

06-271-83001	<a href="#">[Ser140] Myelin Proteolipid Protein (Depalmitoylated) (139-151) Human Bovine Dog Mouse Rat - PLP; Lipophilin</a>	0.5 mg	148-Eur	GenWay	human
06-271-83001	<a href="#">[Ser140] Myelin Proteolipid Protein (Depalmitoylated) (139-151) Human Bovine Dog Mouse Rat - PLP; Lipophilin</a>	1 mg	189-Eur	GenWay	human
06-271-83002	<a href="#">[Arg3. 14] CTX IV (3-14) - CTX-A4; Cardiotoxin analog IV; CTX-4; CTX IV; Cytotoxin-4</a>	1 mg	229-Eur	GenWay	
06-271-83003	<a href="#">[Arg8] Vasotocin -</a>	1 mg	120-Eur	GenWay	
06-271-83004	<a href="#">[D-Ala2] Deltorphin I -</a>	1 mg	107-Eur	GenWay	
06-271-83004	<a href="#">[D-Ala2] Deltorphin I -</a>	5 mg	202-Eur	GenWay	
06-271-83005	<a href="#">[des-Asp1] Angiotensin I Human -</a>	5 mg	134-Eur	GenWay	human
06-271-83006	<a href="#">[DPhe7] Bradykinin - BOK-1</a>	1 mg	134-Eur	GenWay	
06-271-83007	<a href="#">[D-Trp11] Neurotensin -</a>	5 mg	257-Eur	GenWay	
06-271-83008	<a href="#">[Gln4] Neurotensin -</a>	1 mg	107-Eur	GenWay	
06-271-83009	<a href="#">[Gln8. Gln9] Helodermin - Helodermin</a>	0.5 mg	243-Eur	GenWay	
06-271-83009	<a href="#">[Gln8. Gln9] Helodermin - Helodermin</a>	1 mg	366-Eur	GenWay	
06-271-83010	<a href="#">[Gln8] LH-RH Chicken -</a>	1 mg	107-Eur	GenWay	
06-271-83011	<a href="#">[Ile7] Angiotensin III -</a>	5 mg	107-Eur	GenWay	
06-271-83012	<a href="#">[Lys8] Vasopressin - AVP-NPII</a>	1 mg	107-Eur	GenWay	
06-271-83013	<a href="#">[Nle11] Substance P - PPT</a>	1 mg	107-Eur	GenWay	
06-271-83014	<a href="#">[Nle4.D-Phe7] alpha-MSH Amide - Pro-opiomelanocortin; POMC</a>	1 mg	202-Eur	GenWay	
06-271-83014	<a href="#">[Nle4.D-Phe7] alpha-MSH Amide - Pro-opiomelanocortin; POMC</a>	5 mg	557-Eur	GenWay	
06-271-83015	<a href="#">[Pro9] Substance P - PPT</a>	0.5 mg	107-Eur	GenWay	
06-271-83015	<a href="#">[Pro9] Substance P - PPT</a>	1 mg	120-Eur	GenWay	
06-271-83016	<a href="#">[Sar1. Ile8] Angiotensin II - AT1; AT1AR; AT1BR</a>	5 mg	134-Eur	GenWay	
06-271-83017	<a href="#">[Sar1] Angiotensin II - AT1; AT1AR; AT1BR</a>	5 mg	107-Eur	GenWay	
06-271-83018	<a href="#">[Sar9] Substance P - PPT</a>	1 mg	120-Eur	GenWay	
06-271-83019	<a href="#">[Tyr1] Somatostatin -</a>	1 mg	148-Eur	GenWay	
06-271-83020	<a href="#">[Tyr11] Somatostatin -</a>	1 mg	148-Eur	GenWay	
06-271-83021	<a href="#">[Tyr4] Bombesin -</a>	1 mg	120-Eur	GenWay	
06-271-83021	<a href="#">[Tyr4] Bombesin -</a>	5 mg	216-Eur	GenWay	
06-271-83022	<a href="#">[Tyr8] Bradykinin - BOK-1</a>	5 mg	120-Eur	GenWay	

06-271-83023	<a href="#">[Tyr8] Substance P - PPT</a>	1 mg	107-Eur	GenWay	
06-271-83024	<a href="#">[Val5] Angiotensin II Human - AT1; AT1AR; AT1BR</a>	5 mg	107-Eur	GenWay	human
06-271-83025	<a href="#">2B-(A) -</a>	1 mg	284-Eur	GenWay	
06-271-83025	<a href="#">2B-(A) -</a>	5 mg	844-Eur	GenWay	
06-271-83026	<a href="#">2B-(S) -</a>	1 mg	284-Eur	GenWay	
06-271-83026	<a href="#">2B-(S) -</a>	5 mg	844-Eur	GenWay	
06-271-83027	<a href="#">A-779 -</a>	1 mg	148-Eur	GenWay	
06-271-83028	<a href="#">Ac-Asp-Glu -</a>	5 mg	107-Eur	GenWay	
06-271-83029	<a href="#">Acetyl-alpha-Endorphin -</a>	1 mg	161-Eur	GenWay	
06-271-83030	<a href="#">Ac-Ser-Asp-Lys-Pro -</a>	5 mg	107-Eur	GenWay	
06-271-83031	<a href="#">ACTH (1-10) Human -</a>	5 mg	175-Eur	GenWay	human
06-271-83032	<a href="#">ACTH (1-13) Human -</a>	0.5 mg	120-Eur	GenWay	human
06-271-83032	<a href="#">ACTH (1-13) Human -</a>	1 mg	148-Eur	GenWay	human
06-271-83033	<a href="#">ACTH (1-14) -</a>	1 mg	161-Eur	GenWay	
06-271-83033	<a href="#">ACTH (1-14) -</a>	5 mg	421-Eur	GenWay	
06-271-83034	<a href="#">ACTH (1-16) Human -</a>	0.5 mg	120-Eur	GenWay	human
06-271-83034	<a href="#">ACTH (1-16) Human -</a>	1 mg	161-Eur	GenWay	human
06-271-83035	<a href="#">ACTH (1-17) Human -</a>	0.5 mg	120-Eur	GenWay	human
06-271-83035	<a href="#">ACTH (1-17) Human -</a>	1 mg	161-Eur	GenWay	human
06-271-83036	<a href="#">ACTH (1-24) Human -</a>	0.5 mg	120-Eur	GenWay	human
06-271-83036	<a href="#">ACTH (1-24) Human -</a>	1 mg	161-Eur	GenWay	human
06-271-83037	<a href="#">ACTH (1-39) Human -</a>	0.5 mg	243-Eur	GenWay	human
06-271-83037	<a href="#">ACTH (1-39) Human -</a>	1 mg	352-Eur	GenWay	human
06-271-83038	<a href="#">ACTH (1-39) Rat -</a>	0.5 mg	243-Eur	GenWay	rat
06-271-83038	<a href="#">ACTH (1-39) Rat -</a>	1 mg	352-Eur	GenWay	rat
06-271-83039	<a href="#">ACTH (1-4) -</a>	5 mg	175-Eur	GenWay	
06-271-83040	<a href="#">ACTH (18-39) Human -</a>	1 mg	257-Eur	GenWay	human
06-271-83040	<a href="#">ACTH (18-39) Human -</a>	5 mg	775-Eur	GenWay	human
06-271-83041	<a href="#">ACTH (4-10) Human -</a>	5 mg	175-Eur	GenWay	human
06-271-83042	<a href="#">Adipokinetic Hormone (AKH) Heliothis Zea - AKH; Hypertrehalosaemic hormone; HRTH</a>	1 mg	107-Eur	GenWay	
06-271-83043	<a href="#">Adipokinetic Hormone II (Schistocera Gregaria) -</a>	1 mg	161-Eur	GenWay	

06-271-83044	<a href="#">Adipokinetic Hormone II from Locusta migratoria -</a>	1 mg	216-Eur	GenWay	rat
06-271-83045	<a href="#">Adipokinetic Hormone AKH Locust -</a>	1 mg	120-Eur	GenWay	
06-271-83046	<a href="#">Adrenomedullin (13-52) Human -</a>	0.5 mg	516-Eur	GenWay	human
06-271-83046	<a href="#">Adrenomedullin (13-52) Human -</a>	1 mg	762-Eur	GenWay	human
06-271-83047	<a href="#">Adrenomedullin (1-52) Human -</a>	0.5 mg	625-Eur	GenWay	human
06-271-83047	<a href="#">Adrenomedullin (1-52) Human -</a>	1 mg	926-Eur	GenWay	human
06-271-83048	<a href="#">Adrenomedullin (22-52) Human -</a>	0.5 mg	243-Eur	GenWay	human
06-271-83048	<a href="#">Adrenomedullin (22-52) Human -</a>	1 mg	352-Eur	GenWay	human
06-271-83049	<a href="#">Adrenomedullin (AM) Canine -</a>	0.1 mg	421-Eur	GenWay	dog
06-271-83050	<a href="#">Adrenorphin -</a>	1 mg	120-Eur	GenWay	
06-271-83050	<a href="#">Adrenorphin -</a>	5 mg	257-Eur	GenWay	
06-271-83051	<a href="#">A-G-D-V -</a>	5 mg	107-Eur	GenWay	
06-271-83052	<a href="#">AGRP (87-132) Human -</a>	0.1 mg	830-Eur	GenWay	human
06-271-83052	<a href="#">AGRP (87-132) Human -</a>	0.5 mg	2782-Eur	GenWay	human
06-271-83053	<a href="#">AKRRRLSSLRA -</a>	1 mg	189-Eur	GenWay	
06-271-83053	<a href="#">AKRRRLSSLRA -</a>	5 mg	502-Eur	GenWay	
06-271-83054	<a href="#">Ala-Leu-Ala-Leu -</a>	1 mg	107-Eur	GenWay	
06-271-83055	<a href="#">Allatostatin I - Spofr-AS; AS</a>	1 mg	120-Eur	GenWay	
06-271-83055	<a href="#">Allatostatin I - Spofr-AS; AS</a>	5 mg	284-Eur	GenWay	
06-271-83056	<a href="#">Alpha factor mating pheromone Yeast -</a>	10 mg	311-Eur	GenWay	yeast
06-271-83058	<a href="#">alpha-Endorphin -</a>	1 mg	148-Eur	GenWay	
06-271-83059	<a href="#">alpha-MSH Amide -</a>	1 mg	107-Eur	GenWay	
06-271-83059	<a href="#">alpha-MSH Amide -</a>	5 mg	161-Eur	GenWay	
06-271-83060	<a href="#">Alytesin -</a>	1 mg	107-Eur	GenWay	
06-271-83060	<a href="#">Alytesin -</a>	5 mg	229-Eur	GenWay	
06-271-83061	<a href="#">Amylin (8-37) Human - Diabetes-associated peptide; DAP; Amylin; Insulinoma amyloid peptide</a>	0.5 mg	325-Eur	GenWay	human
06-271-83061	<a href="#">Amylin (8-37) Human - Diabetes-associated peptide; DAP; Amylin; Insulinoma amyloid peptide</a>	1 mg	502-Eur	GenWay	human
06-271-83062	<a href="#">Amylin (8-37) Rat - Diabetes-associated peptide; DAP; Amylin; Insulinoma amyloid peptide</a>	0.5 mg	229-Eur	GenWay	rat
06-271-83062	<a href="#">Amylin (8-37) Rat - Diabetes-associated peptide; DAP; Amylin; Insulinoma amyloid peptide</a>	1 mg	339-Eur	GenWay	rat

06-271-83063	<a href="#">Amylin (IAPP) Feline - Diabetes-associated peptide; DAP; Amylin; Insulinoma amyloid peptide</a>	0.5 mg	571-Eur	GenWay	cat
06-271-83064	<a href="#">Amylin Rat - Diabetes-associated peptide; DAP; Amylin; Insulinoma amyloid peptide</a>	0.5 mg	298-Eur	GenWay	rat
06-271-83064	<a href="#">Amylin Rat - Diabetes-associated peptide; DAP; Amylin; Insulinoma amyloid peptide</a>	1 mg	407-Eur	GenWay	rat
06-271-83065	<a href="#">Angiotensin Converting Enzyme Inhibitor -</a>	5 mg	107-Eur	GenWay	
06-271-83066	<a href="#">Angiotensin I Converting Enzyme Inhibitor (Bradykinin Potentiator B) -</a>	5 mg	107-Eur	GenWay	
06-271-83067	<a href="#">Angiotensin I Converting Enzyme Inhibitor (Bradykinin Potentiator C) -</a>	5 mg	107-Eur	GenWay	
06-271-83068	<a href="#">Angiotensin I Converting Enzyme Inhibitor [Des-Pro2] Bradykinin -</a>	5 mg	107-Eur	GenWay	
06-271-83069	<a href="#">Angiotensin I Human -</a>	5 mg	107-Eur	GenWay	human
06-271-83070	<a href="#">Angiotensin II (1-4) Human - AT1; AT1AR; AT1BR</a>	5 mg	107-Eur	GenWay	human
06-271-83071	<a href="#">Angiotensin II (3-8) Human - AT1; AT1AR; AT1BR</a>	5 mg	107-Eur	GenWay	human
06-271-83072	<a href="#">Angiotensin II (4-8) Human - AT1; AT1AR; AT1BR</a>	5 mg	107-Eur	GenWay	human
06-271-83073	<a href="#">Angiotensin II Human - AT1; AT1AR; AT1BR</a>	5 mg	107-Eur	GenWay	human
06-271-83074	<a href="#">Angiotensin III Human -</a>	5 mg	107-Eur	GenWay	human
06-271-83075	<a href="#">Angiotensin Canine Rat -</a>	5 mg	134-Eur	GenWay	dog
06-271-83076	<a href="#">Angiotensinogen (1-14) Human -</a>	1 mg	107-Eur	GenWay	human
06-271-83076	<a href="#">Angiotensinogen (1-14) Human -</a>	5 mg	189-Eur	GenWay	human
06-271-83077	<a href="#">Anorexigenic Peptide -</a>	1 mg	107-Eur	GenWay	
06-271-83078	<a href="#">ANP (1-11) Rat -</a>	1 mg	134-Eur	GenWay	rat
06-271-83079	<a href="#">ANP (1-30) Frog -</a>	0.5 mg	325-Eur	GenWay	
06-271-83079	<a href="#">ANP (1-30) Frog -</a>	1 mg	475-Eur	GenWay	
06-271-83080	<a href="#">Antagonist G - IL-1ra; IRAP; IL1 inhibitor; IL-1RN</a>	0.5 mg	202-Eur	GenWay	
06-271-83080	<a href="#">Antagonist G - IL-1ra; IRAP; IL1 inhibitor; IL-1RN</a>	1 mg	325-Eur	GenWay	
06-271-83081	<a href="#">Antiestrogen -</a>	0.5 mg	161-Eur	GenWay	
06-271-83081	<a href="#">Antiestrogen -</a>	1 mg	202-Eur	GenWay	
06-271-83082	<a href="#">Apamin -</a>	0.5 mg	189-Eur	GenWay	
06-271-83082	<a href="#">Apamin -</a>	1 mg	229-Eur	GenWay	
06-271-83083	<a href="#">Apelin-13 Bovine Human -</a>	0.5 mg	134-Eur	GenWay	human
06-271-83083	<a href="#">Apelin-13 Bovine Human -</a>	1 mg	175-Eur	GenWay	human
06-271-83084	<a href="#">Apelin-36 Bovine -</a>	0.1 mg	257-Eur	GenWay	bovine

06-271-83085	<a href="#">Apelin-36 Human -</a>	0.1 mg	257-Eur	GenWay	human
06-271-83086	<a href="#">Arg-Gly-Glu-Ser (RGES) -</a>	0.5 mg	120-Eur	GenWay	
06-271-83087	<a href="#">Arg-Gly-Tyr-Ser-Leu-Gly -</a>	1 mg	107-Eur	GenWay	
06-271-83087	<a href="#">Arg-Gly-Tyr-Ser-Leu-Gly -</a>	5 mg	202-Eur	GenWay	
06-271-83088	<a href="#">Arg-Lys-Arg-Ser-Arg-Ala-Glu -</a>	1 mg	107-Eur	GenWay	
06-271-83088	<a href="#">Arg-Lys-Arg-Ser-Arg-Ala-Glu -</a>	5 mg	202-Eur	GenWay	
06-271-83089	<a href="#">Arg-Phe-Asp-Ser (RFDS) -</a>	0.5 mg	134-Eur	GenWay	
06-271-83090	<a href="#">Arg-Phe-NH2 -</a>	5 mg	107-Eur	GenWay	
06-271-83091	<a href="#">Asp371 Tyrosinase (369-377) Human 27524354 -</a>	1 mg	161-Eur	GenWay	human
06-271-83092	<a href="#">Astressin -</a>	0.5 mg	311-Eur	GenWay	
06-271-83092	<a href="#">Astressin -</a>	1 mg	462-Eur	GenWay	
06-271-83093	<a href="#">Atrial Natriuretic Peptide (1-28) Human Porcine - ANF; Atrial natriuretic peptide; ANP; Prepronatriodilatin; CDD-ANF</a>	0.5 mg	257-Eur	GenWay	human
06-271-83093	<a href="#">Atrial Natriuretic Peptide (1-28) Human Porcine - ANF; Atrial natriuretic peptide; ANP; Prepronatriodilatin; CDD-ANF</a>	1 mg	325-Eur	GenWay	human
06-271-83094	<a href="#">Atrial Natriuretic Peptide (1-28) Rat - ANF; Atrial natriuretic peptide; ANP; Prepronatriodilatin; CDD-ANF</a>	0.5 mg	298-Eur	GenWay	rat
06-271-83094	<a href="#">Atrial Natriuretic Peptide (1-28) Rat - ANF; Atrial natriuretic peptide; ANP; Prepronatriodilatin; CDD-ANF</a>	1 mg	434-Eur	GenWay	rat
06-271-83095	<a href="#">Atrial Natriuretic Peptide (ANP) Eel - ANF; Atrial natriuretic peptide; ANP; Prepronatriodilatin; CDD-ANF</a>	0.2 mg	366-Eur	GenWay	
06-271-83096	<a href="#">Atriopeptin I Rat -</a>	0.5 mg	229-Eur	GenWay	rat
06-271-83096	<a href="#">Atriopeptin I Rat -</a>	1 mg	352-Eur	GenWay	rat
06-271-83097	<a href="#">Atriopeptin II Rat -</a>	0.5 mg	311-Eur	GenWay	rat
06-271-83097	<a href="#">Atriopeptin II Rat -</a>	1 mg	407-Eur	GenWay	rat
06-271-83098	<a href="#">Atriopeptin III Rat -</a>	0.5 mg	298-Eur	GenWay	rat
06-271-83098	<a href="#">Atriopeptin III Rat -</a>	1 mg	393-Eur	GenWay	rat
06-271-83099	<a href="#">Auriculin A -</a>	0.5 mg	298-Eur	GenWay	
06-271-83099	<a href="#">Auriculin A -</a>	1 mg	407-Eur	GenWay	
06-271-83100	<a href="#">Auriculin B -</a>	0.5 mg	298-Eur	GenWay	
06-271-83100	<a href="#">Auriculin B -</a>	1 mg	407-Eur	GenWay	

06-271-83101	<a href="#">Autocamtide 2 -</a>	1 mg	161-Eur	GenWay	
06-271-83102	<a href="#">Bactenecin Bovine - Bac5; Cathelicidin-2; PR-42</a>	1 mg	175-Eur	GenWay	cat
06-271-83102	<a href="#">Bactenecin Bovine - Bac5; Cathelicidin-2; PR-42</a>	5 mg	489-Eur	GenWay	cat
06-271-83103	<a href="#">BAM-12P -</a>	1 mg	161-Eur	GenWay	
06-271-83104	<a href="#">BAM-22P -</a>	1 mg	298-Eur	GenWay	
06-271-83105	<a href="#">beta-Amyloid (1-28) -</a>	0.5 mg	229-Eur	GenWay	
06-271-83105	<a href="#">beta-Amyloid (1-28) -</a>	1 mg	325-Eur	GenWay	
06-271-83106	<a href="#">beta-Amyloid (1-40) -</a>	0.5 mg	298-Eur	GenWay	
06-271-83106	<a href="#">beta-Amyloid (1-40) -</a>	1 mg	421-Eur	GenWay	
06-271-83107	<a href="#">beta-Amyloid (1-40) Rat -</a>	0.5 mg	393-Eur	GenWay	rat
06-271-83107	<a href="#">beta-Amyloid (1-40) Rat -</a>	1 mg	571-Eur	GenWay	rat
06-271-83108	<a href="#">beta-Amyloid (1-42) Human -</a>	0.5 mg	311-Eur	GenWay	human
06-271-83108	<a href="#">beta-Amyloid (1-42) Human -</a>	1 mg	462-Eur	GenWay	human
06-271-83109	<a href="#">beta-Amyloid (25-35) -</a>	1 mg	161-Eur	GenWay	
06-271-83109	<a href="#">beta-Amyloid (25-35) -</a>	5 mg	448-Eur	GenWay	
06-271-83110	<a href="#">beta-Amyloid (1-42) -</a>	0.5 mg	680-Eur	GenWay	
06-271-83110	<a href="#">beta-Amyloid (1-42) -</a>	1 mg	953-Eur	GenWay	
06-271-83111	<a href="#">beta-Amyloid Peptide (1-42) Rat -</a>	0.5 mg	434-Eur	GenWay	rat
06-271-83111	<a href="#">beta-Amyloid Peptide (1-42) Rat -</a>	1 mg	639-Eur	GenWay	rat
06-271-83112	<a href="#">beta-Casomorphin Human -</a>	5 mg	107-Eur	GenWay	human
06-271-83112	<a href="#">beta-Casomorphin Human -</a>	25 mg	229-Eur	GenWay	human
06-271-83113	<a href="#">beta-Endorphin Camel -</a>	1 mg	298-Eur	GenWay	
06-271-83114	<a href="#">beta-Endorphin Equine -</a>	0.2 mg	175-Eur	GenWay	horse
06-271-83115	<a href="#">beta-Endorphin Human -</a>	1 mg	202-Eur	GenWay	human
06-271-83116	<a href="#">beta-Endorphin Rat -</a>	1 mg	311-Eur	GenWay	rat
06-271-83117	<a href="#">beta-MSH Human -</a>	1 mg	243-Eur	GenWay	human
06-271-83118	<a href="#">Big Endothelin-1 (1-38) Human - Preproendothelin-1; PPET1</a>	0.5 mg	584-Eur	GenWay	human
06-271-83118	<a href="#">Big Endothelin-1 (1-38) Human - Preproendothelin-1; PPET1</a>	1 mg	871-Eur	GenWay	human
06-271-83119	<a href="#">BINP -</a>	1 mg	257-Eur	GenWay	
06-271-83120	<a href="#">BNP (1-32) Human -</a>	0.5 mg	298-Eur	GenWay	human

06-271-83120	<a href="#">BNP (1-32) Human -</a>	1 mg	407-Eur	GenWay	human
06-271-83121	<a href="#">Boc-Phe-Leu-Phe-Leu-Phe -</a>	5 mg	120-Eur	GenWay	
06-271-83122	<a href="#">Bombesin -</a>	1 mg	107-Eur	GenWay	
06-271-83122	<a href="#">Bombesin -</a>	5 mg	229-Eur	GenWay	
06-271-83123	<a href="#">Bradykinin (1-3) -</a>	5 mg	107-Eur	GenWay	
06-271-83124	<a href="#">Bradykinin (1-5) -</a>	5 mg	107-Eur	GenWay	
06-271-83124	<a href="#">Bradykinin (1-5) -</a>	25 mg	229-Eur	GenWay	
06-271-83125	<a href="#">Bradykinin (1-6) -</a>	5 mg	107-Eur	GenWay	
06-271-83125	<a href="#">Bradykinin (1-6) -</a>	25 mg	229-Eur	GenWay	
06-271-83126	<a href="#">Bradykinin (1-7) -</a>	5 mg	107-Eur	GenWay	
06-271-83126	<a href="#">Bradykinin (1-7) -</a>	25 mg	229-Eur	GenWay	
06-271-83127	<a href="#">Bradykinin (2-9) -</a>	5 mg	107-Eur	GenWay	
06-271-83127	<a href="#">Bradykinin (2-9) -</a>	25 mg	229-Eur	GenWay	
06-271-83128	<a href="#">Bradykinin -</a>	10 mg	107-Eur	GenWay	
06-271-83129	<a href="#">Bradykinin [Des-Arg9] -</a>	5 mg	120-Eur	GenWay	
06-271-83130	<a href="#">Bradykinin [Hyp3] -</a>	0.5 mg	107-Eur	GenWay	
06-271-83131	<a href="#">Brain Natriuretic Peptide (BNP) (1-32) Rat -</a>	0.5 mg	298-Eur	GenWay	rat
06-271-83131	<a href="#">Brain Natriuretic Peptide (BNP) (1-32) Rat -</a>	1 mg	421-Eur	GenWay	rat
06-271-83132	<a href="#">Buccalin -</a>	1 mg	120-Eur	GenWay	
06-271-83132	<a href="#">Buccalin -</a>	5 mg	284-Eur	GenWay	
06-271-83133	<a href="#">Bursin -</a>	5 mg	175-Eur	GenWay	
06-271-83134	<a href="#">Calcineurin Autoinhibitory Peptide -</a>	0.5 mg	202-Eur	GenWay	
06-271-83134	<a href="#">Calcineurin Autoinhibitory Peptide -</a>	1 mg	257-Eur	GenWay	
06-271-83135	<a href="#">Calcineurin Substrate -</a>	1 mg	243-Eur	GenWay	rat
06-271-83136	<a href="#">Calcitonin (8-32) Salmon -</a>	0.2 mg	352-Eur	GenWay	
06-271-83137	<a href="#">Calcitonin Gene Related Peptide (8-37) Rat -</a>	0.5 mg	243-Eur	GenWay	rat
06-271-83137	<a href="#">Calcitonin Gene Related Peptide (8-37) Rat -</a>	1 mg	352-Eur	GenWay	rat
06-271-83138	<a href="#">Calcitonin Gene Related Peptide (CGRP) (8-37) Human - CGRP</a>	0.5 mg	243-Eur	GenWay	human
06-271-83138	<a href="#">Calcitonin Gene Related Peptide (CGRP) (8-37) Human - CGRP</a>	1 mg	352-Eur	GenWay	human
06-271-83139	<a href="#">Calcitonin Gene Related Peptide II Human -</a>	0.5 mg	311-Eur	GenWay	human

06-271-83139	<a href="#">Calcitonin Gene Related Peptide II Human -</a>	1 mg	462-Eur	GenWay	human
06-271-83140	<a href="#">Calcitonin Gene Related Peptide II Rat -</a>	0.5 mg	311-Eur	GenWay	rat
06-271-83140	<a href="#">Calcitonin Gene Related Peptide II Rat -</a>	1 mg	462-Eur	GenWay	rat
06-271-83141	<a href="#">Calcitonin Gene Related Peptide Chicken - CGRP</a>	0.5 mg	311-Eur	GenWay	
06-271-83141	<a href="#">Calcitonin Gene Related Peptide Chicken - CGRP</a>	1 mg	462-Eur	GenWay	
06-271-83142	<a href="#">Calcitonin Gene Related Peptide Human -</a>	0.5 mg	311-Eur	GenWay	human
06-271-83142	<a href="#">Calcitonin Gene Related Peptide Human -</a>	1 mg	462-Eur	GenWay	human
06-271-83143	<a href="#">Calcitonin Gene Related Peptide Rat -</a>	0.5 mg	325-Eur	GenWay	rat
06-271-83143	<a href="#">Calcitonin Gene Related Peptide Rat -</a>	1 mg	502-Eur	GenWay	rat
06-271-83144	<a href="#">Calcitonin Chicken -</a>	0.5 mg	202-Eur	GenWay	
06-271-83144	<a href="#">Calcitonin Chicken -</a>	1 mg	284-Eur	GenWay	
06-271-83145	<a href="#">Calcitonin Eel -</a>	1 mg	298-Eur	GenWay	
06-271-83145	<a href="#">Calcitonin Eel -</a>	5 mg	912-Eur	GenWay	
06-271-83146	<a href="#">Calcitonin Human -</a>	0.5 mg	202-Eur	GenWay	human
06-271-83146	<a href="#">Calcitonin Human -</a>	1 mg	284-Eur	GenWay	human
06-271-83147	<a href="#">Calcitonin Rat -</a>	0.5 mg	202-Eur	GenWay	rat
06-271-83147	<a href="#">Calcitonin Rat -</a>	1 mg	284-Eur	GenWay	rat
06-271-83148	<a href="#">Calcitonin Salmon -</a>	0.5 mg	175-Eur	GenWay	
06-271-83148	<a href="#">Calcitonin Salmon -</a>	1 mg	229-Eur	GenWay	
06-271-83149	<a href="#">Calmodulin Binding Peptide 1 -</a>	0.02 mg	366-Eur	GenWay	
06-271-83150	<a href="#">Catch-Relaxing Peptide (CARP) - CARP</a>	1 mg	339-Eur	GenWay	cat
06-271-83151	<a href="#">Cecropin B -</a>	0.5 mg	352-Eur	GenWay	
06-271-83151	<a href="#">Cecropin B -</a>	1 mg	502-Eur	GenWay	
06-271-83152	<a href="#">CEF10 -</a>	1 mg	202-Eur	GenWay	
06-271-83153	<a href="#">CEF11 -</a>	1 mg	202-Eur	GenWay	
06-271-83154	<a href="#">CEF20 -</a>	1 mg	202-Eur	GenWay	
06-271-83155	<a href="#">CEF21 -</a>	1 mg	202-Eur	GenWay	
06-271-83156	<a href="#">CEF25 -</a>	1 mg	161-Eur	GenWay	
06-271-83157	<a href="#">CEF3 -</a>	1 mg	161-Eur	GenWay	
06-271-83158	<a href="#">CEF4 -</a>	1 mg	161-Eur	GenWay	
06-271-83159	<a href="#">CEF6 -</a>	1 mg	161-Eur	GenWay	



06-271-83160	<a href="#">Cerebellin -</a>	1 mg	257-Eur	GenWay	
06-271-83161	<a href="#">Chromostatin Bovine -</a>	0.5 mg	243-Eur	GenWay	bovine
06-271-83161	<a href="#">Chromostatin Bovine -</a>	1 mg	366-Eur	GenWay	bovine
06-271-83162	<a href="#">CKS-17 -</a>	0.5 mg	148-Eur	GenWay	
06-271-83162	<a href="#">CKS-17 -</a>	1 mg	175-Eur	GenWay	
06-271-83163	<a href="#">c-Myc Peptide -</a>	1 mg	134-Eur	GenWay	
06-271-83163	<a href="#">c-Myc Peptide -</a>	5 mg	202-Eur	GenWay	
06-271-83164	<a href="#">Collagen Binding Fragment -</a>	1 mg	148-Eur	GenWay	
06-271-83165	<a href="#">Corazonin -</a>	1 mg	120-Eur	GenWay	
06-271-83165	<a href="#">Corazonin -</a>	5 mg	298-Eur	GenWay	
06-271-83166	<a href="#">Corticotropin Releasing Factor Bovine - Corticotropin-releasing factor; CRF; Corticotropin-releasing hormone</a>	0.5 mg	298-Eur	GenWay	bovine
06-271-83166	<a href="#">Corticotropin Releasing Factor Bovine - Corticotropin-releasing factor; CRF; Corticotropin-releasing hormone</a>	1 mg	407-Eur	GenWay	bovine
06-271-83167	<a href="#">Corticotropin Releasing Factor Human Rat - Corticotropin-releasing factor; CRF; Corticotropin-releasing hormone</a>	0.5 mg	298-Eur	GenWay	human
06-271-83167	<a href="#">Corticotropin Releasing Factor Human Rat - Corticotropin-releasing factor; CRF; Corticotropin-releasing hormone</a>	1 mg	407-Eur	GenWay	human
06-271-83168	<a href="#">Corticotropin Releasing Factor Ovine - Corticotropin-releasing factor; CRF; Corticotropin-releasing hormone</a>	0.5 mg	298-Eur	GenWay	
06-271-83168	<a href="#">Corticotropin Releasing Factor Ovine - Corticotropin-releasing factor; CRF; Corticotropin-releasing hormone</a>	1 mg	407-Eur	GenWay	
06-271-83169	<a href="#">Cortistatin 14 Human Rat -</a>	0.5 mg	202-Eur	GenWay	human
06-271-83169	<a href="#">Cortistatin 14 Human Rat -</a>	1 mg	284-Eur	GenWay	human
06-271-83170	<a href="#">C-Peptide (3-33) Human -</a>	0.5 mg	298-Eur	GenWay	human
06-271-83170	<a href="#">C-Peptide (3-33) Human -</a>	1 mg	407-Eur	GenWay	human
06-271-83171	<a href="#">C-Peptide Dog -</a>	0.5 mg	298-Eur	GenWay	dog
06-271-83171	<a href="#">C-Peptide Dog -</a>	1 mg	407-Eur	GenWay	dog
06-271-83172	<a href="#">CREBtide -</a>	1 mg	243-Eur	GenWay	
06-271-83172	<a href="#">CREBtide -</a>	5 mg	735-Eur	GenWay	
06-271-83173	<a href="#">Crustacean Cardioactive Peptide (CCAP) -</a>	1 mg	148-Eur	GenWay	

06-271-83174	<a href="#">Crystalline -</a>	1 mg	107-Eur	GenWay	
06-271-83175	<a href="#">CTAP -</a>	0.5 mg	161-Eur	GenWay	
06-271-83175	<a href="#">CTAP -</a>	1 mg	202-Eur	GenWay	
06-271-83176	<a href="#">C-telopeptide -</a>	0.5 mg	148-Eur	GenWay	
06-271-83176	<a href="#">C-telopeptide -</a>	1 mg	175-Eur	GenWay	
06-271-83177	<a href="#">CTX IV (6-12) - CTX-A4; Cardiotoxin analog IV; CTX-4; CTX IV; Cytotoxin-4</a>	1 mg	175-Eur	GenWay	
06-271-83178	<a href="#">C-Type Natriuretic Peptide (CNP) (1-22) Human -</a>	0.5 mg	243-Eur	GenWay	human
06-271-83178	<a href="#">C-Type Natriuretic Peptide (CNP) (1-22) Human -</a>	1 mg	339-Eur	GenWay	human
06-271-83179	<a href="#">C-Type Natriuretic Peptide (CNP) Frog - CNP I</a>	0.2 mg	202-Eur	GenWay	
06-271-83180	<a href="#">C-Type Natriuretic Peptide Chicken - CNP</a>	0.5 mg	229-Eur	GenWay	
06-271-83180	<a href="#">C-Type Natriuretic Peptide Chicken - CNP</a>	1 mg	311-Eur	GenWay	
06-271-83181	<a href="#">DAGO -</a>	1 mg	107-Eur	GenWay	
06-271-83182	<a href="#">Dansyl-Tyr-Val-Gly -</a>	25 mg	120-Eur	GenWay	
06-271-83183	<a href="#">D-D-D-D-D -</a>	1 mg	134-Eur	GenWay	
06-271-83184	<a href="#">D-D-D-D-D-D -</a>	1 mg	134-Eur	GenWay	
06-271-83185	<a href="#">Delta Sleep Inducing Peptide - DSIP</a>	1 mg	107-Eur	GenWay	
06-271-83186	<a href="#">Dermaseptin - Dermaseptin-1</a>	0.5 mg	393-Eur	GenWay	
06-271-83186	<a href="#">Dermaseptin - Dermaseptin-1</a>	1 mg	584-Eur	GenWay	
06-271-83187	<a href="#">Dermenkephalin -</a>	1 mg	107-Eur	GenWay	
06-271-83187	<a href="#">Dermenkephalin -</a>	5 mg	202-Eur	GenWay	
06-271-83188	<a href="#">Dermorphin -</a>	5 mg	257-Eur	GenWay	
06-271-83189	<a href="#">Dermorphin Analog -</a>	0.5 mg	107-Eur	GenWay	
06-271-83191	<a href="#">Egg Laying Hormone of Aplysia - ELH</a>	0.5 mg	243-Eur	GenWay	
06-271-83191	<a href="#">Egg Laying Hormone of Aplysia - ELH</a>	1 mg	366-Eur	GenWay	
06-271-83192	<a href="#">Eledoisin -</a>	1 mg	107-Eur	GenWay	
06-271-83193	<a href="#">Eledoisin Related Peptide -</a>	5 mg	134-Eur	GenWay	
06-271-83194	<a href="#">EMP-1 - EMP-1; Tumor-associated membrane protein; CL-20; B4B protein</a>	0.1 mg	284-Eur	GenWay	
06-271-83195	<a href="#">Endomorphin-1 -</a>	5 mg	148-Eur	GenWay	
06-271-83196	<a href="#">Endomorphin-2 -</a>	5 mg	148-Eur	GenWay	
06-271-83197	<a href="#">Endonuclease Antigenic Site -</a>	1 mg	380-Eur	GenWay	

06-271-83198	<a href="#">Endothelin 1 Human Porcine - Preproendothelin-1; PPET1</a>	0.25 mg	366-Eur	GenWay	human
06-271-83198	<a href="#">Endothelin 1 Human Porcine - Preproendothelin-1; PPET1</a>	1 mg	735-Eur	GenWay	human
06-271-83199	<a href="#">Endothelin-2 Human - ET-2; Preproendothelin-2; PPET2</a>	0.5 mg	421-Eur	GenWay	human
06-271-83199	<a href="#">Endothelin-2 Human - ET-2; Preproendothelin-2; PPET2</a>	1 mg	571-Eur	GenWay	human
06-271-83200	<a href="#">Endothelin-3 Human - ET-3; Preproendothelin-3; PPET3</a>	0.5 mg	380-Eur	GenWay	human
06-271-83200	<a href="#">Endothelin-3 Human - ET-3; Preproendothelin-3; PPET3</a>	1 mg	557-Eur	GenWay	human
06-271-83201	<a href="#">Enfuvirtide (T-20) -</a>	1 mg	407-Eur	GenWay	
06-271-83202	<a href="#">Enterostatin (APGPR) Human Rat Mouse -</a>	0.5 mg	175-Eur	GenWay	human
06-271-83203	<a href="#">Eptifibatide -</a>	10 mg	407-Eur	GenWay	
06-271-83204	<a href="#">Erythromycin resistance peptide - 23S rRNA methylase leader peptide</a>	5 mg	380-Eur	GenWay	rna
06-271-83205	<a href="#">Exendin (9-39) -</a>	0.5 mg	352-Eur	GenWay	
06-271-83205	<a href="#">Exendin (9-39) -</a>	1 mg	502-Eur	GenWay	
06-271-83206	<a href="#">Exendin-3 -</a>	0.5 mg	380-Eur	GenWay	
06-271-83206	<a href="#">Exendin-3 -</a>	1 mg	557-Eur	GenWay	
06-271-83207	<a href="#">Exendin-4 -</a>	0.5 mg	380-Eur	GenWay	
06-271-83207	<a href="#">Exendin-4 -</a>	1 mg	557-Eur	GenWay	
06-271-83208	<a href="#">Fibrinogen Binding Inhibitor Peptide -</a>	1 mg	161-Eur	GenWay	
06-271-83208	<a href="#">Fibrinogen Binding Inhibitor Peptide -</a>	5 mg	393-Eur	GenWay	
06-271-83209	<a href="#">Fibrinogen-binding Peptide -</a>	5 mg	161-Eur	GenWay	
06-271-83210	<a href="#">Fibrinolysis Inhibiting Factor -</a>	1 mg	107-Eur	GenWay	
06-271-83210	<a href="#">Fibrinolysis Inhibiting Factor -</a>	5 mg	202-Eur	GenWay	
06-271-83211	<a href="#">Fibrinopeptide A Human -</a>	1 mg	148-Eur	GenWay	human
06-271-83211	<a href="#">Fibrinopeptide A Human -</a>	5 mg	380-Eur	GenWay	human
06-271-83212	<a href="#">Fibrinopeptide B Human -</a>	1 mg	161-Eur	GenWay	human
06-271-83212	<a href="#">Fibrinopeptide B Human -</a>	5 mg	393-Eur	GenWay	human
06-271-83213	<a href="#">Fibronectin CS1 Peptide -</a>	1 mg	107-Eur	GenWay	
06-271-83213	<a href="#">Fibronectin CS1 Peptide -</a>	5 mg	175-Eur	GenWay	
06-271-83214	<a href="#">Fibronectin Fragment (RGD) -</a>	0.5 mg	107-Eur	GenWay	
06-271-83215	<a href="#">Fibronectin-Binding Protein -</a>	0.5 mg	229-Eur	GenWay	

06-271-83215	<a href="#">Fibronectin-Binding Protein -</a>	1 mg	325-Eur	GenWay	
06-271-83216	<a href="#">Flag Peptide -</a>	1 mg	120-Eur	GenWay	
06-271-83217	<a href="#">FMRF -</a>	5 mg	107-Eur	GenWay	
06-271-83218	<a href="#">FMRF-amide -</a>	10 mg	161-Eur	GenWay	
06-271-83219	<a href="#">FMRF-Like Peptide from Snail Helix aspersa -</a>	1 mg	107-Eur	GenWay	
06-271-83220	<a href="#">For-Met-Ala-Ser -</a>	1 mg	107-Eur	GenWay	
06-271-83221	<a href="#">Galanin Bovine -</a>	0.2 mg	311-Eur	GenWay	bovine
06-271-83222	<a href="#">Galanin Human -</a>	0.5 mg	243-Eur	GenWay	human
06-271-83222	<a href="#">Galanin Human -</a>	1 mg	352-Eur	GenWay	human
06-271-83223	<a href="#">Galanin Porcine -</a>	0.5 mg	298-Eur	GenWay	porcine
06-271-83223	<a href="#">Galanin Porcine -</a>	1 mg	407-Eur	GenWay	porcine
06-271-83224	<a href="#">Galanin Rat -</a>	1 mg	393-Eur	GenWay	rat
06-271-83225	<a href="#">Galanin-like Peptide Human -</a>	0.1 mg	380-Eur	GenWay	human
06-271-83226	<a href="#">Galanin-like Peptide Rat -</a>	0.1 mg	462-Eur	GenWay	rat
06-271-83227	<a href="#">Galantide -</a>	0.5 mg	202-Eur	GenWay	
06-271-83227	<a href="#">Galantide -</a>	1 mg	298-Eur	GenWay	
06-271-83228	<a href="#">gamma-1-MSH Amide -</a>	1 mg	161-Eur	GenWay	
06-271-83229	<a href="#">gamma-3-MSH -</a>	1 mg	407-Eur	GenWay	
06-271-83230	<a href="#">gamma-Neuropeptide Rabbit - PPT</a>	0.5 mg	229-Eur	GenWay	polyclo nal
06-271-83230	<a href="#">gamma-Neuropeptide Rabbit - PPT</a>	1 mg	325-Eur	GenWay	polyclo nal
06-271-83231	<a href="#">Gastric Inhibitory Peptide (GIP) Human - GIP; Glucose-dependent insulinotropic polypeptide</a>	0.5 mg	243-Eur	GenWay	human
06-271-83231	<a href="#">Gastric Inhibitory Peptide (GIP) Human - GIP; Glucose-dependent insulinotropic polypeptide</a>	1 mg	339-Eur	GenWay	human
06-271-83232	<a href="#">Gastrin Releasing Peptide Human -</a>	0.5 mg	243-Eur	GenWay	human
06-271-83232	<a href="#">Gastrin Releasing Peptide Human -</a>	1 mg	339-Eur	GenWay	human
06-271-83233	<a href="#">Gastrin Releasing Peptide Porcine - GRP; Proventricular peptide</a>	0.5 mg	229-Eur	GenWay	porcine
06-271-83233	<a href="#">Gastrin Releasing Peptide Porcine - GRP; Proventricular peptide</a>	1 mg	298-Eur	GenWay	porcine
06-271-83234	<a href="#">Gastrin Chicken -</a>	0.5 mg	393-Eur	GenWay	
06-271-83234	<a href="#">Gastrin Chicken -</a>	1 mg	571-Eur	GenWay	
06-271-83235	<a href="#">Gastrin-1 Human -</a>	0.5 mg	175-Eur	GenWay	human
06-271-83235	<a href="#">Gastrin-1 Human -</a>	1 mg	243-Eur	GenWay	human

06-271-83236	<a href="#">Gastrin-1 Rat -</a>	0.5 mg	175-Eur	GenWay	rat
06-271-83236	<a href="#">Gastrin-1 Rat -</a>	1 mg	243-Eur	GenWay	rat
06-271-83237	<a href="#">G-A-Y -</a>	5 mg	107-Eur	GenWay	
06-271-83238	<a href="#">G-F-R -</a>	20 mg	120-Eur	GenWay	
06-271-83239	<a href="#">Ghrelin Canine -</a>	0.1 mg	421-Eur	GenWay	dog
06-271-83240	<a href="#">Ghrelin Human -</a>	0.1 mg	243-Eur	GenWay	human
06-271-83241	<a href="#">Ghrelin Rat -</a>	1 mg	462-Eur	GenWay	rat
06-271-83241	<a href="#">Ghrelin Rat -</a>	5 mg	1499-Eur	GenWay	rat
06-271-83242	<a href="#">GHRF (1-44) Human - Growth hormone-releasing factor; GRF; Growth hormone-releasing hormone; GHRH; Somatocrinin; Somatorelin; Sermorelin</a>	0.5 mg	366-Eur	GenWay	human
06-271-83242	<a href="#">GHRF (1-44) Human - Growth hormone-releasing factor; GRF; Growth hormone-releasing hormone; GHRH; Somatocrinin; Somatorelin; Sermorelin</a>	1 mg	502-Eur	GenWay	human
06-271-83243	<a href="#">GHRF Bovine - Growth hormone-releasing factor; GRF; Growth hormone-releasing hormone; GHRH; Somatocrinin; Somatorelin; Sermorelin</a>	0.5 mg	325-Eur	GenWay	bovine
06-271-83243	<a href="#">GHRF Bovine - Growth hormone-releasing factor; GRF; Growth hormone-releasing hormone; GHRH; Somatocrinin; Somatorelin; Sermorelin</a>	1 mg	448-Eur	GenWay	bovine
06-271-83244	<a href="#">GHRF Mouse - Growth hormone-releasing factor; GRF; Growth hormone-releasing hormone; GHRH</a>	0.5 mg	393-Eur	GenWay	mouse
06-271-83244	<a href="#">GHRF Mouse - Growth hormone-releasing factor; GRF; Growth hormone-releasing hormone; GHRH</a>	1 mg	557-Eur	GenWay	mouse
06-271-83245	<a href="#">GHRF Ovine - Growth hormone-releasing factor; GRF; Growth hormone-releasing hormone; GHRH; Somatocrinin; Somatorelin; Sermorelin</a>	0.5 mg	298-Eur	GenWay	
06-271-83245	<a href="#">GHRF Ovine - Growth hormone-releasing factor; GRF; Growth hormone-releasing hormone; GHRH; Somatocrinin; Somatorelin; Sermorelin</a>	1 mg	407-Eur	GenWay	
06-271-83246	<a href="#">GHRF Rat - Growth hormone-releasing factor; GRF; Growth hormone-releasing hormone; GHRH</a>	0.5 mg	393-Eur	GenWay	rat
06-271-83246	<a href="#">GHRF Rat - Growth hormone-releasing factor; GRF; Growth hormone-releasing hormone; GHRH</a>	1 mg	516-Eur	GenWay	rat
06-271-83247	<a href="#">GHRP-2 -</a>	0.5 mg	107-Eur	GenWay	hrp
06-271-83247	<a href="#">GHRP-2 -</a>	1 mg	134-Eur	GenWay	hrp
06-271-83248	<a href="#">GHRP-6 -</a>	1 mg	161-Eur	GenWay	hrp
06-271-83249	<a href="#">Glucagon (19-29) Human -</a>	1 mg	107-Eur	GenWay	human
06-271-83249	<a href="#">Glucagon (19-29) Human -</a>	5 mg	229-Eur	GenWay	human
06-271-83250	<a href="#">Glucagon Human -</a>	0.5 mg	243-Eur	GenWay	human

06-271-83250	<a href="#">Glucagon Human -</a>	1 mg	352-Eur	GenWay	human
06-271-83251	<a href="#">Glucagon-Like Peptide I (7-36) Amide Human -</a>	0.5 mg	243-Eur	GenWay	human
06-271-83251	<a href="#">Glucagon-Like Peptide I (7-36) Amide Human -</a>	1 mg	366-Eur	GenWay	human
06-271-83252	<a href="#">Glucagon-Like Peptide I (7-37); GLP-1 (7-37) -</a>	0.5 mg	311-Eur	GenWay	
06-271-83252	<a href="#">Glucagon-Like Peptide I (7-37); GLP-1 (7-37) -</a>	1 mg	462-Eur	GenWay	
06-271-83253	<a href="#">Glucagon-Like Peptide II (GLP-2) Human -</a>	0.5 mg	243-Eur	GenWay	human
06-271-83253	<a href="#">Glucagon-Like Peptide II (GLP-2) Human -</a>	1 mg	352-Eur	GenWay	human
06-271-83254	<a href="#">Glucagon-Like Peptide II (GLP-2) Rat - GLP-1 receptor; GLP-1-R; GLP-1R</a>	0.5 mg	352-Eur	GenWay	recombinant
06-271-83254	<a href="#">Glucagon-Like Peptide II (GLP-2) Rat - GLP-1 receptor; GLP-1-R; GLP-1R</a>	1 mg	462-Eur	GenWay	recombinant
06-271-83255	<a href="#">Glucagon-Like Peptide II-Arg (GLP-2-Arg) Human -</a>	0.5 mg	298-Eur	GenWay	human
06-271-83255	<a href="#">Glucagon-Like Peptide II-Arg (GLP-2-Arg) Human -</a>	1 mg	407-Eur	GenWay	human
06-271-83256	<a href="#">Gly-Gln -</a>	5 mg	107-Eur	GenWay	
06-271-83257	<a href="#">gp38 -</a>	1 mg	462-Eur	GenWay	
06-271-83257	<a href="#">gp38 -</a>	5 mg	1499-Eur	GenWay	
06-271-83258	<a href="#">G-P-R - EC 3.4.24.78; Spore protease; GPR endopeptidase; Germination proteinase</a>	5 mg	120-Eur	GenWay	
06-271-83259	<a href="#">Granuliberin R -</a>	1 mg	120-Eur	GenWay	
06-271-83260	<a href="#">G-R-G-D-N-P -</a>	1 mg	107-Eur	GenWay	
06-271-83261	<a href="#">G-R-G-D-S -</a>	1 mg	107-Eur	GenWay	
06-271-83261	<a href="#">G-R-G-D-S -</a>	5 mg	202-Eur	GenWay	
06-271-83262	<a href="#">Guanylin Human - Guanylate cyclase activator 2A; Guanylate cyclase-activating protein 1; Gap-I</a>	0.5 mg	352-Eur	GenWay	human
06-271-83262	<a href="#">Guanylin Human - Guanylate cyclase activator 2A; Guanylate cyclase-activating protein 1; Gap-I</a>	1 mg	516-Eur	GenWay	human
06-271-83263	<a href="#">Guanylin Rat Mouse - Guanylate cyclase activator 2A</a>	0.5 mg	352-Eur	GenWay	mouse
06-271-83263	<a href="#">Guanylin Rat Mouse - Guanylate cyclase activator 2A</a>	1 mg	516-Eur	GenWay	mouse
06-271-83264	<a href="#">HA Peptide -</a>	1 mg	134-Eur	GenWay	
06-271-83264	<a href="#">HA Peptide -</a>	5 mg	339-Eur	GenWay	
06-271-83265	<a href="#">HBV Core protein (128-140) -</a>	1 mg	270-Eur	GenWay	
06-271-83266	<a href="#">HEL (46-61) -</a>	1 mg	298-Eur	GenWay	
06-271-83267	<a href="#">Helodermin -</a>	0.5 mg	243-Eur	GenWay	

06-271-83267	<a href="#">Helodermin -</a>	1 mg	366-Eur	GenWay	
06-271-83268	<a href="#">Helospectin I - Helospectin-1; Helospectin I</a>	1 mg	543-Eur	GenWay	
06-271-83269	<a href="#">Helospectin II - Helospectin-1; Helospectin I</a>	1 mg	543-Eur	GenWay	
06-271-83270	<a href="#">Hemorphin-7 -</a>	1 mg	202-Eur	GenWay	
06-271-83271	<a href="#">Heparin-Binding Peptide -</a>	0.5 mg	202-Eur	GenWay	
06-271-83272	<a href="#">Hepatitis Virus C NS3 Protease Inhibitor 1 -</a>	1 mg	421-Eur	GenWay	
06-271-83272	<a href="#">Hepatitis Virus C NS3 Protease Inhibitor 1 -</a>	5 mg	1035-Eur	GenWay	
06-271-83273	<a href="#">HER2 neu (654-662) GP2 -</a>	1 mg	270-Eur	GenWay	
06-271-83274	<a href="#">Hexa-His -</a>	1 mg	202-Eur	GenWay	
06-271-83274	<a href="#">Hexa-His -</a>	5 mg	421-Eur	GenWay	
06-271-83275	<a href="#">Hexarelin -</a>	1 mg	407-Eur	GenWay	
06-271-83276	<a href="#">Histatin 5 - Histidine-rich protein 3; PB; Basic histidine-rich protein; Hst</a>	0.5 mg	243-Eur	GenWay	
06-271-83276	<a href="#">Histatin 5 - Histidine-rich protein 3; PB; Basic histidine-rich protein; Hst</a>	1 mg	366-Eur	GenWay	
06-271-83277	<a href="#">HIV Integrase Protein Inhibitor (1) -</a>	1 mg	202-Eur	GenWay	
06-271-83278	<a href="#">HIV p17 Gag (77-85) -</a>	1 mg	270-Eur	GenWay	
06-271-83279	<a href="#">HIV Protease Substrate -</a>	1 mg	202-Eur	GenWay	rat
06-271-83280	<a href="#">HIV-1 TAT Protein Peptide -</a>	0.5 mg	175-Eur	GenWay	
06-271-83280	<a href="#">HIV-1 TAT Protein Peptide -</a>	1 mg	229-Eur	GenWay	
06-271-83281	<a href="#">Human Follicular Gonadotropin Releasing Peptide (Hf-GRP) -</a>	1 mg	270-Eur	GenWay	human
06-271-83282	<a href="#">Indolicidin - Cathelicidin-4</a>	0.5 mg	202-Eur	GenWay	cat
06-271-83282	<a href="#">Indolicidin - Cathelicidin-4</a>	1 mg	284-Eur	GenWay	cat
06-271-83283	<a href="#">Interleukin-6 Receptor - IL-6R-alpha; IL-6R 1; Membrane glycoprotein 80; gp80; CD126 antigen</a>	1 mg	134-Eur	GenWay	recom binant
06-271-83283	<a href="#">Interleukin-6 Receptor - IL-6R-alpha; IL-6R 1; Membrane glycoprotein 80; gp80; CD126 antigen</a>	5 mg	339-Eur	GenWay	recom binant
06-271-83284	<a href="#">Interphotoreceptor Retinoid Binding Protein Fragment -</a>	1 mg	257-Eur	GenWay	recom binant
06-271-83284	<a href="#">Interphotoreceptor Retinoid Binding Protein Fragment -</a>	5 mg	775-Eur	GenWay	recom binant
06-271-83285	<a href="#">IRL-1038 -</a>	0.2 mg	216-Eur	GenWay	
06-271-83286	<a href="#">IRL-1620 -</a>	0.2 mg	120-Eur	GenWay	
06-271-83287	<a href="#">Joining Peptide Rat -</a>	0.2 mg	284-Eur	GenWay	rat

06-271-83288	<a href="#">Kallikrein Inhibitor - EC 3.4.21.35; Tissue kallikrein; Kidney pancreas salivary gland kallikrein</a>	1 mg	107-Eur	GenWay	tissue
06-271-83288	<a href="#">Kallikrein Inhibitor - EC 3.4.21.35; Tissue kallikrein; Kidney pancreas salivary gland kallikrein</a>	5 mg	229-Eur	GenWay	tissue
06-271-83289	<a href="#">Kassinin -</a>	1 mg	107-Eur	GenWay	
06-271-83290	<a href="#">Katacalcin -</a>	0.5 mg	189-Eur	GenWay	
06-271-83290	<a href="#">Katacalcin -</a>	1 mg	257-Eur	GenWay	
06-271-83291	<a href="#">Kemptide -</a>	1 mg	107-Eur	GenWay	
06-271-83292	<a href="#">Ketolide resistance Peptide -</a>	1 mg	120-Eur	GenWay	
06-271-83293	<a href="#">K-G-D-S -</a>	1 mg	107-Eur	GenWay	
06-271-83293	<a href="#">K-G-D-S -</a>	5 mg	202-Eur	GenWay	
06-271-83294	<a href="#">Kinetensin -</a>	1 mg	107-Eur	GenWay	
06-271-83295	<a href="#">KL-1 -</a>	1 mg	189-Eur	GenWay	
06-271-83295	<a href="#">KL-1 -</a>	5 mg	530-Eur	GenWay	
06-271-83296	<a href="#">Kyotorphin -</a>	5 mg	161-Eur	GenWay	
06-271-83297	<a href="#">Leptin (116-130) Mouse - Obesity factor</a>	0.5 mg	202-Eur	GenWay	mouse
06-271-83297	<a href="#">Leptin (116-130) Mouse - Obesity factor</a>	1 mg	284-Eur	GenWay	mouse
06-271-83298	<a href="#">Leptin (22-56) Human -</a>	0.5 mg	366-Eur	GenWay	human
06-271-83298	<a href="#">Leptin (22-56) Human -</a>	1 mg	530-Eur	GenWay	human
06-271-83299	<a href="#">Leucokinin I - Leucokinin I; L-I</a>	1 mg	107-Eur	GenWay	
06-271-83300	<a href="#">Leucokinin VIII - Leucokinin VIII; L-VIII</a>	1 mg	107-Eur	GenWay	
06-271-83301	<a href="#">Leucomyosuppressin (lms) - LMS; LeM-MS</a>	0.5 mg	134-Eur	GenWay	
06-271-83302	<a href="#">Leu-Enkephalin -</a>	25 mg	120-Eur	GenWay	
06-271-83303	<a href="#">Leu-Enkephalin Amide -</a>	5 mg	107-Eur	GenWay	
06-271-83304	<a href="#">Leuprolide acetate -</a>	10 mg	189-Eur	GenWay	
06-271-83305	<a href="#">Levitide -</a>	1 mg	107-Eur	GenWay	
06-271-83306	<a href="#">LGnRH-II lamprey -</a>	10 mg	270-Eur	GenWay	
06-271-83307	<a href="#">LH-RH Salmon - Progonadoliberin II; Chicken-type II gonadotropin-releasing hormone; cGnRH-II</a>	1 mg	107-Eur	GenWay	
06-271-83308	<a href="#">Litorin -</a>	1 mg	120-Eur	GenWay	
06-271-83309	<a href="#">LL37 Human -</a>	0.2 mg	421-Eur	GenWay	human
06-271-83310	<a href="#">L-Selectin - Selectin L; Lymphocyte adhesion molecule 1</a>	1 mg	189-Eur	GenWay	



06-271-83310	<a href="#">L-Selectin - Selectin L; Lymphocyte adhesion molecule 1</a>	5 mg	530-Eur	GenWay	
06-271-83311	<a href="#">Luteinizing Hormone-Releasing Hormone Human; LH-RH Human - Progonadoliberin I</a>	5 mg	120-Eur	GenWay	human
06-271-83312	<a href="#">Lys-Arg-Gln-His-Pro-Gly -</a>	0.5 mg	120-Eur	GenWay	
06-271-83313	<a href="#">M35 -</a>	0.5 mg	202-Eur	GenWay	
06-271-83313	<a href="#">M35 -</a>	1 mg	298-Eur	GenWay	
06-271-83314	<a href="#">M40 -</a>	0.5 mg	243-Eur	GenWay	
06-271-83314	<a href="#">M40 -</a>	1 mg	352-Eur	GenWay	
06-271-83315	<a href="#">Magainin 1 -</a>	0.5 mg	216-Eur	GenWay	
06-271-83315	<a href="#">Magainin 1 -</a>	1 mg	270-Eur	GenWay	
06-271-83316	<a href="#">Magainin II -</a>	0.5 mg	216-Eur	GenWay	
06-271-83316	<a href="#">Magainin II -</a>	1 mg	270-Eur	GenWay	
06-271-83317	<a href="#">MAGE-3 Antigen (271-279) Human - MAGE-3 antigen; Antigen MZ2-D</a>	1 mg	134-Eur	GenWay	human
06-271-83318	<a href="#">Malantide -</a>	1 mg	175-Eur	GenWay	
06-271-83319	<a href="#">Mas17 -</a>	1 mg	107-Eur	GenWay	
06-271-83320	<a href="#">Mas7 -</a>	1 mg	107-Eur	GenWay	
06-271-83321	<a href="#">Mas8 -</a>	0.5 mg	161-Eur	GenWay	
06-271-83322	<a href="#">Mast Cell Degranulating Peptide - MCDP; MCD peptide</a>	0.5 mg	311-Eur	GenWay	
06-271-83322	<a href="#">Mast Cell Degranulating Peptide - MCDP; MCD peptide</a>	1 mg	462-Eur	GenWay	
06-271-83323	<a href="#">Mastoparan - MP</a>	1 mg	120-Eur	GenWay	
06-271-83324	<a href="#">Mastoparan X - MP-X</a>	1 mg	120-Eur	GenWay	
06-271-83325	<a href="#">MBP (1-11) Human - MBP; Myelin A1 protein; Myelin membrane encephalitogenic protein</a>	1 mg	366-Eur	GenWay	human
06-271-83326	<a href="#">MBP (87-99) Human - MBP; Myelin A1 protein; Myelin membrane encephalitogenic protein</a>	1 mg	366-Eur	GenWay	human
06-271-83327	<a href="#">MCC (88-103) - Protein MCC</a>	1 mg	216-Eur	GenWay	
06-271-83327	<a href="#">MCC (88-103) - Protein MCC</a>	5 mg	639-Eur	GenWay	
06-271-83328	<a href="#">Melanin Concentrating Hormone Rat -</a>	0.5 mg	298-Eur	GenWay	rat
06-271-83328	<a href="#">Melanin Concentrating Hormone Rat -</a>	1 mg	407-Eur	GenWay	rat
06-271-83329	<a href="#">Melanin Concentrating Hormone Salmon -</a>	0.5 mg	298-Eur	GenWay	rat
06-271-83329	<a href="#">Melanin Concentrating Hormone Salmon -</a>	1 mg	407-Eur	GenWay	rat

06-271-83330	<a href="#">Melanostatin Frog - Melanotropin release-inhibiting factor; Neuropeptide Y; NPY</a>	0.5 mg	311-Eur	GenWay	
06-271-83330	<a href="#">Melanostatin Frog - Melanotropin release-inhibiting factor; Neuropeptide Y; NPY</a>	1 mg	462-Eur	GenWay	
06-271-83331	<a href="#">Melanotan II (MT-II) -</a>	5 mg	229-Eur	GenWay	
06-271-83332	<a href="#">Melanotan II (MT-II) Locusta Migratoria -</a>	1 mg	557-Eur	GenWay	rat
06-271-83333	<a href="#">Melittin -</a>	0.5 mg	243-Eur	GenWay	
06-271-83333	<a href="#">Melittin -</a>	1 mg	352-Eur	GenWay	
06-271-83335	<a href="#">Men 10376 -</a>	0.5 mg	107-Eur	GenWay	
06-271-83335	<a href="#">Men 10376 -</a>	1 mg	120-Eur	GenWay	
06-271-83336	<a href="#">Met-Enkephalin -</a>	25 mg	161-Eur	GenWay	
06-271-83337	<a href="#">Met-Enkephalin Amide -</a>	10 mg	107-Eur	GenWay	
06-271-83338	<a href="#">MIF-1 Tyr -</a>	5 mg	175-Eur	GenWay	
06-271-83339	<a href="#">Minigastrin -</a>	0.2 mg	216-Eur	GenWay	
06-271-83340	<a href="#">Motilin Canine -</a>	0.5 mg	189-Eur	GenWay	dog
06-271-83340	<a href="#">Motilin Canine -</a>	1 mg	257-Eur	GenWay	dog
06-271-83341	<a href="#">Motilin Human Porcine -</a>	0.5 mg	189-Eur	GenWay	human
06-271-83341	<a href="#">Motilin Human Porcine -</a>	1 mg	257-Eur	GenWay	human
06-271-83342	<a href="#">Myelin Basic Protein (68-82) Guinea Pig - MBP; Myelin A1 protein; Myelin membrane encephalitogenic protein</a>	1 mg	189-Eur	GenWay	
06-271-83343	<a href="#">Myelin Oligodendrocyte Glycoprotein Peptide (35-55) Rat Mouse -</a>	1 mg	366-Eur	GenWay	mouse
06-271-83344	<a href="#">Myomodulin -</a>	1 mg	107-Eur	GenWay	
06-271-83344	<a href="#">Myomodulin -</a>	5 mg	229-Eur	GenWay	
06-271-83345	<a href="#">NAP - NAP-1-related protein; hNRP</a>	0.5 mg	216-Eur	GenWay	
06-271-83346	<a href="#">Neurokinin A (4-10) -</a>	1 mg	120-Eur	GenWay	
06-271-83347	<a href="#">Neurokinin B -</a>	1 mg	161-Eur	GenWay	
06-271-83348	<a href="#">Neuromedin B -</a>	1 mg	134-Eur	GenWay	
06-271-83349	<a href="#">Neuromedin C -</a>	1 mg	134-Eur	GenWay	
06-271-83350	<a href="#">Neuromedin N -</a>	1 mg	107-Eur	GenWay	
06-271-83351	<a href="#">Neuromedin U Rat -</a>	1 mg	325-Eur	GenWay	rat
06-271-83351	<a href="#">Neuromedin U Rat -</a>	5 mg	994-Eur	GenWay	rat
06-271-83352	<a href="#">Neuropeptide FF Morphine Modulating Neuropeptide -</a>	1 mg	107-Eur	GenWay	

06-271-83353	<a href="#">Neuropeptide K Porcine -</a>	0.5 mg	311-Eur	GenWay	porcine
06-271-83353	<a href="#">Neuropeptide K Porcine -</a>	1 mg	462-Eur	GenWay	porcine
06-271-83354	<a href="#">Neuropeptide Y (13-36) Human -</a>	0.5 mg	175-Eur	GenWay	human
06-271-83354	<a href="#">Neuropeptide Y (13-36) Human -</a>	5 mg	775-Eur	GenWay	human
06-271-83355	<a href="#">Neuropeptide Y (3-36) Human -</a>	0.5 mg	229-Eur	GenWay	human
06-271-83355	<a href="#">Neuropeptide Y (3-36) Human -</a>	1 mg	325-Eur	GenWay	human
06-271-83356	<a href="#">Neuropeptide Y Human -</a>	0.5 mg	202-Eur	GenWay	human
06-271-83356	<a href="#">Neuropeptide Y Human -</a>	1 mg	298-Eur	GenWay	human
06-271-83357	<a href="#">Neurotensin (1-11) -</a>	1 mg	107-Eur	GenWay	
06-271-83358	<a href="#">Neurotensin (8-13) -</a>	5 mg	175-Eur	GenWay	
06-271-83359	<a href="#">Neurotensin (9-13) -</a>	5 mg	229-Eur	GenWay	
06-271-83360	<a href="#">Neurotensin -</a>	1 mg	107-Eur	GenWay	
06-271-83361	<a href="#">Neurotensin Frog -</a>	0.5 mg	134-Eur	GenWay	
06-271-83362	<a href="#">Neurotensin Guinea Pig -</a>	1 mg	107-Eur	GenWay	
06-271-83363	<a href="#">N-Formyl-Met-Leu-Phe -</a>	5 mg	120-Eur	GenWay	
06-271-83364	<a href="#">N-Formyl-Met-Leu-Phe-Lys -</a>	5 mg	120-Eur	GenWay	
06-271-83365	<a href="#">N-Formyl-Nle-Leu-Phe-Nle-Tyr-Lys -</a>	5 mg	161-Eur	GenWay	
06-271-83366	<a href="#">Nocistatin -</a>	0.5 mg	120-Eur	GenWay	
06-271-83366	<a href="#">Nocistatin -</a>	1 mg	148-Eur	GenWay	
06-271-83367	<a href="#">NPF -</a>	1 mg	284-Eur	GenWay	
06-271-83367	<a href="#">NPF -</a>	5 mg	844-Eur	GenWay	
06-271-83368	<a href="#">NTB (Naltriben) -</a>	0.5 mg	161-Eur	GenWay	
06-271-83368	<a href="#">NTB (Naltriben) -</a>	1 mg	202-Eur	GenWay	
06-271-83369	<a href="#">Octaneuropeptide -</a>	1 mg	284-Eur	GenWay	
06-271-83370	<a href="#">Octreotide (SMS) (201-995) -</a>	5 mg	311-Eur	GenWay	
06-271-83370	<a href="#">Octreotide (SMS) (201-995) -</a>	10 mg	448-Eur	GenWay	
06-271-83371	<a href="#">Opioid receptor antagonist -</a>	1 mg	161-Eur	GenWay	recombinant
06-271-83372	<a href="#">Orexin A Bovine Human Mouse Rat - Hypocretin; Hcrt</a>	0.5 mg	775-Eur	GenWay	human
06-271-83372	<a href="#">Orexin A Bovine Human Mouse Rat - Hypocretin; Hcrt</a>	1 mg	1062-Eur	GenWay	human
06-271-83373	<a href="#">Orexin B Canine - Hypocretin; Hcrt</a>	0.5 mg	243-Eur	GenWay	dog

06-271-83373	<a href="#">Orexin B Canine - Hypocretin; Hcrt</a>	1 mg	352-Eur	GenWay	dog
06-271-83374	<a href="#">Orexin B Human - Hypocretin; Hcrt</a>	0.5 mg	243-Eur	GenWay	human
06-271-83374	<a href="#">Orexin B Human - Hypocretin; Hcrt</a>	1 mg	352-Eur	GenWay	human
06-271-83375	<a href="#">Orexin B Rat Mouse - Hypocretin; Hcrt</a>	0.5 mg	243-Eur	GenWay	mouse
06-271-83375	<a href="#">Orexin B Rat Mouse - Hypocretin; Hcrt</a>	1 mg	352-Eur	GenWay	mouse
06-271-83376	<a href="#">Orphanin FQ Nociceptin Human Mouse Ox Rat - Orphanin FQ</a>	0.5 mg	243-Eur	GenWay	human
06-271-83377	<a href="#">OVA Peptide (257-264) -</a>	1 mg	189-Eur	GenWay	
06-271-83379	<a href="#">OVA Peptide (323-339) -</a>	1 mg	284-Eur	GenWay	
06-271-83379	<a href="#">OVA Peptide (323-339) -</a>	5 mg	844-Eur	GenWay	
06-271-83381	<a href="#">Oxytocin - OT-NPI</a>	5 mg	175-Eur	GenWay	
06-271-83383	<a href="#">P1 -</a>	0.5 mg	243-Eur	GenWay	
06-271-83384	<a href="#">P16 Peptide 6 (84-103) -</a>	1 mg	298-Eur	GenWay	
06-271-83385	<a href="#">P55-TNFR -</a>	1 mg	189-Eur	GenWay	
06-271-83385	<a href="#">P55-TNFR -</a>	5 mg	530-Eur	GenWay	
06-271-83386	<a href="#">P75-TNFR -</a>	1 mg	189-Eur	GenWay	
06-271-83386	<a href="#">P75-TNFR -</a>	5 mg	530-Eur	GenWay	
06-271-83387	<a href="#">PACAP (1-27) Human Ovine Rat - PACAP</a>	0.5 mg	284-Eur	GenWay	human
06-271-83387	<a href="#">PACAP (1-27) Human Ovine Rat - PACAP</a>	5 mg	1431-Eur	GenWay	human
06-271-83388	<a href="#">PACAP (1-38) Human Ovine Rat - PACAP</a>	0.5 mg	366-Eur	GenWay	human
06-271-83388	<a href="#">PACAP (1-38) Human Ovine Rat - PACAP</a>	5 mg	1867-Eur	GenWay	human
06-271-83389	<a href="#">PACAP (6-27) Human Ovine Rat - PACAP</a>	0.5 mg	229-Eur	GenWay	human
06-271-83389	<a href="#">PACAP (6-27) Human Ovine Rat - PACAP</a>	1 mg	298-Eur	GenWay	human
06-271-83390	<a href="#">PACAP (6-38) Human Ovine Rat - PACAP</a>	0.5 mg	339-Eur	GenWay	human
06-271-83390	<a href="#">PACAP (6-38) Human Ovine Rat - PACAP</a>	5 mg	1867-Eur	GenWay	human
06-271-83391	<a href="#">PACAP 38 Frog - PACAP</a>	0.5 mg	407-Eur	GenWay	
06-271-83391	<a href="#">PACAP 38 Frog - PACAP</a>	5 mg	2018-Eur	GenWay	
06-271-83392	<a href="#">PACAP-Related Peptide (PRP) Human - PACAP</a>	0.5 mg	352-Eur	GenWay	human
06-271-83392	<a href="#">PACAP-Related Peptide (PRP) Human - PACAP</a>	1 mg	462-Eur	GenWay	human
06-271-83393	<a href="#">PACAP-Related Peptide (PRP) Rat - PACAP</a>	0.5 mg	311-Eur	GenWay	rat
06-271-83393	<a href="#">PACAP-Related Peptide (PRP) Rat - PACAP</a>	1 mg	462-Eur	GenWay	rat
06-271-83394	<a href="#">Pancreastatin Porcine -</a>	0.5 mg	830-Eur	GenWay	porcine

06-271-83394	<a href="#">Pancreastatin Porcine -</a>	1 mg	1185-Eur	GenWay	porcine
06-271-83395	<a href="#">Pancreatic Polypeptide Avian - Pancreatic polypeptide; PP</a>	0.5 mg	298-Eur	GenWay	
06-271-83395	<a href="#">Pancreatic Polypeptide Avian - Pancreatic polypeptide; PP</a>	1 mg	407-Eur	GenWay	
06-271-83396	<a href="#">Pancreatic Polypeptide Human - Pancreatic polypeptide; PP</a>	0.5 mg	229-Eur	GenWay	human
06-271-83396	<a href="#">Pancreatic Polypeptide Human - Pancreatic polypeptide; PP</a>	1 mg	325-Eur	GenWay	human
06-271-83397	<a href="#">Pancreatic Polypeptide Rat - Pancreatic polypeptide; PP</a>	0.5 mg	257-Eur	GenWay	rat
06-271-83397	<a href="#">Pancreatic Polypeptide Rat - Pancreatic polypeptide; PP</a>	1 mg	366-Eur	GenWay	rat
06-271-83398	<a href="#">Papain Inhibitor -</a>	5 mg	120-Eur	GenWay	
06-271-83399	<a href="#">PAR-4 Agonist Peptide Amide -</a>	1 mg	161-Eur	GenWay	
06-271-83399	<a href="#">PAR-4 Agonist Peptide Amide -</a>	5 mg	448-Eur	GenWay	
06-271-83400	<a href="#">Parasin I -</a>	0.5 mg	243-Eur	GenWay	
06-271-83400	<a href="#">Parasin I -</a>	1 mg	352-Eur	GenWay	
06-271-83401	<a href="#">Parathyroid Hormone (1-34) Bovine - Parathyrin; PTH</a>	0.5 mg	298-Eur	GenWay	bovine
06-271-83401	<a href="#">Parathyroid Hormone (1-34) Bovine - Parathyrin; PTH</a>	1 mg	407-Eur	GenWay	bovine
06-271-83402	<a href="#">Parathyroid Hormone (PTH) (1-34) Human - Parathyrin; PTH; Parathormone</a>	0.5 mg	229-Eur	GenWay	human
06-271-83404	<a href="#">Pentagastrin -</a>	1 mg	161-Eur	GenWay	
06-271-83405	<a href="#">Pep 4AK -</a>	1 mg	639-Eur	GenWay	
06-271-83405	<a href="#">Pep 4AK -</a>	5 mg	1581-Eur	GenWay	
06-271-83406	<a href="#">Pep-1 -</a>	0.5 mg	229-Eur	GenWay	
06-271-83406	<a href="#">Pep-1 -</a>	1 mg	325-Eur	GenWay	
06-271-83407	<a href="#">Pep27 - Pep27 protein</a>	0.1 mg	298-Eur	GenWay	
06-271-83408	<a href="#">Peptide B Bovine -</a>	0.5 mg	216-Eur	GenWay	bovine
06-271-83408	<a href="#">Peptide B Bovine -</a>	1 mg	311-Eur	GenWay	bovine
06-271-83409	<a href="#">Peptide F Bovine -</a>	1 mg	393-Eur	GenWay	bovine
06-271-83410	<a href="#">Peptide F-9 -</a>	0.2 mg	134-Eur	GenWay	
06-271-83411	<a href="#">Peptide Standard 1 -</a>	0.5 mg	257-Eur	GenWay	
06-271-83411	<a href="#">Peptide Standard 1 -</a>	1 mg	366-Eur	GenWay	
06-271-83412	<a href="#">Peptide T -</a>	5 mg	257-Eur	GenWay	

06-271-83413	<a href="#">Peptide YY (PYY) (3-36) Human - PYY; PYY-I; Peptide tyrosine tyrosine</a>	0.5 mg	298-Eur	GenWay	human
06-271-83413	<a href="#">Peptide YY (PYY) (3-36) Human - PYY; PYY-I; Peptide tyrosine tyrosine</a>	1 mg	434-Eur	GenWay	human
06-271-83414	<a href="#">Peptide YY PYY Human - PYY; PYY-I; Peptide tyrosine tyrosine</a>	1 mg	489-Eur	GenWay	human
06-271-83415	<a href="#">Peptide YY (PYY) Porcine - PYY; PYY-I; Peptide tyrosine tyrosine</a>	0.5 mg	311-Eur	GenWay	porcine
06-271-83415	<a href="#">Peptide YY (PYY) Porcine - PYY; PYY-I; Peptide tyrosine tyrosine</a>	1 mg	448-Eur	GenWay	porcine
06-271-83416	<a href="#">PGLa -</a>	1 mg	298-Eur	GenWay	
06-271-83417	<a href="#">PHI (PHI-27) Porcine -</a>	0.5 mg	298-Eur	GenWay	porcine
06-271-83417	<a href="#">PHI (PHI-27) Porcine -</a>	1 mg	393-Eur	GenWay	porcine
06-271-83418	<a href="#">PHI Rat -</a>	0.5 mg	229-Eur	GenWay	rat
06-271-83418	<a href="#">PHI Rat -</a>	1 mg	339-Eur	GenWay	rat
06-271-83419	<a href="#">Phosphate Acceptor Peptide -</a>	1 mg	134-Eur	GenWay	
06-271-83419	<a href="#">Phosphate Acceptor Peptide -</a>	5 mg	311-Eur	GenWay	
06-271-83420	<a href="#">Phyllolitorin -</a>	0.5 mg	161-Eur	GenWay	
06-271-83421	<a href="#">Phyllomedusin -</a>	1 mg	161-Eur	GenWay	
06-271-83422	<a href="#">Physalaemin -</a>	1 mg	120-Eur	GenWay	
06-271-83423	<a href="#">Plasminogen Activator Inhibitor 1 (PAI-1) - PAI-1; Endothelial plasminogen activator inhibitor; PAI</a>	0.5 mg	175-Eur	GenWay	
06-271-83424	<a href="#">PR-19 -</a>	0.2 mg	298-Eur	GenWay	
06-271-83425	<a href="#">PR-39 -</a>	0.2 mg	502-Eur	GenWay	
06-271-83426	<a href="#">Prepro TRH (160-169) -</a>	1 mg	148-Eur	GenWay	
06-271-83427	<a href="#">Prepro TRH (178-199) -</a>	1 mg	270-Eur	GenWay	
06-271-83428	<a href="#">Prepro-Enkephalin B (226-254)[ Leumorphin] Human -</a>	0.2 mg	175-Eur	GenWay	human
06-271-83429	<a href="#">Pressinoic Acid -</a>	1 mg	107-Eur	GenWay	
06-271-83430	<a href="#">Proctolin -</a>	1 mg	107-Eur	GenWay	
06-271-83431	<a href="#">Prolactin Releasing Peptide (12-31) Human -</a>	0.5 mg	243-Eur	GenWay	human
06-271-83431	<a href="#">Prolactin Releasing Peptide (12-31) Human -</a>	1 mg	339-Eur	GenWay	human
06-271-83432	<a href="#">Prolactin Releasing Peptide (1-31) Human - PrRP receptor; PrRPR; G-protein coupled receptor 10; hGR3</a>	0.5 mg	462-Eur	GenWay	recombinant
06-271-83432	<a href="#">Prolactin Releasing Peptide (1-31) Human - PrRP receptor; PrRPR; G-protein coupled receptor 10; hGR3</a>	5 mg	1799-Eur	GenWay	recombinant

06-271-83433	<a href="#">QKRPSQRSKYL -</a>	1 mg	134-Eur	GenWay	
06-271-83433	<a href="#">QKRPSQRSKYL -</a>	5 mg	339-Eur	GenWay	
06-271-83434	<a href="#">Ranatensin -</a>	1 mg	120-Eur	GenWay	
06-271-83435	<a href="#">Ranatensin R -</a>	1 mg	270-Eur	GenWay	
06-271-83436	<a href="#">RC-160 (Vapreotide) -</a>	0.5 mg	161-Eur	GenWay	
06-271-83436	<a href="#">RC-160 (Vapreotide) -</a>	1 mg	202-Eur	GenWay	
06-271-83437	<a href="#">Renin Inhibitor Peptide -</a>	5 mg	148-Eur	GenWay	
06-271-83438	<a href="#">RFRP-1 Human -</a>	0.5 mg	298-Eur	GenWay	human
06-271-83439	<a href="#">RGD-4C -</a>	1 mg	775-Eur	GenWay	
06-271-83439	<a href="#">RGD-4C -</a>	5 mg	2673-Eur	GenWay	
06-271-83440	<a href="#">R-G-D-C -</a>	5 mg	107-Eur	GenWay	
06-271-83442	<a href="#">R-G-D-S -</a>	5 mg	107-Eur	GenWay	
06-271-83444	<a href="#">R-G-D-V -</a>	5 mg	107-Eur	GenWay	
06-271-83445	<a href="#">Rigin -</a>	5 mg	120-Eur	GenWay	
06-271-83446	<a href="#">RRRDDSDDD -</a>	0.5 mg	161-Eur	GenWay	
06-271-83446	<a href="#">RRRDDSDDD -</a>	1 mg	202-Eur	GenWay	
06-271-83447	<a href="#">RR-SRC -</a>	5 mg	448-Eur	GenWay	
06-271-83448	<a href="#">R-S-R -</a>	1 mg	107-Eur	GenWay	
06-271-83448	<a href="#">R-S-R -</a>	5 mg	148-Eur	GenWay	
06-271-83449	<a href="#">S6-1 -</a>	1 mg	107-Eur	GenWay	
06-271-83449	<a href="#">S6-1 -</a>	5 mg	189-Eur	GenWay	
06-271-83450	<a href="#">SAMs Peptide -</a>	0.5 mg	189-Eur	GenWay	
06-271-83450	<a href="#">SAMs Peptide -</a>	1 mg	257-Eur	GenWay	
06-271-83451	<a href="#">Sarafotoxin 6c -</a>	0.5 mg	380-Eur	GenWay	
06-271-83451	<a href="#">Sarafotoxin 6c -</a>	1 mg	557-Eur	GenWay	
06-271-83452	<a href="#">Sauvagine - Sauvagine; SVG</a>	0.5 mg	284-Eur	GenWay	
06-271-83452	<a href="#">Sauvagine - Sauvagine; SVG</a>	1 mg	393-Eur	GenWay	
06-271-83453	<a href="#">SCPA -</a>	1 mg	120-Eur	GenWay	
06-271-83453	<a href="#">SCPA -</a>	5 mg	257-Eur	GenWay	
06-271-83454	<a href="#">SCPB -</a>	1 mg	120-Eur	GenWay	
06-271-83454	<a href="#">SCPB -</a>	5 mg	257-Eur	GenWay	

06-271-83455	<a href="#">Secretin Canine -</a>	0.2 mg	216-Eur	GenWay	dog
06-271-83456	<a href="#">Secretin Chicken -</a>	0.2 mg	216-Eur	GenWay	
06-271-83457	<a href="#">Secretin Mouse -</a>	0.2 mg	366-Eur	GenWay	mouse
06-271-83458	<a href="#">Secretin Human -</a>	1 mg	243-Eur	GenWay	human
06-271-83459	<a href="#">Secretin Porcine -</a>	0.5 mg	189-Eur	GenWay	porcine
06-271-83459	<a href="#">Secretin Porcine -</a>	1 mg	257-Eur	GenWay	porcine
06-271-83460	<a href="#">Secretin Rat -</a>	0.5 mg	189-Eur	GenWay	rat
06-271-83460	<a href="#">Secretin Rat -</a>	1 mg	257-Eur	GenWay	rat
06-271-83461	<a href="#">Secretoneurin Rat - Secretogranin II; SgII; Chromogranin C</a>	0.2 mg	366-Eur	GenWay	rat
06-271-83462	<a href="#">Serum Thymic Factor -</a>	1 mg	107-Eur	GenWay	
06-271-83463	<a href="#">SFLLR -</a>	1 mg	325-Eur	GenWay	
06-271-83463	<a href="#">SFLLR -</a>	5 mg	994-Eur	GenWay	
06-271-83464	<a href="#">SHU 9119 -</a>	0.2 mg	216-Eur	GenWay	
06-271-83465	<a href="#">SIVmac239-1 -</a>	1 mg	421-Eur	GenWay	
06-271-83466	<a href="#">SIVmac239-2 -</a>	1 mg	421-Eur	GenWay	
06-271-83467	<a href="#">Somatostatin - Growth hormone release-inhibiting factor</a>	5 mg	175-Eur	GenWay	
06-271-83468	<a href="#">Somatostatin 25 -</a>	0.5 mg	216-Eur	GenWay	
06-271-83468	<a href="#">Somatostatin 25 -</a>	1 mg	311-Eur	GenWay	
06-271-83469	<a href="#">Somatostatin 28 (1-12) -</a>	1 mg	229-Eur	GenWay	
06-271-83470	<a href="#">Somatostatin 28 (1-14) -</a>	1 mg	229-Eur	GenWay	
06-271-83471	<a href="#">Somatostatin 28 -</a>	0.5 mg	243-Eur	GenWay	
06-271-83471	<a href="#">Somatostatin 28 -</a>	1 mg	325-Eur	GenWay	
06-271-83472	<a href="#">Speract -</a>	1 mg	134-Eur	GenWay	
06-271-83473	<a href="#">Spinorphin Bovine -</a>	5 mg	380-Eur	GenWay	bovine
06-271-83474	<a href="#">Stresscopin Human - Urocortin III; Ucn III; Stresscopin</a>	0.5 mg	462-Eur	GenWay	human
06-271-83474	<a href="#">Stresscopin Human - Urocortin III; Ucn III; Stresscopin</a>	1 mg	694-Eur	GenWay	human
06-271-83475	<a href="#">Stresscopin-Related Peptide Human - Urocortin II; Ucn II; Stresscopin-related peptide; Urocortin-related peptide</a>	0.5 mg	462-Eur	GenWay	human
06-271-83475	<a href="#">Stresscopin-Related Peptide Human - Urocortin II; Ucn II; Stresscopin-related peptide; Urocortin-related peptide</a>	1 mg	694-Eur	GenWay	human



06-271-83476	<a href="#">Substance P (1-4) - PPT</a>	1 mg	107-Eur	GenWay	
06-271-83477	<a href="#">Substance P (1-7) - PPT</a>	1 mg	107-Eur	GenWay	
06-271-83478	<a href="#">Substance P (1-9) - PPT</a>	1 mg	107-Eur	GenWay	
06-271-83479	<a href="#">Substance P (7-11) - PPT</a>	1 mg	107-Eur	GenWay	
06-271-83480	<a href="#">Substance P - PPT</a>	5 mg	148-Eur	GenWay	
06-271-83481	<a href="#">Substance P Methyl Ester - PPT</a>	5 mg	311-Eur	GenWay	
06-271-83482	<a href="#">Substance P Free Acid - PPT</a>	5 mg	148-Eur	GenWay	
06-271-83483	<a href="#">Syntide 2 -</a>	1 mg	134-Eur	GenWay	
06-271-83483	<a href="#">Syntide 2 -</a>	5 mg	339-Eur	GenWay	
06-271-83484	<a href="#">Systemin -</a>	0.5 mg	148-Eur	GenWay	
06-271-83484	<a href="#">Systemin -</a>	1 mg	202-Eur	GenWay	
06-271-83485	<a href="#">T22 -</a>	0.1 mg	243-Eur	GenWay	
06-271-83486	<a href="#">TAT -</a>	0.5 mg	148-Eur	GenWay	
06-271-83486	<a href="#">TAT -</a>	5 mg	598-Eur	GenWay	
06-271-83488	<a href="#">TAT 2-4 - Transactivating regulatory protein</a>	0.5 mg	229-Eur	GenWay	
06-271-83488	<a href="#">TAT 2-4 - Transactivating regulatory protein</a>	1 mg	325-Eur	GenWay	
06-271-83489	<a href="#">Thr-Ala-Pro-Arg-Atrial Natriuretic Peptide Human (Urodilatin) -</a>	0.5 mg	298-Eur	GenWay	human
06-271-83489	<a href="#">Thr-Ala-Pro-Arg-Atrial Natriuretic Peptide Human (Urodilatin) -</a>	1 mg	448-Eur	GenWay	human
06-271-83490	<a href="#">Thrombin Receptor Agonist - PAR-1; Thrombin receptor</a>	1 mg	189-Eur	GenWay	recombinant
06-271-83490	<a href="#">Thrombin Receptor Agonist - PAR-1; Thrombin receptor</a>	5 mg	530-Eur	GenWay	recombinant
06-271-83491	<a href="#">Thymopentin -</a>	5 mg	107-Eur	GenWay	
06-271-83491	<a href="#">Thymopentin -</a>	100 mg	366-Eur	GenWay	
06-271-83492	<a href="#">Thymosin alpha1 -</a>	0.5 mg	311-Eur	GenWay	
06-271-83492	<a href="#">Thymosin alpha1 -</a>	1 mg	462-Eur	GenWay	
06-271-83493	<a href="#">Thymus Factor -</a>	1 mg	107-Eur	GenWay	
06-271-83494	<a href="#">Thyrotropin-Releasing Hormone (TRH) -</a>	5 mg	107-Eur	GenWay	
06-271-83495	<a href="#">Thyrotropin-Releasing Hormone (TRH) Free Acid -</a>	5 mg	107-Eur	GenWay	
06-271-83496	<a href="#">Trp-Lys-Tyr-Met-Val-Met-NH2 -</a>	0.5 mg	216-Eur	GenWay	
06-271-83497	<a href="#">Tuftsin -</a>	5 mg	107-Eur	GenWay	

06-271-83498	<a href="#">Tyrosine Kinase Peptide 1 - EC 2.7.10.2; PTK70</a>	1 mg	243-Eur	GenWay	
06-271-83498	<a href="#">Tyrosine Kinase Peptide 1 - EC 2.7.10.2; PTK70</a>	5 mg	735-Eur	GenWay	
06-271-83499	<a href="#">Tyr-W-MIF-1 -</a>	5 mg	175-Eur	GenWay	
06-271-83500	<a href="#">Uperolein -</a>	1 mg	161-Eur	GenWay	
06-271-83501	<a href="#">Urocortin II Human - Urocortin II; Ucn II; Stresscopin-related peptide; Urocortin-related peptide</a>	0.5 mg	421-Eur	GenWay	human
06-271-83501	<a href="#">Urocortin II Human - Urocortin II; Ucn II; Stresscopin-related peptide; Urocortin-related peptide</a>	1 mg	557-Eur	GenWay	human
06-271-83502	<a href="#">Urocortin II Mouse - Urotensin 2</a>	0.5 mg	421-Eur	GenWay	mouse
06-271-83502	<a href="#">Urocortin II Mouse - Urotensin 2</a>	1 mg	557-Eur	GenWay	mouse
06-271-83503	<a href="#">Urocortin III Human - Urocortin III; Ucn III; Stresscopin</a>	0.5 mg	421-Eur	GenWay	human
06-271-83503	<a href="#">Urocortin III Human - Urocortin III; Ucn III; Stresscopin</a>	1 mg	557-Eur	GenWay	human
06-271-83504	<a href="#">Urocortin III Mouse - Urocortin III; Ucn III</a>	0.5 mg	421-Eur	GenWay	mouse
06-271-83504	<a href="#">Urocortin III Mouse - Urocortin III; Ucn III</a>	1 mg	557-Eur	GenWay	mouse
06-271-83505	<a href="#">Urocortin Human -</a>	0.5 mg	311-Eur	GenWay	human
06-271-83505	<a href="#">Urocortin Human -</a>	1 mg	462-Eur	GenWay	human
06-271-83506	<a href="#">Urocortin Rat - Corticotensin</a>	0.5 mg	298-Eur	GenWay	rat
06-271-83506	<a href="#">Urocortin Rat - Corticotensin</a>	1 mg	407-Eur	GenWay	rat
06-271-83507	<a href="#">Uroguanylin Human -</a>	0.5 mg	352-Eur	GenWay	human
06-271-83507	<a href="#">Uroguanylin Human -</a>	1 mg	516-Eur	GenWay	human
06-271-83508	<a href="#">Urotensin I -</a>	0.5 mg	311-Eur	GenWay	
06-271-83508	<a href="#">Urotensin I -</a>	1 mg	462-Eur	GenWay	
06-271-83509	<a href="#">Urotensin II Human - Urotensin-II; U-II; UII</a>	0.5 mg	189-Eur	GenWay	human
06-271-83509	<a href="#">Urotensin II Human - Urotensin-II; U-II; UII</a>	1 mg	257-Eur	GenWay	human
06-271-83510	<a href="#">Urotensin II Frog -</a>	0.5 mg	571-Eur	GenWay	
06-271-83511	<a href="#">Urotensin II Mouse - Urotensin 2</a>	0.1 mg	775-Eur	GenWay	mouse
06-271-83512	<a href="#">Vanilloid Receptor Subtype 1 (VR1) -</a>	1 mg	270-Eur	GenWay	recombinant
06-271-83512	<a href="#">Vanilloid Receptor Subtype 1 (VR1) -</a>	5 mg	816-Eur	GenWay	recombinant
06-271-83513	<a href="#">VIP Guinea Pig -</a>	0.5 mg	229-Eur	GenWay	
06-271-83513	<a href="#">VIP Guinea Pig -</a>	1 mg	339-Eur	GenWay	
06-271-83514	<a href="#">VIP Human Ovine Porcine Rat -</a>	0.5 mg	189-Eur	GenWay	human

06-271-83514	<a href="#">VIP Human Ovine Porcine Rat -</a>	1 mg	243-Eur	GenWay	human
06-271-83515	<a href="#">V-P-D-P-R -</a>	5 mg	120-Eur	GenWay	
06-271-83516	<a href="#">Xenin -</a>	0.5 mg	243-Eur	GenWay	
06-271-83516	<a href="#">Xenin -</a>	1 mg	352-Eur	GenWay	
06-271-83517	<a href="#">Xenopsin -</a>	1 mg	107-Eur	GenWay	
06-271-83518	<a href="#">Z-DEVD-AMC -</a>	5 mg	366-Eur	GenWay	
06-271-83519	<a href="#">Z-FR-AMC -</a>	10 mg	216-Eur	GenWay	
06-271-83520	<a href="#">Z-Pro-D-Leu -</a>	10 mg	107-Eur	GenWay	
06-785-213001	<a href="#">c-Jun (Phospho-Ser63) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213002	<a href="#">GSK3-beta (Phospho-Ser9) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213003	<a href="#">c-Jun (Phospho-Ser73) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213004	<a href="#">Elk-1 (Phospho-Ser383) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213005	<a href="#">PDK1 (Phospho-Ser241) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213006	<a href="#">Raf1 (Phospho-Ser259) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213007	<a href="#">GSK3-alpha (Phospho-Ser21) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213008	<a href="#">MEK-2 (Phospho-Thr394) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213010	<a href="#">NFkappaB-p65 (Phospho-Thr254) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213011	<a href="#">NFkappaB-p65 (Phospho-Ser276) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213012	<a href="#">NFkappaB-p65 (Phospho-Thr435) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213013	<a href="#">NFkappaB-p65 (Phospho-Ser468) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213014	<a href="#">NFkappaB-p65 (Phospho-Ser536) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213015	<a href="#">NFkappaB-p100_p52 (Phospho-Ser865) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213016	<a href="#">NFkappaB-p100_p52 (Ser869) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213017	<a href="#">NFkappaB-p105_p50 (Phospho-Ser337) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213018	<a href="#">NFkappaB-p105_p50 (Phospho-Ser893) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213019	<a href="#">NFkappaB-p105_p50 (Phospho-Ser907) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213020	<a href="#">c-Jun (Phospho-Thr91) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	

06-785-213021	<a href="#">c-Jun (Phospho-Thr93) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213022	<a href="#">c-Jun (Phospho-Tyr170) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213023	<a href="#">c-Jun (Phospho-Thr239) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213024	<a href="#">c-Jun (Phospho-Ser243) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213025	<a href="#">JunB (Phospho-Ser79) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213026	<a href="#">JunB (Phospho-Ser259) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213027	<a href="#">JunD (Phospho-Ser255) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213028	<a href="#">ATF2 (Phospho-Ser62 or 44) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213029	<a href="#">ATF2 (Phospho-Thr69 or 51) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213030	<a href="#">ATF2 (Phospho-Thr71 or 53) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213031	<a href="#">ATF2 (Phospho-Thr73 or 55) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213032	<a href="#">ATF2 (Phospho-Ser112 or 94) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213033	<a href="#">Myc (Phospho-Thr58) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213034	<a href="#">Myc (Phospho-Thr358) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213035	<a href="#">Myc (Phospho-Ser373) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213036	<a href="#">Elk1 (Phospho-Ser389) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213037	<a href="#">Elk1 (Phospho-Thr417) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213038	<a href="#">MEF2A (Phospho-Thr312) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213039	<a href="#">GATA1 (Phospho-Ser142) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213040	<a href="#">GATA1 (Phospho-Ser310) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213041	<a href="#">STAT1 (Phospho-Tyr701) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213042	<a href="#">STAT3 (Phospho-Tyr705) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213043	<a href="#">STAT3 (Phospho-Ser727) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213044	<a href="#">STAT4 (Phospho-Tyr693) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213045	<a href="#">STAT5A (Phospho-Tyr694) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213046	<a href="#">STAT5A (Phospho-Ser780) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	

06-785-213047	<a href="#">STAT6 (Phospho-Tyr641) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213048	<a href="#">STAT6 (Phospho-Thr645) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213049	<a href="#">CREB (Phospho-Ser133) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213050	<a href="#">ATF4 (Phospho-Ser245) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213051	<a href="#">Akt (Phospho-Ser473) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213052	<a href="#">Akt (Phospho-Thr308) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213054	<a href="#">p95 NBS1 (Phospho-Ser343) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213055	<a href="#">p73 (Phospho-Tyr99) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213056	<a href="#">FAK (Phospho-Tyr861) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213057	<a href="#">Integrin -beta3 (Phospho-Tyr773) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213058	<a href="#">Chk2 (Phospho-Thr68) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213060	<a href="#">Ezrin(Phospho-Tyr353) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213061	<a href="#">BCL-2 (Phospho-Thr56) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213062	<a href="#">BCL-2 (Phospho-Ser70) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213063	<a href="#">BCL-XL (Phospho-Ser62) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213064	<a href="#">BAD (Phospho-Ser112) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213065	<a href="#">BAD (Phospho-Ser155) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213066	<a href="#">Estrogen Receptor-alpha (Phospho-Ser104) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	recom binant
06-785-213067	<a href="#">Estrogen Receptor-alpha (Phospho-Ser106) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	recom binant
06-785-213068	<a href="#">Estrogen Receptor-alpha (Phospho-Ser118) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	recom binant
06-785-213069	<a href="#">Estrogen Receptor-alpha (Phospho-Ser167) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	recom binant
06-785-213070	<a href="#">Progesterone Receptor (Phospho- Ser190) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	recom binant
06-785-213071	<a href="#">HER2 (Phospho-Tyr877) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213072	<a href="#">HER2 (Phospho-Tyr1221 Tyr1222) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213073	<a href="#">MyoD (Phospho-Ser200) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213074	<a href="#">PKD PKC? (Phospho-Ser738) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	

06-785-213075	<a href="#">HER2 (Phospho-Tyr1248) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213076	<a href="#">EGFR (Phospho-Ser1070) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213077	<a href="#">EGFR (Phospho-Tyr1092) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213078	<a href="#">G3BP-1 (Phospho-Ser232) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213079	<a href="#">VEGFR2 (Phospho-Tyr1175) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213080	<a href="#">VEGFR2 (Phospho-Tyr1214) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213081	<a href="#">VEGFR2 (Phospho-Tyr951) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213082	<a href="#">IGF-1R (Phospho-Tyr1161) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213083	<a href="#">IGF-1R (Phospho-Tyr1165 Tyr1166) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213084	<a href="#">Paxillin (Phospho-Tyr118) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213085	<a href="#">Caveolin-1 (Phospho-Tyr14) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213086	<a href="#">Src(Phospho-Tyr418) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213087	<a href="#">p53 (Phospho-Ser15) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213088	<a href="#">PKD PKC? (Phospho-Ser910) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213089	<a href="#">p53 (Phospho-Ser46) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213090	<a href="#">p53 (Phospho-Ser315) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213091	<a href="#">Tau (Phospho-Ser396) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	elisa
06-785-213092	<a href="#">PLC?1 (Phospho-Tyr783) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213093	<a href="#">NMDAR1 (Phospho-Ser896) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	elisa
06-785-213094	<a href="#">p90RSK(Phospho-Thr348) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213095	<a href="#">Tau (Phospho-Ser235) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213096	<a href="#">Tau (Phospho-Thr181) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213097	<a href="#">Tau (Phospho-Thr205) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213098	<a href="#">Tau (Phospho-Ser214) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213099	<a href="#">Tau (Phospho-Thr231) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213100	<a href="#">Tau (Phospho-Ser262) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	

06-785-213101	<a href="#">Tau (Phospho-Ser404) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213102	<a href="#">FKHR (Phospho-Ser256) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213103	<a href="#">beta-Catenin (Phospho-Thr41 Ser45) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	cat
06-785-213104	<a href="#">BRCA1 (Phospho-Ser1524) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213105	<a href="#">cdc25C (Phospho-Ser216) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213106	<a href="#">Chk1 (Phospho-Ser345) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213107	<a href="#">ATM (Phospho-Ser1981) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213108	<a href="#">FAK (Phospho-Tyr925) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213109	<a href="#">Akt2 (Phospho-Ser474) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213110	<a href="#">c-Abl (Phospho-Tyr412) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213111	<a href="#">LIMK1 (Phospho-Thr508) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213112	<a href="#">LIMK2 (Phospho-Thr505) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213113	<a href="#">HDAC8 (Phospho-Ser39) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213114	<a href="#">IKK -alpha (Phospho-Thr23) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213115	<a href="#">Rb (Phospho-Ser795) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213116	<a href="#">Rb (Phospho-Ser807) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213117	<a href="#">Rb (Phospho-Ser780) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213118	<a href="#">CDK2 (Phospho-Thr160) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213119	<a href="#">CDC2 (Phospho-Thr161) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213120	<a href="#">FKHR (Phospho-Ser319) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213121	<a href="#">AFX (Phospho-Ser197) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213122	<a href="#">cdc25A (Phospho-Ser75) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213123	<a href="#">cofilin (Phospho-Ser3) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213124	<a href="#">Vav (Phospho-Tyr174) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213125	<a href="#">Lck (Phospho-Tyr393) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213126	<a href="#">MKK3 (Phospho-Ser189) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213127	<a href="#">MKK6 (Phospho-Ser207) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213128	<a href="#">Chk2 (Phospho-Ser516) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213129	<a href="#">JAK1 (Phospho-Tyr1022) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	

06-785-213130	<a href="#">JAK2 (Phospho-Tyr221) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213131	<a href="#">JAK2 (Phospho-Tyr1007) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213132	<a href="#">IkappaB-alpha (Phospho-Ser32 Ser36) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213133	<a href="#">Src (Phospho-Tyr529) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213134	<a href="#">PAK1(Phospho-Thr212) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213135	<a href="#">FKHRL1 (Phospho-Ser253) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213136	<a href="#">VASP (Phospho-Ser238) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213137	<a href="#">Zap-70 (Phospho-Tyr319) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213138	<a href="#">Zap-70 (Phospho-Tyr493) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213139	<a href="#">MEK1 (Phospho-Ser221) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213140	<a href="#">IkappaB-alpha (Phospho-Tyr42) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213141	<a href="#">STAT1 (Phospho-Ser727) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213142	<a href="#">HSP27 (Phospho-Ser15) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213143	<a href="#">PAK1 PAK2 PAK3 (Phospho-Thr423 Thr402 Thr421) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213144	<a href="#">DNA PKcs (Phospho-Thr2609) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	dna
06-785-213145	<a href="#">PKC-beta(Phospho-Thr642) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213146	<a href="#">PKC-theta(Phospho-Ser695) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213147	<a href="#">AMPK1 AMPK2 (Phospho-Ser485 Ser491) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213148	<a href="#">PLC?2(Phospho-Tyr753) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213149	<a href="#">SEK1 MKK4 (Phospho-Thr261) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213150	<a href="#">SEK1 MKK4 (Phospho-Ser80) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213151	<a href="#">ASK1 (Phospho-Ser83) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213152	<a href="#">ASK1 (Phospho-Ser966) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	elisa
06-785-213153	<a href="#">Histone H3.1 (Phospho-Ser10) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213154	<a href="#">HDAC4 (Phospho-Ser632) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213155	<a href="#">HDAC5 (Phospho-Ser498) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	



06-785-213156	<a href="#">SMC1 (Phospho-Ser957) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213157	<a href="#">Bcr (Phospho-Tyr177) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213158	<a href="#">Paxillin (Phospho-Tyr31) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213159	<a href="#">Ezrin (Phospho-Thr566) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213160	<a href="#">MEK1 (Phospho-Ser217) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213161	<a href="#">p27Kip1 (Phospho-Thr187) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213162	<a href="#">VASP (Phospho-Ser157) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213163	<a href="#">Pyk2 (Phospho-Tyr402) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213164	<a href="#">NFkappaB-p65 (Phospho-Ser529) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213165	<a href="#">beta-Catenin (Phospho-Ser33) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	cat
06-785-213166	<a href="#">beta-Catenin (Phospho-Ser37) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	cat
06-785-213167	<a href="#">EGFR(Phospho-Tyr1172) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213168	<a href="#">mTOR(Phospho-Ser2448) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213169	<a href="#">4E-BP1 (Phospho-Thr36) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213170	<a href="#">4E-BP1 (Phospho-Thr45) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213171	<a href="#">Stathmin 1 (Phospho-Ser24) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213172	<a href="#">Stathmin 1 (Phospho-Ser37) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213173	<a href="#">Met (Phospho-Tyr1234) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213174	<a href="#">EGFR (Phospho-Tyr1197) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213175	<a href="#">EGFR (Phospho-Tyr869) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213176	<a href="#">IRS-1 (Phospho-Ser636) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213177	<a href="#">IRS-1 (Phospho-Ser639) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213178	<a href="#">S6 Ribosomal Protein (Phospho- Ser235) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213179	<a href="#">eIF4E (Phospho-Ser209) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213180	<a href="#">Stathmin 1 (Phospho-Ser15) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213181	<a href="#">IRS-1 (Phospho-Ser307) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213182	<a href="#">Met (Phospho-Tyr1349) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	

06-785-213183	<a href="#">BRCA1 (Phospho-Ser1423) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213184	<a href="#">CDC2 (Phospho-Tyr15) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213185	<a href="#">p44 42 MAP Kinase(Phospho-Thr202) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213186	<a href="#">p44 42 MAP Kinase (Phospho-Tyr204) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213187	<a href="#">HSP27(Phospho-Ser78) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213188	<a href="#">HSP27 (Phospho-Ser82) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213189	<a href="#">SAPK JNK (Phospho-Thr183) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213190	<a href="#">NFkappaB-p105_p50(Phospho-Ser932) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213191	<a href="#">P38 MAPK(Phospho-Thr180) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213192	<a href="#">P38 MAPK(Phospho-Tyr182) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213193	<a href="#">p70 S6 Kinase (Phospho-Thr421) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213194	<a href="#">RelB (Phospho-Ser552) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213195	<a href="#">Connexin 43 (phospho-Ser367) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213196	<a href="#">NFkappaB-p65 (phospho-Ser311) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213197	<a href="#">HSF1 (phospho-Ser303) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213198	<a href="#">EGFR (phospho-Tyr1110) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213199	<a href="#">Merlin (Phospho-Ser518) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213200	<a href="#">synapsin (Phospho-Ser9) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213201	<a href="#">Histone H2A.X (Phospho-Ser139) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213202	<a href="#">p70 S6 Kinase(Phospho-Ser411) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213203	<a href="#">Cortactin(Phospho-Tyr466) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213204	<a href="#">CREB (Phospho-Ser129) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213205	<a href="#">p62Dok(phospho-Tyr362) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213206	<a href="#">p62Dok(phospho-Tyr398) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213207	<a href="#">p56Dok-2 (Phospho-Tyr299) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	

06-785-213208	<a href="#">eIF2-alpha(Phospho-Ser51) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213209	<a href="#">PKR(Phospho-Thr446) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213210	<a href="#">p70 S6 Kinase (Phospho-Ser424) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213211	<a href="#">CaMKII (Phospho-Thr286) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213212	<a href="#">BIM(Phospho-Ser69_65) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213213	<a href="#">PKR (Phospho-Thr451) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213214	<a href="#">Gab1(Phospho-Tyr627) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213215	<a href="#">MARCKS (Phospho-Ser158) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213216	<a href="#">MEK1 (Phospho-Thr291) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213217	<a href="#">PKC-delta (Phospho-Ser645) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213218	<a href="#">PKC-theta(Phospho-Ser676) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213219	<a href="#">c-Jun (Ab-63) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213220	<a href="#">GSK3-beta (Ab-9) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213221	<a href="#">c-Jun (Ab-73) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213222	<a href="#">Elk-1 (Ab-383) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213223	<a href="#">PDK1 (Ab-241) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213224	<a href="#">Raf1 (Ab-259) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213225	<a href="#">GSK3-alpha (Ab-21) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213226	<a href="#">MEK-2 (Ab-394) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213227	<a href="#">NFkappaB-p65 (Ab-254) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213228	<a href="#">NFkappaB-p65 (Ab-276) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213229	<a href="#">NFkappaB -p65 (Ab-435) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213230	<a href="#">NFkappaB-p65 (Ab-468) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213231	<a href="#">NFkappaB-p65 (Ab-536) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213232	<a href="#">NFkappaB-p100_p52 (Ab-865) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213233	<a href="#">NFkappaB-p100_p52 (Ab-869) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213234	<a href="#">NFkappaB-p105_p50 (Ab-337) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213235	<a href="#">NFkappaB-p105_p50 (Ab-893) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal

06-785-213236	<a href="#">NFkappaB-p105_p50 (Ab-907) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclo nal
06-785-213237	<a href="#">c-Jun (Ab-91) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213238	<a href="#">c-Jun (Ab-93) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213239	<a href="#">c-Jun (Ab-170) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213240	<a href="#">c-Jun (Ab-239) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213241	<a href="#">c-Jun (Ab-243) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213242	<a href="#">JunB (Ab-79) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213243	<a href="#">JunB (Ab-259) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213244	<a href="#">JunD (Ab-255) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213245	<a href="#">ATF2 (Ab-62 or 44) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213246	<a href="#">ATF2 (Ab-69 or 51) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213247	<a href="#">ATF2 (Ab-71 or 53) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213248	<a href="#">ATF2 (Ab-73 or 55) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213249	<a href="#">ATF2 (Ab-112 or 94) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213250	<a href="#">Myc (Ab-58) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213251	<a href="#">Myc (Ab-358) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213252	<a href="#">Myc (Ab-373) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213253	<a href="#">Elk1 (Ab-389) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213254	<a href="#">Elk1 (Ab-417) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213255	<a href="#">MEF2A(Ab-312) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213256	<a href="#">MEF2A (Ab-319) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213257	<a href="#">GATA1 (Ab-142) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213258	<a href="#">GATA1 (Ab-310) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213259	<a href="#">STAT1 (Ab-701) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213260	<a href="#">STAT3 (Ab-705) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213261	<a href="#">STAT3 (Ab-727) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213262	<a href="#">STAT4 (Ab-693) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213263	<a href="#">STAT5A (Ab-694) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213264	<a href="#">STAT5A (Ab-780) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213265	<a href="#">STAT6 (Ab-641) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213266	<a href="#">STAT6 (Ab-645) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	

06-785-213267	<a href="#">CREB (Ab-133) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213268	<a href="#">ATF4 (Ab-245) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213269	<a href="#">Akt (Ab-473) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213270	<a href="#">Akt (Ab-308) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213273	<a href="#">p95 NBS1 (Ab-343) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213274	<a href="#">BCL-2 (Ab-56) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213275	<a href="#">BCL-2 (Ab-70) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213276	<a href="#">BCL-XL (Ab-62) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213277	<a href="#">BAD (Ab-112) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213278	<a href="#">BAD (Ab-136) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213279	<a href="#">BAD (Ab-155) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213280	<a href="#">Estrogen Receptor-alpha (Ab-104) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	recom binant
06-785-213281	<a href="#">Estrogen Receptor-alpha (Ab-106) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	recom binant
06-785-213282	<a href="#">Estrogen Receptor-alpha (Ab-118) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	recom binant
06-785-213283	<a href="#">Estrogen Receptor-alpha (Ab-167) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	recom binant
06-785-213284	<a href="#">HER2 (Ab-877) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213285	<a href="#">HER2 (Ab-1221 1222) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213286	<a href="#">HER2 (Ab-1248) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213287	<a href="#">EGFR (Ab-1070) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213288	<a href="#">EGFR (Ab-1092) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213289	<a href="#">p73 (Ab-99) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213290	<a href="#">FAK (Ab-861) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213291	<a href="#">VEGFR2 (Ab-1175) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213292	<a href="#">VEGFR2 (Ab-1214) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213293	<a href="#">VEGFR2 (Ab-951) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213294	<a href="#">IGF-1R (Ab-1161) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213295	<a href="#">IGF-1R (Ab-1165 1166) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213296	<a href="#">Integrin -beta3 (Ab-773) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213297	<a href="#">p53 (Ab-15) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	

06-785-213298	<a href="#">Chk2 (Ab-68) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213299	<a href="#">p53 (Ab-46) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213300	<a href="#">p53 (Ab-315) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213301	<a href="#">Tau (Ab-396) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	elisa
06-785-213302	<a href="#">Ezrin (Ab-353) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213303	<a href="#">Tau (Ab-235) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213304	<a href="#">Tau (Ab-181) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213305	<a href="#">Tau (Ab-205) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213306	<a href="#">Tau (Ab-231) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213307	<a href="#">Tau (Ab-262) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213308	<a href="#">Tau (Ab-404) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213309	<a href="#">G3BP-1 (Ab-232) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213310	<a href="#">beta-Catenin (Ab-41 45) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	cat
06-785-213311	<a href="#">Paxillin (Ab-118) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213312	<a href="#">Rb (Ab-795) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213313	<a href="#">Rb (Ab-807) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213314	<a href="#">Rb (Ab-780) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213315	<a href="#">CDK2 (Ab-160) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213316	<a href="#">Caveolin-1 (Ab-14) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213317	<a href="#">Chk1 (Ab-280) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213318	<a href="#">Chk1 (Ab-317) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213319	<a href="#">Src (Ab-418) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213320	<a href="#">MKK3 (Ab-189) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213321	<a href="#">TYK2 (Ab-1054) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213322	<a href="#">JAK1 (Ab-1022) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213323	<a href="#">JAK2 (Ab-221) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213324	<a href="#">IkappaB-alpha (Ab-32 36) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213325	<a href="#">IKK -alpha (Ab-23) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213326	<a href="#">MyoD (Ab-200) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213327	<a href="#">ASK1 (Ab-83) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	

06-785-213328	<a href="#">PKD PKC? (Ab-738) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213329	<a href="#">LIMK1 (Ab-508) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213330	<a href="#">PKD PKC? (Ab-910) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213331	<a href="#">PLC?1 (Ab-783) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213332	<a href="#">AMPK1 AMPK2 (Ab-485 491) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213333	<a href="#">SEK1 MKK4 (Ab-261) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213334	<a href="#">SEK1 MKK4 (Ab-80) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213335	<a href="#">ASK1 (Ab-966) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	elisa
06-785-213336	<a href="#">p90RSK (Ab-348) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213337	<a href="#">p90RSK (Ab-352) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213338	<a href="#">Histone H3.1 (Ab-10) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213339	<a href="#">FKHR (Ab-256) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213340	<a href="#">HDAC2 (Ab-394) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213341	<a href="#">HDAC4 (Ab-632) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213342	<a href="#">HDAC5 (Ab-498) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213343	<a href="#">HDAC8 (Ab-39) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213344	<a href="#">HSP27 (Ab-15) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213345	<a href="#">cdc25C (Ab-216) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213346	<a href="#">FAK (Ab-925) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213347	<a href="#">p27Kip1 (Ab-10) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213348	<a href="#">CDC2 (Ab-161) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213349	<a href="#">MKK6 (Ab-207) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213350	<a href="#">LIMK2 (Ab-505) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213351	<a href="#">Akt2 (Ab-474) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213352	<a href="#">c-Abl (Ab-412) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213353	<a href="#">Myosin Light Chain 2 (Ab-18) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213354	<a href="#">PAK1 (Ab-212) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213355	<a href="#">FKHR (Ab-319) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213356	<a href="#">AFX (Ab-197) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213357	<a href="#">cdc25A (Ab-75) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	

06-785-213358	<a href="#">cofilin (Ab-3) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213359	<a href="#">Vav (Ab-174) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213360	<a href="#">Src (Ab-529) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213361	<a href="#">PAK1 PAK2 PAK3(Ab-423 402 421) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213362	<a href="#">FKHRL1 (Ab-253) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213363	<a href="#">VASP (Ab-238) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213364	<a href="#">Zap-70 (Ab-319) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213365	<a href="#">Zap-70 (Ab-493) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213366	<a href="#">MEK1 (Ab-221) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213367	<a href="#">IkappaB-alpha (Ab-42) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclo nal
06-785-213368	<a href="#">STAT1 (Ab-727) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213369	<a href="#">DNA PKcs (Ab-2609) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	dna
06-785-213370	<a href="#">PKC-beta(Ab-642) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213371	<a href="#">PKC-theta(Ab-695) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213372	<a href="#">PLC?2(Ab-753) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213373	<a href="#">SMC1 (Ab-957) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213374	<a href="#">Bcr (Ab-177) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213375	<a href="#">MSK1 (Ab-376) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213376	<a href="#">Paxillin (Ab-31) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213377	<a href="#">Ezrin (Ab-566) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213378	<a href="#">VASP (Ab-157) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213379	<a href="#">Pyk2 (Ab-402) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213380	<a href="#">NFkappaB-p65 (Ab-529) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclo nal
06-785-213381	<a href="#">beta-Catenin (Ab-33) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	cat
06-785-213382	<a href="#">beta-Catenin (Ab-37) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	cat
06-785-213383	<a href="#">4E-BP1 (Ab-36) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213384	<a href="#">4E-BP1 (Ab-45) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213385	<a href="#">Stathmin 1 (Ab-24) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213386	<a href="#">Stathmin 1 (Ab-37) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213387	<a href="#">Met (Ab-1234) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213388	<a href="#">EGFR (Ab-1197) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	



06-785-213389	<a href="#">EGFR (Ab-869) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213390	<a href="#">IRS-1 (Ab-636) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213391	<a href="#">S6 Ribosomal Protein (Ab-235) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213392	<a href="#">eIF4E (Ab-209) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213393	<a href="#">Stathmin 1 (Ab-15) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213394	<a href="#">IRS-1 (Ab-307) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213395	<a href="#">Met (Ab-1349) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213396	<a href="#">BRCA1 (Ab-1423) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213397	<a href="#">CDC2 (Ab-15) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213398	<a href="#">p44 42 MAP Kinase (Ab-202) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213399	<a href="#">p44 42 MAP Kinase (Ab-204) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213400	<a href="#">HSP27 (Ab-78) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213401	<a href="#">HSP27 (Ab-82) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213402	<a href="#">SAPK JNK (Ab-185) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213403	<a href="#">NFKappaB-p105 p50 (Ab-932) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213404	<a href="#">p38 MAPK (Ab-182) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213405	<a href="#">p70 S6 Kinase (Ab-421) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213406	<a href="#">RelB (Ab-552) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213407	<a href="#">Tau (Ab-212) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213408	<a href="#">Connexin 43 (Ab-367) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213409	<a href="#">Dab1 (Ab-232) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213410	<a href="#">NFKappaB-p65(Ab-311) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	polyclonal
06-785-213411	<a href="#">HSF1 (Ab-303) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213412	<a href="#">EGFR(Ab-1110) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213413	<a href="#">MARCKS (Ab-162) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213414	<a href="#">Merlin(Ab-518) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213415	<a href="#">synapsin (Ab-9) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213416	<a href="#">Histone H2A.X (Ab-139) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213417	<a href="#">p70 S6 Kinase (Ab-411) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213418	<a href="#">Tau (Ab-422) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	

06-785-213419	<a href="#">Cortactin(Ab-421) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213420	<a href="#">Cortactin(Ab-466) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213421	<a href="#">CREB (Ab-129) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213422	<a href="#">p62Dok (Ab-362) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213423	<a href="#">p62Dok (Ab-398) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213424	<a href="#">p56Dok-2 (Ab-299) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213425	<a href="#">eIF2-alpha (Ab-51) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213426	<a href="#">PKR (Ab-446) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213427	<a href="#">GAP43 (Ab-41) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213428	<a href="#">p70 S6 Kinase (Ab-424) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213429	<a href="#">CaMKII (Ab-286) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213430	<a href="#">BIM(Ab-69 65) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213431	<a href="#">PKR (Ab-451) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213432	<a href="#">Gab1(Ab-627) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213433	<a href="#">MARCKS (Ab-158) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213434	<a href="#">MEK1 (Ab-291) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213435	<a href="#">PKC-delta (Ab-645) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
06-785-213436	<a href="#">PKC-theta(Ab-676) Antibody Blocking Peptide</a>	0.1 mg	148-Eur	GenWay	
10-002-38001	<a href="#">Adiponectin human - AdipoQ. Acrp30. apm-1. GBP-28; Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP</a>	0.05 mg	530-Eur	GenWay	human
10-002-38002	<a href="#">Adiponectin (Adipocyte complement-related Protein 111-247aa. globular domain. Mouse) - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte com</a>	1 mg	1103-Eur	GenWay	mouse
10-002-38003	<a href="#">BIGH3. Fasciclin domain 4 (502-636aa) - Transforming growth factor (TGF) beta-induced protein. TGFBI. ig-h3. Beta ig-h3; Beta ig-h3; Kerato-epithelin; RGD-containing collagen-associated protein; RGD-C</a>	0.1 mg	489-Eur	GenWay	rat
10-002-38003	<a href="#">BIGH3. Fasciclin domain 4 (502-636aa) - Transforming growth factor (TGF) beta-induced protein. TGFBI. ig-h3. Beta ig-h3; Beta ig-h3; Kerato-epithelin; RGD-containing collagen-associated protein; RGD-C</a>	0.5 mg	1226-Eur	GenWay	rat

10-002-38004	<a href="#">CEBP-alpha (bZIPRegion. residues 270-358. His-tag. human) - CCAAT enhancer binding protein alpha; C EBP alpha N A</a>	0.5 mg	789-Eur	GenWay	human
10-002-38005	<a href="#">CEBP-gamma. His-tag (DNA binding domain. residues 39-147. human) - CCAAT enhancer binding protein gamma; C EBP alpha N A</a>	0.5 mg	789-Eur	GenWay	dna
10-002-38006	<a href="#">Crystallin alpha A (CRYAA) - N A N A</a>	1 mg	1103-Eur	GenWay	
10-002-38007	<a href="#">Crystallin alpha B (CRYAB) - Alpha(B)-crystallin; Rosenthal fiber component; Heat-shock protein beta-5; HspB5; NY-REN-27 antigen N A</a>	1 mg	1103-Eur	GenWay	
10-002-38008	<a href="#">G-CSF human - Granulocyte-colony stimulating factor N A</a>	0.1 mg	1103-Eur	GenWay	human
10-002-38009	<a href="#">DnaJ (amino acids 1-376) - Hsp40 N A</a>	1 mg	1103-Eur	GenWay	dna
10-002-38010	<a href="#">DnaK (amino acids 385-546) - Heat shock protein 70; Heat shock 70 kDa protein; HSP70 N A</a>	1 mg	1103-Eur	GenWay	dna
10-002-38011	<a href="#">DnaK (amino acids 1-638) - Heat shock protein 70; Heat shock 70 kDa protein; HSP70 N A</a>	1 mg	1103-Eur	GenWay	dna
10-002-38012	<a href="#">DnaK (amino acids 1-384) - Heat shock protein 70; Heat shock 70 kDa protein; HSP70 N A</a>	1 mg	1103-Eur	GenWay	dna
10-002-38013	<a href="#">DnaK (amino acids 385-638) - Heat shock protein 70; Heat shock 70 kDa protein; HSP70 N A</a>	1 mg	1103-Eur	GenWay	dna
10-002-38014	<a href="#">DnaK (amino acids 508-638) - Heat shock protein 70; Heat shock 70 kDa protein; HSP70 N A</a>	1 mg	1103-Eur	GenWay	dna
10-002-38015	<a href="#">EGF human (Epidermal growth factor) - EGF N A</a>	1 mg	1008-Eur	GenWay	human
10-002-38016	<a href="#">Acidic Fibroblast Growth Factor (aFGF) - Heparin-binding growth factor 1. Beta-endothelial cell growth factor N A</a>	0.1 mg	489-Eur	GenWay	
10-002-38016	<a href="#">Acidic Fibroblast Growth Factor (aFGF) - Heparin-binding growth factor 1. Beta-endothelial cell growth factor N A</a>	1 mg	1485-Eur	GenWay	
10-002-38017	<a href="#">Growth Hormone human - Somatotropin. hGH; Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1 N A</a>	1 mg	1103-Eur	GenWay	human
10-002-38018	<a href="#">20kDa Growth Hormone human - 20kDa hGH N A</a>	1 mg	1103-Eur	GenWay	human
10-002-38019	<a href="#">GroEL (1-548aa) - Hsp60; 60 kDa chaperonin; CPN60; Heat shock protein 60; HSP-60; Mitochondrial matrix protein P1; P60 lymphocyte protein; HuCHA60 N A</a>	1 mg	1103-Eur	GenWay	
10-002-38020	<a href="#">GroES - Hsp10; 10 kDa chaperonin; CPN10; Early-pregnancy factor; EPF N A</a>	1 mg	1103-Eur	GenWay	
10-002-38021	<a href="#">HSBP 1 (Heat shock factor binding protein 1) - Nasopharyngeal carcinoma-associated antigen 13; NPC-A-13 N A</a>	1 mg	1103-Eur	GenWay	
10-002-38022	<a href="#">HSP 90 (amino acids 1-732) - HSP 86; NY-REN-38 antigen N A</a>	0.1 mg	489-Eur	GenWay	

10-002-38022	<a href="#">HSP 90 (amino acids 1-732) - HSP 86; NY-REN-38 antigen N_A</a>	1 mg	1253-Eur	GenWay	
10-002-38023	<a href="#">Hsp104 (amino acids 1-908) Saccharomyces cerevisiae - N_A N_A</a>	1 mg	1199-Eur	GenWay	
10-002-38024	<a href="#">Hsp27 human - HspB1; Heat shock 27 kDa protein; HSP 27; Stress-responsive protein 27; SRP27; Estrogen-regulated 24 kDa protein; 28 kDa heat shock protein N_A</a>	0.1 mg	380-Eur	GenWay	human
10-002-38024	<a href="#">Hsp27 human - HspB1; Heat shock 27 kDa protein; HSP 27; Stress-responsive protein 27; SRP27; Estrogen-regulated 24 kDa protein; 28 kDa heat shock protein N_A</a>	1 mg	1199-Eur	GenWay	human
10-002-38025	<a href="#">Disulfide oxidoreductase (DsbA) - N_A N_A</a>	0.1 mg	380-Eur	GenWay	
10-002-38025	<a href="#">Disulfide oxidoreductase (DsbA) - N_A N_A</a>	1 mg	1199-Eur	GenWay	
10-002-38026	<a href="#">HtrA2 Omi 134-458 - EC 3.4.21.-; High temperature requirement protein A2; HtrA2; Omi stress-regulated endoprotease; Serine proteinase OMI N_A</a>	0.5 mg	789-Eur	GenWay	rat
10-002-38027	<a href="#">Interferon-gamma human - hIFN-gamma; IFN-gamma N_A</a>	1 mg	1103-Eur	GenWay	human
10-002-38028	<a href="#">Interferon alpha-1 human - IFN-alpha-1 N_A</a>	0.1 mg	653-Eur	GenWay	human
10-002-38029	<a href="#">Interferon alpha-2b (24-188aa human) - N_A N_A</a>	0.1 mg	421-Eur	GenWay	human
10-002-38029	<a href="#">Interferon alpha-2b (24-188aa human) - N_A N_A</a>	1 mg	1485-Eur	GenWay	human
10-002-38030	<a href="#">IGF-1 human - Insulin-like growth factor-1 N_A</a>	1 mg	1008-Eur	GenWay	human
10-002-38031	<a href="#">Interleukin-1 receptor antagonist human - IL-1ra; IRAP; IL1 inhibitor; IL-1RN; ICIL-1RA N_A</a>	0.05 mg	543-Eur	GenWay	recombinant
10-002-38032	<a href="#">Interleukin-2 (C145S) human - IL-2; T-cell growth factor; TCGF; Aldesleukin N_A</a>	0.05 mg	543-Eur	GenWay	human
10-002-38033	<a href="#">Interleukin-8 human - CXCL8. Neutrophil chemotactic factor (NCF). Neutrophil activating protein(NAP). Monocyte derived neutrophil chemotactic factor (MDNCF). T-lymphocyte chemotactic factor (TCF). Gran</a>	1 mg	1008-Eur	GenWay	human
10-002-38034	<a href="#">Interleukin-18 human - IL-18; Interferon-gamma-inducing factor; IFN-gamma-inducing factor; Interleukin-1 gamma; IL-1 gamma; Iboctadekin N_A</a>	0.05 mg	543-Eur	GenWay	human
10-002-38035	<a href="#">KIR2DL1 (p58 KIR. CD158) human - NKR-K6 N_A</a>	0.1 mg	448-Eur	GenWay	human
10-002-38035	<a href="#">KIR2DL1 (p58 KIR. CD158) human - NKR-K6 N_A</a>	0.5 mg	1226-Eur	GenWay	human
10-002-38036	<a href="#">KIR2DL3 (p58 KIR. CD158) human - NKR-K7; MHC class I NK cell receptor; Natural killer-associated transcript 2; NKAT-2; NKAT2a; NKAT2b; p58 natural killer cell receptor clone CL-6; p58 NK receptor; p58</a>	0.1 mg	448-Eur	GenWay	recombinant

10-002-38036	<a href="#">KIR2DL3 (p58 KIR. CD158) human - NKR-K7; MHC class I NK cell receptor; Natural killer-associated transcript 2; NKAT-2; NKAT2a; NKAT2b; p58 natural killer cell receptor clone CL-6; p58 NK receptor; p58</a>	0.5 mg	1226-Eur	GenWay	recombinant
10-002-38037	<a href="#">KIR2DS4 (p50 KIR. CD158) human - NKR-K1 N A</a>	0.1 mg	448-Eur	GenWay	human
10-002-38037	<a href="#">KIR2DS4 (p50 KIR. CD158) human - NKR-K1 N A</a>	0.5 mg	1226-Eur	GenWay	human
10-002-38038	<a href="#">KIR3DL1 (Cytoplasmic tail. 361-444aa. His-tag. human) - N A N A</a>	0.1 mg	448-Eur	GenWay	human
10-002-38038	<a href="#">KIR3DL1 (Cytoplasmic tail. 361-444aa. His-tag. human) - N A N A</a>	0.5 mg	1226-Eur	GenWay	human
10-002-38039	<a href="#">LAIR-1 (Extracellular domain. 22-125aa. human) - Leukocyte-associated Ig like receptor 1. p40 N A</a>	0.1 mg	448-Eur	GenWay	recombinant
10-002-38039	<a href="#">LAIR-1 (Extracellular domain. 22-125aa. human) - Leukocyte-associated Ig like receptor 1. p40 N A</a>	0.5 mg	1226-Eur	GenWay	recombinant
10-002-38040	<a href="#">Leptin human - N A N A</a>	1 mg	1103-Eur	GenWay	human
10-002-38041	<a href="#">MIF human. Recombinant. His-tag (Macrophage migration inhibitory factor) - MIF; Phenylpyruvate tautomerase; EC 5.3.2.1; Glycosylation-inhibiting factor; GIF N A</a>	1 mg	1915-Eur	GenWay	recombinant
10-002-38042	<a href="#">GM-CSF human (Granulocyte-macrophage colony stimulating factor) - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin N A</a>	0.1 mg	666-Eur	GenWay	human
10-002-38043	<a href="#">NCR. NKp46 (Extracellular Ig-like domain. 22-255aa. human) - Natural Killer (NK) Cell Activating Receptor NKp46; Natural killer cell p46-related protein; NKp46; hNKp46; NK-p46; NK cell-activating rece</a>	0.1 mg	448-Eur	GenWay	recombinant
10-002-38043	<a href="#">NCR. NKp46 (Extracellular Ig-like domain. 22-255aa. human) - Natural Killer (NK) Cell Activating Receptor NKp46; Natural killer cell p46-related protein; NKp46; hNKp46; NK-p46; NK cell-activating rece</a>	0.5 mg	1226-Eur	GenWay	recombinant
10-002-38044	<a href="#">Pin 1 (Peptidyl-prolyl cis trans isomerase) human - NIMA-interacting protein 1 N A</a>	0.1 mg	448-Eur	GenWay	human
10-002-38044	<a href="#">Pin 1 (Peptidyl-prolyl cis trans isomerase) human - NIMA-interacting protein 1 N A</a>	0.5 mg	1226-Eur	GenWay	human
10-002-38045	<a href="#">Protein Marker-1 - N A N A</a>	0.5 ml	339-Eur	GenWay	
10-002-38046	<a href="#">GAGA-POZ domain (1-130aa). Drosophila melanogaster - N A N A</a>	0.5 mg	789-Eur	GenWay	drosophila
10-002-38047	<a href="#">IPP-POZ domain (1-157aa) human - Intracisternal A particle-promoted polypeptide N A</a>	0.5 mg	789-Eur	GenWay	rna
10-002-38048	<a href="#">PP2C-alpha human. His-tag - EC 3.1.3.16; PP2C-alpha; IA; Protein phosphatase 1A N A</a>	0.5 mg	789-Eur	GenWay	human
10-002-38049	<a href="#">Prolactin (29-227) human - PRL N A</a>	0.1 mg	421-Eur	GenWay	human

10-002-38049	<a href="#">Prolactin (29-227) human - PRL N A</a>	1 mg	1485-Eur	GenWay	human
10-002-38050	<a href="#">Phosphoserine phosphatase human - EC 3.1.3.3; PSP; O-phosphoserine phosphohydrolase; PSPase; L-3-phosphoserine phosphatase N A</a>	0.1 mg	448-Eur	GenWay	human
10-002-38050	<a href="#">Phosphoserine phosphatase human - EC 3.1.3.3; PSP; O-phosphoserine phosphohydrolase; PSPase; L-3-phosphoserine phosphatase N A</a>	0.5 mg	1226-Eur	GenWay	human
10-002-38051	<a href="#">Protein Tyrosine Phosphatase 1B human - PTP 1B N A</a>	0.5 mg	789-Eur	GenWay	human
10-002-38052	<a href="#">Parathyroid Hormone; Human Parathyroid Hormone - hPTH N A</a>	1 mg	1103-Eur	GenWay	human
10-002-38053	<a href="#">Recoverin human - Cancer-associated retinopathy protein; Protein CAR N A</a>	0.1 mg	557-Eur	GenWay	recombinant
10-002-38053	<a href="#">Recoverin human - Cancer-associated retinopathy protein; Protein CAR N A</a>	1 mg	1676-Eur	GenWay	recombinant
10-002-38054	<a href="#">RXR-alpha (Retinoid x receptor alpha. 111-228aa. human) - Retinoid X receptor alpha N A</a>	0.5 mg	789-Eur	GenWay	recombinant
10-002-38055	<a href="#">SCF (Stem Cell Factor) human - N A N A</a>	0.1 mg	421-Eur	GenWay	human
10-002-38055	<a href="#">SCF (Stem Cell Factor) human - N A N A</a>	1 mg	1485-Eur	GenWay	human
10-002-38056	<a href="#">Set7 9 Histone methyltransferase - EC 2.1.1.43; Histone H3-K4 methyltransferase; H3-K4-HMTase; SET domain-containing protein 7; Set9; SET7 9 N A</a>	1 mg	1103-Eur	GenWay	
10-002-38057	<a href="#">SHP-1 human - EC 3.1.3.48; Protein-tyrosine phosphatase 1C; PTP-1C; Hematopoietic cell protein-tyrosine phosphatase; SH-PTP1; Protein-tyrosine phosphatase SHP-1 N A</a>	0.1 mg	421-Eur	GenWay	human
10-002-38057	<a href="#">SHP-1 human - EC 3.1.3.48; Protein-tyrosine phosphatase 1C; PTP-1C; Hematopoietic cell protein-tyrosine phosphatase; SH-PTP1; Protein-tyrosine phosphatase SHP-1 N A</a>	0.5 mg	1226-Eur	GenWay	human
10-002-38058	<a href="#">alpha-Synuclein human - NACP; Non-A beta component of AD amyloid; Non-A4 component of amyloid precursor; NACP N A</a>	1 mg	1076-Eur	GenWay	recombinant
10-002-38059	<a href="#">alpha-Synuclein A53T human - Non-A beta component of AD amyloid; Non-A4 component of amyloid precursor; NACP N A</a>	1 mg	1076-Eur	GenWay	recombinant
10-002-38060	<a href="#">alpha-Synuclein A30P human - Non-A beta component of AD amyloid; Non-A4 component of amyloid precursor; NACP N A</a>	1 mg	1076-Eur	GenWay	recombinant
10-002-38061	<a href="#">alpha-Synuclein A30P A53T human - Non-A beta component of AD amyloid; Non-A4 component of amyloid precursor; NACP N A</a>	1 mg	1076-Eur	GenWay	recombinant

10-002-38062	<a href="#">alpha-Synuclein 112 human - NACP112; Non-A beta component of AD amyloid; Non-A4 component of amyloid precursor; NACP N_A</a>	1 mg	1076-Eur	GenWay	recom binant
10-002-38063	<a href="#">alpha-Synuclein 61-140 (Syn 61-140) human - Non-A beta component of AD amyloid; Non-A4 component of amyloid precursor; NACP N_A</a>	1 mg	1076-Eur	GenWay	recom binant
10-002-38064	<a href="#">alpha-Synuclein 96-140 (Syn 96-140) human - Non-A beta component of AD amyloid; Non-A4 component of amyloid precursor; NACP N_A</a>	1 mg	1076-Eur	GenWay	elisa
10-002-38065	<a href="#">alpha-Synuclein (tri-NAC) human - Non-A beta component of AD amyloid; Non-A4 component of amyloid precursor; NACP N_A</a>	1 mg	1076-Eur	GenWay	recom binant
10-002-38066	<a href="#">alpha-Synuclein 1-60 (Syn 1-60) human - Non-A beta component of AD amyloid; Non-A4 component of amyloid precursor; NACP N_A</a>	1 mg	1076-Eur	GenWay	recom binant
10-002-38067	<a href="#">alpha-Synuclein E46K human - Non-A beta component of AD amyloid; Non-A4 component of amyloid precursor; NACP N_A</a>	1 mg	1076-Eur	GenWay	recom binant
10-002-38068	<a href="#">alpha-Synuclein 1-95 (Syn 1-95) human - Non-A beta component of AD amyloid; Non-A4 component of amyloid precursor; NACP N_A</a>	1 mg	1076-Eur	GenWay	recom binant
10-002-38069	<a href="#">beta-Synuclein human - N_A N_A</a>	1 mg	1076-Eur	GenWay	human
10-002-38070	<a href="#">gamma-Synuclein human - BCSG 1; Persyn; Breast cancer-specific gene 1 protein; Synoretin; SR N_A</a>	1 mg	1076-Eur	GenWay	human
10-002-38071	<a href="#">gamma-Synuclein human - BCSG 1; Persyn; Breast cancer-specific gene 1 protein; Synoretin; SR N_A</a>	1 mg	1076-Eur	GenWay	human
10-002-38072	<a href="#">SNAP-25 (Synaptosomal-associated protein 25kDa. C.elegans) - SNAP-25; Synaptosomal-associated 25 kDa protein; Super protein; SUP N_A</a>	0.1 mg	421-Eur	GenWay	
10-002-38072	<a href="#">SNAP-25 (Synaptosomal-associated protein 25kDa. C.elegans) - SNAP-25; Synaptosomal-associated 25 kDa protein; Super protein; SUP N_A</a>	0.5 mg	1103-Eur	GenWay	
10-002-38073	<a href="#">Tumor Necrosis Factor-alpha (77-233aa. human) - TNFA. TNFSF2. DIF (differentiation inducing factor ). CACHECTIN; TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	1 mg	1008-Eur	GenWay	human
10-002-38074	<a href="#">TPD52L1 human - hD53. hD53L1; OTTHUMP00000017136 N_A</a>	0.1 mg	557-Eur	GenWay	human
10-002-38074	<a href="#">TPD52L1 human - hD53. hD53L1; OTTHUMP00000017136 N_A</a>	1 mg	1676-Eur	GenWay	human
10-002-38075	<a href="#">Thioredoxin-1 human - N_A N_A</a>	1 mg	1008-Eur	GenWay	human
10-002-38076	<a href="#">Ubiquitin Conjugating enzyme 9 human - hUbc9 (E2); EC 6.3.2.19; SUMO-1-protein ligase; Ubiquitin-conjugating enzyme E2 I; Ubiquitin-protein ligase I; Ubiquitin carrier protein I; Ubiquitin carrier pro</a>	0.5 mg	789-Eur	GenWay	human

10-002-38077	<a href="#">Ubiquitin human - N A N A</a>	1 mg	1103-Eur	GenWay	human
10-002-38078	<a href="#">Ubc 7 (Ubiquitin Conjugating enzyme 7) human - Ubch7 N A</a>	0.5 mg	789-Eur	GenWay	human
10-002-38079	<a href="#">VHL protein (beta-domain 1-154aa). His-tag human - pVHL N A</a>	0.5 mg	1103-Eur	GenWay	human
10-002-38080	<a href="#">Hypoxia-inducible factor-1 alpha - HIF-1 alpha; HIF1 alpha; ARNT-interacting protein; Member of PAS protein 1; MOP1 N A</a>	0.1 mg	311-Eur	GenWay	
10-002-38080	<a href="#">Hypoxia-inducible factor-1 alpha - HIF-1 alpha; HIF1 alpha; ARNT-interacting protein; Member of PAS protein 1; MOP1 N A</a>	0.5 mg	789-Eur	GenWay	
10-002-38081	<a href="#">Ras-related C3 botulinum toxin substrate 1 - N A N A</a>	0.1 mg	311-Eur	GenWay	rat
10-002-38081	<a href="#">Ras-related C3 botulinum toxin substrate 1 - N A N A</a>	0.5 mg	789-Eur	GenWay	rat
10-002-38082	<a href="#">14-3-3 gamma. (1-247aa). Human. Recombinant. E Coli - Tyrosine 3-monooxygenase; tryptophan 5-monooxygenase activation protein. gamma polypeptide; Protein kinase C inhibitor protein 1; KCIP-1 N A</a>	0.1 mg	598-Eur	GenWay	recombinant
10-002-38082	<a href="#">14-3-3 gamma. (1-247aa). Human. Recombinant. E Coli - Tyrosine 3-monooxygenase; tryptophan 5-monooxygenase activation protein. gamma polypeptide; Protein kinase C inhibitor protein 1; KCIP-1 N A</a>	0.5 mg	1799-Eur	GenWay	recombinant
10-002-38083	<a href="#">14-3-3 epsilon. (1-255aa). Human. Recombinant. E Coli - Tyrosine 3-monooxygenase; tryptophan 5-monooxygenase activation protein. epsilon polypeptide N A</a>	0.1 mg	598-Eur	GenWay	recombinant
10-002-38083	<a href="#">14-3-3 epsilon. (1-255aa). Human. Recombinant. E Coli - Tyrosine 3-monooxygenase; tryptophan 5-monooxygenase activation protein. epsilon polypeptide N A</a>	0.5 mg	1799-Eur	GenWay	recombinant
10-002-38084	<a href="#">14-3-3 tau. (1-245aa). Human. Recombinant. E Coli - Tyrosine 3-monooxygenase; tryptophan 5-monooxygenase activation protein. theta polypeptide N A</a>	0.1 mg	1144-Eur	GenWay	recombinant
10-002-38084	<a href="#">14-3-3 tau. (1-245aa). Human. Recombinant. E Coli - Tyrosine 3-monooxygenase; tryptophan 5-monooxygenase activation protein. theta polypeptide N A</a>	0.5 mg	2714-Eur	GenWay	recombinant
10-002-38085	<a href="#">Cyclophilin B. (26- 216aa). Human. Recombinant. E Coli - PPIB; Peptidylprolyl isomerase B; CYPB; SCYLP; CYP-S1; N A N A</a>	0.1 mg	421-Eur	GenWay	recombinant



10-002-38085	<a href="#">Cyclophilin B. (26- 216aa). Human. Recombinant. E Coli - PPIB; Peptidylprolyl isomerase B; CYPB; SCYLP; CYP-S1; N A N A</a>	1 mg	939-Eur	GenWay	recom binant
10-002-38086	<a href="#">IRF1. (1-144aa). Human. His-tagged. Recombinant. E Coli - Interferon regulatory factor-1; N A N A</a>	0.1 mg	598-Eur	GenWay	recom binant
10-002-38086	<a href="#">IRF1. (1-144aa). Human. His-tagged. Recombinant. E Coli - Interferon regulatory factor-1; N A N A</a>	1 mg	1799-Eur	GenWay	recom binant
10-002-38087	<a href="#">IL-33. (112-270aa). Human. Recombinant. E Coli - Interleukin 33; DVS27; NF-HEV; NKHEV; C9orf26; N A N A</a>	0.1 mg	1144-Eur	GenWay	recom binant
10-002-38087	<a href="#">IL-33. (112-270aa). Human. Recombinant. E Coli - Interleukin 33; DVS27; NF-HEV; NKHEV; C9orf26; N A N A</a>	0.5 mg	2714-Eur	GenWay	recom binant
10-002-38088	<a href="#">Vaspin. (21-414aa). Human. His-tagged.Recombinant. E Coli - SERPINA12; Serine (or cysteine) proteinase inhibitor. clade A; antitrypsin. alpha-1 antiproteinase; N A N A</a>	0.1 mg	1144-Eur	GenWay	recom binant
10-002-38088	<a href="#">Vaspin. (21-414aa). Human. His-tagged.Recombinant. E Coli - SERPINA12; Serine (or cysteine) proteinase inhibitor. clade A; antitrypsin. alpha-1 antiproteinase; N A N A</a>	0.5 mg	2714-Eur	GenWay	recom binant
10-002-38089	<a href="#">Visfatin. (1-511aa). Mouse. His-tagged. Recombinant. E Coli - Pre-B-cell colony-enhancing factor 1; N A N A</a>	0.1 mg	775-Eur	GenWay	recom binant
10-002-38089	<a href="#">Visfatin. (1-511aa). Mouse. His-tagged. Recombinant. E Coli - Pre-B-cell colony-enhancing factor 1; N A N A</a>	0.5 mg	1827-Eur	GenWay	recom binant
10-002-38090	<a href="#">TPMT. (1-245aa). Human. Recombinant. E Coli - Thiopurine S-methyltransferase; N A N A</a>	0.1 mg	775-Eur	GenWay	recom binant
10-002-38090	<a href="#">TPMT. (1-245aa). Human. Recombinant. E Coli - Thiopurine S-methyltransferase; N A N A</a>	0.5 mg	1827-Eur	GenWay	recom binant
10-006-220001	<a href="#">Recombinant Human Activin RIA - FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220002	<a href="#">Recombinant Human BAFF</a>	0.002 mg	352-Eur	GenWay	recom binant
10-006-220002	<a href="#">Recombinant Human BAFF</a>	0.005 mg	543-Eur	GenWay	recom binant
10-006-220003	<a href="#">Recombinant Human Amphiregulin</a>	0.005 mg	639-Eur	GenWay	recom binant
10-006-220004	<a href="#">Recombinant Human Adiponectin</a>	0.025 mg	475-Eur	GenWay	recom binant
10-006-220005	<a href="#">Recombinant Human BAFF R - FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant

10-006-220005	<a href="#">Recombinant Human BAFF R - FcA Chimera</a>	0.05 mg	694-Eur	GenWay	recom binant
10-006-220006	<a href="#">Recombinant Human BMP-7</a>	0.002 mg	352-Eur	GenWay	recom binant
10-006-220006	<a href="#">Recombinant Human BMP-7</a>	0.005 mg	530-Eur	GenWay	recom binant
10-006-220007	<a href="#">Recombinant Human CD40 (167aa) - FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220008	<a href="#">Recombinant Human CD209L-FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220010	<a href="#">Recombinant Human CD40 (173aa) - FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220011	<a href="#">Recombinant Human CRC-beta - FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220012	<a href="#">Recombinant Human Cripto-1 - FcA Chimera</a>	0.005 mg	475-Eur	GenWay	recom binant
10-006-220012	<a href="#">Recombinant Human Cripto-1 - FcA Chimera</a>	0.01 mg	762-Eur	GenWay	recom binant
10-006-220012	<a href="#">Recombinant Human Cripto-1 - FcA Chimera</a>	0.025 mg	1376-Eur	GenWay	recom binant
10-006-220013	<a href="#">Recombinant Human EGF R - FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220014	<a href="#">Recombinant Human EPO</a>	0.002 mg	612-Eur	GenWay	recom binant
10-006-220014	<a href="#">Recombinant Human EPO</a>	0.005 mg	980-Eur	GenWay	recom binant
10-006-220015	<a href="#">Recombinant Human EPO R - FcA Chimera</a>	0.025 mg	462-Eur	GenWay	recom binant
10-006-220015	<a href="#">Recombinant Human EPO R - FcA Chimera</a>	0.05 mg	762-Eur	GenWay	recom binant
10-006-220016	<a href="#">Recombinant Human FGF R4-FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220017	<a href="#">Recombinant Human FGF R1 alpha (IIIc)-FcA Chimera</a>	0.02 mg	366-Eur	GenWay	recom binant
10-006-220018	<a href="#">Recombinant Human Flt-3 Ligand</a>	0.005 mg	448-Eur	GenWay	recom binant
10-006-220018	<a href="#">Recombinant Human Flt-3 Ligand</a>	0.01 mg	694-Eur	GenWay	recom binant
10-006-220018	<a href="#">Recombinant Human Flt-3 Ligand</a>	0.02 mg	1117-Eur	GenWay	recom binant
10-006-220019	<a href="#">Recombinant Human Flt-3-FcA Chimera</a>	0.015 mg	448-Eur	GenWay	recom binant

10-006-220019	<a href="#">Recombinant Human Flt-3-FcA Chimera</a>	0.025 mg	543-Eur	GenWay	recom binant
10-006-220020	<a href="#">Recombinant Human G-CSF</a>	0.005 mg	530-Eur	GenWay	recom binant
10-006-220020	<a href="#">Recombinant Human G-CSF</a>	0.01 mg	926-Eur	GenWay	recom binant
10-006-220022	<a href="#">Recombinant Human G-CSF R - FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220024	<a href="#">Recombinant Human GM-CSF</a>	0.002 mg	475-Eur	GenWay	recom binant
10-006-220024	<a href="#">Recombinant Human GM-CSF</a>	0.005 mg	775-Eur	GenWay	recom binant
10-006-220024	<a href="#">Recombinant Human GM-CSF</a>	0.01 mg	1117-Eur	GenWay	recom binant
10-006-220024	<a href="#">Recombinant Human GM-CSF</a>	0.02 mg	1663-Eur	GenWay	recom binant
10-006-220025	<a href="#">Recombinant Human GM-CSF R alpha - FcA Chimera</a>	0.002 mg	284-Eur	GenWay	recom binant
10-006-220026	<a href="#">Recombinant Growth Hormone</a>	0.005 mg	434-Eur	GenWay	recom binant
10-006-220027	<a href="#">Recombinant Human Growth Hormone R-FcA Chimera</a>	0.01 mg	284-Eur	GenWay	recom binant
10-006-220027	<a href="#">Recombinant Human Growth Hormone R-FcA Chimera</a>	0.05 mg	694-Eur	GenWay	recom binant
10-006-220028	<a href="#">Recombinant Human IFN-alpha 2bA</a>	0.002 mg	339-Eur	GenWay	recom binant
10-006-220028	<a href="#">Recombinant Human IFN-alpha 2bA</a>	0.005 mg	516-Eur	GenWay	recom binant
10-006-220029	<a href="#">Recombinant Human IFNAR2 - FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220029	<a href="#">Recombinant Human IFNAR2 - FcA Chimera</a>	0.05 mg	694-Eur	GenWay	recom binant
10-006-220030	<a href="#">Recombinant Human IFN-gamma</a>	0.005 mg	352-Eur	GenWay	recom binant
10-006-220030	<a href="#">Recombinant Human IFN-gamma</a>	0.01 mg	530-Eur	GenWay	recom binant
10-006-220031	<a href="#">Cell expressed IFN-gamma R1 - FcA Chimera</a>	0.005 mg	352-Eur	GenWay	
10-006-220031	<a href="#">Cell expressed IFN-gamma R1 - FcA Chimera</a>	0.01 mg	530-Eur	GenWay	
10-006-220032	<a href="#">Cell expressed IFN-gamma R2 - FcA Chimera</a>	0.005 mg	352-Eur	GenWay	
10-006-220032	<a href="#">Cell expressed IFN-gamma R2 - FcA Chimera</a>	0.01 mg	530-Eur	GenWay	

10-006-220033	<a href="#">Recombinant Human IGFBP-3</a>	0.025 mg	762-Eur	GenWay	recom binant
10-006-220033	<a href="#">Recombinant Human IGFBP-3</a>	0.05 mg	1117-Eur	GenWay	recom binant
10-006-220034	<a href="#">Recombinant Human IL-10</a>	0.005 mg	448-Eur	GenWay	recom binant
10-006-220035	<a href="#">Recombinant Human IL-10 R alpha-FcA Chimera</a>	0.02 mg	407-Eur	GenWay	recom binant
10-006-220036	<a href="#">Recombinant Human IL-12</a>	0.005 mg	707-Eur	GenWay	recom binant
10-006-220036	<a href="#">Recombinant Human IL-12</a>	0.01 mg	1349-Eur	GenWay	recom binant
10-006-220036	<a href="#">Recombinant Human IL-12</a>	0.025 mg	2195-Eur	GenWay	recom binant
10-006-220037	<a href="#">Recombinant Human IL-1ra</a>	0.005 mg	366-Eur	GenWay	recom binant
10-006-220037	<a href="#">Recombinant Human IL-1ra</a>	0.01 mg	571-Eur	GenWay	recom binant
10-006-220038	<a href="#">Cell expressed IL-1 RI - FcA Chimera</a>	0.002 mg	202-Eur	GenWay	
10-006-220039	<a href="#">Recombinant Human IL-2</a>	0.005 mg	311-Eur	GenWay	recom binant
10-006-220039	<a href="#">Recombinant Human IL-2</a>	0.01 mg	489-Eur	GenWay	recom binant
10-006-220040	<a href="#">Recombinant Human IL-2R alpha-FcA</a>	0.02 mg	407-Eur	GenWay	recom binant
10-006-220041	<a href="#">Recombinant Human IL-2 R beta-FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220041	<a href="#">Recombinant Human IL-2 R beta-FcA Chimera</a>	0.05 mg	694-Eur	GenWay	recom binant
10-006-220042	<a href="#">Recombinant Human IL-2 R gamma-FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220043	<a href="#">Recombinant Human IL-3</a>	0.005 mg	352-Eur	GenWay	recom binant
10-006-220043	<a href="#">Recombinant Human IL-3</a>	0.01 mg	543-Eur	GenWay	recom binant
10-006-220043	<a href="#">Recombinant Human IL-3</a>	0.02 mg	775-Eur	GenWay	recom binant
10-006-220044	<a href="#">Recombinant Human IL-3 R alpha-FcA Chimera</a>	0.025 mg	980-Eur	GenWay	recom binant
10-006-220045	<a href="#">Recombinant Human IL-4</a>	0.005 mg	311-Eur	GenWay	recom binant

10-006-220045	<a href="#">Recombinant Human IL-4</a>	0.01 mg	489-Eur	GenWay	recom binant
10-006-220047	<a href="#">Recombinant Human IL-4 R alpha (148aa) - FcA Chimera</a>	0.025 mg	448-Eur	GenWay	recom binant
10-006-220048	<a href="#">Recombinant Human IL-4 R alpha (207aa)-FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220049	<a href="#">Recombinant Human IL-5</a>	0.001 mg	202-Eur	GenWay	recom binant
10-006-220049	<a href="#">Recombinant Human IL-5</a>	0.002 mg	284-Eur	GenWay	recom binant
10-006-220049	<a href="#">Recombinant Human IL-5</a>	0.005 mg	434-Eur	GenWay	recom binant
10-006-220049	<a href="#">Recombinant Human IL-5</a>	0.01 mg	735-Eur	GenWay	recom binant
10-006-220050	<a href="#">Recombinant Human IL-5 R alpha (308aa)-FcA Chimera</a>	0.02 mg	407-Eur	GenWay	recom binant
10-006-220051	<a href="#">Recombinant Human IL-5 R alpha (322aa) - FcA Chimera</a>	0.02 mg	407-Eur	GenWay	recom binant
10-006-220054	<a href="#">Recombinant Human IL-6</a>	0.005 mg	366-Eur	GenWay	recom binant
10-006-220054	<a href="#">Recombinant Human IL-6</a>	0.01 mg	557-Eur	GenWay	recom binant
10-006-220054	<a href="#">Recombinant Human IL-6</a>	0.025 mg	803-Eur	GenWay	recom binant
10-006-220055	<a href="#">Recombinant Human IL-7 R alpha-FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220056	<a href="#">Recombinant Human IL-8</a>	0.002 mg	202-Eur	GenWay	recom binant
10-006-220057	<a href="#">Recombinant Human Leptin</a>	0.005 mg	434-Eur	GenWay	recom binant
10-006-220058	<a href="#">Recombinant Human L-Selectin-FcA Chimera</a>	0.01 mg	284-Eur	GenWay	recom binant
10-006-220059	<a href="#">Recombinant Human Lymphotoxin-alpha</a>	0.001 mg	530-Eur	GenWay	recom binant
10-006-220059	<a href="#">Recombinant Human Lymphotoxin-alpha</a>	0.002 mg	885-Eur	GenWay	recom binant
10-006-220060	<a href="#">Recombinant MC-148-FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220060	<a href="#">Recombinant MC-148-FcA Chimera</a>	0.05 mg	694-Eur	GenWay	recom binant
10-006-220061	<a href="#">Recombinant Human MCP-1</a>	0.005 mg	311-Eur	GenWay	recom binant

10-006-220061	<a href="#">Recombinant Human MCP-1</a>	0.01 mg	489-Eur	GenWay	recombinant
10-006-220062	<a href="#">Recombinant Human M-CSF R - FcA Chimera</a>	0.025 mg	284-Eur	GenWay	recombinant
10-006-220063	<a href="#">Recombinant Human MIP-1 alpha</a>	0.002 mg	243-Eur	GenWay	recombinant
10-006-220063	<a href="#">Recombinant Human MIP-1 alpha</a>	0.005 mg	366-Eur	GenWay	recombinant
10-006-220064	<a href="#">Recombinant Human MIP-1 beta</a>	0.002 mg	243-Eur	GenWay	recombinant
10-006-220064	<a href="#">Recombinant Human MIP-1 beta</a>	0.005 mg	366-Eur	GenWay	recombinant
10-006-220064	<a href="#">Recombinant Human MIP-1 beta</a>	0.01 mg	598-Eur	GenWay	recombinant
10-006-220066	<a href="#">Recombinant Human NGF R (209 aa) -FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recombinant
10-006-220067	<a href="#">Recombinant Human NGF R (222 aa) - FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recombinant
10-006-220069	<a href="#">Recombinant Human VEGF-C</a>	0.005 mg	434-Eur	GenWay	recombinant
10-006-220069	<a href="#">Recombinant Human VEGF-C</a>	0.01 mg	680-Eur	GenWay	recombinant
10-006-220070	<a href="#">Recombinant Human Noggin</a>	0.002 mg	530-Eur	GenWay	recombinant
10-006-220070	<a href="#">Recombinant Human Noggin</a>	0.005 mg	775-Eur	GenWay	recombinant
10-006-220070	<a href="#">Recombinant Human Noggin</a>	0.01 mg	1117-Eur	GenWay	recombinant
10-006-220071	<a href="#">Recombinant Human NT-3</a>	0.002 mg	352-Eur	GenWay	recombinant
10-006-220071	<a href="#">Recombinant Human NT-3</a>	0.005 mg	543-Eur	GenWay	recombinant
10-006-220072	<a href="#">Recombinant Human Oncostatin M</a>	0.002 mg	229-Eur	GenWay	recombinant
10-006-220072	<a href="#">Recombinant Human Oncostatin M</a>	0.005 mg	366-Eur	GenWay	recombinant
10-006-220072	<a href="#">Recombinant Human Oncostatin M</a>	0.01 mg	557-Eur	GenWay	recombinant
10-006-220073	<a href="#">Recombinant Human Ox40-FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recombinant
10-006-220073	<a href="#">Recombinant Human Ox40-FcA Chimera</a>	0.05 mg	694-Eur	GenWay	recombinant

10-006-220076	<a href="#">Recombinant Human Siglec-3 - FcA Chimera</a>	0.05 mg	762-Eur	GenWay	recom binant
10-006-220078	<a href="#">Recombinant Human TGF-beta RII-FcA Chimera</a>	0.025 mg	775-Eur	GenWay	recom binant
10-006-220079	<a href="#">Recombinant Human Thrombopoietin</a>	0.002 mg	407-Eur	GenWay	recom binant
10-006-220079	<a href="#">Recombinant Human Thrombopoietin</a>	0.005 mg	639-Eur	GenWay	recom binant
10-006-220080	<a href="#">Recombinant Human TNF RII-FcA Chimera</a>	0.02 mg	407-Eur	GenWay	recom binant
10-006-220081	<a href="#">Recombinant Human TNF-alpha</a>	0.002 mg	298-Eur	GenWay	recom binant
10-006-220081	<a href="#">Recombinant Human TNF-alpha</a>	0.005 mg	543-Eur	GenWay	recom binant
10-006-220081	<a href="#">Recombinant Human TNF-alpha</a>	0.02 mg	830-Eur	GenWay	recom binant
10-006-220082	<a href="#">Recombinant Human TNF RI-FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220082	<a href="#">Recombinant Human TNF RI-FcA Chimera</a>	0.05 mg	762-Eur	GenWay	recom binant
10-006-220084	<a href="#">Recombinant Human TRAIL R1 - FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220084	<a href="#">Recombinant Human TRAIL R1 - FcA Chimera</a>	0.05 mg	762-Eur	GenWay	recom binant
10-006-220085	<a href="#">Recombinant Human TRAIL R2 - FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220085	<a href="#">Recombinant Human TRAIL R2 - FcA Chimera</a>	0.05 mg	762-Eur	GenWay	recom binant
10-006-220086	<a href="#">Recombinant Human Transferrin</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220086	<a href="#">Recombinant Human Transferrin</a>	0.05 mg	762-Eur	GenWay	recom binant
10-006-220087	<a href="#">Recombinant Human TrkA-FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220087	<a href="#">Recombinant Human TrkA-FcA Chimera</a>	0.05 mg	694-Eur	GenWay	recom binant
10-006-220088	<a href="#">Recombinant Human TrkB-FcA Chimera</a>	0.02 mg	366-Eur	GenWay	recom binant
10-006-220088	<a href="#">Recombinant Human TrkB-FcA Chimera</a>	0.025 mg	407-Eur	GenWay	recom binant
10-006-220089	<a href="#">Recombinant Human TrkC - FcA Chimera</a>	0.05 mg	612-Eur	GenWay	recom binant

10-006-220090	<a href="#">Recombinant Human VEGF-121</a>	0.005 mg	612-Eur	GenWay	recombinant
10-006-220090	<a href="#">Recombinant Human VEGF-121</a>	0.01 mg	1144-Eur	GenWay	recombinant
10-006-220090	<a href="#">Recombinant Human VEGF-121</a>	0.025 mg	1867-Eur	GenWay	recombinant
10-006-220091	<a href="#">Recombinant Human VEGF-165</a>	0.005 mg	434-Eur	GenWay	recombinant
10-006-220091	<a href="#">Recombinant Human VEGF-165</a>	0.01 mg	680-Eur	GenWay	recombinant
10-006-220091	<a href="#">Recombinant Human VEGF-165</a>	0.015 mg	871-Eur	GenWay	recombinant
10-054-165001	<a href="#">PTPbeta (1675-1996) HUMAN - EC 3.1.3.48; Protein-tyrosine phosphatase eta; R-PTP-eta; HPTP eta; Protein-tyrosine phosphatase receptor type J; Density-enhanced phosphatase 1; DEP-1; CD148 antigen</a>	0.02 mg	475-Eur	GenWay	elisa
10-054-165002	<a href="#">CD45 (584-1256) HUMAN - EC 3.1.3.48; L-CA; T200; CD45 antigen</a>	0.01 mg	475-Eur	GenWay	human
10-054-165003	<a href="#">RPTP r (801-1147) HUMAN -</a>	0.02 mg	475-Eur	GenWay	human
10-054-165004	<a href="#">DEP1 (1024-1306) HUMAN - EC 3.1.3.48; Protein-tyrosine phosphatase eta; R-PTP-eta; HPTP eta; Protein-tyrosine phosphatase receptor type J; Density-enhanced phosphatase 1; DEP-1; CD148 antigen</a>	0.02 mg	475-Eur	GenWay	recombinant
10-054-165005	<a href="#">PTPmu (839-1100) HUMAN - EC 3.1.3.48; Protein-tyrosine phosphatase kappa; R-PTP-kappa</a>	0.02 mg	475-Eur	GenWay	human
10-054-165006	<a href="#">PTPIA2 (693-979) HUMAN - R-PTP-N; PTP IA-2; Islet cell antigen 512; ICA 512; Islet cell autoantigen 3</a>	0.02 mg	475-Eur	GenWay	human
10-054-165007	<a href="#">Akt1 (inactive) HUMAN - EC 2.7.11.1; RAC-PK-alpha; Protein kinase B; PKB; C-AKT</a>	0.1 mg	625-Eur	GenWay	human
10-054-165008	<a href="#">Akt2 (inactive) HUMAN - EC 2.7.11.1; RAC-PK-beta; Protein kinase Akt-2; Protein kinase B. beta; PKB beta</a>	0.1 mg	625-Eur	GenWay	human
10-054-165009	<a href="#">cKit HUMAN - EC 2.7.10.1; SCFR; Proto-oncogene tyrosine-protein kinase Kit; c-kit; CD117 antigen</a>	0.01 mg	502-Eur	GenWay	assays
10-054-165010	<a href="#">cMet HUMAN - EC 2.7.10.1; HGF receptor; Scatter factor receptor; SF receptor; HGF SF receptor; Met proto-oncogene tyrosine kinase; c-Met</a>	0.01 mg	502-Eur	GenWay	recombinant
10-058-235001	<a href="#">MMP-13 Protein</a>	0.01 mg	530-Eur	GenWay	
10-058-235002	<a href="#">MMP-3 Protein</a>	0.01 mg	530-Eur	GenWay	
10-058-235003	<a href="#">MMP-14 Protein</a>	0.01 mg	530-Eur	GenWay	
10-058-235004	<a href="#">MMP-9 Protein</a>	0.01 mg	530-Eur	GenWay	



10-058-235005	<a href="#">Neobee Marker for Immunoblotting</a>	0.25 ml	393-Eur	GenWay	
10-058-235006	<a href="#">West Nile Virus NS3 Protease</a>	0.01 mg	1008-Eur	GenWay	
10-271-82013	<a href="#">Bone Morphogenetic Protein-2 Human - BMP-2; BMP-2A</a>	0.01 mg	359-Eur	GenWay	human
10-271-82013	<a href="#">Bone Morphogenetic Protein-2 Human - BMP-2; BMP-2A</a>	0.05 mg	638-Eur	GenWay	human
10-271-82014	<a href="#">Bone Morphogenetic Protein-7 Human -</a>	0.002 mg	277-Eur	GenWay	human
10-271-82014	<a href="#">Bone Morphogenetic Protein-7 Human -</a>	0.01 mg	496-Eur	GenWay	human
10-271-82016	<a href="#">B-type Natriuretic Peptide Human -</a>	0.002 mg	277-Eur	GenWay	human
10-271-82016	<a href="#">B-type Natriuretic Peptide Human -</a>	0.01 mg	496-Eur	GenWay	human
10-271-82023	<a href="#">Cardiac Troponin C Human - Cardiac troponin I</a>	1 mg	1253-Eur	GenWay	human
10-271-82028	<a href="#">Cardiac Troponin T Human - TnTc; Cardiac muscle troponin T; cTnT</a>	1 mg	6113-Eur	GenWay	human
10-271-82035	<a href="#">CD40 (CD154) Ligand TRAP Human - CD40-L; Tumor necrosis factor ligand superfamily member 5; TNF-related activation protein; TRAP; T cell antigen Gp39; CD154 antigen</a>	0.01 mg	216-Eur	GenWay	human
10-271-82035	<a href="#">CD40 (CD154) Ligand TRAP Human - CD40-L; Tumor necrosis factor ligand superfamily member 5; TNF-related activation protein; TRAP; T cell antigen Gp39; CD154 antigen</a>	0.05 mg	421-Eur	GenWay	human
10-271-82039	<a href="#">Combined Hepatitis C Virus -</a>	1 mg	967-Eur	GenWay	
10-271-82051	<a href="#">Cytomegalovirus Pp38 (UL80a) -</a>	1 mg	789-Eur	GenWay	
10-271-82052	<a href="#">Cytomegalovirus Pp65 (UL83) - PP64; GP64</a>	1 mg	789-Eur	GenWay	
10-271-82059	<a href="#">Epstein-Barr Virus (HHV-4) EA -</a>	1 mg	789-Eur	GenWay	
10-271-82060	<a href="#">Epstein-Barr Virus (HHV-4) p23 -</a>	1 mg	789-Eur	GenWay	
10-271-82063	<a href="#">Erythropoietin-alpha Human -</a>	0.01 mg	460-Eur	GenWay	human
10-271-82063	<a href="#">Erythropoietin-alpha Human -</a>	0.05 mg	735-Eur	GenWay	human
10-271-82069	<a href="#">Fast Skeletal Troponin I Human - Troponin I. fast-twitch isoform</a>	1 mg	7614-Eur	GenWay	human
10-271-82072	<a href="#">Fibroblast Growth Factor-basic Human - HBGF-2; Basic fibroblast growth factor; BFGF; Prostatropin</a>	0.01 mg	277-Eur	GenWay	human
10-271-82072	<a href="#">Fibroblast Growth Factor-basic Human - HBGF-2; Basic fibroblast growth factor; BFGF; Prostatropin</a>	0.05 mg	496-Eur	GenWay	human
10-271-82074	<a href="#">Follicle Stimulating Hormone Human (Native) - Follicle-stimulating hormone beta subunit; FSH-beta; FSH-B; Follitropin beta chain</a>	0.01 mg	482-Eur	GenWay	human
10-271-82074	<a href="#">Follicle Stimulating Hormone Human (Native) - Follicle-stimulating hormone beta subunit; FSH-beta; FSH-B; Follitropin beta chain</a>	0.05 mg	756-Eur	GenWay	human

10-271-82079	<a href="#">Glucagon Like Peptide-1 Human -</a>	0.01 mg	277-Eur	GenWay	human
10-271-82079	<a href="#">Glucagon Like Peptide-1 Human -</a>	0.05 mg	496-Eur	GenWay	human
10-271-82082	<a href="#">Granulocyte Colony Stimulating Factor (CHO) - G-CSF</a>	0.002 mg	277-Eur	GenWay	
10-271-82082	<a href="#">Granulocyte Colony Stimulating Factor (CHO) - G-CSF</a>	0.01 mg	496-Eur	GenWay	
10-271-82083	<a href="#">Granulocyte Colony Stimulating Factor Human - G-CSF</a>	0.01 mg	482-Eur	GenWay	human
10-271-82083	<a href="#">Granulocyte Colony Stimulating Factor Human - G-CSF</a>	0.05 mg	735-Eur	GenWay	human
10-271-82084	<a href="#">Granulocyte Macrophage Colony Stimulating Factor Human - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin</a>	0.01 mg	482-Eur	GenWay	human
10-271-82084	<a href="#">Granulocyte Macrophage Colony Stimulating Factor Human - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin</a>	0.05 mg	735-Eur	GenWay	human
10-271-82101	<a href="#">Heparanase 1 (HPA1) Human - EC 3.2.-.-; Heparanase-1; Hpa1; Endo-glucuronidase</a>	0.1 mg	967-Eur	GenWay	human
10-271-82101	<a href="#">Heparanase 1 (HPA1) Human - EC 3.2.-.-; Heparanase-1; Hpa1; Endo-glucuronidase</a>	0.2 mg	1663-Eur	GenWay	human
10-271-82102	<a href="#">Hepatitis A Virus P2C -</a>	1 mg	789-Eur	GenWay	
10-271-82103	<a href="#">Hepatitis A Virus P2C-P3A -</a>	1 mg	789-Eur	GenWay	
10-271-82104	<a href="#">Hepatitis A Virus P3C -</a>	1 mg	789-Eur	GenWay	
10-271-82105	<a href="#">Hepatitis A Virus VP1 -</a>	1 mg	789-Eur	GenWay	
10-271-82106	<a href="#">Hepatitis A Virus VP1-P2A -</a>	1 mg	789-Eur	GenWay	
10-271-82107	<a href="#">Hepatitis A Virus VP3 -</a>	1 mg	789-Eur	GenWay	
10-271-82109	<a href="#">Hepatitis A Virus VP4-VP2 -</a>	1 mg	789-Eur	GenWay	
10-271-82113	<a href="#">Hepatitis B Virus Core -</a>	1 mg	789-Eur	GenWay	
10-271-82115	<a href="#">Hepatitis B Virus HBe - Precore core; Core protein; PreC_C protein; Precore protein; Core and e antigen; HBe antigen; Precore core antigen; PreC+C; Core antigen; Precore core ORF</a>	1 mg	789-Eur	GenWay	recombinant
10-271-82118	<a href="#">Hepatitis C Virus NS3 -</a>	1 mg	967-Eur	GenWay	
10-271-82123	<a href="#">Hepatitis C Virus NS3 Subtype 1c -</a>	1 mg	789-Eur	GenWay	
10-271-82125	<a href="#">Hepatitis C Virus NS3 Subtype 2b -</a>	1 mg	789-Eur	GenWay	
10-271-82126	<a href="#">Hepatitis C Virus NS3 Subtype 2c -</a>	1 mg	789-Eur	GenWay	
10-271-82131	<a href="#">Hepatitis C Virus NS3 Subtype 5a -</a>	1 mg	789-Eur	GenWay	
10-271-82133	<a href="#">Hepatitis C Virus NS3 Subtype 6a -</a>	1 mg	789-Eur	GenWay	

10-271-82139	<a href="#">Hepatitis C Virus NS4a+b (1658-1863) -</a>	1 mg	967-Eur	GenWay	
10-271-82140	<a href="#">Hepatitis C Virus NS5 (2061-2302) -</a>	1 mg	789-Eur	GenWay	
10-271-82141	<a href="#">Hepatitis C Virus NS5 Genotype 1 -</a>	1 mg	789-Eur	GenWay	
10-271-82144	<a href="#">Hepatitis C Virus NS5 Genotype 2 -</a>	1 mg	789-Eur	GenWay	
10-271-82147	<a href="#">Hepatitis C Virus NS5 Genotype 3 - NS5</a>	1 mg	789-Eur	GenWay	
10-271-82150	<a href="#">Hepatitis C Virus NS5 Genotype 4 -</a>	0.1 mg	502-Eur	GenWay	
10-271-82150	<a href="#">Hepatitis C Virus NS5 Genotype 4 -</a>	0.5 mg	994-Eur	GenWay	
10-271-82151	<a href="#">Hepatitis C Virus NS5 Genotype 5 -</a>	1 mg	789-Eur	GenWay	
10-271-82152	<a href="#">Hepatitis C Virus NS5 Genotype 6 -</a>	1 mg	789-Eur	GenWay	
10-271-82162	<a href="#">Hepatitis C Virus Nucleocapsid genotype 1 -</a>	1 mg	789-Eur	GenWay	
10-271-82164	<a href="#">Hepatitis C Virus Nucleocapsid genotype 1b -</a>	0.1 mg	502-Eur	GenWay	
10-271-82164	<a href="#">Hepatitis C Virus Nucleocapsid genotype 1b -</a>	0.5 mg	994-Eur	GenWay	
10-271-82170	<a href="#">Hepatitis C Virus Nucleocapsid genotype 4 -</a>	1 mg	789-Eur	GenWay	
10-271-82171	<a href="#">Hepatitis C Virus Nucleocapsid genotype 5 -</a>	1 mg	789-Eur	GenWay	
10-271-82172	<a href="#">Hepatitis C Virus Nucleocapsid genotype 6a -</a>	1 mg	789-Eur	GenWay	
10-271-82174	<a href="#">Hepatitis D Virus -</a>	1 mg	789-Eur	GenWay	
10-271-82175	<a href="#">Hepatitis E Virus ORF2 -</a>	1 mg	789-Eur	GenWay	
10-271-82176	<a href="#">Hepatitis E Virus ORF2 ORF3 -</a>	1 mg	789-Eur	GenWay	
10-271-82177	<a href="#">Hepatocyte Growth Factor Human - Scatter factor; SF; Hepatopoeitin A</a>	0.002 mg	277-Eur	GenWay	human
10-271-82177	<a href="#">Hepatocyte Growth Factor Human - Scatter factor; SF; Hepatopoeitin A</a>	0.01 mg	496-Eur	GenWay	human
10-271-82178	<a href="#">Herpes Simplex Virus-1 gD -</a>	1 mg	789-Eur	GenWay	
10-271-82179	<a href="#">Herpes Simplex Virus-1 gG -</a>	1 mg	789-Eur	GenWay	
10-271-82180	<a href="#">Herpes Simplex Virus-2 gD -</a>	1 mg	789-Eur	GenWay	
10-271-82181	<a href="#">Herpes Simplex Virus-2 gG -</a>	1 mg	789-Eur	GenWay	
10-271-82182	<a href="#">HIV type-O envelope (Synthetic) -</a>	1 mg	277-Eur	GenWay	
10-271-82183	<a href="#">HIV-I envelope -</a>	1 mg	789-Eur	GenWay	
10-271-82187	<a href="#">HIV-I p24 Core -</a>	1 mg	789-Eur	GenWay	
10-271-82191	<a href="#">HIV-I.II envelope -</a>	1 mg	967-Eur	GenWay	
10-271-82193	<a href="#">HIV-II gp36 envelope (Synthetic) -</a>	1 mg	277-Eur	GenWay	
10-271-82194	<a href="#">HIV-II gp36 envelope -</a>	1 mg	789-Eur	GenWay	

10-271-82197	<a href="#">HSA Interferon-alpha 2b -</a>	0.01 mg	602-Eur	GenWay	
10-271-82197	<a href="#">HSA Interferon-alpha 2b -</a>	0.05 mg	967-Eur	GenWay	
10-271-82199	<a href="#">HTLV-I envelope -</a>	1 mg	789-Eur	GenWay	
10-271-82200	<a href="#">HTLV-I p24 Core -</a>	1 mg	789-Eur	GenWay	
10-271-82203	<a href="#">IL-10 Mouse - IL-10; Cytokine synthesis inhibitory factor; CSIF</a>	0.01 mg	462-Eur	GenWay	mouse
10-271-82203	<a href="#">IL-10 Mouse - IL-10; Cytokine synthesis inhibitory factor; CSIF</a>	0.05 mg	816-Eur	GenWay	mouse
10-271-82204	<a href="#">IL-11 Human - IL-11; Adipogenesis inhibitory factor; AGIF; Oprelvekin</a>	0.01 mg	359-Eur	GenWay	human
10-271-82204	<a href="#">IL-11 Human - IL-11; Adipogenesis inhibitory factor; AGIF; Oprelvekin</a>	0.05 mg	735-Eur	GenWay	human
10-271-82206	<a href="#">IL-15 Human - IL-15</a>	0.01 mg	462-Eur	GenWay	human
10-271-82206	<a href="#">IL-15 Human - IL-15</a>	0.05 mg	816-Eur	GenWay	human
10-271-82207	<a href="#">IL-17 Human - IL-17A; IL-17; Cytotoxic T-lymphocyte-associated antigen 8; CTLA-8</a>	0.01 mg	298-Eur	GenWay	human
10-271-82207	<a href="#">IL-17 Human - IL-17A; IL-17; Cytotoxic T-lymphocyte-associated antigen 8; CTLA-8</a>	0.05 mg	673-Eur	GenWay	human
10-271-82213	<a href="#">IL-2 Human -</a>	0.01 mg	216-Eur	GenWay	human
10-271-82213	<a href="#">IL-2 Human -</a>	0.05 mg	421-Eur	GenWay	human
10-271-82216	<a href="#">IL-4 Human - IL-4; B-cell stimulatory factor 1; BSF-1; Lymphocyte stimulatory factor 1; IGG1 induction factor; B-cell IgG differentiation factor; B-cell growth factor 1</a>	0.002 mg	277-Eur	GenWay	human
10-271-82216	<a href="#">IL-4 Human - IL-4; B-cell stimulatory factor 1; BSF-1; Lymphocyte stimulatory factor 1; IGG1 induction factor; B-cell IgG differentiation factor; B-cell growth factor 1</a>	0.01 mg	496-Eur	GenWay	human
10-271-82219	<a href="#">IL-6 Human - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF</a>	0.01 mg	462-Eur	GenWay	human
10-271-82219	<a href="#">IL-6 Human - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF</a>	0.05 mg	797-Eur	GenWay	human
10-271-82239	<a href="#">Insulin-Like Growth Factor- 2 Human -</a>	0.01 mg	277-Eur	GenWay	human
10-271-82239	<a href="#">Insulin-Like Growth Factor- 2 Human -</a>	0.05 mg	496-Eur	GenWay	human
10-271-82250	<a href="#">Interferon-gamma Human - IFN-gamma; Immune interferon</a>	0.05 mg	400-Eur	GenWay	human
10-271-82250	<a href="#">Interferon-gamma Human - IFN-gamma; Immune interferon</a>	1 mg	1008-Eur	GenWay	human
10-271-82280	<a href="#">M-CSF Human -</a>	0.1 mg	789-Eur	GenWay	human

10-271-82280	<a href="#">M-CSF Human -</a>	1 mg	5785-Eur	GenWay	human
10-271-82304	<a href="#">Parathyroid Hormone (PTH) Human - Parathyrin; PTH; Parathormone</a>	0.01 mg	257-Eur	GenWay	human
10-271-82304	<a href="#">Parathyroid Hormone (PTH) Human - Parathyrin; PTH; Parathormone</a>	0.05 mg	502-Eur	GenWay	human
10-271-82306	<a href="#">Pegylated (40 kD) Interferon-alpha 2b Human -</a>	0.01 mg	780-Eur	GenWay	human
10-271-82306	<a href="#">Pegylated (40 kD) Interferon-alpha 2b Human -</a>	0.05 mg	1281-Eur	GenWay	human
10-271-82308	<a href="#">Pegylated Interferon-alpha 2a Human -</a>	0.02 mg	816-Eur	GenWay	human
10-271-82308	<a href="#">Pegylated Interferon-alpha 2a Human -</a>	0.1 mg	1390-Eur	GenWay	human
10-271-82324	<a href="#">Proteinase K -</a>	100 mg	298-Eur	GenWay	
10-271-82326	<a href="#">Rec. Protein G. Unconjugated -</a>	5 mg	462-Eur	GenWay	recombinant
10-271-82329	<a href="#">Recombinant Enterokinase - EC 3.4.21.9; Enterokinase</a>	100 IU	318-Eur	GenWay	recombinant
10-271-82332	<a href="#">RNase A Bovine -</a>	250 mg	359-Eur	GenWay	rna
10-271-82332	<a href="#">RNase A Bovine -</a>	500 mg	531-Eur	GenWay	rna
10-271-82337	<a href="#">Rubella Virus Capsid C -</a>	1 mg	967-Eur	GenWay	
10-271-82338	<a href="#">Rubella Virus E1 Mosaic -</a>	1 mg	967-Eur	GenWay	
10-271-82339	<a href="#">Rubella Virus E2 -</a>	1 mg	967-Eur	GenWay	
10-271-82340	<a href="#">SARS-Associated Coronavirus E -</a>	1 mg	967-Eur	GenWay	
10-271-82342	<a href="#">SARS-Associated Coronavirus M - Matrix glycoprotein; Membrane glycoprotein</a>	1 mg	967-Eur	GenWay	
10-271-82344	<a href="#">SARS-Associated Coronavirus Nucleocapsid (1-49) -</a>	1 mg	967-Eur	GenWay	
10-271-82345	<a href="#">SARS-Associated Coronavirus Nucleocapsid (340-390) -</a>	1 mg	967-Eur	GenWay	
10-271-82346	<a href="#">SARS-Associated Coronavirus Spike mosaic S(C) - S glycoprotein; Peplomer protein; E2</a>	1 mg	967-Eur	GenWay	
10-271-82347	<a href="#">SARS-Associated Coronavirus Spike mosaic S(M) - S glycoprotein; Peplomer protein; E2</a>	1 mg	967-Eur	GenWay	
10-271-82360	<a href="#">Stem Cell Factor Human -</a>	0.002 mg	277-Eur	GenWay	human
10-271-82360	<a href="#">Stem Cell Factor Human -</a>	0.01 mg	496-Eur	GenWay	human
10-271-82376	<a href="#">Thrombopoietin Human -</a>	0.002 mg	277-Eur	GenWay	human
10-271-82376	<a href="#">Thrombopoietin Human -</a>	0.01 mg	496-Eur	GenWay	human
10-271-82381	<a href="#">TNF-alpha Human - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin</a>	0.01 mg	277-Eur	GenWay	human

10-271-82381	<a href="#">TNF-alpha Human - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin</a>	0.05 mg	496-Eur	GenWay	human
10-271-82393	<a href="#">Trypsin Human - EC 3.4.21.4</a>	10 mg	926-Eur	GenWay	human
10-271-82393	<a href="#">Trypsin Human - EC 3.4.21.4</a>	50 mg	2523-Eur	GenWay	human
10-271-82395	<a href="#">Tumor Necrosis Factor-alpha Murine - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin</a>	0.005 mg	277-Eur	GenWay	
10-271-82395	<a href="#">Tumor Necrosis Factor-alpha Murine - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin</a>	0.02 mg	496-Eur	GenWay	
10-271-82399	<a href="#">Urinary Trypsin Inhibitor-Ulinastatin Human (Native) -</a>	2.5 mg	277-Eur	GenWay	human
10-271-82399	<a href="#">Urinary Trypsin Inhibitor-Ulinastatin Human (Native) -</a>	5 mg	421-Eur	GenWay	human
10-271-82401	<a href="#">Urokinase Human - EC 3.4.21.73; uPA; U-plasminogen activator</a>	0.1 mg	318-Eur	GenWay	human
10-271-82401	<a href="#">Urokinase Human - EC 3.4.21.73; uPA; U-plasminogen activator</a>	1 mg	502-Eur	GenWay	human
10-271-82402	<a href="#">Varicella Zoster Virus gE -</a>	1 mg	789-Eur	GenWay	
10-271-82403	<a href="#">Varicella Zoster Virus ORF26 - Hypothetical protein; DNA packaging protein; ORF26</a>	1 mg	666-Eur	GenWay	dna
10-271-82404	<a href="#">Varicella Zoster Virus ORF9 - Hypothetical protein</a>	1 mg	666-Eur	GenWay	
10-288-10064	<a href="#">Insulin. Human Recombinant Protein. E. coli -</a>	25 mg	157-Eur	GenWay	recombinant
10-288-10064	<a href="#">Insulin. Human Recombinant Protein. E. coli -</a>	250 mg	348-Eur	GenWay	recombinant
10-288-10064	<a href="#">Insulin. Human Recombinant Protein. E. coli -</a>	1 g	950-Eur	GenWay	recombinant
10-288-10844F	<a href="#">Tumor necrosis factor - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin</a>	0.05 mg	229-Eur	GenWay	
10-288-10844F	<a href="#">Tumor necrosis factor - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin</a>	0.1 mg	329-Eur	GenWay	
10-288-21033F	<a href="#">Interleukin-17A - IL-17A; IL-17; Cytotoxic T-lymphocyte-associated antigen 8; CTLA-8</a>	0.05 mg	248-Eur	GenWay	
10-288-21033F	<a href="#">Interleukin-17A - IL-17A; IL-17; Cytotoxic T-lymphocyte-associated antigen 8; CTLA-8</a>	0.1 mg	353-Eur	GenWay	
10-288-21941F	<a href="#">YEATS domain-containing protein 4 - Glioma-amplified sequence-41; Gas41; NuMA-binding protein 1; NuBI-1; NuBI1</a>	0.05 mg	248-Eur	GenWay	

10-288-21941F	<a href="#">YEATS domain-containing protein 4 - Glioma-amplified sequence-41; Gas41; NuMA-binding protein 1; NuBI-1; NuBI1</a>	0.1 mg	353-Eur	GenWay	
10-288-21942F	<a href="#">Ezrin-radixin-moesin-binding phosphoprotein 50 - EBP50; Na(+) H(+) exchange regulatory cofactor NHE-RF; NHERF-1; Regulatory cofactor of Na(+) H(+) exchanger; Sodium-hydrogen exchanger regulatory facto</a>	0.05 mg	248-Eur	GenWay	
10-288-21942F	<a href="#">Ezrin-radixin-moesin-binding phosphoprotein 50 - EBP50; Na(+) H(+) exchange regulatory cofactor NHE-RF; NHERF-1; Regulatory cofactor of Na(+) H(+) exchanger; Sodium-hydrogen exchanger regulatory facto</a>	0.1 mg	353-Eur	GenWay	
10-288-21943F	<a href="#">39S ribosomal protein L28. mitochondrial - L28mt; MRP-L28; Melanoma antigen p15; Melanoma-associated antigen recognized by T lymphocytes</a>	0.05 mg	248-Eur	GenWay	recombinant
10-288-21943F	<a href="#">39S ribosomal protein L28. mitochondrial - L28mt; MRP-L28; Melanoma antigen p15; Melanoma-associated antigen recognized by T lymphocytes</a>	0.1 mg	353-Eur	GenWay	recombinant
10-288-21944F	<a href="#">S-adenosylmethionine decarboxylase proenzyme - EC 4.1.1.50; AdoMetDC; SamDC</a>	0.05 mg	229-Eur	GenWay	
10-288-21944F	<a href="#">S-adenosylmethionine decarboxylase proenzyme - EC 4.1.1.50; AdoMetDC; SamDC</a>	0.1 mg	329-Eur	GenWay	
10-288-21945F	<a href="#">14-3-3 protein epsilon - 14-3-3E</a>	0.05 mg	229-Eur	GenWay	
10-288-21945F	<a href="#">14-3-3 protein epsilon - 14-3-3E</a>	0.1 mg	329-Eur	GenWay	
10-288-21946F	<a href="#">Replication factor C subunit 3 - Replication factor C 38 kDa subunit; RFC38; Activator 1 38 kDa subunit; A1 38 kDa subunit; RF-C 38 kDa subunit</a>	0.05 mg	248-Eur	GenWay	cat
10-288-21946F	<a href="#">Replication factor C subunit 3 - Replication factor C 38 kDa subunit; RFC38; Activator 1 38 kDa subunit; A1 38 kDa subunit; RF-C 38 kDa subunit</a>	0.1 mg	353-Eur	GenWay	cat
10-288-21948F	<a href="#">SGT1. suppressor of G2 allele of SKP1 - S. cerevisiae</a>	0.05 mg	248-Eur	GenWay	
10-288-21948F	<a href="#">SGT1. suppressor of G2 allele of SKP1 - S. cerevisiae</a>	0.1 mg	353-Eur	GenWay	
10-288-21950F	<a href="#">F-actin capping protein alpha-1 subunit - CapZ alpha-1</a>	0.05 mg	248-Eur	GenWay	
10-288-21950F	<a href="#">F-actin capping protein alpha-1 subunit - CapZ alpha-1</a>	0.1 mg	353-Eur	GenWay	
10-288-21952F	<a href="#">Heat shock factor 2-binding protein -</a>	0.05 mg	229-Eur	GenWay	
10-288-21952F	<a href="#">Heat shock factor 2-binding protein -</a>	0.1 mg	329-Eur	GenWay	
10-288-21957F	<a href="#">OTTHUMP00000021525 -</a>	0.05 mg	248-Eur	GenWay	
10-288-21957F	<a href="#">OTTHUMP00000021525 -</a>	0.1 mg	353-Eur	GenWay	
10-288-21960F	<a href="#">X box-binding protein 1 - XBP-1; Tax-responsive element-binding protein 5</a>	0.05 mg	229-Eur	GenWay	

10-288-21960F	<a href="#">X box-binding protein 1 - XBP-1; Tax-responsive element-binding protein 5</a>	0.1 mg	329-Eur	GenWay	
10-288-21963F	<a href="#">Peptidyl-prolyl cis-trans isomerase H - EC 5.2.1.8; PPlase H; Rotamase H; U-snRNP-associated cyclophilin SnuCyp-20; USA-CYP; Small nuclear ribonucleoprotein particle-specific cyclophilin H; CypH</a>	0.05 mg	229-Eur	GenWay	
10-288-21963F	<a href="#">Peptidyl-prolyl cis-trans isomerase H - EC 5.2.1.8; PPlase H; Rotamase H; U-snRNP-associated cyclophilin SnuCyp-20; USA-CYP; Small nuclear ribonucleoprotein particle-specific cyclophilin H; CypH</a>	0.1 mg	329-Eur	GenWay	
10-288-21964F	<a href="#">H ACA ribonucleoprotein complex subunit 1 - Nucleolar protein family A member 1; snoRNP protein GAR1</a>	0.05 mg	248-Eur	GenWay	
10-288-21964F	<a href="#">H ACA ribonucleoprotein complex subunit 1 - Nucleolar protein family A member 1; snoRNP protein GAR1</a>	0.1 mg	353-Eur	GenWay	
10-288-21965F	<a href="#">NADH dehydrogenase - EC 1.6.5.3; EC 1.6.99.3; NADH-ubiquinone oxidoreductase 42 kDa subunit; Complex I-42KD; CI-42KD</a>	0.05 mg	248-Eur	GenWay	
10-288-21965F	<a href="#">NADH dehydrogenase - EC 1.6.5.3; EC 1.6.99.3; NADH-ubiquinone oxidoreductase 42 kDa subunit; Complex I-42KD; CI-42KD</a>	0.1 mg	353-Eur	GenWay	
10-288-21968F	<a href="#">Zinc finger protein 395 - Papillomavirus-binding factor; Papillomavirus regulatory factor 1; PRF-1; Huntington disease gene regulatory region-binding protein 2; HDBP-2; HD gene regulatory region-bindi</a>	0.05 mg	248-Eur	GenWay	
10-288-21968F	<a href="#">Zinc finger protein 395 - Papillomavirus-binding factor; Papillomavirus regulatory factor 1; PRF-1; Huntington disease gene regulatory region-binding protein 2; HDBP-2; HD gene regulatory region-bindi</a>	0.1 mg	353-Eur	GenWay	
10-288-21970F	<a href="#">5'-TG-3'-interacting factor - Homeobox protein TGIF</a>	0.05 mg	229-Eur	GenWay	
10-288-21970F	<a href="#">5'-TG-3'-interacting factor - Homeobox protein TGIF</a>	0.1 mg	329-Eur	GenWay	
10-288-21973F	<a href="#">G protein beta subunit-like -</a>	0.05 mg	248-Eur	GenWay	
10-288-21973F	<a href="#">G protein beta subunit-like -</a>	0.1 mg	353-Eur	GenWay	
10-288-21974F	<a href="#">RTSbeta -</a>	0.05 mg	229-Eur	GenWay	
10-288-21974F	<a href="#">RTSbeta -</a>	0.1 mg	329-Eur	GenWay	
10-288-21975F	<a href="#">Methylated-DNA--protein-cysteine methyltransferase - EC 2.1.1.63; 6-O-methylguanine-DNA methyltransferase; MGMT; O-6-methylguanine-DNA-alkyltransferase</a>	0.05 mg	248-Eur	GenWay	dna



10-288-21975F	<a href="#">Methylated-DNA--protein-cysteine methyltransferase - EC 2.1.1.63; 6-O-methylguanine-DNA methyltransferase; MGMT; O-6-methylguanine-DNA-alkyltransferase</a>	0.1 mg	353-Eur	GenWay	dna
10-288-21976F	<a href="#">Protein CYR61 - Cysteine-rich. angiogenic inducer. 61; Insulin-like growth factor-binding protein 10; Protein GIG1</a>	0.05 mg	272-Eur	GenWay	
10-288-21976F	<a href="#">Protein CYR61 - Cysteine-rich. angiogenic inducer. 61; Insulin-like growth factor-binding protein 10; Protein GIG1</a>	0.1 mg	406-Eur	GenWay	
10-288-21977F	<a href="#">Regulator of G-protein signaling 19 - RGS19; G-alpha-interacting protein; GAIP protein</a>	0.05 mg	248-Eur	GenWay	
10-288-21977F	<a href="#">Regulator of G-protein signaling 19 - RGS19; G-alpha-interacting protein; GAIP protein</a>	0.1 mg	353-Eur	GenWay	
10-288-21978F	<a href="#">RING finger protein 113A - Zinc finger protein 183</a>	0.05 mg	248-Eur	GenWay	
10-288-21978F	<a href="#">RING finger protein 113A - Zinc finger protein 183</a>	0.1 mg	353-Eur	GenWay	
10-288-21980F	<a href="#">Caspase recruitment domain-containing protein 14 - CARD-containing MAGUK protein 2; Carma 2</a>	0.05 mg	229-Eur	GenWay	recombinant
10-288-21980F	<a href="#">Caspase recruitment domain-containing protein 14 - CARD-containing MAGUK protein 2; Carma 2</a>	0.1 mg	329-Eur	GenWay	recombinant
10-288-21981F	<a href="#">Hydroxyacylglutathione hydrolase - EC 3.1.2.6; Glyoxalase II; GLX II</a>	0.05 mg	229-Eur	GenWay	
10-288-21981F	<a href="#">Hydroxyacylglutathione hydrolase - EC 3.1.2.6; Glyoxalase II; GLX II</a>	0.1 mg	329-Eur	GenWay	
10-288-21983F	<a href="#">Calcium and integrin-binding protein 1 - Calmyrin; DNA-PKcs-interacting protein; Kinase-interacting protein; KIP; CIB; SNK-interacting protein 2-28; SIP2-28</a>	0.05 mg	229-Eur	GenWay	dna
10-288-21983F	<a href="#">Calcium and integrin-binding protein 1 - Calmyrin; DNA-PKcs-interacting protein; Kinase-interacting protein; KIP; CIB; SNK-interacting protein 2-28; SIP2-28</a>	0.1 mg	329-Eur	GenWay	dna
10-288-21985F	<a href="#">P27 kip1 protein -</a>	0.05 mg	229-Eur	GenWay	
10-288-21985F	<a href="#">P27 kip1 protein -</a>	0.1 mg	329-Eur	GenWay	
10-288-21986F	<a href="#">WD repeat protein 68 - WD repeat protein An11 homolog</a>	0.05 mg	229-Eur	GenWay	human
10-288-21986F	<a href="#">WD repeat protein 68 - WD repeat protein An11 homolog</a>	0.1 mg	329-Eur	GenWay	human
10-288-21987F	<a href="#">Serine threonine-protein kinase Sgk1 - EC 2.7.11.1; Serum glucocorticoid-regulated kinase 1</a>	0.05 mg	248-Eur	GenWay	
10-288-21987F	<a href="#">Serine threonine-protein kinase Sgk1 - EC 2.7.11.1; Serum glucocorticoid-regulated kinase 1</a>	0.1 mg	353-Eur	GenWay	
10-288-21988F	<a href="#">Deoxycytidylate deaminase - EC 3.5.4.12; dCMP deaminase</a>	0.05 mg	248-Eur	GenWay	

10-288-21988F	<a href="#">Deoxycytidylate deaminase - EC 3.5.4.12; dCMP deaminase</a>	0.1 mg	353-Eur	GenWay	
10-288-21989F	<a href="#">Kynurenine--oxoglutarate transaminase 1 - EC 2.6.1.7; Kynurenine--oxoglutarate transaminase I; Kynurenine aminotransferase I; KATI; Glutamine--phenylpyruvate transaminase; EC 2.6.1.64; Glutamine trans</a>	0.05 mg	229-Eur	GenWay	rat
10-288-21989F	<a href="#">Kynurenine--oxoglutarate transaminase 1 - EC 2.6.1.7; Kynurenine--oxoglutarate transaminase I; Kynurenine aminotransferase I; KATI; Glutamine--phenylpyruvate transaminase; EC 2.6.1.64; Glutamine trans</a>	0.1 mg	329-Eur	GenWay	rat
10-288-21992F	<a href="#">Calcium-regulated heat stable protein 1 - Calcium-regulated heat-stable protein of 24 kDa; CRHSP-24</a>	0.05 mg	272-Eur	GenWay	
10-288-21992F	<a href="#">Calcium-regulated heat stable protein 1 - Calcium-regulated heat-stable protein of 24 kDa; CRHSP-24</a>	0.1 mg	406-Eur	GenWay	
10-288-21993F	<a href="#">Guanine nucleotide-binding protein subunit beta 4 - Transducin beta chain 4</a>	0.05 mg	229-Eur	GenWay	
10-288-21993F	<a href="#">Guanine nucleotide-binding protein subunit beta 4 - Transducin beta chain 4</a>	0.1 mg	329-Eur	GenWay	
10-288-21996F	<a href="#">Speckle-type POZ protein -</a>	0.05 mg	248-Eur	GenWay	
10-288-21996F	<a href="#">Speckle-type POZ protein -</a>	0.1 mg	353-Eur	GenWay	
10-288-21998F	<a href="#">Bifunctional methylenetetrahydrofolate dehydrogenase_cyclohydrolase. mitochondrial -</a>	0.05 mg	229-Eur	GenWay	
10-288-21998F	<a href="#">Bifunctional methylenetetrahydrofolate dehydrogenase_cyclohydrolase. mitochondrial -</a>	0.1 mg	329-Eur	GenWay	
10-288-21999F	<a href="#">Acyl-Coenzyme A dehydrogenase family. member 8 variant -</a>	0.05 mg	248-Eur	GenWay	
10-288-21999F	<a href="#">Acyl-Coenzyme A dehydrogenase family. member 8 variant -</a>	0.1 mg	353-Eur	GenWay	
10-288-22001F	<a href="#">Tetratricopeptide repeat protein 4 - TPR repeat protein 4</a>	0.05 mg	229-Eur	GenWay	rat
10-288-22001F	<a href="#">Tetratricopeptide repeat protein 4 - TPR repeat protein 4</a>	0.1 mg	329-Eur	GenWay	rat
10-288-22003F	<a href="#">Ras-related protein Rab-10 -</a>	0.05 mg	272-Eur	GenWay	
10-288-22003F	<a href="#">Ras-related protein Rab-10 -</a>	0.1 mg	406-Eur	GenWay	
10-288-22004F	<a href="#">Transcription initiation factor IIA gamma chain - TFIIA P12 subunit; TFIIA-12; TFIIAS; TFIIA-gamma</a>	0.05 mg	248-Eur	GenWay	
10-288-22004F	<a href="#">Transcription initiation factor IIA gamma chain - TFIIA P12 subunit; TFIIA-12; TFIIAS; TFIIA-gamma</a>	0.1 mg	353-Eur	GenWay	
10-288-22005F	<a href="#">TFIIH basal transcription factor complex p62 subunit - Basic transcription factor 62 kDa subunit; BTF2-p62; General transcription factor IIH polypeptide 1</a>	0.05 mg	248-Eur	GenWay	

10-288-22005F	<a href="#">TFIIH basal transcription factor complex p62 subunit - Basic transcription factor 62 kDa subunit; BTF2-p62; General transcription factor IIH polypeptide 1</a>	0.1 mg	353-Eur	GenWay	
10-288-22006F	<a href="#">GDP-L-fucose synthetase - EC 1.1.1.271; Protein FX; Red cell NADP(H)-binding protein; GDP-4-keto-6-deoxy-D-mannose-3.5-epimerase-4-reductase</a>	0.05 mg	248-Eur	GenWay	
10-288-22006F	<a href="#">GDP-L-fucose synthetase - EC 1.1.1.271; Protein FX; Red cell NADP(H)-binding protein; GDP-4-keto-6-deoxy-D-mannose-3.5-epimerase-4-reductase</a>	0.1 mg	353-Eur	GenWay	
10-288-22007F	<a href="#">Actin. cytoplasmic 2 - Gamma-actin</a>	0.05 mg	248-Eur	GenWay	
10-288-22007F	<a href="#">Actin. cytoplasmic 2 - Gamma-actin</a>	0.1 mg	353-Eur	GenWay	
10-288-22009F	<a href="#">Hsp70-binding protein 1 - HspBP1; Heat shock protein-binding protein 1; Hsp70-interacting protein 1; Hsp70-binding protein 2; HspBP2; Hsp70-interacting protein 2</a>	0.05 mg	248-Eur	GenWay	
10-288-22009F	<a href="#">Hsp70-binding protein 1 - HspBP1; Heat shock protein-binding protein 1; Hsp70-interacting protein 1; Hsp70-binding protein 2; HspBP2; Hsp70-interacting protein 2</a>	0.1 mg	353-Eur	GenWay	
10-288-22011F	<a href="#">Growth arrest and DNA-damage-inducible protein GADD45 gamma - Cytokine-responsive protein CR6</a>	0.05 mg	229-Eur	GenWay	dna
10-288-22011F	<a href="#">Growth arrest and DNA-damage-inducible protein GADD45 gamma - Cytokine-responsive protein CR6</a>	0.1 mg	329-Eur	GenWay	dna
10-288-22013F	<a href="#">Cold-inducible RNA-binding protein - Glycine-rich RNA-binding protein CIRP; A18 hnRNP</a>	0.05 mg	272-Eur	GenWay	rna
10-288-22013F	<a href="#">Cold-inducible RNA-binding protein - Glycine-rich RNA-binding protein CIRP; A18 hnRNP</a>	0.1 mg	406-Eur	GenWay	rna
10-288-22014F	<a href="#">Thyroid receptor-interacting protein 13 - Thyroid hormone receptor interactor 13; Trip-13; Human papillomavirus type 16 E1 protein-binding protein; HPV16 E1 protein-binding protein; 16E1-BP</a>	0.05 mg	248-Eur	GenWay	recombinant
10-288-22014F	<a href="#">Thyroid receptor-interacting protein 13 - Thyroid hormone receptor interactor 13; Trip-13; Human papillomavirus type 16 E1 protein-binding protein; HPV16 E1 protein-binding protein; 16E1-BP</a>	0.1 mg	353-Eur	GenWay	recombinant
10-288-22016F	<a href="#">Acetyl-CoA acetyltransferase. cytosolic variant -</a>	0.05 mg	229-Eur	GenWay	
10-288-22016F	<a href="#">Acetyl-CoA acetyltransferase. cytosolic variant -</a>	0.1 mg	329-Eur	GenWay	
10-288-22017F	<a href="#">Stanniocalcin-2 - STC-2; Stanniocalcin-related protein; STCRP; STC-related protein</a>	0.05 mg	229-Eur	GenWay	
10-288-22017F	<a href="#">Stanniocalcin-2 - STC-2; Stanniocalcin-related protein; STCRP; STC-related protein</a>	0.1 mg	329-Eur	GenWay	
10-288-22018F	<a href="#">Inhibin alpha chain -</a>	0.05 mg	229-Eur	GenWay	
10-288-22018F	<a href="#">Inhibin alpha chain -</a>	0.1 mg	329-Eur	GenWay	

10-288-22020F	<a href="#">Heat shock 27kDa protein family. member 7 - Cardiovascular</a>	0.05 mg	272-Eur	GenWay	
10-288-22020F	<a href="#">Heat shock 27kDa protein family. member 7 - Cardiovascular</a>	0.1 mg	406-Eur	GenWay	
10-288-22021F	<a href="#">Neighbor of COX4 -</a>	0.05 mg	229-Eur	GenWay	
10-288-22021F	<a href="#">Neighbor of COX4 -</a>	0.1 mg	329-Eur	GenWay	
10-288-22023F	<a href="#">Zinc finger protein 256 -</a>	0.05 mg	248-Eur	GenWay	
10-288-22023F	<a href="#">Zinc finger protein 256 -</a>	0.1 mg	353-Eur	GenWay	
10-288-22025F	<a href="#">Testin isoform 1 variant -</a>	0.05 mg	248-Eur	GenWay	assays
10-288-22025F	<a href="#">Testin isoform 1 variant -</a>	0.1 mg	353-Eur	GenWay	assays
10-288-22026F	<a href="#">RING-box protein 1 - Rbx1; Regulator of cullins 1; RING finger protein 75; Protein ZYP</a>	0.05 mg	272-Eur	GenWay	
10-288-22026F	<a href="#">RING-box protein 1 - Rbx1; Regulator of cullins 1; RING finger protein 75; Protein ZYP</a>	0.1 mg	406-Eur	GenWay	
10-288-22028F	<a href="#">1,2-dihydroxy-3-keto-5-methylthiopentene dioxygenase - EC 1.13.-.-; Aci-reductone dioxygenase; ARD; Membrane-type 1 matrix metalloproteinase cytoplasmic tail-binding protein 1; MTCBP-1; Submergence-in</a>	0.05 mg	248-Eur	GenWay	
10-288-22028F	<a href="#">1,2-dihydroxy-3-keto-5-methylthiopentene dioxygenase - EC 1.13.-.-; Aci-reductone dioxygenase; ARD; Membrane-type 1 matrix metalloproteinase cytoplasmic tail-binding protein 1; MTCBP-1; Submergence-in</a>	0.1 mg	353-Eur	GenWay	
10-288-22030F	<a href="#">SH3 domain-binding glutamic acid-rich protein - SH3BGR protein; 21-glutamic acid-rich protein; 21-GARP</a>	0.05 mg	229-Eur	GenWay	
10-288-22030F	<a href="#">SH3 domain-binding glutamic acid-rich protein - SH3BGR protein; 21-glutamic acid-rich protein; 21-GARP</a>	0.1 mg	329-Eur	GenWay	
10-288-22033F	<a href="#">Maleylacetoacetate isomerase - EC 5.2.1.2; MAAI; Glutathione S-transferase zeta 1; EC 2.5.1.18; GSTZ1-1</a>	0.05 mg	248-Eur	GenWay	
10-288-22033F	<a href="#">Maleylacetoacetate isomerase - EC 5.2.1.2; MAAI; Glutathione S-transferase zeta 1; EC 2.5.1.18; GSTZ1-1</a>	0.1 mg	353-Eur	GenWay	
10-288-22035F	<a href="#">DNA-repair protein XRCC3 - X-ray repair cross-complementing protein 3</a>	0.05 mg	229-Eur	GenWay	dna
10-288-22035F	<a href="#">DNA-repair protein XRCC3 - X-ray repair cross-complementing protein 3</a>	0.1 mg	329-Eur	GenWay	dna
10-288-22036F	<a href="#">Cysteine and glycine-rich protein 3 - Cysteine-rich protein 3; CRP3; LIM domain protein. cardiac; Muscle LIM protein</a>	0.05 mg	248-Eur	GenWay	

10-288-22036F	<a href="#">Cysteine and glycine-rich protein 3 - Cysteine-rich protein 3; CRP3; LIM domain protein. cardiac; Muscle LIM protein</a>	0.1 mg	353-Eur	GenWay	
10-288-22042F	<a href="#">Uridine phosphorylase 1 - EC 2.4.2.3; UrdPase 1; UPase 1</a>	0.05 mg	248-Eur	GenWay	
10-288-22042F	<a href="#">Uridine phosphorylase 1 - EC 2.4.2.3; UrdPase 1; UPase 1</a>	0.1 mg	353-Eur	GenWay	
10-288-22043F	<a href="#">Polymerase (RNA) III (DNA directed) polypeptide C (62kD) variant -</a>	0.05 mg	248-Eur	GenWay	recom binant
10-288-22043F	<a href="#">Polymerase (RNA) III (DNA directed) polypeptide C (62kD) variant -</a>	0.1 mg	353-Eur	GenWay	recom binant
10-288-22044F	<a href="#">Proteasome subunit alpha type 1 - EC 3.4.25.1; Proteasome component C2; Macropain subunit C2; Multicatalytic endopeptidase complex subunit C2; Proteasome nu chain; 30 kDa prosomal protein; PROS-30</a>	0.05 mg	229-Eur	GenWay	cat
10-288-22044F	<a href="#">Proteasome subunit alpha type 1 - EC 3.4.25.1; Proteasome component C2; Macropain subunit C2; Multicatalytic endopeptidase complex subunit C2; Proteasome nu chain; 30 kDa prosomal protein; PROS-30</a>	0.1 mg	329-Eur	GenWay	cat
10-288-22047F	<a href="#">Tumor necrosis factor. alpha-induced protein 1. endothelial - B12 protein</a>	0.05 mg	229-Eur	GenWay	
10-288-22047F	<a href="#">Tumor necrosis factor. alpha-induced protein 1. endothelial - B12 protein</a>	0.1 mg	329-Eur	GenWay	
10-288-22048F	<a href="#">Eukaryotic translation initiation factor 4E-binding protein 2 - 4E-BP2; eIF4E-binding protein 2</a>	0.05 mg	248-Eur	GenWay	
10-288-22048F	<a href="#">Eukaryotic translation initiation factor 4E-binding protein 2 - 4E-BP2; eIF4E-binding protein 2</a>	0.1 mg	353-Eur	GenWay	
10-288-22050F	<a href="#">Gamma-aminobutyric acid receptor-associated protein-like 2 - GABA(A) receptor-associated protein-like 2; Ganglioside expression factor 2; GEF-2; General protein transport factor p16; MAP1 light chain</a>	0.05 mg	229-Eur	GenWay	recom binant
10-288-22050F	<a href="#">Gamma-aminobutyric acid receptor-associated protein-like 2 - GABA(A) receptor-associated protein-like 2; Ganglioside expression factor 2; GEF-2; General protein transport factor p16; MAP1 light chain</a>	0.1 mg	329-Eur	GenWay	recom binant
10-288-22051F	<a href="#">Prostaglandin-H2 D-isomerase - EC 5.3.99.2; Lipocalin-type prostaglandin-D synthase; Glutathione-independent PGD synthetase; Prostaglandin-D2 synthase; PGD2 synthase; PGDS2; PGDS; Beta-trace protein;</a>	0.05 mg	229-Eur	GenWay	

10-288-22051F	<a href="#">Prostaglandin-H2 D-isomerase - EC 5.3.99.2; Lipocalin-type prostaglandin-D synthase; Glutathione-independent PGD synthetase; Prostaglandin-D2 synthase; PGD2 synthase; PGDS2; PGDS; Beta-trace protein;</a>	0.1 mg	329-Eur	GenWay	
10-288-22052F	<a href="#">Zinc finger protein 593 - Zinc finger protein T86</a>	0.05 mg	272-Eur	GenWay	
10-288-22052F	<a href="#">Zinc finger protein 593 - Zinc finger protein T86</a>	0.1 mg	406-Eur	GenWay	
10-288-22053F	<a href="#">Glycylpeptide N-tetradecanoyltransferase 2 - EC 2.3.1.97; Peptide N-myristoyltransferase 2; Myristoyl-CoA protein N-myristoyltransferase 2; NMT 2; Type II N-myristoyltransferase</a>	0.05 mg	248-Eur	GenWay	
10-288-22053F	<a href="#">Glycylpeptide N-tetradecanoyltransferase 2 - EC 2.3.1.97; Peptide N-myristoyltransferase 2; Myristoyl-CoA protein N-myristoyltransferase 2; NMT 2; Type II N-myristoyltransferase</a>	0.1 mg	353-Eur	GenWay	
10-288-22054F	<a href="#">Cyclin-dependent kinase 6 inhibitor - p18-INK6; Cyclin-dependent kinase 4 inhibitor C; p18-INK4c</a>	0.05 mg	229-Eur	GenWay	
10-288-22054F	<a href="#">Cyclin-dependent kinase 6 inhibitor - p18-INK6; Cyclin-dependent kinase 4 inhibitor C; p18-INK4c</a>	0.1 mg	329-Eur	GenWay	
10-288-22056F	<a href="#">Corticoliberin - Corticotropin-releasing factor; CRF; Corticotropin-releasing hormone</a>	0.05 mg	229-Eur	GenWay	recombinant
10-288-22056F	<a href="#">Corticoliberin - Corticotropin-releasing factor; CRF; Corticotropin-releasing hormone</a>	0.1 mg	329-Eur	GenWay	recombinant
10-288-22060F	<a href="#">P38-2G4 -</a>	0.05 mg	229-Eur	GenWay	
10-288-22060F	<a href="#">P38-2G4 -</a>	0.1 mg	329-Eur	GenWay	
10-288-22062F	<a href="#">26S protease regulatory subunit 7 - Protein MSS1</a>	0.05 mg	229-Eur	GenWay	
10-288-22062F	<a href="#">26S protease regulatory subunit 7 - Protein MSS1</a>	0.1 mg	329-Eur	GenWay	
10-288-22064F	<a href="#">2'-5'-oligoadenylate synthetase 1 - EC 2.7.7.-; (2-5')oligo(A) synthetase 1; 2-5A synthetase 1; p46 p42 OAS; E18 E16</a>	0.05 mg	248-Eur	GenWay	
10-288-22064F	<a href="#">2'-5'-oligoadenylate synthetase 1 - EC 2.7.7.-; (2-5')oligo(A) synthetase 1; 2-5A synthetase 1; p46 p42 OAS; E18 E16</a>	0.1 mg	353-Eur	GenWay	
10-288-22066F	<a href="#">Procollagen C-endopeptidase enhancer 1 - Procollagen COOH-terminal proteinase enhancer 1; Procollagen C-proteinase enhancer 1; PCPE-1; Type I procollagen COOH-terminal proteinase enhancer; Type 1 proc</a>	0.05 mg	229-Eur	GenWay	
10-288-22066F	<a href="#">Procollagen C-endopeptidase enhancer 1 - Procollagen COOH-terminal proteinase enhancer 1; Procollagen C-proteinase enhancer 1; PCPE-1; Type I procollagen COOH-terminal proteinase enhancer; Type 1 proc</a>	0.1 mg	329-Eur	GenWay	

10-288-22067F	<a href="#">MGLL protein -</a>	0.05 mg	248-Eur	GenWay	
10-288-22067F	<a href="#">MGLL protein -</a>	0.1 mg	353-Eur	GenWay	
10-288-22068F	<a href="#">LIM and cysteine-rich domains protein 1 - Dyxin</a>	0.05 mg	248-Eur	GenWay	
10-288-22068F	<a href="#">LIM and cysteine-rich domains protein 1 - Dyxin</a>	0.1 mg	353-Eur	GenWay	
10-288-22070F	<a href="#">Hypothetical protein FLJ26134 -</a>	0.05 mg	248-Eur	GenWay	
10-288-22070F	<a href="#">Hypothetical protein FLJ26134 -</a>	0.1 mg	353-Eur	GenWay	
10-288-22071F	<a href="#">Protein FAM32A -</a>	0.05 mg	248-Eur	GenWay	
10-288-22071F	<a href="#">Protein FAM32A -</a>	0.1 mg	353-Eur	GenWay	
10-288-22072F	<a href="#">Inorganic pyrophosphatase - EC 3.6.1.1; Pyrophosphate phospho-hydrolase; PPase</a>	0.05 mg	248-Eur	GenWay	
10-288-22072F	<a href="#">Inorganic pyrophosphatase - EC 3.6.1.1; Pyrophosphate phospho-hydrolase; PPase</a>	0.1 mg	353-Eur	GenWay	
10-288-22073F	<a href="#">NADH-ubiquinone oxidoreductase 30 kDa subunit. mitochondrial - EC 1.6.5.3; EC 1.6.99.3; Complex I-30KD; CI-30KD</a>	0.05 mg	229-Eur	GenWay	
10-288-22073F	<a href="#">NADH-ubiquinone oxidoreductase 30 kDa subunit. mitochondrial - EC 1.6.5.3; EC 1.6.99.3; Complex I-30KD; CI-30KD</a>	0.1 mg	329-Eur	GenWay	
10-288-22076F	<a href="#">Full-length cDNA clone CS0DI023YE22 of Placenta of Homo sapiens - human</a>	0.05 mg	229-Eur	GenWay	dna
10-288-22076F	<a href="#">Full-length cDNA clone CS0DI023YE22 of Placenta of Homo sapiens - human</a>	0.1 mg	329-Eur	GenWay	dna
10-288-22077F	<a href="#">Ras-related protein Rab-4A -</a>	0.05 mg	248-Eur	GenWay	
10-288-22077F	<a href="#">Ras-related protein Rab-4A -</a>	0.1 mg	353-Eur	GenWay	
10-288-22078F	<a href="#">28 kDa heat- and acid-stable phosphoprotein - PDGF-associated protein; PAP; PDGFA-associated protein 1; PAP1</a>	0.05 mg	272-Eur	GenWay	
10-288-22078F	<a href="#">28 kDa heat- and acid-stable phosphoprotein - PDGF-associated protein; PAP; PDGFA-associated protein 1; PAP1</a>	0.1 mg	406-Eur	GenWay	
10-288-22080F	<a href="#">DGCR6 protein - DiGeorge syndrome critical region 6</a>	0.05 mg	272-Eur	GenWay	
10-288-22080F	<a href="#">DGCR6 protein - DiGeorge syndrome critical region 6</a>	0.1 mg	406-Eur	GenWay	
10-288-22082F	<a href="#">Protein TSSC1 - Tumor-suppressing subchromosomal transferable fragment candidate gene 1 protein; Tumor-suppressing STF cDNA 1 protein</a>	0.05 mg	229-Eur	GenWay	dna
10-288-22082F	<a href="#">Protein TSSC1 - Tumor-suppressing subchromosomal transferable fragment candidate gene 1 protein; Tumor-suppressing STF cDNA 1 protein</a>	0.1 mg	329-Eur	GenWay	dna

10-288-22084F	<a href="#">Polymerase delta-interacting protein 2 - 38 kDa DNA polymerase delta interaction protein; p38</a>	0.05 mg	248-Eur	GenWay	pcr
10-288-22084F	<a href="#">Polymerase delta-interacting protein 2 - 38 kDa DNA polymerase delta interaction protein; p38</a>	0.1 mg	353-Eur	GenWay	pcr
10-288-22085F	<a href="#">Cathepsin H - EC 3.4.22.16</a>	0.05 mg	248-Eur	GenWay	cat
10-288-22085F	<a href="#">Cathepsin H - EC 3.4.22.16</a>	0.1 mg	353-Eur	GenWay	cat
10-288-22086F	<a href="#">Complexin-1 - Complexin I; CPX I; Synaphin-2</a>	0.05 mg	272-Eur	GenWay	
10-288-22086F	<a href="#">Complexin-1 - Complexin I; CPX I; Synaphin-2</a>	0.1 mg	406-Eur	GenWay	
10-288-22087F	<a href="#">Nicotinamide N-methyltransferase - EC 2.1.1.1</a>	0.05 mg	229-Eur	GenWay	
10-288-22087F	<a href="#">Nicotinamide N-methyltransferase - EC 2.1.1.1</a>	0.1 mg	329-Eur	GenWay	
10-288-22091F	<a href="#">Glutathione transferase omega-1 - EC 2.5.1.18; GSTO 1-1</a>	0.05 mg	229-Eur	GenWay	
10-288-22091F	<a href="#">Glutathione transferase omega-1 - EC 2.5.1.18; GSTO 1-1</a>	0.1 mg	329-Eur	GenWay	
10-288-22092F	<a href="#">Transcription initiation factor IIF subunit beta - EC 3.6.1.-; ATP-dependent helicase GTF2F2; TFIIF-beta; Transcription initiation factor RAP30</a>	0.05 mg	229-Eur	GenWay	
10-288-22092F	<a href="#">Transcription initiation factor IIF subunit beta - EC 3.6.1.-; ATP-dependent helicase GTF2F2; TFIIF-beta; Transcription initiation factor RAP30</a>	0.1 mg	329-Eur	GenWay	
10-288-22095F	<a href="#">Zinc finger protein 330 variant -</a>	0.05 mg	229-Eur	GenWay	
10-288-22095F	<a href="#">Zinc finger protein 330 variant -</a>	0.1 mg	329-Eur	GenWay	
10-288-22099F	<a href="#">Growth-arrest-specific protein 7 - GAS-7</a>	0.05 mg	229-Eur	GenWay	
10-288-22099F	<a href="#">Growth-arrest-specific protein 7 - GAS-7</a>	0.1 mg	329-Eur	GenWay	
10-288-22100F	<a href="#">U6 snRNA-associated Sm-like protein LSm1 - Small nuclear ribonuclear CaSm; Cancer-associated Sm-like</a>	0.05 mg	248-Eur	GenWay	rna
10-288-22100F	<a href="#">U6 snRNA-associated Sm-like protein LSm1 - Small nuclear ribonuclear CaSm; Cancer-associated Sm-like</a>	0.1 mg	353-Eur	GenWay	rna
10-288-22102F	<a href="#">PAIP2 protein -</a>	0.05 mg	229-Eur	GenWay	
10-288-22102F	<a href="#">PAIP2 protein -</a>	0.1 mg	329-Eur	GenWay	
10-288-22104F	<a href="#">LIM domain transcription factor LMO4 - LIM domain only protein 4; LMO-4; Breast tumor autoantigen</a>	0.05 mg	248-Eur	GenWay	
10-288-22104F	<a href="#">LIM domain transcription factor LMO4 - LIM domain only protein 4; LMO-4; Breast tumor autoantigen</a>	0.1 mg	353-Eur	GenWay	
10-288-22107F	<a href="#">Protein tyrosine phosphatase type IVA protein 3 - EC 3.1.3.48; Protein-tyrosine phosphatase 4a3; Protein-tyrosine phosphatase of regenerating liver 3; PRL-3; PRL-R</a>	0.05 mg	229-Eur	GenWay	rat



10-288-22107F	<a href="#">Protein tyrosine phosphatase type IVA protein 3 - EC 3.1.3.48; Protein-tyrosine phosphatase 4a3; Protein-tyrosine phosphatase of regenerating liver 3; PRL-3; PRL-R</a>	0.1 mg	329-Eur	GenWay	rat
10-288-22109F	<a href="#">Maspardin - Spastic paraplegia 21 autosomal recessive Mast syndrome protein; Acid cluster protein 33</a>	0.05 mg	229-Eur	GenWay	recombinant
10-288-22109F	<a href="#">Maspardin - Spastic paraplegia 21 autosomal recessive Mast syndrome protein; Acid cluster protein 33</a>	0.1 mg	329-Eur	GenWay	recombinant
10-288-22113F	<a href="#">Galactokinase - EC 2.7.1.6; Galactose kinase</a>	0.05 mg	272-Eur	GenWay	
10-288-22113F	<a href="#">Galactokinase - EC 2.7.1.6; Galactose kinase</a>	0.1 mg	406-Eur	GenWay	
10-288-22114F	<a href="#">ARL2BP protein -</a>	0.05 mg	248-Eur	GenWay	
10-288-22114F	<a href="#">ARL2BP protein -</a>	0.1 mg	353-Eur	GenWay	
10-288-22115F	<a href="#">DNA replication complex GINS protein PSF2 variant -</a>	0.05 mg	229-Eur	GenWay	dna
10-288-22115F	<a href="#">DNA replication complex GINS protein PSF2 variant -</a>	0.1 mg	329-Eur	GenWay	dna
10-288-22116F	<a href="#">CDNA FLJ14257 fis. clone PLACE1000547. highly similar to Homo sapiens GDP-mannose pyrophosphorylase B (GMPPB) mRNA -</a>	0.05 mg	248-Eur	GenWay	dna
10-288-22116F	<a href="#">CDNA FLJ14257 fis. clone PLACE1000547. highly similar to Homo sapiens GDP-mannose pyrophosphorylase B (GMPPB) mRNA -</a>	0.1 mg	353-Eur	GenWay	dna
10-288-22118F	<a href="#">Alpha-N-acetylgalactosaminidase - EC 3.2.1.49; Alpha-galactosidase B</a>	0.05 mg	229-Eur	GenWay	
10-288-22118F	<a href="#">Alpha-N-acetylgalactosaminidase - EC 3.2.1.49; Alpha-galactosidase B</a>	0.1 mg	329-Eur	GenWay	
10-288-22123F	<a href="#">Sorting nexin-5 -</a>	0.05 mg	248-Eur	GenWay	
10-288-22123F	<a href="#">Sorting nexin-5 -</a>	0.1 mg	353-Eur	GenWay	
10-288-22124F	<a href="#">Eukaryotic translation initiation factor 3 subunit 4 - eIF-3 delta; eIF3 p44; eIF-3 RNA-binding subunit; eIF3 p42; eIF3g</a>	0.05 mg	248-Eur	GenWay	rna
10-288-22124F	<a href="#">Eukaryotic translation initiation factor 3 subunit 4 - eIF-3 delta; eIF3 p44; eIF-3 RNA-binding subunit; eIF3 p42; eIF3g</a>	0.1 mg	353-Eur	GenWay	rna
10-288-22125F	<a href="#">Rab GDP dissociation inhibitor beta - Rab GDI beta; Guanosine diphosphate dissociation inhibitor 2; GDI-2</a>	0.05 mg	229-Eur	GenWay	
10-288-22125F	<a href="#">Rab GDP dissociation inhibitor beta - Rab GDI beta; Guanosine diphosphate dissociation inhibitor 2; GDI-2</a>	0.1 mg	329-Eur	GenWay	
10-288-22128F	<a href="#">Lipid-transfer protein CERTL -</a>	0.05 mg	248-Eur	GenWay	

10-288-22128F	<a href="#">Lipid-transfer protein CERTL -</a>	0.1 mg	353-Eur	GenWay	
10-288-22129F	<a href="#">Protein CutA - Brain acetylcholinesterase putative membrane anchor; Acetylcholinesterase-associated protein</a>	0.05 mg	272-Eur	GenWay	
10-288-22129F	<a href="#">Protein CutA - Brain acetylcholinesterase putative membrane anchor; Acetylcholinesterase-associated protein</a>	0.1 mg	406-Eur	GenWay	
10-288-22131F	<a href="#">Follistatin-related protein 1 - Follistatin-like 1</a>	0.05 mg	229-Eur	GenWay	
10-288-22131F	<a href="#">Follistatin-related protein 1 - Follistatin-like 1</a>	0.1 mg	329-Eur	GenWay	
10-288-22132F	<a href="#">Dynactin subunit 5 - Dynactin subunit p25</a>	0.05 mg	248-Eur	GenWay	
10-288-22132F	<a href="#">Dynactin subunit 5 - Dynactin subunit p25</a>	0.1 mg	353-Eur	GenWay	
10-288-22134F	<a href="#">TAR DNA-binding protein 43 - TDP-43</a>	0.05 mg	229-Eur	GenWay	dna
10-288-22134F	<a href="#">TAR DNA-binding protein 43 - TDP-43</a>	0.1 mg	329-Eur	GenWay	dna
10-288-22138F	<a href="#">Calcitonin gene-related peptide-receptor component protein - CGRP-receptor component protein; CGRP-RCP; CGRPRCP</a>	0.05 mg	229-Eur	GenWay	recombinant
10-288-22138F	<a href="#">Calcitonin gene-related peptide-receptor component protein - CGRP-receptor component protein; CGRP-RCP; CGRPRCP</a>	0.1 mg	329-Eur	GenWay	recombinant
10-288-22143F	<a href="#">SCAN domain-containing protein 1 -</a>	0.05 mg	248-Eur	GenWay	
10-288-22143F	<a href="#">SCAN domain-containing protein 1 -</a>	0.1 mg	353-Eur	GenWay	
10-288-22147F	<a href="#">Regulator of G-protein signaling 4 - RGS4; RGP4</a>	0.05 mg	248-Eur	GenWay	
10-288-22147F	<a href="#">Regulator of G-protein signaling 4 - RGS4; RGP4</a>	0.1 mg	353-Eur	GenWay	
10-288-22150F	<a href="#">Zinc finger protein 581 -</a>	0.05 mg	229-Eur	GenWay	
10-288-22150F	<a href="#">Zinc finger protein 581 -</a>	0.1 mg	329-Eur	GenWay	
10-288-22151F	<a href="#">Esterase D - EC 3.1.1.1</a>	0.05 mg	229-Eur	GenWay	
10-288-22151F	<a href="#">Esterase D - EC 3.1.1.1</a>	0.1 mg	329-Eur	GenWay	
10-288-22152F	<a href="#">Ribonucleoside-diphosphate reductase M2 subunit - EC 1.17.4.1; Ribonucleotide reductase small subunit; Ribonucleotide reductase small chain</a>	0.05 mg	229-Eur	GenWay	
10-288-22152F	<a href="#">Ribonucleoside-diphosphate reductase M2 subunit - EC 1.17.4.1; Ribonucleotide reductase small subunit; Ribonucleotide reductase small chain</a>	0.1 mg	329-Eur	GenWay	
10-288-22153F	<a href="#">Ubiquinol-cytochrome-c reductase complex core protein 2. mitochondrial - EC 1.10.2.2; Complex III subunit II</a>	0.05 mg	229-Eur	GenWay	
10-288-22153F	<a href="#">Ubiquinol-cytochrome-c reductase complex core protein 2. mitochondrial - EC 1.10.2.2; Complex III subunit II</a>	0.1 mg	329-Eur	GenWay	

10-288-22156F	<a href="#">Aromatic-L-amino-acid decarboxylase - EC 4.1.1.28; AADC; DOPA decarboxylase; DDC</a>	0.05 mg	229-Eur	GenWay	
10-288-22156F	<a href="#">Aromatic-L-amino-acid decarboxylase - EC 4.1.1.28; AADC; DOPA decarboxylase; DDC</a>	0.1 mg	329-Eur	GenWay	
10-288-22158F	<a href="#">Elongation factor 1-alpha 2 - EF-1-alpha-2; Elongation factor 1 A-2; eEF1A-2; Statin S1</a>	0.05 mg	229-Eur	GenWay	
10-288-22158F	<a href="#">Elongation factor 1-alpha 2 - EF-1-alpha-2; Elongation factor 1 A-2; eEF1A-2; Statin S1</a>	0.1 mg	329-Eur	GenWay	
10-288-22159F	<a href="#">Small glutamine-rich tetratricopeptide repeat-containing protein A - Vpu-binding protein; UBP</a>	0.05 mg	229-Eur	GenWay	rat
10-288-22159F	<a href="#">Small glutamine-rich tetratricopeptide repeat-containing protein A - Vpu-binding protein; UBP</a>	0.1 mg	329-Eur	GenWay	rat
10-288-22161F	<a href="#">Hairy enhancer-of-split related with YRPW motif 1 - Hairy and enhancer of split-related protein 1; HESR-1; Cardiovascular helix-loop-helix factor 2; HES-related repressor protein 2; HERP2</a>	0.05 mg	248-Eur	GenWay	
10-288-22161F	<a href="#">Hairy enhancer-of-split related with YRPW motif 1 - Hairy and enhancer of split-related protein 1; HESR-1; Cardiovascular helix-loop-helix factor 2; HES-related repressor protein 2; HERP2</a>	0.1 mg	353-Eur	GenWay	
10-288-22162F	<a href="#">Alpha-soluble NSF attachment protein - SNAP-alpha; N-ethylmaleimide-sensitive factor attachment protein. alpha</a>	0.05 mg	229-Eur	GenWay	
10-288-22162F	<a href="#">Alpha-soluble NSF attachment protein - SNAP-alpha; N-ethylmaleimide-sensitive factor attachment protein. alpha</a>	0.1 mg	329-Eur	GenWay	
10-288-22163F	<a href="#">Profilin-2 - Profilin II</a>	0.05 mg	229-Eur	GenWay	
10-288-22163F	<a href="#">Profilin-2 - Profilin II</a>	0.1 mg	329-Eur	GenWay	
10-288-22164F	<a href="#">Dual specificity protein phosphatase 14 - EC 3.1.3.48; EC 3.1.3.16; Mitogen-activated protein kinase phosphatase 6; MAP kinase phosphatase 6; MKP-6; MKP-1-like protein tyrosine phosphatase; MKP-L</a>	0.05 mg	248-Eur	GenWay	
10-288-22164F	<a href="#">Dual specificity protein phosphatase 14 - EC 3.1.3.48; EC 3.1.3.16; Mitogen-activated protein kinase phosphatase 6; MAP kinase phosphatase 6; MKP-6; MKP-1-like protein tyrosine phosphatase; MKP-L</a>	0.1 mg	353-Eur	GenWay	
10-288-22165F	<a href="#">Thioredoxin-like protein 1 - 32 kDa thioredoxin-related protein</a>	0.05 mg	248-Eur	GenWay	
10-288-22165F	<a href="#">Thioredoxin-like protein 1 - 32 kDa thioredoxin-related protein</a>	0.1 mg	353-Eur	GenWay	
10-288-22168F	<a href="#">HEXIM1 protein - HMBA-inducible</a>	0.05 mg	272-Eur	GenWay	
10-288-22168F	<a href="#">HEXIM1 protein - HMBA-inducible</a>	0.1 mg	406-Eur	GenWay	

10-288-22170F	<a href="#">Vacuolar sorting protein 28 -</a>	0.05 mg	229-Eur	GenWay	
10-288-22170F	<a href="#">Vacuolar sorting protein 28 -</a>	0.1 mg	329-Eur	GenWay	
10-288-22173F	<a href="#">LUC7-like isoform b variant -</a>	0.05 mg	272-Eur	GenWay	
10-288-22173F	<a href="#">LUC7-like isoform b variant -</a>	0.1 mg	406-Eur	GenWay	
10-288-22175F	<a href="#">NAPG protein -</a>	0.05 mg	272-Eur	GenWay	
10-288-22175F	<a href="#">NAPG protein -</a>	0.1 mg	406-Eur	GenWay	
10-288-22178F	<a href="#">Ankyrin repeat and SOCS box-containing protein 3 isoform a variant -</a>	0.05 mg	229-Eur	GenWay	
10-288-22178F	<a href="#">Ankyrin repeat and SOCS box-containing protein 3 isoform a variant -</a>	0.1 mg	329-Eur	GenWay	
10-288-22180F	<a href="#">Clathrin light chain B - Lcb</a>	0.05 mg	229-Eur	GenWay	
10-288-22180F	<a href="#">Clathrin light chain B - Lcb</a>	0.1 mg	329-Eur	GenWay	
10-288-22181F	<a href="#">Replication protein A 32 kDa subunit - RP-A; RF-A; Replication factor-A protein 2; p32; p34</a>	0.05 mg	229-Eur	GenWay	cat
10-288-22181F	<a href="#">Replication protein A 32 kDa subunit - RP-A; RF-A; Replication factor-A protein 2; p32; p34</a>	0.1 mg	329-Eur	GenWay	cat
10-288-22183F	<a href="#">PHYH2 protein -</a>	0.05 mg	248-Eur	GenWay	
10-288-22183F	<a href="#">PHYH2 protein -</a>	0.1 mg	353-Eur	GenWay	
10-288-22185F	<a href="#">Aprataxin Isoform D - Forkhead-associated domain histidine triad-like protein; FHA-HIT</a>	0.05 mg	229-Eur	GenWay	rat
10-288-22185F	<a href="#">Aprataxin Isoform D - Forkhead-associated domain histidine triad-like protein; FHA-HIT</a>	0.1 mg	329-Eur	GenWay	rat
10-288-22186F	<a href="#">VRK3 protein -</a>	0.05 mg	272-Eur	GenWay	
10-288-22186F	<a href="#">VRK3 protein -</a>	0.1 mg	406-Eur	GenWay	
10-288-22190F	<a href="#">Cell division cycle protein 123 homolog - Protein D123; HT-1080; PZ32</a>	0.05 mg	248-Eur	GenWay	human
10-288-22190F	<a href="#">Cell division cycle protein 123 homolog - Protein D123; HT-1080; PZ32</a>	0.1 mg	353-Eur	GenWay	human
10-288-22191F	<a href="#">Cytosolic purine 5'-nucleotidase - EC 3.1.3.5; 5'-nucleotidase cytosolic II</a>	0.05 mg	248-Eur	GenWay	
10-288-22191F	<a href="#">Cytosolic purine 5'-nucleotidase - EC 3.1.3.5; 5'-nucleotidase cytosolic II</a>	0.1 mg	353-Eur	GenWay	
10-288-22192F	<a href="#">Peptidyl-prolyl cis-trans isomerase - EC 5.2.1.8</a>	0.05 mg	229-Eur	GenWay	
10-288-22192F	<a href="#">Peptidyl-prolyl cis-trans isomerase - EC 5.2.1.8</a>	0.1 mg	329-Eur	GenWay	
10-288-22193F	<a href="#">Dynein light chain 4. axonemal -</a>	0.05 mg	229-Eur	GenWay	
10-288-22193F	<a href="#">Dynein light chain 4. axonemal -</a>	0.1 mg	329-Eur	GenWay	
10-288-22194F	<a href="#">T-cell leukemia lymphoma protein 1A - P14 TCL1 protein; TCL1 oncogene; TCL-1 protein</a>	0.05 mg	248-Eur	GenWay	

10-288-22194F	<a href="#">T-cell leukemia lymphoma protein 1A - P14 TCL1 protein; TCL1 oncogene; TCL-1 protein</a>	0.1 mg	353-Eur	GenWay	
10-288-22195F	<a href="#">Replication factor C subunit 5 - Replication factor C 36 kDa subunit; RF-C 36 kDa subunit; RFC36; Activator 1 36 kDa subunit; A1 36 kDa subunit</a>	0.05 mg	229-Eur	GenWay	cat
10-288-22195F	<a href="#">Replication factor C subunit 5 - Replication factor C 36 kDa subunit; RF-C 36 kDa subunit; RFC36; Activator 1 36 kDa subunit; A1 36 kDa subunit</a>	0.1 mg	329-Eur	GenWay	cat
10-288-22196F	<a href="#">Peptidyl-prolyl cis-trans isomerase - EC 5.2.1.8</a>	0.05 mg	229-Eur	GenWay	
10-288-22196F	<a href="#">Peptidyl-prolyl cis-trans isomerase - EC 5.2.1.8</a>	0.1 mg	329-Eur	GenWay	
10-288-22197F	<a href="#">Vacuolar ATP synthase subunit G 1 - EC 3.6.3.14; V-ATPase G subunit 1; Vacuolar proton pump G subunit 1; V-ATPase 13 kDa subunit 1; Vacuolar ATP synthase subunit M16</a>	0.05 mg	229-Eur	GenWay	
10-288-22197F	<a href="#">Vacuolar ATP synthase subunit G 1 - EC 3.6.3.14; V-ATPase G subunit 1; Vacuolar proton pump G subunit 1; V-ATPase 13 kDa subunit 1; Vacuolar ATP synthase subunit M16</a>	0.1 mg	329-Eur	GenWay	
10-288-22198F	<a href="#">Casein kinase I isoform delta - EC 2.7.11.1; CKI-delta; CKId</a>	0.05 mg	248-Eur	GenWay	
10-288-22198F	<a href="#">Casein kinase I isoform delta - EC 2.7.11.1; CKI-delta; CKId</a>	0.1 mg	353-Eur	GenWay	
10-288-22199F	<a href="#">SAR1a gene homolog 1 - S. cerevisiae</a>	0.05 mg	248-Eur	GenWay	human
10-288-22199F	<a href="#">SAR1a gene homolog 1 - S. cerevisiae</a>	0.1 mg	353-Eur	GenWay	human
10-288-22201F	<a href="#">Epoxide hydrolase 1 - EC 3.3.2.3; Microsomal epoxide hydrolase; Epoxide hydratase</a>	0.05 mg	229-Eur	GenWay	rat
10-288-22201F	<a href="#">Epoxide hydrolase 1 - EC 3.3.2.3; Microsomal epoxide hydrolase; Epoxide hydratase</a>	0.1 mg	329-Eur	GenWay	rat
10-288-22204F	<a href="#">Snurportin-1 - RNA U transporter 1</a>	0.05 mg	229-Eur	GenWay	rna
10-288-22204F	<a href="#">Snurportin-1 - RNA U transporter 1</a>	0.1 mg	329-Eur	GenWay	rna
10-288-22206F	<a href="#">OTTHUMP00000015989 - NRN1 protein; Neuritin.</a>	0.05 mg	248-Eur	GenWay	
10-288-22206F	<a href="#">OTTHUMP00000015989 - NRN1 protein; Neuritin.</a>	0.1 mg	353-Eur	GenWay	
10-288-22207F	<a href="#">General transcription factor IIH. polypeptide 4. 52kDa variant -</a>	0.05 mg	229-Eur	GenWay	
10-288-22207F	<a href="#">General transcription factor IIH. polypeptide 4. 52kDa variant -</a>	0.1 mg	329-Eur	GenWay	
10-288-22208F	<a href="#">Thioredoxin-dependent peroxide reductase. mitochondrial - EC 1.11.1.15; Peroxiredoxin-3; PRX III; Antioxidant protein 1; AOP-1; Protein MER5 homolog; HBC189</a>	0.05 mg	248-Eur	GenWay	human

10-288-22208F	<a href="#">Thioredoxin-dependent peroxide reductase. mitochondrial - EC 1.11.1.15; Peroxiredoxin-3; PRX III; Antioxidant protein 1; AOP-1; Protein MER5 homolog; HBC189</a>	0.1 mg	353-Eur	GenWay	human
10-288-22210F	<a href="#">Autophagy protein 5 - APG5-like; Apoptosis-specific protein</a>	0.05 mg	229-Eur	GenWay	apoptosis
10-288-22210F	<a href="#">Autophagy protein 5 - APG5-like; Apoptosis-specific protein</a>	0.1 mg	329-Eur	GenWay	apoptosis
10-288-22211F	<a href="#">Tropomodulin-1 - Erythrocyte tropomodulin; E-Tmod</a>	0.05 mg	248-Eur	GenWay	
10-288-22211F	<a href="#">Tropomodulin-1 - Erythrocyte tropomodulin; E-Tmod</a>	0.1 mg	353-Eur	GenWay	
10-288-22212F	<a href="#">Ras-related C3 botulinum toxin substrate 1 - p21-Rac1; Ras-like protein TC25</a>	0.05 mg	248-Eur	GenWay	rat
10-288-22212F	<a href="#">Ras-related C3 botulinum toxin substrate 1 - p21-Rac1; Ras-like protein TC25</a>	0.1 mg	353-Eur	GenWay	rat
10-288-22213F	<a href="#">Annexin A7 - Annexin VII; Synexin</a>	0.05 mg	229-Eur	GenWay	
10-288-22213F	<a href="#">Annexin A7 - Annexin VII; Synexin</a>	0.1 mg	329-Eur	GenWay	
10-288-22214F	<a href="#">Solute carrier family 25 (Mitochondrial carrier; ornithine transporter) member 15 -</a>	0.05 mg	272-Eur	GenWay	
10-288-22214F	<a href="#">Solute carrier family 25 (Mitochondrial carrier; ornithine transporter) member 15 -</a>	0.1 mg	406-Eur	GenWay	
10-288-22215F	<a href="#">SERTA domain containing 1 variant -</a>	0.05 mg	248-Eur	GenWay	
10-288-22215F	<a href="#">SERTA domain containing 1 variant -</a>	0.1 mg	353-Eur	GenWay	
10-288-22216F	<a href="#">Rho guanine nucleotide exchange factor 16 -</a>	0.05 mg	229-Eur	GenWay	
10-288-22216F	<a href="#">Rho guanine nucleotide exchange factor 16 -</a>	0.1 mg	329-Eur	GenWay	
10-288-22217F	<a href="#">AP-3 complex subunit sigma-2 - Adapter-related protein complex 3 sigma-2 subunit; Sigma-adaptin 3b; AP-3 complex sigma-3B subunit; Sigma-3B-adaptin</a>	0.05 mg	248-Eur	GenWay	
10-288-22217F	<a href="#">AP-3 complex subunit sigma-2 - Adapter-related protein complex 3 sigma-2 subunit; Sigma-adaptin 3b; AP-3 complex sigma-3B subunit; Sigma-3B-adaptin</a>	0.1 mg	353-Eur	GenWay	
10-288-22220F	<a href="#">Peflin - PEF protein; Penta-EF hand domain containing 1; CDNA FLJ10558 fis. clone NT2RP2002595. weakly similar to PROBABLE CALCIUM-BINDING PROTEIN ALG-2; ABP32</a>	0.05 mg	229-Eur	GenWay	dna
10-288-22220F	<a href="#">Peflin - PEF protein; Penta-EF hand domain containing 1; CDNA FLJ10558 fis. clone NT2RP2002595. weakly similar to PROBABLE CALCIUM-BINDING PROTEIN ALG-2; ABP32</a>	0.1 mg	329-Eur	GenWay	dna
10-288-22223F	<a href="#">Cysteine-rich protein 2 - CRP2; Protein ESP1</a>	0.05 mg	272-Eur	GenWay	

10-288-22223F	<a href="#">Cysteine-rich protein 2 - CRP2; Protein ESP1</a>	0.1 mg	406-Eur	GenWay	
10-288-22225F	<a href="#">Fas-activated serine threonine kinase - EC 2.7.11.8; FAST kinase</a>	0.05 mg	248-Eur	GenWay	
10-288-22225F	<a href="#">Fas-activated serine threonine kinase - EC 2.7.11.8; FAST kinase</a>	0.1 mg	353-Eur	GenWay	
10-288-22226F	<a href="#">Retinal rod rhodopsin-sensitive cGMP 3'.5'-cyclic phosphodiesterase subunit delta - EC 3.1.4.17; GMP-PDE delta; p17 protein</a>	0.05 mg	248-Eur	GenWay	
10-288-22226F	<a href="#">Retinal rod rhodopsin-sensitive cGMP 3'.5'-cyclic phosphodiesterase subunit delta - EC 3.1.4.17; GMP-PDE delta; p17 protein</a>	0.1 mg	353-Eur	GenWay	
10-288-22229	<a href="#">CDNA FLJ36733 fis. clone UTERU2012856. weakly similar to 26.4 kDa PROTEIN IN RUVC-ASPS INTERGENIC REGION - Coiled-coil domain containing 44. isoform CRA_a</a>	0.05 mg	229-Eur	GenWay	dna
10-288-22229	<a href="#">CDNA FLJ36733 fis. clone UTERU2012856. weakly similar to 26.4 kDa PROTEIN IN RUVC-ASPS INTERGENIC REGION - Coiled-coil domain containing 44. isoform CRA_a</a>	0.1 mg	329-Eur	GenWay	dna
10-288-22230F	<a href="#">Wolf-Hirschhorn syndrome candidate 2 protein variant -</a>	0.05 mg	272-Eur	GenWay	
10-288-22230F	<a href="#">Wolf-Hirschhorn syndrome candidate 2 protein variant -</a>	0.1 mg	406-Eur	GenWay	
10-288-22232F	<a href="#">CDNA FLJ10825 fis. clone NT2RP4001095. weakly similar to DOUBLE-STRANDED RNA-SPECIFIC EDITASE 1 - EC 3.5.-.-</a>	0.05 mg	229-Eur	GenWay	dna
10-288-22232F	<a href="#">CDNA FLJ10825 fis. clone NT2RP4001095. weakly similar to DOUBLE-STRANDED RNA-SPECIFIC EDITASE 1 - EC 3.5.-.-</a>	0.1 mg	329-Eur	GenWay	dna
10-288-22234F	<a href="#">Neutrophil cytosol factor 4 - NCF-4; Neutrophil NADPH oxidase factor 4; p40-phox; p40phox</a>	0.05 mg	229-Eur	GenWay	
10-288-22234F	<a href="#">Neutrophil cytosol factor 4 - NCF-4; Neutrophil NADPH oxidase factor 4; p40-phox; p40phox</a>	0.1 mg	329-Eur	GenWay	
10-288-22235F	<a href="#">TATA-binding protein-associated phosphoprotein - Down-regulator of transcription 1; Dr1 protein; Negative cofactor 2 beta; NC2 beta</a>	0.05 mg	229-Eur	GenWay	
10-288-22235F	<a href="#">TATA-binding protein-associated phosphoprotein - Down-regulator of transcription 1; Dr1 protein; Negative cofactor 2 beta; NC2 beta</a>	0.1 mg	329-Eur	GenWay	
10-288-22238F	<a href="#">WDR6 protein -</a>	0.05 mg	248-Eur	GenWay	
10-288-22238F	<a href="#">WDR6 protein -</a>	0.1 mg	353-Eur	GenWay	
10-288-22239F	<a href="#">Tropomyosin alpha-4 chain - Tropomyosin-4; TM30p1</a>	0.05 mg	229-Eur	GenWay	
10-288-22239F	<a href="#">Tropomyosin alpha-4 chain - Tropomyosin-4; TM30p1</a>	0.1 mg	329-Eur	GenWay	

10-288-22240F	<a href="#">Insulin-like growth factor-binding protein 6 - IGFBP-6; IBP-6; IGF-binding protein 6</a>	0.05 mg	272-Eur	GenWay	
10-288-22240F	<a href="#">Insulin-like growth factor-binding protein 6 - IGFBP-6; IBP-6; IGF-binding protein 6</a>	0.1 mg	406-Eur	GenWay	
10-288-22241F	<a href="#">Protein S100-A14 - S100 calcium-binding protein A14; S114</a>	0.05 mg	248-Eur	GenWay	
10-288-22241F	<a href="#">Protein S100-A14 - S100 calcium-binding protein A14; S114</a>	0.1 mg	353-Eur	GenWay	
10-288-22243F	<a href="#">Peptidyl-prolyl cis-trans isomerase. mitochondrial - EC 5.2.1.8; PPIase; Rotamase; Cyclophilin F</a>	0.05 mg	248-Eur	GenWay	
10-288-22243F	<a href="#">Peptidyl-prolyl cis-trans isomerase. mitochondrial - EC 5.2.1.8; PPIase; Rotamase; Cyclophilin F</a>	0.1 mg	353-Eur	GenWay	
10-288-22244F	<a href="#">Protein TSSC4 - Tumor-suppressing subchromosomal transferable fragment candidate gene 4 protein; Tumor-suppressing STF cDNA 4 protein</a>	0.05 mg	248-Eur	GenWay	dna
10-288-22244F	<a href="#">Protein TSSC4 - Tumor-suppressing subchromosomal transferable fragment candidate gene 4 protein; Tumor-suppressing STF cDNA 4 protein</a>	0.1 mg	353-Eur	GenWay	dna
10-288-22245F	<a href="#">Regulator of G-protein signaling 2 - RGS2; G0 G1 switch regulatory protein 8</a>	0.05 mg	248-Eur	GenWay	
10-288-22245F	<a href="#">Regulator of G-protein signaling 2 - RGS2; G0 G1 switch regulatory protein 8</a>	0.1 mg	353-Eur	GenWay	
10-288-22246F	<a href="#">NHP2-like protein 1 - High mobility group-like nuclear protein 2 homolog 1; U4 U6.U5 tri-snRNP 15.5 kDa protein; OTK27; hSNU13</a>	0.05 mg	248-Eur	GenWay	human
10-288-22246F	<a href="#">NHP2-like protein 1 - High mobility group-like nuclear protein 2 homolog 1; U4 U6.U5 tri-snRNP 15.5 kDa protein; OTK27; hSNU13</a>	0.1 mg	353-Eur	GenWay	human
10-288-22247F	<a href="#">COMM domain-containing protein 10 -</a>	0.05 mg	229-Eur	GenWay	
10-288-22247F	<a href="#">COMM domain-containing protein 10 -</a>	0.1 mg	329-Eur	GenWay	
10-288-22248F	<a href="#">MAP3K12-binding inhibitory protein 1 - MAPK upstream kinase-binding inhibitory protein; MUK-binding inhibitory protein</a>	0.05 mg	248-Eur	GenWay	
10-288-22248F	<a href="#">MAP3K12-binding inhibitory protein 1 - MAPK upstream kinase-binding inhibitory protein; MUK-binding inhibitory protein</a>	0.1 mg	353-Eur	GenWay	
10-288-22249F	<a href="#">Interleukin-18 - IL-18; Interferon-gamma-inducing factor; IFN-gamma-inducing factor; Interleukin-1 gamma; IL-1 gamma; Ibogtadekin</a>	0.05 mg	229-Eur	GenWay	
10-288-22249F	<a href="#">Interleukin-18 - IL-18; Interferon-gamma-inducing factor; IFN-gamma-inducing factor; Interleukin-1 gamma; IL-1 gamma; Ibogtadekin</a>	0.1 mg	329-Eur	GenWay	



10-288-22250F	<a href="#">Thioredoxin-like protein 2 - PKC-interacting cousin of thioredoxin; PKC-theta-interacting protein; PKCq-interacting protein</a>	0.05 mg	229-Eur	GenWay	
10-288-22250F	<a href="#">Thioredoxin-like protein 2 - PKC-interacting cousin of thioredoxin; PKC-theta-interacting protein; PKCq-interacting protein</a>	0.1 mg	329-Eur	GenWay	
10-288-22255F	<a href="#">HYAL3 protein -</a>	0.05 mg	229-Eur	GenWay	
10-288-22255F	<a href="#">HYAL3 protein -</a>	0.1 mg	329-Eur	GenWay	
10-288-22256F	<a href="#">MBD2-interacting zinc finger protein - Methyl-CpG-binding protein 2-interacting zinc finger protein</a>	0.05 mg	272-Eur	GenWay	
10-288-22256F	<a href="#">MBD2-interacting zinc finger protein - Methyl-CpG-binding protein 2-interacting zinc finger protein</a>	0.1 mg	406-Eur	GenWay	
10-288-22257F	<a href="#">ADP-ribosylation factor-like protein 4A -</a>	0.05 mg	229-Eur	GenWay	
10-288-22257F	<a href="#">ADP-ribosylation factor-like protein 4A -</a>	0.1 mg	329-Eur	GenWay	
10-288-22258F	<a href="#">Hypothetical protein STARD7 -</a>	0.05 mg	229-Eur	GenWay	
10-288-22258F	<a href="#">Hypothetical protein STARD7 -</a>	0.1 mg	329-Eur	GenWay	
10-288-22259F	<a href="#">D-3-phosphoglycerate dehydrogenase - EC 1.1.1.95; 3-PGDH</a>	0.05 mg	229-Eur	GenWay	rat
10-288-22259F	<a href="#">D-3-phosphoglycerate dehydrogenase - EC 1.1.1.95; 3-PGDH</a>	0.1 mg	329-Eur	GenWay	rat
10-288-22260F	<a href="#">Developmentally-regulated GTP-binding protein 2 - DRG 2</a>	0.05 mg	248-Eur	GenWay	
10-288-22260F	<a href="#">Developmentally-regulated GTP-binding protein 2 - DRG 2</a>	0.1 mg	353-Eur	GenWay	
10-288-22261F	<a href="#">Short chain 3-hydroxyacyl-CoA dehydrogenase. mitochondrial - EC 1.1.1.35; HCDH; Medium and short chain L-3-hydroxyacyl-coenzyme A dehydrogenase</a>	0.05 mg	229-Eur	GenWay	cell culture
10-288-22261F	<a href="#">Short chain 3-hydroxyacyl-CoA dehydrogenase. mitochondrial - EC 1.1.1.35; HCDH; Medium and short chain L-3-hydroxyacyl-coenzyme A dehydrogenase</a>	0.1 mg	329-Eur	GenWay	cell culture
10-288-22262F	<a href="#">Alpha-endosulfine - ARPP-19e</a>	0.05 mg	248-Eur	GenWay	
10-288-22262F	<a href="#">Alpha-endosulfine - ARPP-19e</a>	0.1 mg	353-Eur	GenWay	
10-288-22263F	<a href="#">Translation initiation factor eIF-2B subunit beta - eIF-2B GDP-GTP exchange factor subunit beta; S20I15; S20III15</a>	0.05 mg	248-Eur	GenWay	
10-288-22263F	<a href="#">Translation initiation factor eIF-2B subunit beta - eIF-2B GDP-GTP exchange factor subunit beta; S20I15; S20III15</a>	0.1 mg	353-Eur	GenWay	
10-288-22267F	<a href="#">Peroxisomal biogenesis factor 19 - Peroxin-19; Peroxisomal farnesylated protein; 33 kDa housekeeping protein</a>	0.05 mg	229-Eur	GenWay	

10-288-22267F	<a href="#">Peroxisomal biogenesis factor 19 - Peroxin-19;</a> <a href="#">Peroxisomal farnesylated protein; 33 kDa housekeeping protein</a>	0.1 mg	329-Eur	GenWay	
10-288-22268F	<a href="#">SPARC - Secreted protein acidic and rich in cysteine;</a> <a href="#">Osteonectin; ON; Basement-membrane protein 40; BM-40</a>	0.05 mg	229-Eur	GenWay	
10-288-22268F	<a href="#">SPARC - Secreted protein acidic and rich in cysteine;</a> <a href="#">Osteonectin; ON; Basement-membrane protein 40; BM-40</a>	0.1 mg	329-Eur	GenWay	
10-288-22272F	<a href="#">N-myc downstream regulated gene 1 variant -</a>	0.05 mg	248-Eur	GenWay	
10-288-22272F	<a href="#">N-myc downstream regulated gene 1 variant -</a>	0.1 mg	353-Eur	GenWay	
10-288-22273F	<a href="#">DNA-directed RNA polymerase II 33 kDa polypeptide - EC 2.7.7.6; RPB3; RNA polymerase II subunit 3; RPB33; RPB31</a>	0.05 mg	229-Eur	GenWay	recombinant
10-288-22273F	<a href="#">DNA-directed RNA polymerase II 33 kDa polypeptide - EC 2.7.7.6; RPB3; RNA polymerase II subunit 3; RPB33; RPB31</a>	0.1 mg	329-Eur	GenWay	recombinant
10-288-22274F	<a href="#">Cyclin-I -</a>	0.05 mg	248-Eur	GenWay	
10-288-22274F	<a href="#">Cyclin-I -</a>	0.1 mg	353-Eur	GenWay	
10-288-22275F	<a href="#">AP-2 complex subunit mu-1 - Adaptin mu-1; AP-2 mu-2 chain; Clathrin coat assembly protein AP50; Clathrin coat-associated protein AP50; Plasma membrane adaptor AP-2 50 kDa protein; HA2 50 kDa subunit;</a>	0.05 mg	248-Eur	GenWay	
10-288-22275F	<a href="#">AP-2 complex subunit mu-1 - Adaptin mu-1; AP-2 mu-2 chain; Clathrin coat assembly protein AP50; Clathrin coat-associated protein AP50; Plasma membrane adaptor AP-2 50 kDa protein; HA2 50 kDa subunit;</a>	0.1 mg	353-Eur	GenWay	
10-288-22278F	<a href="#">Replication protein A 14 kDa subunit - RP-A; RF-A;</a> <a href="#">Replication factor-A protein 3; p14</a>	0.05 mg	229-Eur	GenWay	cat
10-288-22278F	<a href="#">Replication protein A 14 kDa subunit - RP-A; RF-A;</a> <a href="#">Replication factor-A protein 3; p14</a>	0.1 mg	329-Eur	GenWay	cat
10-288-22279F	<a href="#">Ribonuclease P protein subunit p30 - EC 3.1.26.5; RNaseP protein p30; RNase P subunit 2</a>	0.05 mg	248-Eur	GenWay	rna
10-288-22279F	<a href="#">Ribonuclease P protein subunit p30 - EC 3.1.26.5; RNaseP protein p30; RNase P subunit 2</a>	0.1 mg	353-Eur	GenWay	rna
10-288-22280F	<a href="#">Kelch-like protein 12 - CUL3-interacting protein 1</a>	0.05 mg	229-Eur	GenWay	
10-288-22280F	<a href="#">Kelch-like protein 12 - CUL3-interacting protein 1</a>	0.1 mg	329-Eur	GenWay	
10-288-22281F	<a href="#">HSPC139 - Postsynaptic protein CRIPT; Hypothetical protein CRIPT</a>	0.05 mg	272-Eur	GenWay	
10-288-22281F	<a href="#">HSPC139 - Postsynaptic protein CRIPT; Hypothetical protein CRIPT</a>	0.1 mg	406-Eur	GenWay	

10-288-22282F	<a href="#">NTF2-related export protein 1 - p15 protein</a>	0.05 mg	229-Eur	GenWay	
10-288-22282F	<a href="#">NTF2-related export protein 1 - p15 protein</a>	0.1 mg	329-Eur	GenWay	
10-288-22284F	<a href="#">Vacuolar ATP synthase subunit E - EC 3.6.3.14; V-ATPase E subunit; Vacuolar proton pump E subunit; V-ATPase 31 kDa subunit; P31</a>	0.05 mg	229-Eur	GenWay	
10-288-22284F	<a href="#">Vacuolar ATP synthase subunit E - EC 3.6.3.14; V-ATPase E subunit; Vacuolar proton pump E subunit; V-ATPase 31 kDa subunit; P31</a>	0.1 mg	329-Eur	GenWay	
10-288-22286F	<a href="#">Wilms' tumor 1-associating protein - WT1-associated protein; Putative pre-mRNA-splicing regulator female-lethal(2D) homolog</a>	0.05 mg	229-Eur	GenWay	rna
10-288-22286F	<a href="#">Wilms' tumor 1-associating protein - WT1-associated protein; Putative pre-mRNA-splicing regulator female-lethal(2D) homolog</a>	0.1 mg	329-Eur	GenWay	rna
10-288-22287F	<a href="#">TRAF-interacting protein -</a>	0.05 mg	229-Eur	GenWay	
10-288-22287F	<a href="#">TRAF-interacting protein -</a>	0.1 mg	329-Eur	GenWay	
10-288-22289F	<a href="#">WD repeat protein 4 -</a>	0.05 mg	229-Eur	GenWay	
10-288-22289F	<a href="#">WD repeat protein 4 -</a>	0.1 mg	329-Eur	GenWay	
10-288-22293F	<a href="#">SNARE-associated protein Snapin - Synaptosomal-associated protein 25-binding protein; SNAP-associated protein</a>	0.05 mg	229-Eur	GenWay	
10-288-22293F	<a href="#">SNARE-associated protein Snapin - Synaptosomal-associated protein 25-binding protein; SNAP-associated protein</a>	0.1 mg	329-Eur	GenWay	
10-288-22296F	<a href="#">Annexin A9 - Annexin-31; Annexin XXXI; Pempfaxin</a>	0.05 mg	229-Eur	GenWay	
10-288-22296F	<a href="#">Annexin A9 - Annexin-31; Annexin XXXI; Pempfaxin</a>	0.1 mg	329-Eur	GenWay	
10-288-22298F	<a href="#">Prefoldin subunit 1 -</a>	0.05 mg	229-Eur	GenWay	
10-288-22298F	<a href="#">Prefoldin subunit 1 -</a>	0.1 mg	329-Eur	GenWay	
10-288-22299F	<a href="#">Mannose-6-phosphate receptor-binding protein 1 - Cargo selection protein TIP47; 47 kDa mannose 6-phosphate receptor-binding protein; 47 kDa MPR-binding protein; Placental protein 17; PP17</a>	0.05 mg	229-Eur	GenWay	recombinant
10-288-22299F	<a href="#">Mannose-6-phosphate receptor-binding protein 1 - Cargo selection protein TIP47; 47 kDa mannose 6-phosphate receptor-binding protein; 47 kDa MPR-binding protein; Placental protein 17; PP17</a>	0.1 mg	329-Eur	GenWay	recombinant
10-288-22301F	<a href="#">Ubiquitin-conjugating enzyme 1 isoform -</a>	0.05 mg	229-Eur	GenWay	
10-288-22301F	<a href="#">Ubiquitin-conjugating enzyme 1 isoform -</a>	0.1 mg	329-Eur	GenWay	
10-288-22303F	<a href="#">Novel protein -</a>	0.05 mg	248-Eur	GenWay	

10-288-22303F	<a href="#">Novel protein -</a>	0.1 mg	353-Eur	GenWay	
10-288-22304F	<a href="#">Placental protein 25 - PP25</a>	0.05 mg	229-Eur	GenWay	
10-288-22304F	<a href="#">Placental protein 25 - PP25</a>	0.1 mg	329-Eur	GenWay	
10-288-22306F	<a href="#">Nicotinate-nucleotide pyrophosphorylase - EC 2.4.2.19; Quinolate phosphoribosyltransferase [decarboxylating]; QAPRTase; QPRTase</a>	0.05 mg	248-Eur	GenWay	
10-288-22306F	<a href="#">Nicotinate-nucleotide pyrophosphorylase - EC 2.4.2.19; Quinolate phosphoribosyltransferase [decarboxylating]; QAPRTase; QPRTase</a>	0.1 mg	353-Eur	GenWay	
10-288-22307F	<a href="#">Adipose differentiation-related protein -</a>	0.05 mg	229-Eur	GenWay	
10-288-22307F	<a href="#">Adipose differentiation-related protein -</a>	0.1 mg	329-Eur	GenWay	
10-288-22308F	<a href="#">GIPC PDZ domain-containing protein 1 - RGS19-interacting protein 1; GAIP C-terminus-interacting protein; RGS-GAIP-interacting protein; Tax interaction protein 2; TIP-2</a>	0.05 mg	248-Eur	GenWay	
10-288-22308F	<a href="#">GIPC PDZ domain-containing protein 1 - RGS19-interacting protein 1; GAIP C-terminus-interacting protein; RGS-GAIP-interacting protein; Tax interaction protein 2; TIP-2</a>	0.1 mg	353-Eur	GenWay	
10-288-22309F	<a href="#">Cyclin-Dependent Kinase 4 - EC 2.7.11.22; Cyclin-dependent kinase 4; PSK-J3</a>	0.05 mg	229-Eur	GenWay	
10-288-22309F	<a href="#">Cyclin-Dependent Kinase 4 - EC 2.7.11.22; Cyclin-dependent kinase 4; PSK-J3</a>	0.1 mg	329-Eur	GenWay	
10-288-22311F	<a href="#">Eukaryotic translation initiation factor 3 subunit 2 - eIF-3 beta; eIF3 p36; eIF3i; TGF-beta receptor-interacting protein 1; TRIP-1</a>	0.05 mg	248-Eur	GenWay	recombinant
10-288-22311F	<a href="#">Eukaryotic translation initiation factor 3 subunit 2 - eIF-3 beta; eIF3 p36; eIF3i; TGF-beta receptor-interacting protein 1; TRIP-1</a>	0.1 mg	353-Eur	GenWay	recombinant
10-288-22314F	<a href="#">U6 snRNA-associated Sm-like protein LSm4 - Glycine-rich protein; GRP</a>	0.05 mg	229-Eur	GenWay	rna
10-288-22314F	<a href="#">U6 snRNA-associated Sm-like protein LSm4 - Glycine-rich protein; GRP</a>	0.1 mg	329-Eur	GenWay	rna
10-288-22319F	<a href="#">P40 -</a>	0.05 mg	248-Eur	GenWay	
10-288-22319F	<a href="#">P40 -</a>	0.1 mg	353-Eur	GenWay	
10-288-22320F	<a href="#">G2 mitotic-specific cyclin-B1 -</a>	0.05 mg	248-Eur	GenWay	
10-288-22320F	<a href="#">G2 mitotic-specific cyclin-B1 -</a>	0.1 mg	353-Eur	GenWay	
10-288-22321F	<a href="#">Ras-related protein Rab-14 -</a>	0.05 mg	272-Eur	GenWay	
10-288-22321F	<a href="#">Ras-related protein Rab-14 -</a>	0.1 mg	406-Eur	GenWay	
10-288-22324F	<a href="#">Sorting nexin-1 -</a>	0.05 mg	229-Eur	GenWay	

10-288-22324F	<a href="#">Sorting nexin-1 -</a>	0.1 mg	329-Eur	GenWay	
10-288-22326F	<a href="#">NGRN protein -</a>	0.05 mg	248-Eur	GenWay	
10-288-22326F	<a href="#">NGRN protein -</a>	0.1 mg	353-Eur	GenWay	
10-288-22329F	<a href="#">Cleavage stimulation factor 50 kDa subunit - CSTF 50 kDa subunit; CF-1 50 kDa subunit; CstF-50</a>	0.05 mg	229-Eur	GenWay	
10-288-22329F	<a href="#">Cleavage stimulation factor 50 kDa subunit - CSTF 50 kDa subunit; CF-1 50 kDa subunit; CstF-50</a>	0.1 mg	329-Eur	GenWay	
10-288-22330F	<a href="#">Nucleosome assembly protein 1-like 1 - NAP-1-related protein; hNRP</a>	0.05 mg	229-Eur	GenWay	
10-288-22330F	<a href="#">Nucleosome assembly protein 1-like 1 - NAP-1-related protein; hNRP</a>	0.1 mg	329-Eur	GenWay	
10-288-22331F	<a href="#">Katanin p80 subunit B 1 variant -</a>	0.05 mg	248-Eur	GenWay	
10-288-22331F	<a href="#">Katanin p80 subunit B 1 variant -</a>	0.1 mg	353-Eur	GenWay	
10-288-22332F	<a href="#">Four and a half LIM domains protein 3 - FHL-3; Skeletal muscle LIM-protein 2; SLIM 2</a>	0.05 mg	248-Eur	GenWay	
10-288-22332F	<a href="#">Four and a half LIM domains protein 3 - FHL-3; Skeletal muscle LIM-protein 2; SLIM 2</a>	0.1 mg	353-Eur	GenWay	
10-288-22333F	<a href="#">Hairy enhancer-of-split related with YRPW motif-like -</a>	0.05 mg	248-Eur	GenWay	
10-288-22333F	<a href="#">Hairy enhancer-of-split related with YRPW motif-like -</a>	0.1 mg	353-Eur	GenWay	
10-288-22335F	<a href="#">Aminoacylase-1 - EC 3.5.1.14; N-acyl-L-amino-acid amidohydrolase; ACY-1</a>	0.05 mg	229-Eur	GenWay	
10-288-22335F	<a href="#">Aminoacylase-1 - EC 3.5.1.14; N-acyl-L-amino-acid amidohydrolase; ACY-1</a>	0.1 mg	329-Eur	GenWay	
10-288-22336F	<a href="#">Arfaptin-2 - ADP-ribosylation factor-interacting protein 2; Partner of RAC1; Protein POR1</a>	0.05 mg	248-Eur	GenWay	
10-288-22336F	<a href="#">Arfaptin-2 - ADP-ribosylation factor-interacting protein 2; Partner of RAC1; Protein POR1</a>	0.1 mg	353-Eur	GenWay	
10-288-22337F	<a href="#">Nucleobindin-1 - CALNUC</a>	0.05 mg	272-Eur	GenWay	
10-288-22337F	<a href="#">Nucleobindin-1 - CALNUC</a>	0.1 mg	406-Eur	GenWay	
10-288-22341F	<a href="#">Coiled-coil-helix-coiled-coil-helix domain-containing protein 2 - HCV NS2 trans-regulated protein; NS2TP</a>	0.05 mg	229-Eur	GenWay	
10-288-22341F	<a href="#">Coiled-coil-helix-coiled-coil-helix domain-containing protein 2 - HCV NS2 trans-regulated protein; NS2TP</a>	0.1 mg	329-Eur	GenWay	
10-288-22342F	<a href="#">14-3-3 protein zeta delta - Protein kinase C inhibitor protein 1; KCIP-1</a>	0.05 mg	229-Eur	GenWay	
10-288-22342F	<a href="#">14-3-3 protein zeta delta - Protein kinase C inhibitor protein 1; KCIP-1</a>	0.1 mg	329-Eur	GenWay	
10-288-22343F	<a href="#">Protein C22orf19 - NF2 meningioma region protein pK1.3; Placental protein 39.2</a>	0.05 mg	248-Eur	GenWay	

10-288-22343F	<a href="#">Protein C22orf19 - NF2 meningioma region protein pK1.3;</a> <a href="#">Placental protein 39.2</a>	0.1 mg	353-Eur	GenWay	
10-288-22344F	<a href="#">Tissue factor pathway inhibitor 2 - TFPI-2; Placental protein 5; PP5</a>	0.05 mg	248-Eur	GenWay	tissue
10-288-22344F	<a href="#">Tissue factor pathway inhibitor 2 - TFPI-2; Placental protein 5; PP5</a>	0.1 mg	353-Eur	GenWay	tissue
10-288-22345F	<a href="#">Cyclin-H - MO15-associated protein; p37; p34</a>	0.05 mg	272-Eur	GenWay	
10-288-22345F	<a href="#">Cyclin-H - MO15-associated protein; p37; p34</a>	0.1 mg	406-Eur	GenWay	
10-288-22346F	<a href="#">Breast carcinoma amplified sequence 2 - DNA amplified in mammary carcinoma 1 protein; Spliceosome-associated protein SPF 27</a>	0.05 mg	229-Eur	GenWay	dna
10-288-22346F	<a href="#">Breast carcinoma amplified sequence 2 - DNA amplified in mammary carcinoma 1 protein; Spliceosome-associated protein SPF 27</a>	0.1 mg	329-Eur	GenWay	dna
10-288-22347F	<a href="#">N-Acetylglucosamine kinase variant -</a>	0.05 mg	229-Eur	GenWay	
10-288-22347F	<a href="#">N-Acetylglucosamine kinase variant -</a>	0.1 mg	329-Eur	GenWay	
10-288-22348F	<a href="#">Latexin - Endogenous carboxypeptidase inhibitor; ECI; Tissue carboxypeptidase inhibitor; TCI; MUM</a>	0.05 mg	248-Eur	GenWay	tissue
10-288-22348F	<a href="#">Latexin - Endogenous carboxypeptidase inhibitor; ECI; Tissue carboxypeptidase inhibitor; TCI; MUM</a>	0.1 mg	353-Eur	GenWay	tissue
10-288-22349F	<a href="#">MAP kinase-activated protein kinase 3 - EC 2.7.11.1; MAPK-activated protein kinase 3; MAPKAP kinase 3; MAPKAPK-3; Chromosome 3p kinase; 3pK</a>	0.05 mg	248-Eur	GenWay	
10-288-22349F	<a href="#">MAP kinase-activated protein kinase 3 - EC 2.7.11.1; MAPK-activated protein kinase 3; MAPKAP kinase 3; MAPKAPK-3; Chromosome 3p kinase; 3pK</a>	0.1 mg	353-Eur	GenWay	
10-288-22350F	<a href="#">Myozenin-2 - Calsarcin-1; FATZ-related protein 2</a>	0.05 mg	229-Eur	GenWay	
10-288-22350F	<a href="#">Myozenin-2 - Calsarcin-1; FATZ-related protein 2</a>	0.1 mg	329-Eur	GenWay	
10-288-22353F	<a href="#">Serum amyloid P-component - SAP; 9.5S alpha-1-glycoprotein</a>	0.05 mg	248-Eur	GenWay	
10-288-22353F	<a href="#">Serum amyloid P-component - SAP; 9.5S alpha-1-glycoprotein</a>	0.1 mg	353-Eur	GenWay	
10-288-22355F	<a href="#">RNA polymerase transcriptional regulation mediator. subunit 6 homolog - Activator-recruited cofactor 33 kDa component; ARC33; NY-REN-28 antigen</a>	0.05 mg	248-Eur	GenWay	recombinant
10-288-22355F	<a href="#">RNA polymerase transcriptional regulation mediator. subunit 6 homolog - Activator-recruited cofactor 33 kDa component; ARC33; NY-REN-28 antigen</a>	0.1 mg	353-Eur	GenWay	recombinant
10-288-22358F	<a href="#">Homolog of rat B K protein product -</a>	0.05 mg	229-Eur	GenWay	human

10-288-22358F	<a href="#">Homolog of rat B<sub>K</sub> protein product -</a>	0.1 mg	329-Eur	GenWay	human
10-288-22359F	<a href="#">Peripheral-type benzodiazepine receptor -</a>	0.05 mg	248-Eur	GenWay	recombinant
10-288-22359F	<a href="#">Peripheral-type benzodiazepine receptor -</a>	0.1 mg	353-Eur	GenWay	recombinant
10-288-22361F	<a href="#">Uridine-cytidine kinase 2 - EC 2.7.1.48; UCK 2; Uridine monophosphokinase 2; Cytidine monophosphokinase 2</a>	0.05 mg	248-Eur	GenWay	
10-288-22361F	<a href="#">Uridine-cytidine kinase 2 - EC 2.7.1.48; UCK 2; Uridine monophosphokinase 2; Cytidine monophosphokinase 2</a>	0.1 mg	353-Eur	GenWay	
10-288-22362F	<a href="#">Homeobox protein DLX-5 -</a>	0.05 mg	248-Eur	GenWay	
10-288-22362F	<a href="#">Homeobox protein DLX-5 -</a>	0.1 mg	353-Eur	GenWay	
10-288-22364F	<a href="#">Peptidyl-prolyl cis-trans isomerase NIMA-interacting 1 - EC 5.2.1.8; Rotamase Pin1; PPlase Pin1</a>	0.05 mg	229-Eur	GenWay	
10-288-22364F	<a href="#">Peptidyl-prolyl cis-trans isomerase NIMA-interacting 1 - EC 5.2.1.8; Rotamase Pin1; PPlase Pin1</a>	0.1 mg	329-Eur	GenWay	
10-288-22365F	<a href="#">Prostaglandin E synthase 3 - EC 5.3.99.3; Cytosolic prostaglandin E2 synthase; cPGES; Telomerase-binding protein p23; Hsp90 co-chaperone; Progesterone receptor complex p23</a>	0.05 mg	229-Eur	GenWay	recombinant
10-288-22365F	<a href="#">Prostaglandin E synthase 3 - EC 5.3.99.3; Cytosolic prostaglandin E2 synthase; cPGES; Telomerase-binding protein p23; Hsp90 co-chaperone; Progesterone receptor complex p23</a>	0.1 mg	329-Eur	GenWay	recombinant
10-288-22369F	<a href="#">DNA polymerase epsilon subunit 3 - EC 2.7.7.7; DNA polymerase II subunit 3; DNA polymerase epsilon subunit p17; Chromatin accessibility complex 17; HuCHRAC17; CHRAC-17; Arsenic-transactivated protein;</a>	0.05 mg	272-Eur	GenWay	pcr
10-288-22369F	<a href="#">DNA polymerase epsilon subunit 3 - EC 2.7.7.7; DNA polymerase II subunit 3; DNA polymerase epsilon subunit p17; Chromatin accessibility complex 17; HuCHRAC17; CHRAC-17; Arsenic-transactivated protein;</a>	0.1 mg	406-Eur	GenWay	pcr
10-288-22371F	<a href="#">Beta-synuclein -</a>	0.05 mg	229-Eur	GenWay	
10-288-22371F	<a href="#">Beta-synuclein -</a>	0.1 mg	329-Eur	GenWay	
10-288-22372F	<a href="#">MAD2L1-binding protein - Caught by MAD2 protein</a>	0.05 mg	229-Eur	GenWay	
10-288-22372F	<a href="#">MAD2L1-binding protein - Caught by MAD2 protein</a>	0.1 mg	329-Eur	GenWay	
10-288-22373F	<a href="#">Ketoheksokinase - EC 2.7.1.3; Hepatic fructokinase</a>	0.05 mg	248-Eur	GenWay	

10-288-22373F	<a href="#">Ketoheokinase - EC 2.7.1.3; Hepatic fructokinase</a>	0.1 mg	353-Eur	GenWay	
10-288-22374F	<a href="#">HSPC142 protein -</a>	0.05 mg	248-Eur	GenWay	
10-288-22374F	<a href="#">HSPC142 protein -</a>	0.1 mg	353-Eur	GenWay	
10-288-22375F	<a href="#">Eukaryotic translation initiation factor 6 - eIF-6; B4 integrin interactor; CAB; p27(BBP); B(2)GCN homolog</a>	0.05 mg	229-Eur	GenWay	human
10-288-22375F	<a href="#">Eukaryotic translation initiation factor 6 - eIF-6; B4 integrin interactor; CAB; p27(BBP); B(2)GCN homolog</a>	0.1 mg	329-Eur	GenWay	human
10-288-22376F	<a href="#">Peroxisomal targeting signal 2 receptor - PTS2 receptor; Peroxin-7</a>	0.05 mg	248-Eur	GenWay	recombinant
10-288-22376F	<a href="#">Peroxisomal targeting signal 2 receptor - PTS2 receptor; Peroxin-7</a>	0.1 mg	353-Eur	GenWay	recombinant
10-288-22378F	<a href="#">Fibroblast growth factor 18 - FGF-18; zFGF5</a>	0.05 mg	248-Eur	GenWay	
10-288-22378F	<a href="#">Fibroblast growth factor 18 - FGF-18; zFGF5</a>	0.1 mg	353-Eur	GenWay	
10-288-22380F	<a href="#">Lithostathine 1 alpha - Pancreatic stone protein; PSP; Pancreatic thread protein; PTP; Islet of Langerhans regenerating protein; REG; Regenerating protein I alpha; Islet cells regeneration factor; ICR</a>	0.05 mg	229-Eur	GenWay	rat
10-288-22380F	<a href="#">Lithostathine 1 alpha - Pancreatic stone protein; PSP; Pancreatic thread protein; PTP; Islet of Langerhans regenerating protein; REG; Regenerating protein I alpha; Islet cells regeneration factor; ICR</a>	0.1 mg	329-Eur	GenWay	rat
10-288-22381F	<a href="#">N-acetyltransferase 5 - EC 2.3.1.-</a>	0.05 mg	229-Eur	GenWay	
10-288-22381F	<a href="#">N-acetyltransferase 5 - EC 2.3.1.-</a>	0.1 mg	329-Eur	GenWay	
10-288-22382F	<a href="#">Ras-GTPase-activating protein-binding protein 1 - EC 3.6.1.; ATP-dependent DNA helicase VIII; GAP SH3-domain-binding protein 1; G3BP-1; HDH-VIII</a>	0.05 mg	229-Eur	GenWay	dna
10-288-22382F	<a href="#">Ras-GTPase-activating protein-binding protein 1 - EC 3.6.1.; ATP-dependent DNA helicase VIII; GAP SH3-domain-binding protein 1; G3BP-1; HDH-VIII</a>	0.1 mg	329-Eur	GenWay	dna
10-288-22383F	<a href="#">Pancreatic lipase-related protein 2 - EC 3.1.1.3</a>	0.05 mg	229-Eur	GenWay	
10-288-22383F	<a href="#">Pancreatic lipase-related protein 2 - EC 3.1.1.3</a>	0.1 mg	329-Eur	GenWay	
10-288-22385F	<a href="#">Pleckstrin homology-like domain family A member 2 - Imprinted in placenta and liver protein; Tumor-suppressing subchromosomal transferable fragment candidate gene 3 protein; Tumor-suppressing STF cDNA</a>	0.05 mg	248-Eur	GenWay	dna



10-288-22385F	<a href="#">Pleckstrin homology-like domain family A member 2 - Imprinted in placenta and liver protein; Tumor-suppressing subchromosomal transferable fragment candidate gene 3 protein; Tumor-suppressing STF cDNA</a>	0.1 mg	353-Eur	GenWay	dna
10-288-22386F	<a href="#">Transcription factor-like protein MORF4 - Mortality factor 4; Cellular senescence-related protein 1; SEN1</a>	0.05 mg	229-Eur	GenWay	
10-288-22386F	<a href="#">Transcription factor-like protein MORF4 - Mortality factor 4; Cellular senescence-related protein 1; SEN1</a>	0.1 mg	329-Eur	GenWay	
10-288-22390F	<a href="#">S-adenosylmethionine synthetase isoform type-2 - EC 2.5.1.6; Methionine adenosyltransferase 2; AdoMet synthetase 2; Methionine adenosyltransferase II; MAT-II</a>	0.05 mg	248-Eur	GenWay	
10-288-22390F	<a href="#">S-adenosylmethionine synthetase isoform type-2 - EC 2.5.1.6; Methionine adenosyltransferase 2; AdoMet synthetase 2; Methionine adenosyltransferase II; MAT-II</a>	0.1 mg	353-Eur	GenWay	
10-288-22392F	<a href="#">Protein SSX4 -</a>	0.05 mg	272-Eur	GenWay	
10-288-22392F	<a href="#">Protein SSX4 -</a>	0.1 mg	406-Eur	GenWay	
10-288-22393F	<a href="#">Cofactor required for Sp1 transcriptional activation subunit 9 - Transcriptional coactivator CRSP33; RNA polymerase transcriptional regulation mediator subunit 7 homolog; hMED7; Activator-recruited co</a>	0.05 mg	248-Eur	GenWay	recom binant
10-288-22393F	<a href="#">Cofactor required for Sp1 transcriptional activation subunit 9 - Transcriptional coactivator CRSP33; RNA polymerase transcriptional regulation mediator subunit 7 homolog; hMED7; Activator-recruited co</a>	0.1 mg	353-Eur	GenWay	recom binant
10-288-22394F	<a href="#">Myeloid leukemia factor 1 - Myelodysplasia-myeloid leukemia factor 1</a>	0.05 mg	229-Eur	GenWay	
10-288-22394F	<a href="#">Myeloid leukemia factor 1 - Myelodysplasia-myeloid leukemia factor 1</a>	0.1 mg	329-Eur	GenWay	
10-288-22395F	<a href="#">Geminin -</a>	0.05 mg	229-Eur	GenWay	
10-288-22395F	<a href="#">Geminin -</a>	0.1 mg	329-Eur	GenWay	
10-288-22396F	<a href="#">Hypothetical protein tmp locus 8 -</a>	0.05 mg	248-Eur	GenWay	
10-288-22396F	<a href="#">Hypothetical protein tmp locus 8 -</a>	0.1 mg	353-Eur	GenWay	
10-288-22398F	<a href="#">Grancalcin -</a>	0.05 mg	229-Eur	GenWay	
10-288-22398F	<a href="#">Grancalcin -</a>	0.1 mg	329-Eur	GenWay	
10-288-22399F	<a href="#">26S protease regulatory subunit S10B - Proteasome subunit p42; Proteasome 26S subunit ATPase 6</a>	0.05 mg	248-Eur	GenWay	
10-288-22399F	<a href="#">26S protease regulatory subunit S10B - Proteasome subunit p42; Proteasome 26S subunit ATPase 6</a>	0.1 mg	353-Eur	GenWay	

10-288-22400F	<a href="#">Chloride intracellular channel protein 3 -</a>	0.05 mg	229-Eur	GenWay	
10-288-22400F	<a href="#">Chloride intracellular channel protein 3 -</a>	0.1 mg	329-Eur	GenWay	
10-288-22403F	<a href="#">Eukaryotic translation initiation factor 4E type 3 - eIF4E type 3; eIF-4E type 3; mRNA cap-binding protein type 3; Eukaryotic translation initiation factor 4E-like 3; Eukaryotic translation initiation</a>	0.05 mg	229-Eur	GenWay	rna
10-288-22403F	<a href="#">Eukaryotic translation initiation factor 4E type 3 - eIF4E type 3; eIF-4E type 3; mRNA cap-binding protein type 3; Eukaryotic translation initiation factor 4E-like 3; Eukaryotic translation initiation</a>	0.1 mg	329-Eur	GenWay	rna
10-288-22404F	<a href="#">G1 S-specific cyclin-E2 -</a>	0.05 mg	248-Eur	GenWay	
10-288-22404F	<a href="#">G1 S-specific cyclin-E2 -</a>	0.1 mg	353-Eur	GenWay	
10-288-22405F	<a href="#">M-phase phosphoprotein 6 variant -</a>	0.05 mg	248-Eur	GenWay	
10-288-22405F	<a href="#">M-phase phosphoprotein 6 variant -</a>	0.1 mg	353-Eur	GenWay	
10-288-22407F	<a href="#">Ras-related protein Rab-3B -</a>	0.05 mg	229-Eur	GenWay	
10-288-22407F	<a href="#">Ras-related protein Rab-3B -</a>	0.1 mg	329-Eur	GenWay	
10-288-22413F	<a href="#">Geranylgeranyl pyrophosphate synthetase - GGPP synthetase; GGPPSase; Geranylgeranyl diphosphate synthase</a>	0.05 mg	229-Eur	GenWay	
10-288-22413F	<a href="#">Geranylgeranyl pyrophosphate synthetase - GGPP synthetase; GGPPSase; Geranylgeranyl diphosphate synthase</a>	0.1 mg	329-Eur	GenWay	
10-288-22414F	<a href="#">Ras suppressor protein 1 - Rsu-1; RSP-1</a>	0.05 mg	229-Eur	GenWay	
10-288-22414F	<a href="#">Ras suppressor protein 1 - Rsu-1; RSP-1</a>	0.1 mg	329-Eur	GenWay	
10-288-22418F	<a href="#">Galectin-3-binding protein - Lectin galactoside-binding soluble 3-binding protein; Mac-2-binding protein; Mac-2 BP; MAC2BP; Tumor-associated antigen 90K</a>	0.05 mg	248-Eur	GenWay	
10-288-22418F	<a href="#">Galectin-3-binding protein - Lectin galactoside-binding soluble 3-binding protein; Mac-2-binding protein; Mac-2 BP; MAC2BP; Tumor-associated antigen 90K</a>	0.1 mg	353-Eur	GenWay	
10-288-22421F	<a href="#">14-3-3 protein sigma - Stratifin; Epithelial cell marker protein 1</a>	0.05 mg	229-Eur	GenWay	rat
10-288-22421F	<a href="#">14-3-3 protein sigma - Stratifin; Epithelial cell marker protein 1</a>	0.1 mg	329-Eur	GenWay	rat
10-288-22422F	<a href="#">G patch domain and KOW motifs variant -</a>	0.05 mg	272-Eur	GenWay	
10-288-22422F	<a href="#">G patch domain and KOW motifs variant -</a>	0.1 mg	406-Eur	GenWay	

10-288-22423F	<a href="#">Platelet-activating factor acetylhydrolase IB subunit beta - EC 3.1.1.47; PAF acetylhydrolase 30 kDa subunit; PAF-AH 30 kDa subunit; PAF-AH subunit beta; PAFAH subunit beta</a>	0.05 mg	229-Eur	GenWay	
10-288-22423F	<a href="#">Platelet-activating factor acetylhydrolase IB subunit beta - EC 3.1.1.47; PAF acetylhydrolase 30 kDa subunit; PAF-AH 30 kDa subunit; PAF-AH subunit beta; PAFAH subunit beta</a>	0.1 mg	329-Eur	GenWay	
10-288-22425F	<a href="#">Translin</a>	0.05 mg	229-Eur	GenWay	
10-288-22425F	<a href="#">Translin</a>	0.1 mg	329-Eur	GenWay	
10-288-22427F	<a href="#">Serum amyloid A-4 protein - Constitutively expressed serum amyloid A protein; C-SAA</a>	0.05 mg	272-Eur	GenWay	
10-288-22427F	<a href="#">Serum amyloid A-4 protein - Constitutively expressed serum amyloid A protein; C-SAA</a>	0.1 mg	406-Eur	GenWay	
10-288-22428F	<a href="#">Tryptophan 2.3-dioxygenase - EC 1.13.11.11; Tryptophan pyrrolase; Tryptophanase; Tryptophan oxygenase; Tryptamin 2.3-dioxygenase; TRPO</a>	0.05 mg	229-Eur	GenWay	
10-288-22428F	<a href="#">Tryptophan 2.3-dioxygenase - EC 1.13.11.11; Tryptophan pyrrolase; Tryptophanase; Tryptophan oxygenase; Tryptamin 2.3-dioxygenase; TRPO</a>	0.1 mg	329-Eur	GenWay	
10-288-22429F	<a href="#">Thioredoxin domain-containing protein 9 - Protein 1-4; ATP-binding protein associated with cell differentiation</a>	0.05 mg	229-Eur	GenWay	
10-288-22429F	<a href="#">Thioredoxin domain-containing protein 9 - Protein 1-4; ATP-binding protein associated with cell differentiation</a>	0.1 mg	329-Eur	GenWay	
10-288-22431F	<a href="#">Nuclear pore glycoprotein p62 - 62 kDa nucleoporin</a>	0.05 mg	229-Eur	GenWay	
10-288-22431F	<a href="#">Nuclear pore glycoprotein p62 - 62 kDa nucleoporin</a>	0.1 mg	329-Eur	GenWay	
10-288-22432F	<a href="#">Human Calreticulin - CRP55; Calregulin; HACBP; ERp60; grp60</a>	0.05 mg	272-Eur	GenWay	human
10-288-22432F	<a href="#">Human Calreticulin - CRP55; Calregulin; HACBP; ERp60; grp60</a>	0.1 mg	406-Eur	GenWay	human
10-288-22434F	<a href="#">WD repeat protein 39 - Ciao 1 protein</a>	0.05 mg	229-Eur	GenWay	
10-288-22434F	<a href="#">WD repeat protein 39 - Ciao 1 protein</a>	0.1 mg	329-Eur	GenWay	
10-288-22437F	<a href="#">Actin-like protein 6A - 53 kDa BRG1-associated factor A; Actin-related protein Baf53a; ArpNbeta</a>	0.05 mg	229-Eur	GenWay	
10-288-22437F	<a href="#">Actin-like protein 6A - 53 kDa BRG1-associated factor A; Actin-related protein Baf53a; ArpNbeta</a>	0.1 mg	329-Eur	GenWay	
10-288-22444F	<a href="#">Importin alpha-2 subunit - Karyopherin alpha-2 subunit; SRP1-alpha; RAG cohort protein 1</a>	0.05 mg	229-Eur	GenWay	
10-288-22444F	<a href="#">Importin alpha-2 subunit - Karyopherin alpha-2 subunit; SRP1-alpha; RAG cohort protein 1</a>	0.1 mg	329-Eur	GenWay	

10-288-22461	<a href="#">Interleukin-2 (IL-2) Human Recombinant Protein. E. coli - IL-2; T-cell growth factor; TCGF; Aldesleukin</a>	0.01 mg	100-Eur	GenWay	recom binant
10-288-22461	<a href="#">Interleukin-2 (IL-2) Human Recombinant Protein. E. coli - IL-2; T-cell growth factor; TCGF; Aldesleukin</a>	0.05 mg	195-Eur	GenWay	recom binant
10-288-22461	<a href="#">Interleukin-2 (IL-2) Human Recombinant Protein. E. coli - IL-2; T-cell growth factor; TCGF; Aldesleukin</a>	1 mg	664-Eur	GenWay	recom binant
10-288-22501	<a href="#">Interleukin-18 - IL-18; Interferon-gamma-inducing factor; IFN-gamma-inducing factor; Interleukin-1 gamma; IL-1 gamma; Iboctadekin</a>	0.05 mg	248-Eur	GenWay	
10-288-22501	<a href="#">Interleukin-18 - IL-18; Interferon-gamma-inducing factor; IFN-gamma-inducing factor; Interleukin-1 gamma; IL-1 gamma; Iboctadekin</a>	0.1 mg	353-Eur	GenWay	
10-288-22520F	<a href="#">DNA-directed RNA polymerase II 7.6 kDa polypeptide - EC 2.7.7.6; RPB10; RPB7.6; RPABC5</a>	0.05 mg	272-Eur	GenWay	recom binant
10-288-22520F	<a href="#">DNA-directed RNA polymerase II 7.6 kDa polypeptide - EC 2.7.7.6; RPB10; RPB7.6; RPABC5</a>	0.1 mg	406-Eur	GenWay	recom binant
10-288-22527F	<a href="#">Macrophage capping protein - Actin-regulatory protein CAP-G</a>	0.05 mg	229-Eur	GenWay	
10-288-22527F	<a href="#">Macrophage capping protein - Actin-regulatory protein CAP-G</a>	0.1 mg	329-Eur	GenWay	
10-288-22531F	<a href="#">Cysteine-rich protein 2 - CRP2; Protein ESP1</a>	0.05 mg	272-Eur	GenWay	
10-288-22531F	<a href="#">Cysteine-rich protein 2 - CRP2; Protein ESP1</a>	0.1 mg	406-Eur	GenWay	
10-288-22535F	<a href="#">Eukaryotic translation initiation factor 3 subunit 3 - eIF-3 gamma; eIF3 p40 subunit; eIF3h</a>	0.05 mg	272-Eur	GenWay	
10-288-22535F	<a href="#">Eukaryotic translation initiation factor 3 subunit 3 - eIF-3 gamma; eIF3 p40 subunit; eIF3h</a>	0.1 mg	406-Eur	GenWay	
10-288-22538F	<a href="#">Growth factor receptor-bound protein 2 - Adapter protein GRB2; SH2 SH3 adapter GRB2; Protein Ash</a>	0.05 mg	229-Eur	GenWay	recom binant
10-288-22538F	<a href="#">Growth factor receptor-bound protein 2 - Adapter protein GRB2; SH2 SH3 adapter GRB2; Protein Ash</a>	0.1 mg	329-Eur	GenWay	recom binant
10-288-22549F	<a href="#">Serine threonine-protein phosphatase PP1-gamma catalytic subunit - EC 3.1.3.16; PP-1G; Protein phosphatase 1C catalytic subunit</a>	0.05 mg	229-Eur	GenWay	cat
10-288-22549F	<a href="#">Serine threonine-protein phosphatase PP1-gamma catalytic subunit - EC 3.1.3.16; PP-1G; Protein phosphatase 1C catalytic subunit</a>	0.1 mg	329-Eur	GenWay	cat
10-288-22554F	<a href="#">Proteasome subunit beta type 4 - EC 3.4.25.1; Proteasome beta chain; Macropain beta chain; Multicatalytic endopeptidase complex beta chain; Proteasome chain 3; HSN3; HsBPROS26</a>	0.05 mg	248-Eur	GenWay	cat
10-288-22554F	<a href="#">Proteasome subunit beta type 4 - EC 3.4.25.1; Proteasome beta chain; Macropain beta chain; Multicatalytic endopeptidase complex beta chain; Proteasome chain 3; HSN3; HsBPROS26</a>	0.1 mg	353-Eur	GenWay	cat

10-288-22588F	<a href="#">Cytoplasmic protein NCK1 - NCK adaptor protein 1; SH2 SH3 adaptor protein NCK-alpha</a>	0.05 mg	229-Eur	GenWay	
10-288-22588F	<a href="#">Cytoplasmic protein NCK1 - NCK adaptor protein 1; SH2 SH3 adaptor protein NCK-alpha</a>	0.1 mg	329-Eur	GenWay	
10-288-22594F	<a href="#">Dual specificity phosphatase 12</a>	0.05 mg	272-Eur	GenWay	
10-288-22594F	<a href="#">Dual specificity phosphatase 12</a>	0.1 mg	406-Eur	GenWay	
10-288-22984	<a href="#">HIV-1 gp41 - E coli-derived HIV-1 gp41 recombinant protein (partial sequence)</a>	0.1 mg	482-Eur	GenWay	recom binant
10-288-23014F	<a href="#">Actin. cytoplasmic 1 - Beta-actin</a>	0.05 mg	229-Eur	GenWay	
10-288-23014F	<a href="#">Actin. cytoplasmic 1 - Beta-actin</a>	0.1 mg	329-Eur	GenWay	
10-288-23023F	<a href="#">Tumor necrosis factor-inducible protein TSG-6 - TNF-stimulated gene 6 protein; Hyaluronate-binding protein</a>	0.05 mg	272-Eur	GenWay	
10-288-23023F	<a href="#">Tumor necrosis factor-inducible protein TSG-6 - TNF-stimulated gene 6 protein; Hyaluronate-binding protein</a>	0.1 mg	406-Eur	GenWay	
10-288-23148	<a href="#">Platelet-Derived Growth Factor. AB Heterodimer (Human). E coli - Platelet-derived growth factor alpha polypeptide; Platelet-derived growth factor beta polypeptide; becaplermin; heterodimer PDGF; heter</a>	0.01 mg	272-Eur	GenWay	recom binant
10-288-23148	<a href="#">Platelet-Derived Growth Factor. AB Heterodimer (Human). E coli - Platelet-derived growth factor alpha polypeptide; Platelet-derived growth factor beta polypeptide; becaplermin; heterodimer PDGF; heter</a>	1 mg	3301-Eur	GenWay	recom binant
10-288-23152	<a href="#">Transforming Growth Factor beta 2 (Human). E coli - Glioblastoma-derived T-cell suppressor factor; BSC-1 cell growth inhibitor; Polyergin; Cetermin; TGFB2 protein; Transforming growth factor beta-2; T</a>	0.005 mg	248-Eur	GenWay	recom binant
10-288-23152	<a href="#">Transforming Growth Factor beta 2 (Human). E coli - Glioblastoma-derived T-cell suppressor factor; BSC-1 cell growth inhibitor; Polyergin; Cetermin; TGFB2 protein; Transforming growth factor beta-2; T</a>	0.05 mg	1199-Eur	GenWay	recom binant
10-288-23188	<a href="#">Taq DNA Polymerase -</a>	250 Units	128-Eur	GenWay	pcr
10-288-23188	<a href="#">Taq DNA Polymerase -</a>	1000 Units	272-Eur	GenWay	pcr
10-321-179001	<a href="#">GAMMA INTERFERON (CHO-DERIVED) - RECOMBINANT MOUSE GAMMA INTERFERON (CHO-DERIVED)</a>	105 Units	489-Eur	GenWay	recom binant
10-321-179002	<a href="#">GAMMA INTERFERON (CHO-DERIVED) - RECOMBINANT MOUSE GAMMA INTERFERON (CHO-DERIVED)</a>	106 Units	1103-Eur	GenWay	recom binant

10-321-179003	<a href="#">ALPHA INTERFERON (CHO-DERIVED) - RECOMBINANT MOUSE ALPHA INTERFERON (CHO-DERIVED); Novel interferon alpha (Ifna) family member; Predicted</a>	105 Units	489-Eur	GenWay	recombinant
10-321-179004	<a href="#">ALPHA INTERFERON (CHO-DERIVED) - RECOMBINANT MOUSE ALPHA INTERFERON (CHO-DERIVED); Novel interferon alpha (Ifna) family member; Predicted</a>	106 Units	1103-Eur	GenWay	recombinant
10-321-179005	<a href="#">BETA INTERFERON (CHO-DERIVED) - RECOMBINANT MOUSE BETA INTERFERON (CHO-DERIVED) (5x105 units); IFN-beta</a>	525 Units	1294-Eur	GenWay	recombinant
10-321-179006	<a href="#">TUMOR NECROSIS FACTOR ALPHA (E.Coli-DERIVED) - RECOMBINANT MOUSE TUMOR NECROSIS FACTOR ALPHA (E.Coli-DERIVED) (5x104 units); TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachec</a>	520 Units	571-Eur	GenWay	recombinant
10-321-179007	<a href="#">GAMMA INTERFERON (E.Coli DERIVED) - RECOMBINANT HUMAN GAMMA INTERFERON (E.Coli DERIVED)</a>	105 Units	448-Eur	GenWay	recombinant
10-321-179008	<a href="#">GAMMA INTERFERON (E.Coli-DERIVED) - RECOMBINANT HUMAN GAMMA INTERFERON (E.Coli-DERIVED)</a>	106 Units	666-Eur	GenWay	recombinant
10-321-179009	<a href="#">TUMOR NECROSIS FACTOR ALPHA (E.Coli-DERIVED) - RECOMBINANT HUMAN TUMOR NECROSIS FACTOR ALPHA (E.Coli-DERIVED) (5x104 units); TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachec</a>	520 Units	571-Eur	GenWay	recombinant
10-321-179010	<a href="#">GAMMA INTERFERON (CHO-DERIVED) - RECOMBINANT RAT GAMMA INTERFERON (CHO-DERIVED)</a>	105 Units	489-Eur	GenWay	recombinant
10-321-179011	<a href="#">GAMMA INTERFERON (CHO-DERIVED) - RECOMBINANT RAT GAMMA INTERFERON (CHO-DERIVED)</a>	106 Units	1103-Eur	GenWay	recombinant
10-321-179012	<a href="#">POLYMYXIN B - POLYMYXIN B Polyclonal</a>	105 Units	257-Eur	GenWay	polyclonal
10-321-179013	<a href="#">POLYMYXIN B - BIOTINYLATED POLYMYXIN B Polyclonal</a>	0.2 ml	257-Eur	GenWay	polyclonal
10-321-179014	<a href="#">HORSE RADISH PEROXIDASE CONJUGATED POLYMYXIN B - HORSE RADISH PEROXIDASE CONJUGATED POLYMYXIN B Monoclonal</a>	0.2 ml	257-Eur	GenWay	monoclonal
10-611-183001	<a href="#">3 alpha-Hydroxysteroid Dehydrogenase (3 alpha-HSDH (Bacteria)) -</a>	25 Units	462-Eur	GenWay	
10-611-183001	<a href="#">3 alpha-Hydroxysteroid Dehydrogenase (3 alpha-HSDH (Bacteria)) -</a>	100 Units	680-Eur	GenWay	
10-611-183001	<a href="#">3 alpha-Hydroxysteroid Dehydrogenase (3 alpha-HSDH (Bacteria)) -</a>	500 Units	2100-Eur	GenWay	

10-611-183002	<a href="#">Bacterial Protocatechuate 3,4-Dioxygenase (r-PCO) -</a>	300 Units	462-Eur	GenWay	cat
10-611-183003	<a href="#">beta-D-Glucuronide glucuronosohydrolase (r-beta-Glucuronidase) -</a>	300 Units	380-Eur	GenWay	
10-611-183003	<a href="#">beta-D-Glucuronide glucuronosohydrolase (r-beta-Glucuronidase) -</a>	1000 Units	530-Eur	GenWay	
10-611-183004	<a href="#">Hexokinase (r-HK) -</a>	1000 Units	380-Eur	GenWay	
10-611-183005	<a href="#">Human Alanine Aminotransferase (r-h-ALT) -</a>	100 Units	3328-Eur	GenWay	human
10-611-183005	<a href="#">Human Alanine Aminotransferase (r-h-ALT) -</a>	5 mg	5239-Eur	GenWay	human
10-611-183006	<a href="#">Human Beta 2 Microglobulin (r-h-beta2M) -</a>	1 mg	1281-Eur	GenWay	human
10-611-183007	<a href="#">Human C-Reactive Protein (r-h-CRP) -</a>	1 mg	407-Eur	GenWay	human
10-611-183007	<a href="#">Human C-Reactive Protein (r-h-CRP) -</a>	5 mg	1417-Eur	GenWay	human
10-611-183008	<a href="#">Human Creatine Kinase MB Isozyme (r-h-CK-MB) -</a>	100 Units	1035-Eur	GenWay	human
10-611-183009	<a href="#">Human Creatine Kinase MM Isozyme (r-h-CK-MM) -</a>	100 Units	653-Eur	GenWay	human
10-611-183010	<a href="#">Human Matrilysin (r-MMP-7) -</a>	0.1 mg	543-Eur	GenWay	human
10-611-183011	<a href="#">Human Myoglobin (r-Mb) -</a>	1 mg	421-Eur	GenWay	human
10-611-183011	<a href="#">Human Myoglobin (r-Mb) -</a>	5 mg	1649-Eur	GenWay	human
10-611-183012	<a href="#">Human Phosphoglycerate Mutase B Isozyme (r-h-PGAM-B) -</a>	0.1 mg	598-Eur	GenWay	human
10-611-183013	<a href="#">Human Phosphoglycerate Mutase M Isozyme (r-h-PGAM-M) -</a>	0.1 mg	598-Eur	GenWay	human
10-611-183014	<a href="#">Human Promatrilysin (r-ProMMP-7) -</a>	0.1 mg	543-Eur	GenWay	human
10-611-183015	<a href="#">Human Thioredoxin (r-ADF (human)) -</a>	0.1 mg	434-Eur	GenWay	human
10-611-183015	<a href="#">Human Thioredoxin (r-ADF (human)) -</a>	1 mg	1417-Eur	GenWay	human
10-611-183016	<a href="#">Isocitrate Dehydrogenase (NAD -</a>	150 Units	311-Eur	GenWay	rat
10-611-183016	<a href="#">Isocitrate Dehydrogenase (NAD -</a>	600 Units	339-Eur	GenWay	rat
10-611-183016	<a href="#">Isocitrate Dehydrogenase (NAD -</a>	3.000 Units	1199-Eur	GenWay	rat
10-611-183017	<a href="#">Isocitrate Dehydrogenase (NADP -</a>	150 Units	311-Eur	GenWay	rat
10-611-183017	<a href="#">Isocitrate Dehydrogenase (NADP -</a>	600 Units	339-Eur	GenWay	rat
10-611-183017	<a href="#">Isocitrate Dehydrogenase (NADP -</a>	300 Units	1199-Eur	GenWay	rat
10-611-183018	<a href="#">Isocitrate Dehydrogenase (Taq) (Thermostable) (r-ICDH-Taq) -</a>	150 Units	311-Eur	GenWay	rat
10-611-183020	<a href="#">Maltase Dehydrogenase (r-MDH) -</a>	10.000 Units	352-Eur	GenWay	
10-611-183020	<a href="#">Maltase Dehydrogenase (r-MDH) -</a>	50.000 Units	775-Eur	GenWay	
10-611-183021	<a href="#">Thioredoxin (yeast) (r-TRX2 (yeast)) -</a>	6.000 units	339-Eur	GenWay	yeast

10-611-183021	<a href="#">Thioredoxin (yeast) (r-TRX2 (yeast)) -</a>	1 mg	380-Eur	GenWay	yeast
10-611-183021	<a href="#">Thioredoxin (yeast) (r-TRX2 (yeast)) -</a>	10.000 Units	912-Eur	GenWay	yeast
10-611-183022	<a href="#">Thioredoxin Reductase (yeast) (r-NTR (yeast)) -</a>	0.1 mg	380-Eur	GenWay	yeast
10-611-183022	<a href="#">Thioredoxin Reductase (yeast) (r-NTR (yeast)) -</a>	1 mg	1281-Eur	GenWay	yeast
10-611-183023	<a href="#">Urease (r-Urease) -</a>	1000 Units	352-Eur	GenWay	
10-663-45001	<a href="#">Phospholipase A2 Bee Venom Protein (PA2-BVP) - EC 3.1.1.4; Phosphatidylcholine 2-acylhydrolase; Group IB phospholipase A2 N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45001	<a href="#">Phospholipase A2 Bee Venom Protein (PA2-BVP) - EC 3.1.1.4; Phosphatidylcholine 2-acylhydrolase; Group IB phospholipase A2 N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45001	<a href="#">Phospholipase A2 Bee Venom Protein (PA2-BVP) - EC 3.1.1.4; Phosphatidylcholine 2-acylhydrolase; Group IB phospholipase A2 N A</a>	1 mg	1581-Eur	GenWay	
10-663-45002	<a href="#">Soy Bean P34 Protein (SBP-34) - EC 3.4.22.- N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45002	<a href="#">Soy Bean P34 Protein (SBP-34) - EC 3.4.22.- N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45002	<a href="#">Soy Bean P34 Protein (SBP-34) - EC 3.4.22.- N A</a>	1 mg	1881-Eur	GenWay	
10-663-45003	<a href="#">Dermatophagoides P1 Protein (Der-p1) - EC 3.4.22.-; Der p I N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45003	<a href="#">Dermatophagoides P1 Protein (Der-p1) - EC 3.4.22.-; Der p I N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45003	<a href="#">Dermatophagoides P1 Protein (Der-p1) - EC 3.4.22.-; Der p I N A</a>	1 mg	1581-Eur	GenWay	
10-663-45004	<a href="#">Dermatophagoides F1 Mosaic Protein (Der-F1) - EC 3.4.22.-; Der f I N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45004	<a href="#">Dermatophagoides F1 Mosaic Protein (Der-F1) - EC 3.4.22.-; Der f I N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45004	<a href="#">Dermatophagoides F1 Mosaic Protein (Der-F1) - EC 3.4.22.-; Der f I N A</a>	1 mg	1881-Eur	GenWay	
10-663-45005	<a href="#">Borrelia Flagellin-p41 (BOR) - Flagellin; P41; 41 kDa antigen N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45005	<a href="#">Borrelia Flagellin-p41 (BOR) - Flagellin; P41; 41 kDa antigen N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45005	<a href="#">Borrelia Flagellin-p41 (BOR) - Flagellin; P41; 41 kDa antigen N A</a>	1 mg	1881-Eur	GenWay	
10-663-45006	<a href="#">Interleukin-8 (IL-8 CXCL8) Human - IL-8; CXCL8; Monocyte-derived neutrophil chemotactic factor; MDNCF; T-cell chemotactic factor; Neutrophil-activating protein 1; NAP-1; Protein 3-10C; Granulocyte che</a>	0.005 mg	161-Eur	GenWay	human



10-663-45006	<a href="#">Interleukin-8 (IL-8 CXCL8) Human - IL-8; CXCL8; Monocyte-derived neutrophil chemotactic factor; MDNCF; T-cell chemotactic factor; Neutrophil-activating protein 1; NAP-1; Protein 3-10C; Granulocyte che</a>	0.025 mg	352-Eur	GenWay	human
10-663-45006	<a href="#">Interleukin-8 (IL-8 CXCL8) Human - IL-8; CXCL8; Monocyte-derived neutrophil chemotactic factor; MDNCF; T-cell chemotactic factor; Neutrophil-activating protein 1; NAP-1; Protein 3-10C; Granulocyte che</a>	1 mg	6276-Eur	GenWay	human
10-663-45007	<a href="#">Macrophage Inflammatory Protein-1 alpha (MIP-1. CCL3) Human - CCL3; Macrophage inflammatory protein 1-alpha; MIP-1-alpha; Tonsillar lymphocyte LD78 alpha protein; G0 G1 switch regulatory protein 19-1;</a>	0.005 mg	161-Eur	GenWay	human
10-663-45007	<a href="#">Macrophage Inflammatory Protein-1 alpha (MIP-1. CCL3) Human - CCL3; Macrophage inflammatory protein 1-alpha; MIP-1-alpha; Tonsillar lymphocyte LD78 alpha protein; G0 G1 switch regulatory protein 19-1;</a>	0.02 mg	352-Eur	GenWay	human
10-663-45007	<a href="#">Macrophage Inflammatory Protein-1 alpha (MIP-1. CCL3) Human - CCL3; Macrophage inflammatory protein 1-alpha; MIP-1-alpha; Tonsillar lymphocyte LD78 alpha protein; G0 G1 switch regulatory protein 19-1;</a>	1 mg	6276-Eur	GenWay	human
10-663-45008	<a href="#">Eotaxin (CCL11) Human - Small inducible cytokine A11; CCL11; Eosinophil chemotactic protein N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45008	<a href="#">Eotaxin (CCL11) Human - Small inducible cytokine A11; CCL11; Eosinophil chemotactic protein N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45008	<a href="#">Eotaxin (CCL11) Human - Small inducible cytokine A11; CCL11; Eosinophil chemotactic protein N A</a>	1 mg	8406-Eur	GenWay	human
10-663-45009	<a href="#">Stromal Cell-Derived Factor-1 alpha (SDF-1. CXCL12) Human - SDF-1; CXCL12; Pre-B cell growth-stimulating factor; PBSF; hIRH N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45009	<a href="#">Stromal Cell-Derived Factor-1 alpha (SDF-1. CXCL12) Human - SDF-1; CXCL12; Pre-B cell growth-stimulating factor; PBSF; hIRH N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45009	<a href="#">Stromal Cell-Derived Factor-1 alpha (SDF-1. CXCL12) Human - SDF-1; CXCL12; Pre-B cell growth-stimulating factor; PBSF; hIRH N A</a>	1 mg	6276-Eur	GenWay	human
10-663-45010	<a href="#">Monocyte Chemotactic Protein-1 (CCL2. MCP-1) Human - CCL2; Monocyte chemotactic protein 1; MCP-1; Monocyte chemoattractant protein 1; Monocyte chemotactic and activating factor; MCAF; Monocyte secreto</a>	0.005 mg	161-Eur	GenWay	human

10-663-45010	<a href="#">Monocyte Chemotactic Protein-1 (CCL2. MCP-1) Human - CCL2; Monocyte chemotactic protein 1; MCP-1; Monocyte chemoattractant protein 1; Monocyte chemotactic and activating factor; MCAF; Monocyte secreto</a>	0.02 mg	352-Eur	GenWay	human
10-663-45010	<a href="#">Monocyte Chemotactic Protein-1 (CCL2. MCP-1) Human - CCL2; Monocyte chemotactic protein 1; MCP-1; Monocyte chemoattractant protein 1; Monocyte chemotactic and activating factor; MCAF; Monocyte secreto</a>	1 mg	6276-Eur	GenWay	human
10-663-45011	<a href="#">Neutrophil Activating Protein-2 (CXCL7. NAP-2) Human - PBP; Small inducible cytokine B7; CXCL7; Leukocyte-derived growth factor; LDGF; Macrophage-derived growth factor; MDGF N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45011	<a href="#">Neutrophil Activating Protein-2 (CXCL7. NAP-2) Human - PBP; Small inducible cytokine B7; CXCL7; Leukocyte-derived growth factor; LDGF; Macrophage-derived growth factor; MDGF N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45011	<a href="#">Neutrophil Activating Protein-2 (CXCL7. NAP-2) Human - PBP; Small inducible cytokine B7; CXCL7; Leukocyte-derived growth factor; LDGF; Macrophage-derived growth factor; MDGF N A</a>	1 mg	9061-Eur	GenWay	human
10-663-45012	<a href="#">Macrophage Inflammatory Protein-1 beta (MIP-1alpha. CCL4) Human - CCL4; Macrophage inflammatory protein 1-beta; MIP-1-beta; MIP-1-beta(1-69); T-cell activation protein 2; ACT-2; PAT 744; H400; SIS-gam</a>	0.002 mg	161-Eur	GenWay	human
10-663-45012	<a href="#">Macrophage Inflammatory Protein-1 beta (MIP-1alpha. CCL4) Human - CCL4; Macrophage inflammatory protein 1-beta; MIP-1-beta; MIP-1-beta(1-69); T-cell activation protein 2; ACT-2; PAT 744; H400; SIS-gam</a>	0.01 mg	352-Eur	GenWay	human
10-663-45012	<a href="#">Macrophage Inflammatory Protein-1 beta (MIP-1alpha. CCL4) Human - CCL4; Macrophage inflammatory protein 1-beta; MIP-1-beta; MIP-1-beta(1-69); T-cell activation protein 2; ACT-2; PAT 744; H400; SIS-gam</a>	1 mg	8406-Eur	GenWay	human
10-663-45013	<a href="#">Macrophage Inflammatory Protein-3 beta (CCL19. MIP-3b) Human - Chemokine (C-C motif) ligand 19 N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45013	<a href="#">Macrophage Inflammatory Protein-3 beta (CCL19. MIP-3b) Human - Chemokine (C-C motif) ligand 19 N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45013	<a href="#">Macrophage Inflammatory Protein-3 beta (CCL19. MIP-3b) Human - Chemokine (C-C motif) ligand 19 N A</a>	1 mg	9061-Eur	GenWay	human

10-663-45014	<a href="#">C-10 Protein Murine - CCL6; C10 protein N_A</a>	0.002 mg	161-Eur	GenWay	
10-663-45014	<a href="#">C-10 Protein Murine - CCL6; C10 protein N_A</a>	0.01 mg	352-Eur	GenWay	
10-663-45014	<a href="#">C-10 Protein Murine - CCL6; C10 protein N_A</a>	1 mg	9061-Eur	GenWay	
10-663-45015	<a href="#">Eotaxin Murine - Small inducible cytokine A11; CCL11; Eosinophil chemotactic protein N_A</a>	0.005 mg	161-Eur	GenWay	
10-663-45015	<a href="#">Eotaxin Murine - Small inducible cytokine A11; CCL11; Eosinophil chemotactic protein N_A</a>	0.02 mg	352-Eur	GenWay	
10-663-45015	<a href="#">Eotaxin Murine - Small inducible cytokine A11; CCL11; Eosinophil chemotactic protein N_A</a>	1 mg	8406-Eur	GenWay	
10-663-45016	<a href="#">GRO-Beta (CXCL2) Human - MIP2-alpha; CXCL2; Growth-regulated protein beta; Gro-beta N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45016	<a href="#">GRO-Beta (CXCL2) Human - MIP2-alpha; CXCL2; Growth-regulated protein beta; Gro-beta N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45016	<a href="#">GRO-Beta (CXCL2) Human - MIP2-alpha; CXCL2; Growth-regulated protein beta; Gro-beta N_A</a>	1 mg	6276-Eur	GenWay	human
10-663-45017	<a href="#">GRO-Gamma (CXCL3. GROg) Human - MIP2-beta; CXCL3; Growth-regulated protein gamma; GRO-gamma; GRO-gamma(1-73) N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45017	<a href="#">GRO-Gamma (CXCL3. GROg) Human - MIP2-beta; CXCL3; Growth-regulated protein gamma; GRO-gamma; GRO-gamma(1-73) N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45017	<a href="#">GRO-Gamma (CXCL3. GROg) Human - MIP2-beta; CXCL3; Growth-regulated protein gamma; GRO-gamma; GRO-gamma(1-73) N_A</a>	1 mg	6276-Eur	GenWay	human
10-663-45018	<a href="#">Hemofiltrate CC-Chemokine-1 (hcc-1) - CCL14; Chemokine CC-1 CC-3; HCC-1 HCC-3; HCC-1(1-74); NCC-2 N_A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45018	<a href="#">Hemofiltrate CC-Chemokine-1 (hcc-1) - CCL14; Chemokine CC-1 CC-3; HCC-1 HCC-3; HCC-1(1-74); NCC-2 N_A</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45018	<a href="#">Hemofiltrate CC-Chemokine-1 (hcc-1) - CCL14; Chemokine CC-1 CC-3; HCC-1 HCC-3; HCC-1(1-74); NCC-2 N_A</a>	1 mg	9061-Eur	GenWay	rat
10-663-45019	<a href="#">I-309 (CCL1. I309) Human - CCL1; T lymphocyte-secreted protein I-309 N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45019	<a href="#">I-309 (CCL1. I309) Human - CCL1; T lymphocyte-secreted protein I-309 N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45019	<a href="#">I-309 (CCL1. I309) Human - CCL1; T lymphocyte-secreted protein I-309 N_A</a>	1 mg	9061-Eur	GenWay	human
10-663-45020	<a href="#">JE MCP-1 (CCL2) Murine - CCL2; Monocyte chemotactic protein 1; MCP-1; Monocyte chemoattractant protein 1; Monocyte chemotactic and activating factor; MCAF; Monocyte secretory protein JE; HC11 N_A</a>	0.002 mg	161-Eur	GenWay	

10-663-45020	<a href="#">JE MCP-1 (CCL2) Murine - CCL2; Monocyte chemotactic protein 1; MCP-1; Monocyte chemoattractant protein 1; Monocyte chemotactic and activating factor; MCAF; Monocyte secretory protein JE; HC11 N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45020	<a href="#">JE MCP-1 (CCL2) Murine - CCL2; Monocyte chemotactic protein 1; MCP-1; Monocyte chemoattractant protein 1; Monocyte chemotactic and activating factor; MCAF; Monocyte secretory protein JE; HC11 N A</a>	1 mg	8406-Eur	GenWay	
10-663-45021	<a href="#">Lymphotactin (XCL1) Human - XCL1; Cytokine SCM-1; ATAC; Lymphotaxin; SCM-1-alpha; Small inducible cytokine C1; XC chemokine ligand 1 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45021	<a href="#">Lymphotactin (XCL1) Human - XCL1; Cytokine SCM-1; ATAC; Lymphotaxin; SCM-1-alpha; Small inducible cytokine C1; XC chemokine ligand 1 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45021	<a href="#">Lymphotactin (XCL1) Human - XCL1; Cytokine SCM-1; ATAC; Lymphotaxin; SCM-1-alpha; Small inducible cytokine C1; XC chemokine ligand 1 N A</a>	1 mg	9061-Eur	GenWay	human
10-663-45022	<a href="#">Monocyte Chemotactic Protein-1 (CCL2. MCP-1) Rat - CCL2; Monocyte chemotactic protein 1; MCP-1; Monocyte chemoattractant protein 1; Monocyte chemotactic and activating factor; MCAF; Monocyte secretory</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45022	<a href="#">Monocyte Chemotactic Protein-1 (CCL2. MCP-1) Rat - CCL2; Monocyte chemotactic protein 1; MCP-1; Monocyte chemoattractant protein 1; Monocyte chemotactic and activating factor; MCAF; Monocyte secretory</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45022	<a href="#">Monocyte Chemotactic Protein-1 (CCL2. MCP-1) Rat - CCL2; Monocyte chemotactic protein 1; MCP-1; Monocyte chemoattractant protein 1; Monocyte chemotactic and activating factor; MCAF; Monocyte secretory</a>	1 mg	8406-Eur	GenWay	rat
10-663-45023	<a href="#">Monocyte Chemotactic Protein-2 (CCL8. MCP-2) Human - CCL8; Monocyte chemotactic protein 2; MCP-2; Monocyte chemoattractant protein 2; HC14 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45023	<a href="#">Monocyte Chemotactic Protein-2 (CCL8. MCP-2) Human - CCL8; Monocyte chemotactic protein 2; MCP-2; Monocyte chemoattractant protein 2; HC14 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45023	<a href="#">Monocyte Chemotactic Protein-2 (CCL8. MCP-2) Human - CCL8; Monocyte chemotactic protein 2; MCP-2; Monocyte chemoattractant protein 2; HC14 N A</a>	1 mg	8406-Eur	GenWay	human

10-663-45024	<a href="#">Monocyte Chemotactic Protein-3 (CCL7. MCP-3) Human - CCL7; Monocyte chemotactic protein 3; MCP-3; Monocyte chemoattractant protein 3; NC28 N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45024	<a href="#">Monocyte Chemotactic Protein-3 (CCL7. MCP-3) Human - CCL7; Monocyte chemotactic protein 3; MCP-3; Monocyte chemoattractant protein 3; NC28 N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45024	<a href="#">Monocyte Chemotactic Protein-3 (CCL7. MCP-3) Human - CCL7; Monocyte chemotactic protein 3; MCP-3; Monocyte chemoattractant protein 3; NC28 N_A</a>	1 mg	9061-Eur	GenWay	human
10-663-45025	<a href="#">Monocyte Chemotactic Protein-3 (CCL7. MCP-3) Murine - CCL7; Monocyte chemotactic protein 3; MCP-3; Monocyte chemoattractant protein 3; NC28 N_A</a>	0.002 mg	161-Eur	GenWay	
10-663-45025	<a href="#">Monocyte Chemotactic Protein-3 (CCL7. MCP-3) Murine - CCL7; Monocyte chemotactic protein 3; MCP-3; Monocyte chemoattractant protein 3; NC28 N_A</a>	0.01 mg	352-Eur	GenWay	
10-663-45025	<a href="#">Monocyte Chemotactic Protein-3 (CCL7. MCP-3) Murine - CCL7; Monocyte chemotactic protein 3; MCP-3; Monocyte chemoattractant protein 3; NC28 N_A</a>	1 mg	9061-Eur	GenWay	
10-663-45026	<a href="#">Monocyte Chemotactic Protein-4 (CCL13. MCP-4) Human - N_A N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45026	<a href="#">Monocyte Chemotactic Protein-4 (CCL13. MCP-4) Human - N_A N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45026	<a href="#">Monocyte Chemotactic Protein-4 (CCL13. MCP-4) Human - N_A N_A</a>	1 mg	9061-Eur	GenWay	human
10-663-45027	<a href="#">Macrophage Inflammatory Protein-1 alpha (MIP-1a) Murine - CCL3; Macrophage inflammatory protein 1-alpha; MIP-1-alpha; Tonsillar lymphocyte LD78 alpha protein; G0 G1 switch regulatory protein 19-1; G0S</a>	0.002 mg	161-Eur	GenWay	
10-663-45027	<a href="#">Macrophage Inflammatory Protein-1 alpha (MIP-1a) Murine - CCL3; Macrophage inflammatory protein 1-alpha; MIP-1-alpha; Tonsillar lymphocyte LD78 alpha protein; G0 G1 switch regulatory protein 19-1; G0S</a>	0.01 mg	352-Eur	GenWay	
10-663-45027	<a href="#">Macrophage Inflammatory Protein-1 alpha (MIP-1a) Murine - CCL3; Macrophage inflammatory protein 1-alpha; MIP-1-alpha; Tonsillar lymphocyte LD78 alpha protein; G0 G1 switch regulatory protein 19-1; G0S</a>	1 mg	8406-Eur	GenWay	

10-663-45029	<a href="#">Macrophage Inflammatory Protein-4 (MIP-4) Human - CCL18; Macrophage inflammatory protein 4; MIP-4; Pulmonary and activation-regulated chemokine; CC chemokine PARC; Alternative macrophage activation-as</a>	0.002 mg	161-Eur	GenWay	rna
10-663-45029	<a href="#">Macrophage Inflammatory Protein-4 (MIP-4) Human - CCL18; Macrophage inflammatory protein 4; MIP-4; Pulmonary and activation-regulated chemokine; CC chemokine PARC; Alternative macrophage activation-as</a>	0.01 mg	352-Eur	GenWay	rna
10-663-45029	<a href="#">Macrophage Inflammatory Protein-4 (MIP-4) Human - CCL18; Macrophage inflammatory protein 4; MIP-4; Pulmonary and activation-regulated chemokine; CC chemokine PARC; Alternative macrophage activation-as</a>	1 mg	9061-Eur	GenWay	rna
10-663-45030	<a href="#">Stromal Cell-Derived Factor-1 alpha (CXCL12) Murine - SDF-1; CXCL12; Pre-B cell growth-stimulating factor; PBSF; hIRH N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45030	<a href="#">Stromal Cell-Derived Factor-1 alpha (CXCL12) Murine - SDF-1; CXCL12; Pre-B cell growth-stimulating factor; PBSF; hIRH N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45030	<a href="#">Stromal Cell-Derived Factor-1 alpha (CXCL12) Murine - SDF-1; CXCL12; Pre-B cell growth-stimulating factor; PBSF; hIRH N A</a>	1 mg	9061-Eur	GenWay	
10-663-45031	<a href="#">Stromal Cell-Derived Factor-1 beta (CXCL12) Human - XCL1; Cytokine SCM-1; ATAC; Lymphotoxin; SCM-1-alpha; Small inducible cytokine C1; XC chemokine ligand 1 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45031	<a href="#">Stromal Cell-Derived Factor-1 beta (CXCL12) Human - XCL1; Cytokine SCM-1; ATAC; Lymphotoxin; SCM-1-alpha; Small inducible cytokine C1; XC chemokine ligand 1 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45031	<a href="#">Stromal Cell-Derived Factor-1 beta (CXCL12) Human - XCL1; Cytokine SCM-1; ATAC; Lymphotoxin; SCM-1-alpha; Small inducible cytokine C1; XC chemokine ligand 1 N A</a>	1 mg	9061-Eur	GenWay	human
10-663-45032	<a href="#">Stromal Cell-Derived Factor-1 beta (CXCL12) Murine - SDF-1; CXCL12; Pre-B cell growth-stimulating factor; PBSF; hIRH N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45032	<a href="#">Stromal Cell-Derived Factor-1 beta (CXCL12) Murine - SDF-1; CXCL12; Pre-B cell growth-stimulating factor; PBSF; hIRH N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45032	<a href="#">Stromal Cell-Derived Factor-1 beta (CXCL12) Murine - SDF-1; CXCL12; Pre-B cell growth-stimulating factor; PBSF; hIRH N A</a>	1 mg	9061-Eur	GenWay	

10-663-45033	<a href="#">Interleukin-8 (IL-8 CXCL8) Human - IL-8; CXCL8; Monocyte-derived neutrophil chemotactic factor; MDNCF; T-cell chemotactic factor; Neutrophil-activating protein 1; NAP-1; Protein 3-10C; Granulocyte che</a>	0.005 mg	161-Eur	GenWay	human
10-663-45033	<a href="#">Interleukin-8 (IL-8 CXCL8) Human - IL-8; CXCL8; Monocyte-derived neutrophil chemotactic factor; MDNCF; T-cell chemotactic factor; Neutrophil-activating protein 1; NAP-1; Protein 3-10C; Granulocyte che</a>	0.025 mg	352-Eur	GenWay	human
10-663-45033	<a href="#">Interleukin-8 (IL-8 CXCL8) Human - IL-8; CXCL8; Monocyte-derived neutrophil chemotactic factor; MDNCF; T-cell chemotactic factor; Neutrophil-activating protein 1; NAP-1; Protein 3-10C; Granulocyte che</a>	1 mg	6276-Eur	GenWay	human
10-663-45034	<a href="#">Rantes (CCL5) Human - CCL5; T-cell-specific RANTES protein; SIS-delta; T cell-specific protein P228; TCP228 N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45034	<a href="#">Rantes (CCL5) Human - CCL5; T-cell-specific RANTES protein; SIS-delta; T cell-specific protein P228; TCP228 N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45034	<a href="#">Rantes (CCL5) Human - CCL5; T-cell-specific RANTES protein; SIS-delta; T cell-specific protein P228; TCP228 N A</a>	1 mg	9225-Eur	GenWay	human
10-663-45035	<a href="#">GRO-Alpha MGSA (CXCL1) Human - CXCL1; Melanoma growth stimulatory activity; MGSA; Neutrophil-activating protein 3; NAP-3; GRO-alpha(1-73) N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45035	<a href="#">GRO-Alpha MGSA (CXCL1) Human - CXCL1; Melanoma growth stimulatory activity; MGSA; Neutrophil-activating protein 3; NAP-3; GRO-alpha(1-73) N A</a>	0.025 mg	352-Eur	GenWay	human
10-663-45035	<a href="#">GRO-Alpha MGSA (CXCL1) Human - CXCL1; Melanoma growth stimulatory activity; MGSA; Neutrophil-activating protein 3; NAP-3; GRO-alpha(1-73) N A</a>	1 mg	6276-Eur	GenWay	human
10-663-45036	<a href="#">IP-10 (CXCL10) Human - CXCL10; 10 kDa interferon-gamma-induced protein; Gamma-IP10; IP-10 N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45036	<a href="#">IP-10 (CXCL10) Human - CXCL10; 10 kDa interferon-gamma-induced protein; Gamma-IP10; IP-10 N A</a>	0.025 mg	352-Eur	GenWay	human
10-663-45036	<a href="#">IP-10 (CXCL10) Human - CXCL10; 10 kDa interferon-gamma-induced protein; Gamma-IP10; IP-10 N A</a>	1 mg	6276-Eur	GenWay	human
10-663-45037	<a href="#">Epithelial neutrophil-activating Protein 78 (CXCL5) Human - CXCL5; Epithelial-derived neutrophil-activating protein 78; Neutrophil-activating peptide ENA-78; ENA-78(1-78) N A</a>	0.005 mg	161-Eur	GenWay	human

10-663-45037	<a href="#">Epithelial neutrophil-activating Protein 78 (CXCL5) Human - CXCL5; Epithelial-derived neutrophil-activating protein 78; Neutrophil-activating peptide ENA-78; ENA-78(1-78) N_A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45037	<a href="#">Epithelial neutrophil-activating Protein 78 (CXCL5) Human - CXCL5; Epithelial-derived neutrophil-activating protein 78; Neutrophil-activating peptide ENA-78; ENA-78(1-78) N_A</a>	1 mg	6276-Eur	GenWay	human
10-663-45038	<a href="#">Secondary Lymphoid Chemokine (CCL21 Exodus-2) Human - CCL21; Beta chemokine exodus-2; 6Ckine; Secondary lymphoid-tissue chemokine; SLC N_A</a>	0.005 mg	161-Eur	GenWay	tissue
10-663-45038	<a href="#">Secondary Lymphoid Chemokine (CCL21 Exodus-2) Human - CCL21; Beta chemokine exodus-2; 6Ckine; Secondary lymphoid-tissue chemokine; SLC N_A</a>	0.02 mg	352-Eur	GenWay	tissue
10-663-45038	<a href="#">Secondary Lymphoid Chemokine (CCL21 Exodus-2) Human - CCL21; Beta chemokine exodus-2; 6Ckine; Secondary lymphoid-tissue chemokine; SLC N_A</a>	1 mg	8406-Eur	GenWay	tissue
10-663-45039	<a href="#">MIG (CXCL9) Human - CXCL9; Gamma interferon-induced monokine; MIG N_A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45039	<a href="#">MIG (CXCL9) Human - CXCL9; Gamma interferon-induced monokine; MIG N_A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45039	<a href="#">MIG (CXCL9) Human - CXCL9; Gamma interferon-induced monokine; MIG N_A</a>	1 mg	6276-Eur	GenWay	human
10-663-45040	<a href="#">I-TAC (CXCL11) Human - CXCL11; Interferon-inducible T-cell alpha chemoattractant; I-TAC; Interferon-gamma-inducible protein 9; IP-9; H174; Beta-R1 N_A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45040	<a href="#">I-TAC (CXCL11) Human - CXCL11; Interferon-inducible T-cell alpha chemoattractant; I-TAC; Interferon-gamma-inducible protein 9; IP-9; H174; Beta-R1 N_A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45040	<a href="#">I-TAC (CXCL11) Human - CXCL11; Interferon-inducible T-cell alpha chemoattractant; I-TAC; Interferon-gamma-inducible protein 9; IP-9; H174; Beta-R1 N_A</a>	1 mg	8242-Eur	GenWay	human
10-663-45041	<a href="#">GRO1 N51 KC (CXCL1) Mouse - CXCL1; Platelet-derived growth factor-inducible protein KC; Secretory protein N51 N_A</a>	0.005 mg	161-Eur	GenWay	mouse
10-663-45041	<a href="#">GRO1 N51 KC (CXCL1) Mouse - CXCL1; Platelet-derived growth factor-inducible protein KC; Secretory protein N51 N_A</a>	0.02 mg	352-Eur	GenWay	mouse
10-663-45041	<a href="#">GRO1 N51 KC (CXCL1) Mouse - CXCL1; Platelet-derived growth factor-inducible protein KC; Secretory protein N51 N_A</a>	1 mg	8406-Eur	GenWay	mouse
10-663-45042	<a href="#">IP-10 (CXCL10) Mouse - CXCL10; Interferon-gamma-induced protein CRG-2; Gamma-IP10; IP-10; C7 N_A</a>	0.005 mg	161-Eur	GenWay	mouse



10-663-45042	<a href="#">IP-10 (CXCL10) Mouse - CXCL10; Interferon-gamma-induced protein CRG-2; Gamma-IP10; IP-10; C7 N A</a>	0.025 mg	352-Eur	GenWay	mouse
10-663-45042	<a href="#">IP-10 (CXCL10) Mouse - CXCL10; Interferon-gamma-induced protein CRG-2; Gamma-IP10; IP-10; C7 N A</a>	1 mg	9225-Eur	GenWay	mouse
10-663-45043	<a href="#">MIG (CXCL9) Mouse - CXCL9; Gamma interferon-induced monokine; MIG N A</a>	0.005 mg	161-Eur	GenWay	mouse
10-663-45043	<a href="#">MIG (CXCL9) Mouse - CXCL9; Gamma interferon-induced monokine; MIG N A</a>	0.02 mg	352-Eur	GenWay	mouse
10-663-45043	<a href="#">MIG (CXCL9) Mouse - CXCL9; Gamma interferon-induced monokine; MIG N A</a>	1 mg	8406-Eur	GenWay	mouse
10-663-45044	<a href="#">GRO-Beta (CXCL2) Mouse - MIP2 N A</a>	0.005 mg	161-Eur	GenWay	mouse
10-663-45044	<a href="#">GRO-Beta (CXCL2) Mouse - MIP2 N A</a>	0.02 mg	352-Eur	GenWay	mouse
10-663-45044	<a href="#">GRO-Beta (CXCL2) Mouse - MIP2 N A</a>	1 mg	8406-Eur	GenWay	mouse
10-663-45045	<a href="#">GRO-Beta (CXCL2) Rat - MIP2; CINC-3 N A</a>	0.005 mg	161-Eur	GenWay	rat
10-663-45045	<a href="#">GRO-Beta (CXCL2) Rat - MIP2; CINC-3 N A</a>	0.025 mg	352-Eur	GenWay	rat
10-663-45045	<a href="#">GRO-Beta (CXCL2) Rat - MIP2; CINC-3 N A</a>	1 mg	8406-Eur	GenWay	rat
10-663-45046	<a href="#">Interleukin-8 (CXCL8) Porcine - IL-8; CXCL8; Monocyte-derived neutrophil chemotactic factor; MDNCF; T-cell chemotactic factor; Neutrophil-activating protein 1; NAP-1; Protein 3-10C; Granulocyte chemot</a>	0.002 mg	161-Eur	GenWay	porcine
10-663-45046	<a href="#">Interleukin-8 (CXCL8) Porcine - IL-8; CXCL8; Monocyte-derived neutrophil chemotactic factor; MDNCF; T-cell chemotactic factor; Neutrophil-activating protein 1; NAP-1; Protein 3-10C; Granulocyte chemot</a>	0.01 mg	352-Eur	GenWay	porcine
10-663-45046	<a href="#">Interleukin-8 (CXCL8) Porcine - IL-8; CXCL8; Monocyte-derived neutrophil chemotactic factor; MDNCF; T-cell chemotactic factor; Neutrophil-activating protein 1; NAP-1; Protein 3-10C; Granulocyte chemot</a>	1 mg	9716-Eur	GenWay	porcine
10-663-45047	<a href="#">Macrophage Inflammatory Protein-3 beta (MIP-3b CCL19) Mouse - Chemokine (C-C motif) ligand 19 N A</a>	0.005 mg	161-Eur	GenWay	mouse
10-663-45047	<a href="#">Macrophage Inflammatory Protein-3 beta (MIP-3b CCL19) Mouse - Chemokine (C-C motif) ligand 19 N A</a>	0.02 mg	352-Eur	GenWay	mouse
10-663-45047	<a href="#">Macrophage Inflammatory Protein-3 beta (MIP-3b CCL19) Mouse - Chemokine (C-C motif) ligand 19 N A</a>	1 mg	8406-Eur	GenWay	mouse

10-663-45049	<a href="#">Macrophage Inflammatory Protein-1 alpha (MIP-1a) Rat - CCL3; Macrophage inflammatory protein 1-alpha; MIP-1-alpha; Tonsillar lymphocyte LD78 alpha protein; G0 G1 switch regulatory protein 19-1; G0S19-</a>	0.005 mg	161-Eur	GenWay	rat
10-663-45049	<a href="#">Macrophage Inflammatory Protein-1 alpha (MIP-1a) Rat - CCL3; Macrophage inflammatory protein 1-alpha; MIP-1-alpha; Tonsillar lymphocyte LD78 alpha protein; G0 G1 switch regulatory protein 19-1; G0S19-</a>	0.02 mg	352-Eur	GenWay	rat
10-663-45049	<a href="#">Macrophage Inflammatory Protein-1 alpha (MIP-1a) Rat - CCL3; Macrophage inflammatory protein 1-alpha; MIP-1-alpha; Tonsillar lymphocyte LD78 alpha protein; G0 G1 switch regulatory protein 19-1; G0S19-</a>	1 mg	8406-Eur	GenWay	rat
10-663-45050	<a href="#">Chlamydia Trachomatis W2 Protein (CTW2) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45050	<a href="#">Chlamydia Trachomatis W2 Protein (CTW2) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45050	<a href="#">Chlamydia Trachomatis W2 Protein (CTW2) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45051	<a href="#">Chlamydia Trachomatis W4 Protein (CTW4) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45051	<a href="#">Chlamydia Trachomatis W4 Protein (CTW4) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45051	<a href="#">Chlamydia Trachomatis W4 Protein (CTW4) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45052	<a href="#">Chlamydia Trachomatis W5 Protein (CTW5) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45052	<a href="#">Chlamydia Trachomatis W5 Protein (CTW5) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45052	<a href="#">Chlamydia Trachomatis W5 Protein (CTW5) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45053	<a href="#">Chlamydia Trachomatis W4-W5 Protein (CTW4-5) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45053	<a href="#">Chlamydia Trachomatis W4-W5 Protein (CTW4-5) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45053	<a href="#">Chlamydia Trachomatis W4-W5 Protein (CTW4-5) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45054	<a href="#">Chlamydia Trachomatis W5-W6 Protein (CTW5-6) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45054	<a href="#">Chlamydia Trachomatis W5-W6 Protein (CTW5-6) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45054	<a href="#">Chlamydia Trachomatis W5-W6 Protein (CTW5-6) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45055	<a href="#">Chlamydia Trachomatis W3-W6 Protein (CTW3-6) - N A N A</a>	0.1 mg	284-Eur	GenWay	

10-663-45055	<a href="#">Chlamydia Trachomatis W3-W6 Protein (CTW3-6) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45055	<a href="#">Chlamydia Trachomatis W3-W6 Protein (CTW3-6) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45056	<a href="#">Chlamydia Trachomatis PGP-3D Protein (CTPGP-3D) - Proteins P-6 P-7 N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45056	<a href="#">Chlamydia Trachomatis PGP-3D Protein (CTPGP-3D) - Proteins P-6 P-7 N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45056	<a href="#">Chlamydia Trachomatis PGP-3D Protein (CTPGP-3D) - Proteins P-6 P-7 N A</a>	1 mg	1881-Eur	GenWay	
10-663-45057	<a href="#">Chlamydia Trachomatis HSP70 Protein (dnaK) - Heat shock protein 70-1; Heat shock 70 kDa protein 1; HSP70-1 N A</a>	0.1 mg	284-Eur	GenWay	dna
10-663-45057	<a href="#">Chlamydia Trachomatis HSP70 Protein (dnaK) - Heat shock protein 70-1; Heat shock 70 kDa protein 1; HSP70-1 N A</a>	0.5 mg	967-Eur	GenWay	dna
10-663-45057	<a href="#">Chlamydia Trachomatis HSP70 Protein (dnaK) - Heat shock protein 70-1; Heat shock 70 kDa protein 1; HSP70-1 N A</a>	1 mg	1881-Eur	GenWay	dna
10-663-45058	<a href="#">Chlamydia Trachomatis HSP70 Protein (dnaK) - Heat shock protein 70-1; Heat shock 70 kDa protein 1; HSP70-1 N A</a>	0.1 mg	284-Eur	GenWay	dna
10-663-45058	<a href="#">Chlamydia Trachomatis HSP70 Protein (dnaK) - Heat shock protein 70-1; Heat shock 70 kDa protein 1; HSP70-1 N A</a>	0.5 mg	967-Eur	GenWay	dna
10-663-45058	<a href="#">Chlamydia Trachomatis HSP70 Protein (dnaK) - Heat shock protein 70-1; Heat shock 70 kDa protein 1; HSP70-1 N A</a>	1 mg	1881-Eur	GenWay	dna
10-663-45059	<a href="#">Creatine Kinase BB Isoenzyme Human - EC 2.7.3.2; Creatine kinase B chain; B-CK N A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45059	<a href="#">Creatine Kinase BB Isoenzyme Human - EC 2.7.3.2; Creatine kinase B chain; B-CK N A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45059	<a href="#">Creatine Kinase BB Isoenzyme Human - EC 2.7.3.2; Creatine kinase B chain; B-CK N A</a>	1 mg	2209-Eur	GenWay	human
10-663-45060	<a href="#">Creatine Kinase MB Isoenzyme Type-I Human - EC 2.7.3.2; Creatine kinase M chain; M-CK N A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45060	<a href="#">Creatine Kinase MB Isoenzyme Type-I Human - EC 2.7.3.2; Creatine kinase M chain; M-CK N A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45060	<a href="#">Creatine Kinase MB Isoenzyme Type-I Human - EC 2.7.3.2; Creatine kinase M chain; M-CK N A</a>	1 mg	2209-Eur	GenWay	human
10-663-45061	<a href="#">Creatine Kinase MB Isoenzyme Type-II Human - EC 2.7.3.2; Creatine kinase M chain; M-CK N A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45061	<a href="#">Creatine Kinase MB Isoenzyme Type-II Human - EC 2.7.3.2; Creatine kinase M chain; M-CK N A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45061	<a href="#">Creatine Kinase MB Isoenzyme Type-II Human - EC 2.7.3.2; Creatine kinase M chain; M-CK N A</a>	1 mg	2209-Eur	GenWay	human

10-663-45062	<a href="#">Creatine Kinase MM Isoenzyme Type-I Human - N A N A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45062	<a href="#">Creatine Kinase MM Isoenzyme Type-I Human - N A N A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45062	<a href="#">Creatine Kinase MM Isoenzyme Type-I Human - N A N A</a>	1 mg	2209-Eur	GenWay	human
10-663-45063	<a href="#">Creatine Kinase MM Isoenzyme Type-III Human - N A N A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45063	<a href="#">Creatine Kinase MM Isoenzyme Type-III Human - N A N A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45063	<a href="#">Creatine Kinase MM Isoenzyme Type-III Human - N A N A</a>	1 mg	2209-Eur	GenWay	human
10-663-45064	<a href="#">Cytomegalo Virus glycoprotein B (CMV-gB) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45064	<a href="#">Cytomegalo Virus glycoprotein B (CMV-gB) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45064	<a href="#">Cytomegalo Virus glycoprotein B (CMV-gB) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45065	<a href="#">Cytomegalo Virus phosphoprotein-28 (pp28 UL99) - 28 kDa structural phosphoprotein; PP28 N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45065	<a href="#">Cytomegalo Virus phosphoprotein-28 (pp28 UL99) - 28 kDa structural phosphoprotein; PP28 N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45065	<a href="#">Cytomegalo Virus phosphoprotein-28 (pp28 UL99) - 28 kDa structural phosphoprotein; PP28 N A</a>	1 mg	1581-Eur	GenWay	
10-663-45067	<a href="#">Cytomegalo Virus phosphoprotein-52 (pp52 UL44) - Protein pp52; 52 kDa phosphoprotein; Lymphocyte-specific antigen WP34; 47 kDa actin-binding protein N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45067	<a href="#">Cytomegalo Virus phosphoprotein-52 (pp52 UL44) - Protein pp52; 52 kDa phosphoprotein; Lymphocyte-specific antigen WP34; 47 kDa actin-binding protein N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45067	<a href="#">Cytomegalo Virus phosphoprotein-52 (pp52 UL44) - Protein pp52; 52 kDa phosphoprotein; Lymphocyte-specific antigen WP34; 47 kDa actin-binding protein N A</a>	1 mg	1581-Eur	GenWay	
10-663-45068	<a href="#">Cytomegalo Virus phosphoprotein-65 (pp65 UL83) - PP65; Tegument protein UL83 N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45068	<a href="#">Cytomegalo Virus phosphoprotein-65 (pp65 UL83) - PP65; Tegument protein UL83 N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45068	<a href="#">Cytomegalo Virus phosphoprotein-65 (pp65 UL83) - PP65; Tegument protein UL83 N A</a>	1 mg	1581-Eur	GenWay	
10-663-45069	<a href="#">Cytomegalo Virus phosphoprotein 150 (pp150) - pp150; 150 kDa matrix phosphoprotein; Basic phosphoprotein; BPP; Tegument protein UL32 N A</a>	0.1 mg	284-Eur	GenWay	

10-663-45069	<a href="#">Cytomegalo Virus phosphoprotein 150 (pp150) - pp150; 150 kDa matrix phosphoprotein; Basic phosphoprotein; BPP; Tegument protein UL32 N_A</a>	0.5 mg	967-Eur	GenWay	
10-663-45069	<a href="#">Cytomegalo Virus phosphoprotein 150 (pp150) - pp150; 150 kDa matrix phosphoprotein; Basic phosphoprotein; BPP; Tegument protein UL32 N_A</a>	1 mg	1581-Eur	GenWay	
10-663-45070	<a href="#">Cytomegalo Virus glycoprotein B Mosaic - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	0.1 mg	284-Eur	GenWay	
10-663-45070	<a href="#">Cytomegalo Virus glycoprotein B Mosaic - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	0.5 mg	967-Eur	GenWay	
10-663-45070	<a href="#">Cytomegalo Virus glycoprotein B Mosaic - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	1 mg	1881-Eur	GenWay	
10-663-45071	<a href="#">Vascular Endothelial Growth Factor-121 glycosylated (VEGF-121) Human - VEGF-A; Vascular permeability factor; VPF N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45071	<a href="#">Vascular Endothelial Growth Factor-121 glycosylated (VEGF-121) Human - VEGF-A; Vascular permeability factor; VPF N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45071	<a href="#">Vascular Endothelial Growth Factor-121 glycosylated (VEGF-121) Human - VEGF-A; Vascular permeability factor; VPF N_A</a>	1 mg	15613-Eur	GenWay	human
10-663-45072	<a href="#">Erythropoietin-alpha (EPO-a) Human - Epoetin N_A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45072	<a href="#">Erythropoietin-alpha (EPO-a) Human - Epoetin N_A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45072	<a href="#">Erythropoietin-alpha (EPO-a) Human - Epoetin N_A</a>	1 mg	3492-Eur	GenWay	human
10-663-45073	<a href="#">Growth Hormone (HGH) Human - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1 N_A</a>	0.1 mg	161-Eur	GenWay	human
10-663-45073	<a href="#">Growth Hormone (HGH) Human - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1 N_A</a>	0.5 mg	352-Eur	GenWay	human
10-663-45073	<a href="#">Growth Hormone (HGH) Human - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1 N_A</a>	1 mg	639-Eur	GenWay	human
10-663-45074	<a href="#">Interleukin-1 receptor antagonist (IL-1ra) Human - IL-1ra; IRAP; IL1 inhibitor; IL-1RN; ICIL-1RA N_A</a>	0.01 mg	284-Eur	GenWay	recombinant
10-663-45074	<a href="#">Interleukin-1 receptor antagonist (IL-1ra) Human - IL-1ra; IRAP; IL1 inhibitor; IL-1RN; ICIL-1RA N_A</a>	0.05 mg	816-Eur	GenWay	recombinant
10-663-45074	<a href="#">Interleukin-1 receptor antagonist (IL-1ra) Human - IL-1ra; IRAP; IL1 inhibitor; IL-1RN; ICIL-1RA N_A</a>	1 mg	3697-Eur	GenWay	recombinant
10-663-45078	<a href="#">Brain-derived Neurotrophic Factor (BDNF) Human - BDNF; Abrineurin N_A</a>	0.002 mg	161-Eur	GenWay	human

10-663-45078	<a href="#">Brain-derived Neurotrophic Factor (BDNF) Human - BDNF; Abrineurin N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45078	<a href="#">Brain-derived Neurotrophic Factor (BDNF) Human - BDNF; Abrineurin N A</a>	1 mg	10863-Eur	GenWay	human
10-663-45079	<a href="#">Interleukin-2 Human - IL-2; T-cell growth factor; TCGF; Aldesleukin N A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45079	<a href="#">Interleukin-2 Human - IL-2; T-cell growth factor; TCGF; Aldesleukin N A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45079	<a href="#">Interleukin-2 Human - IL-2; T-cell growth factor; TCGF; Aldesleukin N A</a>	1 mg	1704-Eur	GenWay	human
10-663-45080	<a href="#">Interleukin-3 (IL-3) Human - IL-3; Multipotential colony-stimulating factor; Hematopoietic growth factor; P-cell-stimulating factor; Mast-cell growth factor; MCGF N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45080	<a href="#">Interleukin-3 (IL-3) Human - IL-3; Multipotential colony-stimulating factor; Hematopoietic growth factor; P-cell-stimulating factor; Mast-cell growth factor; MCGF N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45080	<a href="#">Interleukin-3 (IL-3) Human - IL-3; Multipotential colony-stimulating factor; Hematopoietic growth factor; P-cell-stimulating factor; Mast-cell growth factor; MCGF N A</a>	1 mg	6276-Eur	GenWay	human
10-663-45081	<a href="#">Interleukin-4 (IL-4) Human - IL-4; B-cell stimulatory factor 1; BSF-1; Lymphocyte stimulatory factor 1; Binetrakin; Pitrakinra N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45081	<a href="#">Interleukin-4 (IL-4) Human - IL-4; B-cell stimulatory factor 1; BSF-1; Lymphocyte stimulatory factor 1; Binetrakin; Pitrakinra N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45081	<a href="#">Interleukin-4 (IL-4) Human - IL-4; B-cell stimulatory factor 1; BSF-1; Lymphocyte stimulatory factor 1; Binetrakin; Pitrakinra N A</a>	1 mg	8106-Eur	GenWay	human
10-663-45082	<a href="#">Interleukin-5 (IL-5) Human - IL-5; T-cell replacing factor; TRF; Eosinophil differentiation factor; B cell differentiation factor I N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45082	<a href="#">Interleukin-5 (IL-5) Human - IL-5; T-cell replacing factor; TRF; Eosinophil differentiation factor; B cell differentiation factor I N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45082	<a href="#">Interleukin-5 (IL-5) Human - IL-5; T-cell replacing factor; TRF; Eosinophil differentiation factor; B cell differentiation factor I N A</a>	1 mg	10863-Eur	GenWay	human
10-663-45083	<a href="#">Interleukin-6 (IL-6) Human - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45083	<a href="#">Interleukin-6 (IL-6) Human - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF N A</a>	0.02 mg	352-Eur	GenWay	human

10-663-45083	<a href="#">Interleukin-6 (IL-6) Human - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF N A</a>	1 mg	6276-Eur	GenWay	human
10-663-45084	<a href="#">Interleukin-11 (IL-11) Human - IL-11; Adipogenesis inhibitory factor; AGIF; Oprelvekin N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45084	<a href="#">Interleukin-11 (IL-11) Human - IL-11; Adipogenesis inhibitory factor; AGIF; Oprelvekin N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45084	<a href="#">Interleukin-11 (IL-11) Human - IL-11; Adipogenesis inhibitory factor; AGIF; Oprelvekin N A</a>	1 mg	10863-Eur	GenWay	human
10-663-45085	<a href="#">Insulin Like Growth Factor-I (IGF-1) Human - IGF-IA; Somatomedin C; Mechano growth factor; MGF N A</a>	0.02 mg	161-Eur	GenWay	human
10-663-45085	<a href="#">Insulin Like Growth Factor-I (IGF-1) Human - IGF-IA; Somatomedin C; Mechano growth factor; MGF N A</a>	0.1 mg	352-Eur	GenWay	human
10-663-45085	<a href="#">Insulin Like Growth Factor-I (IGF-1) Human - IGF-IA; Somatomedin C; Mechano growth factor; MGF N A</a>	1 mg	680-Eur	GenWay	human
10-663-45086	<a href="#">Epidermal Growth Factor (EGF) Human - EGF N A</a>	0.1 mg	161-Eur	GenWay	human
10-663-45086	<a href="#">Epidermal Growth Factor (EGF) Human - EGF N A</a>	0.5 mg	352-Eur	GenWay	human
10-663-45086	<a href="#">Epidermal Growth Factor (EGF) Human - EGF N A</a>	1 mg	571-Eur	GenWay	human
10-663-45087	<a href="#">Fibroblast Growth Factor-basic (FGF-2) Human - N A N A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45087	<a href="#">Fibroblast Growth Factor-basic (FGF-2) Human - N A N A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45087	<a href="#">Fibroblast Growth Factor-basic (FGF-2) Human - N A N A</a>	1 mg	2946-Eur	GenWay	human
10-663-45088	<a href="#">Keratinocyte Growth Factor (KGF) Human - KGF; Fibroblast growth factor 7; FGF-7; HBGF-7 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45088	<a href="#">Keratinocyte Growth Factor (KGF) Human - KGF; Fibroblast growth factor 7; FGF-7; HBGF-7 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45088	<a href="#">Keratinocyte Growth Factor (KGF) Human - KGF; Fibroblast growth factor 7; FGF-7; HBGF-7 N A</a>	1 mg	10863-Eur	GenWay	human
10-663-45089	<a href="#">Granulocyte-Colony Stimulating Factor (G-CSF) Human - G-CSF; Pluripoietin; Filgrastim; Lenograstim N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45089	<a href="#">Granulocyte-Colony Stimulating Factor (G-CSF) Human - G-CSF; Pluripoietin; Filgrastim; Lenograstim N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45089	<a href="#">Granulocyte-Colony Stimulating Factor (G-CSF) Human - G-CSF; Pluripoietin; Filgrastim; Lenograstim N A</a>	1 mg	10863-Eur	GenWay	human
10-663-45091	<a href="#">Granulocyte Macrophage Colony Stimulating Factor Murine - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45091	<a href="#">Granulocyte Macrophage Colony Stimulating Factor Murine - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin N A</a>	0.01 mg	352-Eur	GenWay	

10-663-45091	<a href="#">Granulocyte Macrophage Colony Stimulating Factor Murine - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin N_A</a>	1 mg	6768-Eur	GenWay	
10-663-45092	<a href="#">Tumor Necrosis Factor-alpha (TNF-alpha) Human - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45092	<a href="#">Tumor Necrosis Factor-alpha (TNF-alpha) Human - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45092	<a href="#">Tumor Necrosis Factor-alpha (TNF-alpha) Human - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	1 mg	3151-Eur	GenWay	human
10-663-45093	<a href="#">Tumor Necrosis Factor-beta (TNF-b) Human - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45093	<a href="#">Tumor Necrosis Factor-beta (TNF-b) Human - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45093	<a href="#">Tumor Necrosis Factor-beta (TNF-b) Human - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	1 mg	6276-Eur	GenWay	human
10-663-45094	<a href="#">Vascular Endothelial Growth Factor-Sf9 (VEGF-Sf9) Human - VEGF-A; Vascular permeability factor; VPF N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45094	<a href="#">Vascular Endothelial Growth Factor-Sf9 (VEGF-Sf9) Human - VEGF-A; Vascular permeability factor; VPF N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45094	<a href="#">Vascular Endothelial Growth Factor-Sf9 (VEGF-Sf9) Human - VEGF-A; Vascular permeability factor; VPF N_A</a>	1 mg	13156-Eur	GenWay	human
10-663-45095	<a href="#">Vascular Endothelial Growth Factor-Sf9 (VEGF-Sf9) Mouse - VEGF-A; Vascular permeability factor; VPF N_A</a>	0.002 mg	161-Eur	GenWay	mouse
10-663-45095	<a href="#">Vascular Endothelial Growth Factor-Sf9 (VEGF-Sf9) Mouse - VEGF-A; Vascular permeability factor; VPF N_A</a>	0.01 mg	352-Eur	GenWay	mouse
10-663-45095	<a href="#">Vascular Endothelial Growth Factor-Sf9 (VEGF-Sf9) Mouse - VEGF-A; Vascular permeability factor; VPF N_A</a>	1 mg	13811-Eur	GenWay	mouse
10-663-45096	<a href="#">Leptin (Anti Obesity Protein) Rat - Obesity factor; Obese protein N_A</a>	0.2 mg	161-Eur	GenWay	rat
10-663-45096	<a href="#">Leptin (Anti Obesity Protein) Rat - Obesity factor; Obese protein N_A</a>	1 mg	352-Eur	GenWay	rat
10-663-45096	<a href="#">Leptin (Anti Obesity Protein) Rat - Obesity factor; Obese protein N_A</a>	0.5 mg	1089-Eur	GenWay	rat
10-663-45097	<a href="#">Leptin Human - Obesity factor; Obese protein N_A</a>	0.2 mg	161-Eur	GenWay	human



10-663-45097	<a href="#">Leptin Human - Obesity factor; Obese protein N A</a>	1 mg	352-Eur	GenWay	human
10-663-45097	<a href="#">Leptin Human - Obesity factor; Obese protein N A</a>	0.5 mg	1089-Eur	GenWay	human
10-663-45098	<a href="#">Insulin Like Growth Factor-I (IGF-1) Murine - IGF-IA; Somatomedin C; Mechano growth factor; MGF N A</a>	0.01 mg	161-Eur	GenWay	
10-663-45098	<a href="#">Insulin Like Growth Factor-I (IGF-1) Murine - IGF-IA; Somatomedin C; Mechano growth factor; MGF N A</a>	0.05 mg	352-Eur	GenWay	
10-663-45098	<a href="#">Insulin Like Growth Factor-I (IGF-1) Murine - IGF-IA; Somatomedin C; Mechano growth factor; MGF N A</a>	1 mg	3164-Eur	GenWay	
10-663-45099	<a href="#">Interleukin-15 (IL-15) Human - IL-15 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45099	<a href="#">Interleukin-15 (IL-15) Human - IL-15 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45099	<a href="#">Interleukin-15 (IL-15) Human - IL-15 N A</a>	1 mg	8106-Eur	GenWay	human
10-663-45100	<a href="#">Oncostatin M (OSM) Human - OSM N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45100	<a href="#">Oncostatin M (OSM) Human - OSM N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45100	<a href="#">Oncostatin M (OSM) Human - OSM N A</a>	1 mg	10863-Eur	GenWay	human
10-663-45101	<a href="#">Follistatin (FST) Human - N A N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45101	<a href="#">Follistatin (FST) Human - N A N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45101	<a href="#">Follistatin (FST) Human - N A N A</a>	1 mg	10863-Eur	GenWay	human
10-663-45102	<a href="#">Adiponectin (Trimeric form. Acrp30-Tri) Human - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP30;</a>	0.002 mg	161-Eur	GenWay	human
10-663-45102	<a href="#">Adiponectin (Trimeric form. Acrp30-Tri) Human - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP30;</a>	0.01 mg	352-Eur	GenWay	human
10-663-45102	<a href="#">Adiponectin (Trimeric form. Acrp30-Tri) Human - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP30;</a>	1 mg	14794-Eur	GenWay	human
10-663-45103	<a href="#">Interferon-beta 1b Human - IFN-beta; Fibroblast interferon N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45103	<a href="#">Interferon-beta 1b Human - IFN-beta; Fibroblast interferon N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45103	<a href="#">Interferon-beta 1b Human - IFN-beta; Fibroblast interferon N A</a>	1 mg	6276-Eur	GenWay	human
10-663-45104	<a href="#">Placental Growth Hormone-22K (GH-22K-pl) Human - N A N A</a>	0.1 mg	352-Eur	GenWay	human

10-663-45104	<a href="#">Placental Growth Hormone-22K (GH-22K-pl) Human - N A N A</a>	0.2 mg	462-Eur	GenWay	human
10-663-45104	<a href="#">Placental Growth Hormone-22K (GH-22K-pl) Human - N A N A</a>	1 mg	1485-Eur	GenWay	human
10-663-45105	<a href="#">Interferon-beta 1a Human - IFN-beta; Fibroblast interferon N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45105	<a href="#">Interferon-beta 1a Human - IFN-beta; Fibroblast interferon N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45105	<a href="#">Interferon-beta 1a Human - IFN-beta; Fibroblast interferon N A</a>	1 mg	12828-Eur	GenWay	human
10-663-45106	<a href="#">Growth Hormone Ovine (sheep) - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1 N A</a>	0.1 mg	352-Eur	GenWay	
10-663-45106	<a href="#">Growth Hormone Ovine (sheep) - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1 N A</a>	0.2 mg	462-Eur	GenWay	
10-663-45106	<a href="#">Growth Hormone Ovine (sheep) - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1 N A</a>	1 mg	1485-Eur	GenWay	
10-663-45107	<a href="#">Growth Hormone Binding Protein (GHBP) Human - GH receptor; Somatotropin receptor N A</a>	0.1 mg	352-Eur	GenWay	recombinant
10-663-45107	<a href="#">Growth Hormone Binding Protein (GHBP) Human - GH receptor; Somatotropin receptor N A</a>	0.2 mg	462-Eur	GenWay	recombinant
10-663-45107	<a href="#">Growth Hormone Binding Protein (GHBP) Human - GH receptor; Somatotropin receptor N A</a>	1 mg	1485-Eur	GenWay	recombinant
10-663-45108	<a href="#">Leptin Ovine - Obesity factor; Obese protein N A</a>	0.1 mg	352-Eur	GenWay	
10-663-45108	<a href="#">Leptin Ovine - Obesity factor; Obese protein N A</a>	0.2 mg	462-Eur	GenWay	
10-663-45108	<a href="#">Leptin Ovine - Obesity factor; Obese protein N A</a>	1 mg	1485-Eur	GenWay	
10-663-45109	<a href="#">Prolactin Ovine - PRL N A</a>	0.01 mg	161-Eur	GenWay	
10-663-45109	<a href="#">Prolactin Ovine - PRL N A</a>	0.05 mg	352-Eur	GenWay	
10-663-45109	<a href="#">Prolactin Ovine - PRL N A</a>	1 mg	3151-Eur	GenWay	
10-663-45110	<a href="#">Vascular Endothelial Growth Factor (VEGF) Human - VEGF-A; Vascular permeability factor; VPF N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45110	<a href="#">Vascular Endothelial Growth Factor (VEGF) Human - VEGF-A; Vascular permeability factor; VPF N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45110	<a href="#">Vascular Endothelial Growth Factor (VEGF) Human - VEGF-A; Vascular permeability factor; VPF N A</a>	1 mg	8106-Eur	GenWay	human
10-663-45111	<a href="#">Platelet Derived Growth Factor-BB (PDGF-BB) Human - PDGF B-chain; Platelet-derived growth factor beta polypeptide; PDGF-2; c-sis; Becaplermin N A</a>	0.002 mg	161-Eur	GenWay	human

10-663-45111	<a href="#">Platelet Derived Growth Factor-BB (PDGF-BB) Human - PDGF B-chain; Platelet-derived growth factor beta polypeptide; PDGF-2; c-sis; Becaplermin N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45111	<a href="#">Platelet Derived Growth Factor-BB (PDGF-BB) Human - PDGF B-chain; Platelet-derived growth factor beta polypeptide; PDGF-2; c-sis; Becaplermin N_A</a>	1 mg	8106-Eur	GenWay	human
10-663-45112	<a href="#">LeukinFeron (HuLF) Human - EC 1.1.2.3 N_A</a>	10.000 IU	270-Eur	GenWay	human
10-663-45112	<a href="#">LeukinFeron (HuLF) Human - EC 1.1.2.3 N_A</a>	20.000 IU	475-Eur	GenWay	human
10-663-45112	<a href="#">LeukinFeron (HuLF) Human - EC 1.1.2.3 N_A</a>	100.000 IU	1949-Eur	GenWay	human
10-663-45113	<a href="#">Hepatocyte Growth Factor (HGF) Human - Scatter factor; SF; Hepatopoeitin A N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45113	<a href="#">Hepatocyte Growth Factor (HGF) Human - Scatter factor; SF; Hepatopoeitin A N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45113	<a href="#">Hepatocyte Growth Factor (HGF) Human - Scatter factor; SF; Hepatopoeitin A N_A</a>	1 mg	13811-Eur	GenWay	human
10-663-45114	<a href="#">Soluble CD40 (CD154) Ligand TRAP Human - CD40-L; Tumor necrosis factor ligand superfamily member 5; TNF-related activation protein; TRAP; T cell antigen Gp39; CD154 antigen N_A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45114	<a href="#">Soluble CD40 (CD154) Ligand TRAP Human - CD40-L; Tumor necrosis factor ligand superfamily member 5; TNF-related activation protein; TRAP; T cell antigen Gp39; CD154 antigen N_A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45114	<a href="#">Soluble CD40 (CD154) Ligand TRAP Human - CD40-L; Tumor necrosis factor ligand superfamily member 5; TNF-related activation protein; TRAP; T cell antigen Gp39; CD154 antigen N_A</a>	1 mg	3301-Eur	GenWay	human
10-663-45115	<a href="#">beta-Nerve Growth Factor (NGF-b) Human - Beta-NGF N_A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45115	<a href="#">beta-Nerve Growth Factor (NGF-b) Human - Beta-NGF N_A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45115	<a href="#">beta-Nerve Growth Factor (NGF-b) Human - Beta-NGF N_A</a>	1 mg	6276-Eur	GenWay	human
10-663-45116	<a href="#">Adiponectin (Trimeric form. Acrp30-tri) Mouse - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP30;</a>	0.002 mg	161-Eur	GenWay	mouse
10-663-45116	<a href="#">Adiponectin (Trimeric form. Acrp30-tri) Mouse - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP30;</a>	0.01 mg	352-Eur	GenWay	mouse

10-663-45116	<a href="#">Adiponectin (Trimeric form. Acrp30-tri) Mouse - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP30;</a>	1 mg	14794-Eur	GenWay	mouse
10-663-45117	<a href="#">Angiopoietin-like Protein 3 (ANGPTL3) Human - EC 2.6.1.2; ALT1; Glutamic--pyruvic transaminase 1; GPT 1; Glutamic--alanine transaminase 1 N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45117	<a href="#">Angiopoietin-like Protein 3 (ANGPTL3) Human - EC 2.6.1.2; ALT1; Glutamic--pyruvic transaminase 1; GPT 1; Glutamic--alanine transaminase 1 N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45117	<a href="#">Angiopoietin-like Protein 3 (ANGPTL3) Human - EC 2.6.1.2; ALT1; Glutamic--pyruvic transaminase 1; GPT 1; Glutamic--alanine transaminase 1 N_A</a>	1 mg	12501-Eur	GenWay	human
10-663-45118	<a href="#">Angiopoietin-like Protein 4 (ANGPTL4) Human - EC 2.6.1.2; ALT1; Glutamic--pyruvic transaminase 1; GPT 1; Glutamic--alanine transaminase 1 N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45118	<a href="#">Angiopoietin-like Protein 4 (ANGPTL4) Human - EC 2.6.1.2; ALT1; Glutamic--pyruvic transaminase 1; GPT 1; Glutamic--alanine transaminase 1 N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45118	<a href="#">Angiopoietin-like Protein 4 (ANGPTL4) Human - EC 2.6.1.2; ALT1; Glutamic--pyruvic transaminase 1; GPT 1; Glutamic--alanine transaminase 1 N_A</a>	1 mg	12501-Eur	GenWay	human
10-663-45119	<a href="#">Interleukin-17 (IL-17) Human - IL-17A; IL-17; Cytotoxic T-lymphocyte-associated antigen 8; CTLA-8 N_A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45119	<a href="#">Interleukin-17 (IL-17) Human - IL-17A; IL-17; Cytotoxic T-lymphocyte-associated antigen 8; CTLA-8 N_A</a>	0.025 mg	352-Eur	GenWay	human
10-663-45119	<a href="#">Interleukin-17 (IL-17) Human - IL-17A; IL-17; Cytotoxic T-lymphocyte-associated antigen 8; CTLA-8 N_A</a>	1 mg	6276-Eur	GenWay	human
10-663-45120	<a href="#">Tumor Necrosis Factor-alpha (TNF-alpha) Murine - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	0.005 mg	161-Eur	GenWay	
10-663-45120	<a href="#">Tumor Necrosis Factor-alpha (TNF-alpha) Murine - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	0.02 mg	352-Eur	GenWay	
10-663-45120	<a href="#">Tumor Necrosis Factor-alpha (TNF-alpha) Murine - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	1 mg	6276-Eur	GenWay	
10-663-45121	<a href="#">Interleukin-1 alpha (IL-1 alpha) Human - IL-1 alpha; Hematopoietin-1 N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45121	<a href="#">Interleukin-1 alpha (IL-1 alpha) Human - IL-1 alpha; Hematopoietin-1 N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45121	<a href="#">Interleukin-1 alpha (IL-1 alpha) Human - IL-1 alpha; Hematopoietin-1 N_A</a>	1 mg	10863-Eur	GenWay	human

10-663-45122	<a href="#">Interleukin-7 (IL-7) Human - IL-7 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45122	<a href="#">Interleukin-7 (IL-7) Human - IL-7 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45122	<a href="#">Interleukin-7 (IL-7) Human - IL-7 N A</a>	1 mg	10863-Eur	GenWay	human
10-663-45123	<a href="#">Stem Cell Factor (SCF) Human - C-kit ligand; Stem cell factor; SCF; Mast cell growth factor; MGF N A</a>	0.002 mg	161-Eur	GenWay	assays
10-663-45123	<a href="#">Stem Cell Factor (SCF) Human - C-kit ligand; Stem cell factor; SCF; Mast cell growth factor; MGF N A</a>	0.01 mg	352-Eur	GenWay	assays
10-663-45123	<a href="#">Stem Cell Factor (SCF) Human - C-kit ligand; Stem cell factor; SCF; Mast cell growth factor; MGF N A</a>	1 mg	6276-Eur	GenWay	assays
10-663-45124	<a href="#">Neurotrophin-3 (NT-3) Human - NT-3; Neurotrophic factor; HDNF; Nerve growth factor 2; NGF-2 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45124	<a href="#">Neurotrophin-3 (NT-3) Human - NT-3; Neurotrophic factor; HDNF; Nerve growth factor 2; NGF-2 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45124	<a href="#">Neurotrophin-3 (NT-3) Human - NT-3; Neurotrophic factor; HDNF; Nerve growth factor 2; NGF-2 N A</a>	1 mg	15613-Eur	GenWay	human
10-663-45125	<a href="#">Pituitary Growth Hormone-20K (GH-20K) Human - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1 N A</a>	0.1 mg	352-Eur	GenWay	human
10-663-45125	<a href="#">Pituitary Growth Hormone-20K (GH-20K) Human - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1 N A</a>	0.2 mg	462-Eur	GenWay	human
10-663-45125	<a href="#">Pituitary Growth Hormone-20K (GH-20K) Human - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1 N A</a>	1 mg	1485-Eur	GenWay	human
10-663-45127	<a href="#">Vascular Endothelial Growth Factor Related Protein (VEGF-C) Rat - VEGF-C; Vascular endothelial growth factor-related protein; VRP; Flt4 ligand; Flt4-L N A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45127	<a href="#">Vascular Endothelial Growth Factor Related Protein (VEGF-C) Rat - VEGF-C; Vascular endothelial growth factor-related protein; VRP; Flt4 ligand; Flt4-L N A</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45127	<a href="#">Vascular Endothelial Growth Factor Related Protein (VEGF-C) Rat - VEGF-C; Vascular endothelial growth factor-related protein; VRP; Flt4 ligand; Flt4-L N A</a>	1 mg	13811-Eur	GenWay	rat
10-663-45128	<a href="#">ov-Vascular Endothelial Growth Factor-E (Orf Virus. VEGF-E) - N A N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45128	<a href="#">ov-Vascular Endothelial Growth Factor-E (Orf Virus. VEGF-E) - N A N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45128	<a href="#">ov-Vascular Endothelial Growth Factor-E (Orf Virus. VEGF-E) - N A N A</a>	1 mg	16268-Eur	GenWay	

10-663-45129	<a href="#">Fibroblast Growth Factor-acidic (FGF-a) Human - HBGF-1; Acidic fibroblast growth factor; aFGF; Beta-endothelial cell growth factor; ECGF-beta N A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45129	<a href="#">Fibroblast Growth Factor-acidic (FGF-a) Human - HBGF-1; Acidic fibroblast growth factor; aFGF; Beta-endothelial cell growth factor; ECGF-beta N A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45129	<a href="#">Fibroblast Growth Factor-acidic (FGF-a) Human - HBGF-1; Acidic fibroblast growth factor; aFGF; Beta-endothelial cell growth factor; ECGF-beta N A</a>	1 mg	3151-Eur	GenWay	human
10-663-45130	<a href="#">Insulin Like Growth Factor-II (IGF-2) Human - IGF-II; Somatomedin A N A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45130	<a href="#">Insulin Like Growth Factor-II (IGF-2) Human - IGF-II; Somatomedin A N A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45130	<a href="#">Insulin Like Growth Factor-II (IGF-2) Human - IGF-II; Somatomedin A N A</a>	1 mg	2946-Eur	GenWay	human
10-663-45131	<a href="#">Prolactin Human - PRL N A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45131	<a href="#">Prolactin Human - PRL N A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45131	<a href="#">Prolactin Human - PRL N A</a>	1 mg	3151-Eur	GenWay	human
10-663-45132	<a href="#">Ciliary Neurotrophic Factor (CNTF) Human - CNTF N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45132	<a href="#">Ciliary Neurotrophic Factor (CNTF) Human - CNTF N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45132	<a href="#">Ciliary Neurotrophic Factor (CNTF) Human - CNTF N A</a>	1 mg	6276-Eur	GenWay	human
10-663-45133	<a href="#">Interleukin-1 beta (IL-1 beta) Murine - N A N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45133	<a href="#">Interleukin-1 beta (IL-1 beta) Murine - N A N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45133	<a href="#">Interleukin-1 beta (IL-1 beta) Murine - N A N A</a>	1 mg	10863-Eur	GenWay	
10-663-45134	<a href="#">Stem Cell Factor (SCF) Murine - C-kit ligand; Stem cell factor; SCF; Mast cell growth factor; MGF N A</a>	0.002 mg	161-Eur	GenWay	assays
10-663-45134	<a href="#">Stem Cell Factor (SCF) Murine - C-kit ligand; Stem cell factor; SCF; Mast cell growth factor; MGF N A</a>	0.01 mg	352-Eur	GenWay	assays
10-663-45134	<a href="#">Stem Cell Factor (SCF) Murine - C-kit ligand; Stem cell factor; SCF; Mast cell growth factor; MGF N A</a>	1 mg	6276-Eur	GenWay	assays
10-663-45135	<a href="#">Interleukin-4 (IL-4) Murine - IL-4; B-cell stimulatory factor 1; BSF-1; Lymphocyte stimulatory factor 1; Binetrakin; Pitrakinra N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45135	<a href="#">Interleukin-4 (IL-4) Murine - IL-4; B-cell stimulatory factor 1; BSF-1; Lymphocyte stimulatory factor 1; Binetrakin; Pitrakinra N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45135	<a href="#">Interleukin-4 (IL-4) Murine - IL-4; B-cell stimulatory factor 1; BSF-1; Lymphocyte stimulatory factor 1; Binetrakin; Pitrakinra N A</a>	1 mg	8106-Eur	GenWay	
10-663-45136	<a href="#">Interferon-alpha 1b Human - N A N A</a>	0.02 mg	161-Eur	GenWay	human

10-663-45136	<a href="#">Interferon-alpha 1b Human - N A N A</a>	0.1 mg	352-Eur	GenWay	human
10-663-45136	<a href="#">Interferon-alpha 1b Human - N A N A</a>	1 mg	2113-Eur	GenWay	human
10-663-45137	<a href="#">Vascular Endothelial Growth Factor-C 152 aa (VEGF-C152) Rat - VEGF-C; Vascular endothelial growth factor-related protein; VRP; Flt4 ligand; Flt4-L N A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45137	<a href="#">Vascular Endothelial Growth Factor-C 152 aa (VEGF-C152) Rat - VEGF-C; Vascular endothelial growth factor-related protein; VRP; Flt4 ligand; Flt4-L N A</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45137	<a href="#">Vascular Endothelial Growth Factor-C 152 aa (VEGF-C152) Rat - VEGF-C; Vascular endothelial growth factor-related protein; VRP; Flt4 ligand; Flt4-L N A</a>	1 mg	13156-Eur	GenWay	rat
10-663-45138	<a href="#">Basic Fibroblast Growth Factor (FGF-2) Bovine - N A N A</a>	0.01 mg	161-Eur	GenWay	bovine
10-663-45138	<a href="#">Basic Fibroblast Growth Factor (FGF-2) Bovine - N A N A</a>	0.05 mg	352-Eur	GenWay	bovine
10-663-45138	<a href="#">Basic Fibroblast Growth Factor (FGF-2) Bovine - N A N A</a>	1 mg	2946-Eur	GenWay	bovine
10-663-45139	<a href="#">Insulin Like Growth Factor-I (IGF-1) Rat - IGF-IA; Somatomedin C; Mechano growth factor; MGF N A</a>	0.01 mg	161-Eur	GenWay	rat
10-663-45139	<a href="#">Insulin Like Growth Factor-I (IGF-1) Rat - IGF-IA; Somatomedin C; Mechano growth factor; MGF N A</a>	0.05 mg	352-Eur	GenWay	rat
10-663-45139	<a href="#">Insulin Like Growth Factor-I (IGF-1) Rat - IGF-IA; Somatomedin C; Mechano growth factor; MGF N A</a>	1 mg	3164-Eur	GenWay	rat
10-663-45140	<a href="#">Insulin Like Growth Factor-I (IGF-1) Chicken - IGF-IA; Somatomedin C; Mechano growth factor; MGF N A</a>	0.01 mg	161-Eur	GenWay	
10-663-45140	<a href="#">Insulin Like Growth Factor-I (IGF-1) Chicken - IGF-IA; Somatomedin C; Mechano growth factor; MGF N A</a>	0.05 mg	352-Eur	GenWay	
10-663-45140	<a href="#">Insulin Like Growth Factor-I (IGF-1) Chicken - IGF-IA; Somatomedin C; Mechano growth factor; MGF N A</a>	1 mg	5553-Eur	GenWay	
10-663-45141	<a href="#">Insulin Like Growth Factor-I (IGF-1) Tuna - WT33 N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45141	<a href="#">Insulin Like Growth Factor-I (IGF-1) Tuna - WT33 N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45141	<a href="#">Insulin Like Growth Factor-I (IGF-1) Tuna - WT33 N A</a>	1 mg	11846-Eur	GenWay	
10-663-45142	<a href="#">Barramundi Insulin Like Growth Factor-I (IGF-1) - IGF-IA; Somatomedin C; Mechano growth factor; MGF N A</a>	0.01 mg	161-Eur	GenWay	
10-663-45142	<a href="#">Barramundi Insulin Like Growth Factor-I (IGF-1) - IGF-IA; Somatomedin C; Mechano growth factor; MGF N A</a>	0.05 mg	352-Eur	GenWay	

10-663-45142	<a href="#">Barramundi Insulin Like Growth Factor-I (IGF-1) - IGF-IA; Somatomedin C; Mechano growth factor; MGF N A</a>	1 mg	4174-Eur	GenWay	
10-663-45143	<a href="#">Insulin Like Growth Factor-I Salmon Trout - N A N A</a>	0.01 mg	161-Eur	GenWay	
10-663-45143	<a href="#">Insulin Like Growth Factor-I Salmon Trout - N A N A</a>	0.05 mg	352-Eur	GenWay	
10-663-45143	<a href="#">Insulin Like Growth Factor-I Salmon Trout - N A N A</a>	1 mg	3164-Eur	GenWay	
10-663-45144	<a href="#">Bream Insulin Like Growth Factor-I (IGF-1) - N A N A</a>	0.01 mg	161-Eur	GenWay	
10-663-45144	<a href="#">Bream Insulin Like Growth Factor-I (IGF-1) - N A N A</a>	0.05 mg	352-Eur	GenWay	
10-663-45144	<a href="#">Bream Insulin Like Growth Factor-I (IGF-1) - N A N A</a>	1 mg	3164-Eur	GenWay	
10-663-45145	<a href="#">Growth Hormone Rat - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1 N A</a>	0.1 mg	352-Eur	GenWay	rat
10-663-45145	<a href="#">Growth Hormone Rat - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1 N A</a>	0.2 mg	462-Eur	GenWay	rat
10-663-45145	<a href="#">Growth Hormone Rat - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1 N A</a>	1 mg	1485-Eur	GenWay	rat
10-663-45146	<a href="#">Bream Growth Hormone (brGH) - Growth hormone N A</a>	0.1 mg	352-Eur	GenWay	
10-663-45146	<a href="#">Bream Growth Hormone (brGH) - Growth hormone N A</a>	0.2 mg	462-Eur	GenWay	
10-663-45146	<a href="#">Bream Growth Hormone (brGH) - Growth hormone N A</a>	1 mg	1485-Eur	GenWay	
10-663-45147	<a href="#">Insulin Like Growth Factor II (cIGF-II) Chicken - IGF-II; Somatomedin A N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45147	<a href="#">Insulin Like Growth Factor II (cIGF-II) Chicken - IGF-II; Somatomedin A N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45147	<a href="#">Insulin Like Growth Factor II (cIGF-II) Chicken - IGF-II; Somatomedin A N A</a>	1 mg	10863-Eur	GenWay	
10-663-45148	<a href="#">Insulin Like Growth Factor Binding Protein-1 (IGFBP-1) Human - IGFBP-1; IBP-1; IGF-binding protein 1; Placental protein 12; PP12 N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45148	<a href="#">Insulin Like Growth Factor Binding Protein-1 (IGFBP-1) Human - IGFBP-1; IBP-1; IGF-binding protein 1; Placental protein 12; PP12 N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45148	<a href="#">Insulin Like Growth Factor Binding Protein-1 (IGFBP-1) Human - IGFBP-1; IBP-1; IGF-binding protein 1; Placental protein 12; PP12 N A</a>	1 mg	9880-Eur	GenWay	human



10-663-45149	<a href="#">Insulin Like Growth Factor Binding Protein-3 (IGFBP-3) Human - IGFBP-3; IBP-3; IGF-binding protein 3 N_A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45149	<a href="#">Insulin Like Growth Factor Binding Protein-3 (IGFBP-3) Human - IGFBP-3; IBP-3; IGF-binding protein 3 N_A</a>	0.025 mg	352-Eur	GenWay	human
10-663-45149	<a href="#">Insulin Like Growth Factor Binding Protein-3 (IGFBP-3) Human - IGFBP-3; IBP-3; IGF-binding protein 3 N_A</a>	1 mg	9061-Eur	GenWay	human
10-663-45151	<a href="#">Thrombopoietin (TPO) Human - Megakaryocyte colony-stimulating factor; Myeloproliferative leukemia virus oncogene ligand; C-mpl ligand; ML; Megakaryocyte growth and development factor; MGDF N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45151	<a href="#">Thrombopoietin (TPO) Human - Megakaryocyte colony-stimulating factor; Myeloproliferative leukemia virus oncogene ligand; C-mpl ligand; ML; Megakaryocyte growth and development factor; MGDF N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45151	<a href="#">Thrombopoietin (TPO) Human - Megakaryocyte colony-stimulating factor; Myeloproliferative leukemia virus oncogene ligand; C-mpl ligand; ML; Megakaryocyte growth and development factor; MGDF N_A</a>	1 mg	10863-Eur	GenWay	human
10-663-45152	<a href="#">Fibroblast Growth Factor-10 (KGF-2 FGF-10) Human - FGF-10; Keratinocyte growth factor 2 N_A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45152	<a href="#">Fibroblast Growth Factor-10 (KGF-2 FGF-10) Human - FGF-10; Keratinocyte growth factor 2 N_A</a>	0.025 mg	352-Eur	GenWay	human
10-663-45152	<a href="#">Fibroblast Growth Factor-10 (KGF-2 FGF-10) Human - FGF-10; Keratinocyte growth factor 2 N_A</a>	1 mg	6276-Eur	GenWay	human
10-663-45153	<a href="#">Soluble CD4 Human - T-cell surface antigen T4 Leu-3 N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45153	<a href="#">Soluble CD4 Human - T-cell surface antigen T4 Leu-3 N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45153	<a href="#">Soluble CD4 Human - T-cell surface antigen T4 Leu-3 N_A</a>	1 mg	14466-Eur	GenWay	human
10-663-45154	<a href="#">Glial-derived Neurotrophic Factor (GDNF) Human - N_A N_A</a>	0.002 mg	202-Eur	GenWay	human
10-663-45154	<a href="#">Glial-derived Neurotrophic Factor (GDNF) Human - N_A N_A</a>	0.01 mg	332-Eur	GenWay	human
10-663-45154	<a href="#">Glial-derived Neurotrophic Factor (GDNF) Human - N_A N_A</a>	1 mg	6877-Eur	GenWay	human
10-663-45155	<a href="#">Artemin (ART) Human - Enovin; Neublazin N_A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45155	<a href="#">Artemin (ART) Human - Enovin; Neublazin N_A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45155	<a href="#">Artemin (ART) Human - Enovin; Neublazin N_A</a>	1 mg	9061-Eur	GenWay	human

10-663-45156	<a href="#">Soluble B Lymphocyte Stimulator (BAFF BLYS) Human - TNF- and APOL-related leukocyte expressed ligand 1; TALL-1; B lymphocyte stimulator; BLYS; B cell-activating factor; BAFF; Dendritic cell-derived TN</a>	0.005 mg	161-Eur	GenWay	human
10-663-45156	<a href="#">Soluble B Lymphocyte Stimulator (BAFF BLYS) Human - TNF- and APOL-related leukocyte expressed ligand 1; TALL-1; B lymphocyte stimulator; BLYS; B cell-activating factor; BAFF; Dendritic cell-derived TN</a>	0.02 mg	352-Eur	GenWay	human
10-663-45156	<a href="#">Soluble B Lymphocyte Stimulator (BAFF BLYS) Human - TNF- and APOL-related leukocyte expressed ligand 1; TALL-1; B lymphocyte stimulator; BLYS; B cell-activating factor; BAFF; Dendritic cell-derived TN</a>	1 mg	10863-Eur	GenWay	human
10-663-45157	<a href="#">Macrophage Colony stimulating Factor (M-CSF) Human - CSF-1; MCSF; M-CSF; Lanimostim N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45157	<a href="#">Macrophage Colony stimulating Factor (M-CSF) Human - CSF-1; MCSF; M-CSF; Lanimostim N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45157	<a href="#">Macrophage Colony stimulating Factor (M-CSF) Human - CSF-1; MCSF; M-CSF; Lanimostim N A</a>	1 mg	10863-Eur	GenWay	human
10-663-45158	<a href="#">Soluble TNF Receptor Inhibitor Fc chimera (TNFRSF1A) Human - Receptor activator of nuclear factor kappa B ligand; RANKL; TNF-related activation-induced cytokine; TRANCE; Osteoprotegerin ligand; OPGL;</a>	0.01 mg	270-Eur	GenWay	recombinant
10-663-45158	<a href="#">Soluble TNF Receptor Inhibitor Fc chimera (TNFRSF1A) Human - Receptor activator of nuclear factor kappa B ligand; RANKL; TNF-related activation-induced cytokine; TRANCE; Osteoprotegerin ligand; OPGL;</a>	0.05 mg	530-Eur	GenWay	recombinant
10-663-45158	<a href="#">Soluble TNF Receptor Inhibitor Fc chimera (TNFRSF1A) Human - Receptor activator of nuclear factor kappa B ligand; RANKL; TNF-related activation-induced cytokine; TRANCE; Osteoprotegerin ligand; OPGL;</a>	1 mg	7259-Eur	GenWay	recombinant
10-663-45159	<a href="#">Melanoma Inhibitory Activity Protein (MIA) Human - Melanoma inhibitory activity N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45159	<a href="#">Melanoma Inhibitory Activity Protein (MIA) Human - Melanoma inhibitory activity N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45159	<a href="#">Melanoma Inhibitory Activity Protein (MIA) Human - Melanoma inhibitory activity N A</a>	1 mg	11190-Eur	GenWay	human
10-663-45160	<a href="#">Stem Cell Factor (SCF) Rat - C-kit ligand; Stem cell factor; SCF; Mast cell growth factor; MGF N A</a>	0.002 mg	161-Eur	GenWay	assays
10-663-45160	<a href="#">Stem Cell Factor (SCF) Rat - C-kit ligand; Stem cell factor; SCF; Mast cell growth factor; MGF N A</a>	0.01 mg	352-Eur	GenWay	assays

10-663-45160	<a href="#">Stem Cell Factor (SCF) Rat - C-kit ligand; Stem cell factor; SCF; Mast cell growth factor; MGF N A</a>	1 mg	9061-Eur	GenWay	assays
10-663-45161	<a href="#">Brain Natriuretic Peptide Human - N A N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45161	<a href="#">Brain Natriuretic Peptide Human - N A N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45161	<a href="#">Brain Natriuretic Peptide Human - N A N A</a>	1 mg	10863-Eur	GenWay	human
10-663-45162	<a href="#">Interleukin-22 (IL-22) Human - IL-22; IL-10-related T-cell-derived-inducible factor; IL-TIF N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45162	<a href="#">Interleukin-22 (IL-22) Human - IL-22; IL-10-related T-cell-derived-inducible factor; IL-TIF N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45162	<a href="#">Interleukin-22 (IL-22) Human - IL-22; IL-10-related T-cell-derived-inducible factor; IL-TIF N A</a>	1 mg	13156-Eur	GenWay	human
10-663-45163	<a href="#">Granulocyte-Colony Stimulating Factor (G-CSF) Human - N A N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45163	<a href="#">Granulocyte-Colony Stimulating Factor (G-CSF) Human - N A N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45163	<a href="#">Granulocyte-Colony Stimulating Factor (G-CSF) Human - N A N A</a>	1 mg	11982-Eur	GenWay	human
10-663-45164	<a href="#">FLT3-Ligand Human - Fms-related tyrosine kinase 3 ligand; Flt3 ligand; Flt3L N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45164	<a href="#">FLT3-Ligand Human - Fms-related tyrosine kinase 3 ligand; Flt3 ligand; Flt3L N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45164	<a href="#">FLT3-Ligand Human - Fms-related tyrosine kinase 3 ligand; Flt3 ligand; Flt3L N A</a>	1 mg	8242-Eur	GenWay	human
10-663-45165	<a href="#">Epidermal Growth Factor (EGF) Human - EGF N A</a>	0.1 mg	161-Eur	GenWay	human
10-663-45165	<a href="#">Epidermal Growth Factor (EGF) Human - EGF N A</a>	0.5 mg	352-Eur	GenWay	human
10-663-45165	<a href="#">Epidermal Growth Factor (EGF) Human - EGF N A</a>	1 mg	625-Eur	GenWay	human
10-663-45166	<a href="#">Bone Morphogenetic Protein-7 (BMP-7) Human - BMP-7; Osteogenic protein 1; OP-1; Eptotermin alfa N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45166	<a href="#">Bone Morphogenetic Protein-7 (BMP-7) Human - BMP-7; Osteogenic protein 1; OP-1; Eptotermin alfa N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45166	<a href="#">Bone Morphogenetic Protein-7 (BMP-7) Human - BMP-7; Osteogenic protein 1; OP-1; Eptotermin alfa N A</a>	1 mg	8310-Eur	GenWay	human
10-663-45167	<a href="#">Interleukin-10 (IL-10) Human - IL-10; Cytokine synthesis inhibitory factor; CSIF N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45167	<a href="#">Interleukin-10 (IL-10) Human - IL-10; Cytokine synthesis inhibitory factor; CSIF N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45167	<a href="#">Interleukin-10 (IL-10) Human - IL-10; Cytokine synthesis inhibitory factor; CSIF N A</a>	1 mg	10863-Eur	GenWay	human
10-663-45168	<a href="#">Vascular Endothelial Growth Factor (VEGF) Murine - VEGF-A; Vascular permeability factor; VPF N A</a>	0.002 mg	161-Eur	GenWay	

10-663-45168	<a href="#">Vascular Endothelial Growth Factor (VEGF) Murine - VEGF-A; Vascular permeability factor; VPF N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45168	<a href="#">Vascular Endothelial Growth Factor (VEGF) Murine - VEGF-A; Vascular permeability factor; VPF N A</a>	1 mg	9621-Eur	GenWay	
10-663-45169	<a href="#">Placental Growth Hormone (PGH-20K) Human - N A N A</a>	0.1 mg	352-Eur	GenWay	human
10-663-45169	<a href="#">Placental Growth Hormone (PGH-20K) Human - N A N A</a>	0.2 mg	462-Eur	GenWay	human
10-663-45169	<a href="#">Placental Growth Hormone (PGH-20K) Human - N A N A</a>	1 mg	1485-Eur	GenWay	human
10-663-45170	<a href="#">Endocrine Gland Vascular Endothelial Growth Factor Human - Endocrine-gland-derived vascular endothelial growth factor; EG-VEGF; Mambakine N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45170	<a href="#">Endocrine Gland Vascular Endothelial Growth Factor Human - Endocrine-gland-derived vascular endothelial growth factor; EG-VEGF; Mambakine N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45170	<a href="#">Endocrine Gland Vascular Endothelial Growth Factor Human - Endocrine-gland-derived vascular endothelial growth factor; EG-VEGF; Mambakine N A</a>	1 mg	6276-Eur	GenWay	human
10-663-45171	<a href="#">Vascular Endothelial Growth Factor (VEGF) Bovine - VEGF-A; Vascular permeability factor; VPF N A</a>	0.002 mg	161-Eur	GenWay	bovine
10-663-45171	<a href="#">Vascular Endothelial Growth Factor (VEGF) Bovine - VEGF-A; Vascular permeability factor; VPF N A</a>	0.01 mg	352-Eur	GenWay	bovine
10-663-45171	<a href="#">Vascular Endothelial Growth Factor (VEGF) Bovine - VEGF-A; Vascular permeability factor; VPF N A</a>	1 mg	15777-Eur	GenWay	bovine
10-663-45172	<a href="#">FLT3-Ligand Murine - Fms-related tyrosine kinase 3 ligand; Flt3 ligand; Flt3L N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45172	<a href="#">FLT3-Ligand Murine - Fms-related tyrosine kinase 3 ligand; Flt3 ligand; Flt3L N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45172	<a href="#">FLT3-Ligand Murine - Fms-related tyrosine kinase 3 ligand; Flt3 ligand; Flt3L N A</a>	1 mg	8242-Eur	GenWay	
10-663-45173	<a href="#">Platelet Derived Growth Factor-AA (PDGF-AA) Human - PDGF A-chain; Platelet-derived growth factor alpha polypeptide; PDGF-1 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45173	<a href="#">Platelet Derived Growth Factor-AA (PDGF-AA) Human - PDGF A-chain; Platelet-derived growth factor alpha polypeptide; PDGF-1 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45173	<a href="#">Platelet Derived Growth Factor-AA (PDGF-AA) Human - PDGF A-chain; Platelet-derived growth factor alpha polypeptide; PDGF-1 N A</a>	1 mg	8570-Eur	GenWay	human
10-663-45174	<a href="#">Vascular Endothelial Growth Factor variant (VEGF-121) Human - VEGF-A; Vascular permeability factor; VPF N A</a>	0.002 mg	161-Eur	GenWay	human

10-663-45174	<a href="#">Vascular Endothelial Growth Factor variant (VEGF-121) Human - VEGF-A; Vascular permeability factor; VPF N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45174	<a href="#">Vascular Endothelial Growth Factor variant (VEGF-121) Human - VEGF-A; Vascular permeability factor; VPF N A</a>	1 mg	8242-Eur	GenWay	human
10-663-45175	<a href="#">Interleukin-15 (IL-15) Murine - IL-15 N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45175	<a href="#">Interleukin-15 (IL-15) Murine - IL-15 N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45175	<a href="#">Interleukin-15 (IL-15) Murine - IL-15 N A</a>	1 mg	8106-Eur	GenWay	
10-663-45176	<a href="#">Interleukin-15 (IL-15) Rat - IL-15 N A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45176	<a href="#">Interleukin-15 (IL-15) Rat - IL-15 N A</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45176	<a href="#">Interleukin-15 (IL-15) Rat - IL-15 N A</a>	1 mg	11682-Eur	GenWay	rat
10-663-45177	<a href="#">Thrombopoietin (TPO) Mouse - Megakaryocyte colony-stimulating factor; Myeloproliferative leukemia virus oncogene ligand; C-mpl ligand; ML; Megakaryocyte growth and development factor; MGDF N A</a>	0.002 mg	161-Eur	GenWay	mouse
10-663-45177	<a href="#">Thrombopoietin (TPO) Mouse - Megakaryocyte colony-stimulating factor; Myeloproliferative leukemia virus oncogene ligand; C-mpl ligand; ML; Megakaryocyte growth and development factor; MGDF N A</a>	0.01 mg	352-Eur	GenWay	mouse
10-663-45177	<a href="#">Thrombopoietin (TPO) Mouse - Megakaryocyte colony-stimulating factor; Myeloproliferative leukemia virus oncogene ligand; C-mpl ligand; ML; Megakaryocyte growth and development factor; MGDF N A</a>	1 mg	12023-Eur	GenWay	mouse
10-663-45178	<a href="#">Interleukin-20 (IL-20) Human - IL-20; Four alpha helix cytokine Zcyto10 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45178	<a href="#">Interleukin-20 (IL-20) Human - IL-20; Four alpha helix cytokine Zcyto10 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45178	<a href="#">Interleukin-20 (IL-20) Human - IL-20; Four alpha helix cytokine Zcyto10 N A</a>	1 mg	13156-Eur	GenWay	human
10-663-45179	<a href="#">Interleukin-9 (IL-9) Human - IL-9; T-cell growth factor P40; P40 cytokine N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45179	<a href="#">Interleukin-9 (IL-9) Human - IL-9; T-cell growth factor P40; P40 cytokine N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45179	<a href="#">Interleukin-9 (IL-9) Human - IL-9; T-cell growth factor P40; P40 cytokine N A</a>	1 mg	15613-Eur	GenWay	human
10-663-45180	<a href="#">Fibroblast Growth Factor-9 (FGF-9) Murine - GAF; Fibroblast growth factor 9; FGF-9; HBGF-9 N A</a>	0.01 mg	161-Eur	GenWay	
10-663-45180	<a href="#">Fibroblast Growth Factor-9 (FGF-9) Murine - GAF; Fibroblast growth factor 9; FGF-9; HBGF-9 N A</a>	0.05 mg	352-Eur	GenWay	

10-663-45180	<a href="#">Fibroblast Growth Factor-9 (FGF-9) Murine - GAF;</a> <a href="#">Fibroblast growth factor 9; FGF-9; HBGF-9 N A</a>	1 mg	4311-Eur	GenWay	
10-663-45181	<a href="#">Interleukin-6 (IL-6) Mouse - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF N A</a>	0.002 mg	161-Eur	GenWay	mouse
10-663-45181	<a href="#">Interleukin-6 (IL-6) Mouse - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF N A</a>	0.01 mg	352-Eur	GenWay	mouse
10-663-45181	<a href="#">Interleukin-6 (IL-6) Mouse - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF N A</a>	1 mg	10863-Eur	GenWay	mouse
10-663-45182	<a href="#">Leptin Mouse - Obesity factor; Obese protein N A</a>	0.2 mg	161-Eur	GenWay	mouse
10-663-45182	<a href="#">Leptin Mouse - Obesity factor; Obese protein N A</a>	1 mg	352-Eur	GenWay	mouse
10-663-45182	<a href="#">Leptin Mouse - Obesity factor; Obese protein N A</a>	0.5 mg	1089-Eur	GenWay	mouse
10-663-45183	<a href="#">Leptin (hLEP) antagonist (triple mutant) Human - N A N A</a>	0.02 mg	161-Eur	GenWay	human
10-663-45183	<a href="#">Leptin (hLEP) antagonist (triple mutant) Human - N A N A</a>	0.1 mg	352-Eur	GenWay	human
10-663-45183	<a href="#">Leptin (hLEP) antagonist (triple mutant) Human - N A N A</a>	1 mg	2236-Eur	GenWay	human
10-663-45184	<a href="#">Leptin (hLEP) antagonist (quadruple mutant) Human - N A N A</a>	0.02 mg	161-Eur	GenWay	human
10-663-45184	<a href="#">Leptin (hLEP) antagonist (quadruple mutant) Human - N A N A</a>	0.1 mg	352-Eur	GenWay	human
10-663-45184	<a href="#">Leptin (hLEP) antagonist (quadruple mutant) Human - N A N A</a>	1 mg	2236-Eur	GenWay	human
10-663-45185	<a href="#">Leptin (mLEP) antagonist (triple mutant) Mouse - N A N A</a>	0.02 mg	161-Eur	GenWay	mouse
10-663-45185	<a href="#">Leptin (mLEP) antagonist (triple mutant) Mouse - N A N A</a>	0.1 mg	352-Eur	GenWay	mouse
10-663-45185	<a href="#">Leptin (mLEP) antagonist (triple mutant) Mouse - N A N A</a>	1 mg	2236-Eur	GenWay	mouse
10-663-45186	<a href="#">Leptin (rLEP) antagonist (triple mutant) Rat - N A N A</a>	0.02 mg	161-Eur	GenWay	rat
10-663-45186	<a href="#">Leptin (rLEP) antagonist (triple mutant) Rat - N A N A</a>	0.1 mg	352-Eur	GenWay	rat
10-663-45186	<a href="#">Leptin (rLEP) antagonist (triple mutant) Rat - N A N A</a>	1 mg	2236-Eur	GenWay	rat
10-663-45187	<a href="#">Ovine leptin (oLEP) antagonist (triple mutant) - N A N A</a>	0.02 mg	161-Eur	GenWay	
10-663-45187	<a href="#">Ovine leptin (oLEP) antagonist (triple mutant) - N A N A</a>	0.1 mg	352-Eur	GenWay	
10-663-45187	<a href="#">Ovine leptin (oLEP) antagonist (triple mutant) - N A N A</a>	1 mg	2236-Eur	GenWay	

10-663-45188	<a href="#">Ovine leptin (oLEP) antagonist (quadruple mutant) - N A N A</a>	0.02 mg	161-Eur	GenWay	
10-663-45188	<a href="#">Ovine leptin (oLEP) antagonist (quadruple mutant) - N A N A</a>	0.1 mg	352-Eur	GenWay	
10-663-45188	<a href="#">Ovine leptin (oLEP) antagonist (quadruple mutant) - N A N A</a>	1 mg	2236-Eur	GenWay	
10-663-45189	<a href="#">Interferon-gamma Mouse - IFN-gamma; Immune interferon N A</a>	0.02 mg	161-Eur	GenWay	mouse
10-663-45189	<a href="#">Interferon-gamma Mouse - IFN-gamma; Immune interferon N A</a>	0.1 mg	352-Eur	GenWay	mouse
10-663-45189	<a href="#">Interferon-gamma Mouse - IFN-gamma; Immune interferon N A</a>	1 mg	2345-Eur	GenWay	mouse
10-663-45190	<a href="#">Interferon-gamma Rat - IFN-gamma; Immune interferon N A</a>	0.02 mg	161-Eur	GenWay	rat
10-663-45190	<a href="#">Interferon-gamma Rat - IFN-gamma; Immune interferon N A</a>	0.1 mg	352-Eur	GenWay	rat
10-663-45190	<a href="#">Interferon-gamma Rat - IFN-gamma; Immune interferon N A</a>	1 mg	2345-Eur	GenWay	rat
10-663-45191	<a href="#">Granulocyte Macrophage Colony Stimulating Factor Interleukin-3 Fusion Protein (GMCSF IL3 FP) Human - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45191	<a href="#">Granulocyte Macrophage Colony Stimulating Factor Interleukin-3 Fusion Protein (GMCSF IL3 FP) Human - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45191	<a href="#">Granulocyte Macrophage Colony Stimulating Factor Interleukin-3 Fusion Protein (GMCSF IL3 FP) Human - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin N A</a>	1 mg	11982-Eur	GenWay	human
10-663-45192	<a href="#">Bone Morphogenetic Protein-4 (BMP-4) Human - BMP-4; BMP-2B N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45192	<a href="#">Bone Morphogenetic Protein-4 (BMP-4) Human - BMP-4; BMP-2B N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45192	<a href="#">Bone Morphogenetic Protein-4 (BMP-4) Human - BMP-4; BMP-2B N A</a>	1 mg	8310-Eur	GenWay	human
10-663-45193	<a href="#">Interleukin-12 Human - Interleukin 12A.; Interleukin 12. P35 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45193	<a href="#">Interleukin-12 Human - Interleukin 12A.; Interleukin 12. P35 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45193	<a href="#">Interleukin-12 Human - Interleukin 12A.; Interleukin 12. P35 N A</a>	0.1 mg	2345-Eur	GenWay	human
10-663-45194	<a href="#">Interleukin-19 (IL-19) Human - N A N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45194	<a href="#">Interleukin-19 (IL-19) Human - N A N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45194	<a href="#">Interleukin-19 (IL-19) Human - N A N A</a>	1 mg	13156-Eur	GenWay	human

10-663-45195	<a href="#">Glycosylated Fibroblast Growth Factor-acidic Human - HBGF-1; Acidic fibroblast growth factor; aFGF; Beta-endothelial cell growth factor; ECGF-beta N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45195	<a href="#">Glycosylated Fibroblast Growth Factor-acidic Human - HBGF-1; Acidic fibroblast growth factor; aFGF; Beta-endothelial cell growth factor; ECGF-beta N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45195	<a href="#">Glycosylated Fibroblast Growth Factor-acidic Human - HBGF-1; Acidic fibroblast growth factor; aFGF; Beta-endothelial cell growth factor; ECGF-beta N_A</a>	1 mg	15122-Eur	GenWay	human
10-663-45196	<a href="#">Glycosylated Fibroblast Growth Factor-basic Human - N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45196	<a href="#">Glycosylated Fibroblast Growth Factor-basic Human - N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45196	<a href="#">Glycosylated Fibroblast Growth Factor-basic Human - N_A</a>	1 mg	15122-Eur	GenWay	human
10-663-45197	<a href="#">Cytotoxic T-Lymphocyte Associated Antigen-4 Fc Chimera (CTLA-4) Human - Cytotoxic T-lymphocyte-associated antigen 4; CTLA-4; CD152 antigen N_A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45197	<a href="#">Cytotoxic T-Lymphocyte Associated Antigen-4 Fc Chimera (CTLA-4) Human - Cytotoxic T-lymphocyte-associated antigen 4; CTLA-4; CD152 antigen N_A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45197	<a href="#">Cytotoxic T-Lymphocyte Associated Antigen-4 Fc Chimera (CTLA-4) Human - Cytotoxic T-lymphocyte-associated antigen 4; CTLA-4; CD152 antigen N_A</a>	1 mg	3983-Eur	GenWay	human
10-663-45198	<a href="#">Interleukin-12 Murine - IL-12A; Cytotoxic lymphocyte maturation factor 35 kDa subunit; CLMF p35 N_A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45198	<a href="#">Interleukin-12 Murine - IL-12A; Cytotoxic lymphocyte maturation factor 35 kDa subunit; CLMF p35 N_A</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45198	<a href="#">Interleukin-12 Murine - IL-12A; Cytotoxic lymphocyte maturation factor 35 kDa subunit; CLMF p35 N_A</a>	0.1 mg	2345-Eur	GenWay	rat
10-663-45199	<a href="#">Transforming Growth Factor-beta 3 Human - TGF-beta-3 N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45199	<a href="#">Transforming Growth Factor-beta 3 Human - TGF-beta-3 N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45199	<a href="#">Transforming Growth Factor-beta 3 Human - TGF-beta-3 N_A</a>	0.1 mg	2345-Eur	GenWay	human
10-663-45200	<a href="#">Interleukin-2 (IL-2) Murine - IL-2; T-cell growth factor; TCGF N_A</a>	0.005 mg	161-Eur	GenWay	
10-663-45200	<a href="#">Interleukin-2 (IL-2) Murine - IL-2; T-cell growth factor; TCGF N_A</a>	0.02 mg	352-Eur	GenWay	



10-663-45200	<a href="#">Interleukin-2 (IL-2) Murine - IL-2; T-cell growth factor; TCGF N A</a>	1 mg	7491-Eur	GenWay	
10-663-45201	<a href="#">Interleukin-3 Mouse - IL-3; Multipotential colony-stimulating factor; Hematopoietic growth factor; P-cell-stimulating factor; Mast-cell growth factor; MCGF N A</a>	0.002 mg	161-Eur	GenWay	mouse
10-663-45201	<a href="#">Interleukin-3 Mouse - IL-3; Multipotential colony-stimulating factor; Hematopoietic growth factor; P-cell-stimulating factor; Mast-cell growth factor; MCGF N A</a>	0.01 mg	352-Eur	GenWay	mouse
10-663-45201	<a href="#">Interleukin-3 Mouse - IL-3; Multipotential colony-stimulating factor; Hematopoietic growth factor; P-cell-stimulating factor; Mast-cell growth factor; MCGF N A</a>	1 mg	10863-Eur	GenWay	mouse
10-663-45202	<a href="#">Interleukin-7 (IL-7) Murine - IL-7 N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45202	<a href="#">Interleukin-7 (IL-7) Murine - IL-7 N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45202	<a href="#">Interleukin-7 (IL-7) Murine - IL-7 N A</a>	1 mg	10863-Eur	GenWay	
10-663-45203	<a href="#">Interleukin-9 (IL-9) Mouse - IL-9; T-cell growth factor P40; P40 cytokine N A</a>	0.002 mg	161-Eur	GenWay	mouse
10-663-45203	<a href="#">Interleukin-9 (IL-9) Mouse - IL-9; T-cell growth factor P40; P40 cytokine N A</a>	0.01 mg	352-Eur	GenWay	mouse
10-663-45203	<a href="#">Interleukin-9 (IL-9) Mouse - IL-9; T-cell growth factor P40; P40 cytokine N A</a>	1 mg	13156-Eur	GenWay	mouse
10-663-45204	<a href="#">Interleukin-13 (IL-13) Mouse - IL-13 N A</a>	0.002 mg	161-Eur	GenWay	mouse
10-663-45204	<a href="#">Interleukin-13 (IL-13) Mouse - IL-13 N A</a>	0.01 mg	352-Eur	GenWay	mouse
10-663-45204	<a href="#">Interleukin-13 (IL-13) Mouse - IL-13 N A</a>	1 mg	13156-Eur	GenWay	mouse
10-663-45205	<a href="#">Interleukin-18 Rat - IL-18; Interferon-gamma-inducing factor; IFN-gamma-inducing factor; Interleukin-1 gamma; IL-1 gamma; Iboctadekin N A</a>	0.005 mg	161-Eur	GenWay	rat
10-663-45205	<a href="#">Interleukin-18 Rat - IL-18; Interferon-gamma-inducing factor; IFN-gamma-inducing factor; Interleukin-1 gamma; IL-1 gamma; Iboctadekin N A</a>	0.025 mg	352-Eur	GenWay	rat
10-663-45205	<a href="#">Interleukin-18 Rat - IL-18; Interferon-gamma-inducing factor; IFN-gamma-inducing factor; Interleukin-1 gamma; IL-1 gamma; Iboctadekin N A</a>	1 mg	11518-Eur	GenWay	rat
10-663-45206	<a href="#">Interferon-Tau Ovine - IFN-tau1; Trophoblast protein 1; TP-1; Trophoblastin; Antiluteolysin; Trophoblast antiluteolytic protein N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45206	<a href="#">Interferon-Tau Ovine - IFN-tau1; Trophoblast protein 1; TP-1; Trophoblastin; Antiluteolysin; Trophoblast antiluteolytic protein N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45206	<a href="#">Interferon-Tau Ovine - IFN-tau1; Trophoblast protein 1; TP-1; Trophoblastin; Antiluteolysin; Trophoblast antiluteolytic protein N A</a>	1 mg	9416-Eur	GenWay	

10-663-45207	<a href="#">Interleukin-17 (IL-17) Mouse - IL-17A; IL-17; Cytotoxic T-lymphocyte-associated antigen 8; CTLA-8 N_A</a>	0.005 mg	161-Eur	GenWay	mouse
10-663-45207	<a href="#">Interleukin-17 (IL-17) Mouse - IL-17A; IL-17; Cytotoxic T-lymphocyte-associated antigen 8; CTLA-8 N_A</a>	0.025 mg	352-Eur	GenWay	mouse
10-663-45207	<a href="#">Interleukin-17 (IL-17) Mouse - IL-17A; IL-17; Cytotoxic T-lymphocyte-associated antigen 8; CTLA-8 N_A</a>	1 mg	8242-Eur	GenWay	mouse
10-663-45208	<a href="#">Interleukin-20 (IL-20) Murine - N_A N_A</a>	0.002 mg	161-Eur	GenWay	
10-663-45208	<a href="#">Interleukin-20 (IL-20) Murine - N_A N_A</a>	0.01 mg	352-Eur	GenWay	
10-663-45208	<a href="#">Interleukin-20 (IL-20) Murine - N_A N_A</a>	1 mg	13156-Eur	GenWay	
10-663-45209	<a href="#">Interleukin-1 alpha Rat - IL-1 alpha; Hematopoietin-1 N_A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45209	<a href="#">Interleukin-1 alpha Rat - IL-1 alpha; Hematopoietin-1 N_A</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45209	<a href="#">Interleukin-1 alpha Rat - IL-1 alpha; Hematopoietin-1 N_A</a>	1 mg	13156-Eur	GenWay	rat
10-663-45210	<a href="#">Interleukin-2 (IL-2) Rat - IL-2; T-cell growth factor; TCGF; Aldesleukin N_A</a>	0.005 mg	161-Eur	GenWay	rat
10-663-45210	<a href="#">Interleukin-2 (IL-2) Rat - IL-2; T-cell growth factor; TCGF; Aldesleukin N_A</a>	0.02 mg	352-Eur	GenWay	rat
10-663-45210	<a href="#">Interleukin-2 (IL-2) Rat - IL-2; T-cell growth factor; TCGF; Aldesleukin N_A</a>	1 mg	7491-Eur	GenWay	rat
10-663-45211	<a href="#">Interleukin-3 (IL-3) Rat - IL-3; Multipotential colony-stimulating factor; Hematopoietic growth factor; P-cell-stimulating factor; Mast-cell growth factor; MCGF N_A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45211	<a href="#">Interleukin-3 (IL-3) Rat - IL-3; Multipotential colony-stimulating factor; Hematopoietic growth factor; P-cell-stimulating factor; Mast-cell growth factor; MCGF N_A</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45211	<a href="#">Interleukin-3 (IL-3) Rat - IL-3; Multipotential colony-stimulating factor; Hematopoietic growth factor; P-cell-stimulating factor; Mast-cell growth factor; MCGF N_A</a>	1 mg	12828-Eur	GenWay	rat
10-663-45212	<a href="#">Tumor Necrosis Factor-alpha Mutant Human - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45212	<a href="#">Tumor Necrosis Factor-alpha Mutant Human - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45212	<a href="#">Tumor Necrosis Factor-alpha Mutant Human - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	1 mg	3151-Eur	GenWay	human

10-663-45213	<a href="#">Interleukin-4 (IL-4) Rat - IL-4; B-cell stimulatory factor 1; BSF-1; Lymphocyte stimulatory factor 1; Binetrakin; Pitracinra N A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45213	<a href="#">Interleukin-4 (IL-4) Rat - IL-4; B-cell stimulatory factor 1; BSF-1; Lymphocyte stimulatory factor 1; Binetrakin; Pitracinra N A</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45213	<a href="#">Interleukin-4 (IL-4) Rat - IL-4; B-cell stimulatory factor 1; BSF-1; Lymphocyte stimulatory factor 1; Binetrakin; Pitracinra N A</a>	1 mg	13156-Eur	GenWay	rat
10-663-45214	<a href="#">Fibroblast Growth Factor-basic (FGF-b) Mouse - N A N A</a>	0.002 mg	161-Eur	GenWay	mouse
10-663-45214	<a href="#">Fibroblast Growth Factor-basic (FGF-b) Mouse - N A N A</a>	0.01 mg	352-Eur	GenWay	mouse
10-663-45214	<a href="#">Fibroblast Growth Factor-basic (FGF-b) Mouse - N A N A</a>	1 mg	10208-Eur	GenWay	mouse
10-663-45215	<a href="#">Interleukin-5 Rat - IL-5; T-cell replacing factor; TRF; Eosinophil differentiation factor; B cell differentiation factor I N A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45215	<a href="#">Interleukin-5 Rat - IL-5; T-cell replacing factor; TRF; Eosinophil differentiation factor; B cell differentiation factor I N A</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45215	<a href="#">Interleukin-5 Rat - IL-5; T-cell replacing factor; TRF; Eosinophil differentiation factor; B cell differentiation factor I N A</a>	1 mg	13156-Eur	GenWay	rat
10-663-45216	<a href="#">Interleukin-6 Rat - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF N A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45216	<a href="#">Interleukin-6 Rat - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF N A</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45216	<a href="#">Interleukin-6 Rat - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF N A</a>	1 mg	13156-Eur	GenWay	rat
10-663-45217	<a href="#">Interleukin-12 Rat - N A N A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45217	<a href="#">Interleukin-12 Rat - N A N A</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45217	<a href="#">Interleukin-12 Rat - N A N A</a>	0.1 mg	2345-Eur	GenWay	rat
10-663-45218	<a href="#">Interleukin-13 (IL-13) Rat - IL-13 N A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45218	<a href="#">Interleukin-13 (IL-13) Rat - IL-13 N A</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45218	<a href="#">Interleukin-13 (IL-13) Rat - IL-13 N A</a>	1 mg	13156-Eur	GenWay	rat
10-663-45219	<a href="#">Vascular Endothelial Growth Factor (VEGF-A) Rat - VEGF-A; Vascular permeability factor; VPF N A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45219	<a href="#">Vascular Endothelial Growth Factor (VEGF-A) Rat - VEGF-A; Vascular permeability factor; VPF N A</a>	0.01 mg	352-Eur	GenWay	rat

10-663-45219	<a href="#">Vascular Endothelial Growth Factor (VEGF-A) Rat - VEGF-A; Vascular permeability factor; VPF N_A</a>	1 mg	11190-Eur	GenWay	rat
10-663-45220	<a href="#">Tumor Necrosis Factor-alpha (TNF-alpha) Rat - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	0.005 mg	161-Eur	GenWay	rat
10-663-45220	<a href="#">Tumor Necrosis Factor-alpha (TNF-alpha) Rat - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	0.02 mg	352-Eur	GenWay	rat
10-663-45220	<a href="#">Tumor Necrosis Factor-alpha (TNF-alpha) Rat - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N_A</a>	1 mg	8242-Eur	GenWay	rat
10-663-45221	<a href="#">Interleukin-1 beta Rat - N_A N_A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45221	<a href="#">Interleukin-1 beta Rat - N_A N_A</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45221	<a href="#">Interleukin-1 beta Rat - N_A N_A</a>	1 mg	13156-Eur	GenWay	rat
10-663-45222	<a href="#">Granulocyte Macrophage Colony Stimulating Factor Rat - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin N_A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45222	<a href="#">Granulocyte Macrophage Colony Stimulating Factor Rat - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin N_A</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45222	<a href="#">Granulocyte Macrophage Colony Stimulating Factor Rat - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin N_A</a>	1 mg	8242-Eur	GenWay	rat
10-663-45223	<a href="#">Interleukin-1 alpha Porcine - IL-1 alpha; Hematopoietin-1 N_A</a>	0.002 mg	161-Eur	GenWay	porcine
10-663-45223	<a href="#">Interleukin-1 alpha Porcine - IL-1 alpha; Hematopoietin-1 N_A</a>	0.01 mg	352-Eur	GenWay	porcine
10-663-45223	<a href="#">Interleukin-1 alpha Porcine - IL-1 alpha; Hematopoietin-1 N_A</a>	1 mg	13156-Eur	GenWay	porcine
10-663-45224	<a href="#">Interleukin-2 (IL-2) Porcine - IL-2; T-cell growth factor; TCGF; Aldesleukin N_A</a>	0.002 mg	161-Eur	GenWay	porcine
10-663-45224	<a href="#">Interleukin-2 (IL-2) Porcine - IL-2; T-cell growth factor; TCGF; Aldesleukin N_A</a>	0.01 mg	352-Eur	GenWay	porcine
10-663-45224	<a href="#">Interleukin-2 (IL-2) Porcine - IL-2; T-cell growth factor; TCGF; Aldesleukin N_A</a>	0.1 mg	2577-Eur	GenWay	porcine
10-663-45225	<a href="#">Interleukin-4 (IL-4) Porcine - IL-4; B-cell stimulatory factor 1; BSF-1; Lymphocyte stimulatory factor 1; Binetrakin; Pitracinra N_A</a>	0.002 mg	161-Eur	GenWay	porcine
10-663-45225	<a href="#">Interleukin-4 (IL-4) Porcine - IL-4; B-cell stimulatory factor 1; BSF-1; Lymphocyte stimulatory factor 1; Binetrakin; Pitracinra N_A</a>	0.01 mg	352-Eur	GenWay	porcine
10-663-45225	<a href="#">Interleukin-4 (IL-4) Porcine - IL-4; B-cell stimulatory factor 1; BSF-1; Lymphocyte stimulatory factor 1; Binetrakin; Pitracinra N_A</a>	1 mg	13156-Eur	GenWay	porcine

10-663-45226	<a href="#">Interleukin-6 (IL-6) Porcine - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF N A</a>	0.002 mg	161-Eur	GenWay	porcine
10-663-45226	<a href="#">Interleukin-6 (IL-6) Porcine - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF N A</a>	0.01 mg	352-Eur	GenWay	porcine
10-663-45226	<a href="#">Interleukin-6 (IL-6) Porcine - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF N A</a>	0.1 mg	2577-Eur	GenWay	porcine
10-663-45227	<a href="#">Interleukin-1 beta Porcine - N A N A</a>	0.002 mg	161-Eur	GenWay	porcine
10-663-45227	<a href="#">Interleukin-1 beta Porcine - N A N A</a>	0.01 mg	352-Eur	GenWay	porcine
10-663-45227	<a href="#">Interleukin-1 beta Porcine - N A N A</a>	1 mg	12801-Eur	GenWay	porcine
10-663-45228	<a href="#">Granulocyte Macrophage Colony Stimulating Factor Porcine - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin N A</a>	0.002 mg	161-Eur	GenWay	porcine
10-663-45228	<a href="#">Granulocyte Macrophage Colony Stimulating Factor Porcine - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin N A</a>	0.01 mg	352-Eur	GenWay	porcine
10-663-45228	<a href="#">Granulocyte Macrophage Colony Stimulating Factor Porcine - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin N A</a>	1 mg	8242-Eur	GenWay	porcine
10-663-45229	<a href="#">Interferon-gamma (IFN-gamma) Porcine - IFN-gamma; Immune interferon N A</a>	0.01 mg	161-Eur	GenWay	porcine
10-663-45229	<a href="#">Interferon-gamma (IFN-gamma) Porcine - IFN-gamma; Immune interferon N A</a>	0.05 mg	352-Eur	GenWay	porcine
10-663-45229	<a href="#">Interferon-gamma (IFN-gamma) Porcine - IFN-gamma; Immune interferon N A</a>	1 mg	5621-Eur	GenWay	porcine
10-663-45230	<a href="#">Interleukin-15 (IL-15) Procine - IL-15 N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45230	<a href="#">Interleukin-15 (IL-15) Procine - IL-15 N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45230	<a href="#">Interleukin-15 (IL-15) Procine - IL-15 N A</a>	1 mg	16760-Eur	GenWay	
10-663-45231	<a href="#">Interleukin-10 (IL-10) Porcine - IL-10; Cytokine synthesis inhibitory factor; CSIF N A</a>	0.002 mg	161-Eur	GenWay	porcine
10-663-45231	<a href="#">Interleukin-10 (IL-10) Porcine - IL-10; Cytokine synthesis inhibitory factor; CSIF N A</a>	0.01 mg	352-Eur	GenWay	porcine
10-663-45231	<a href="#">Interleukin-10 (IL-10) Porcine - IL-10; Cytokine synthesis inhibitory factor; CSIF N A</a>	1 mg	13156-Eur	GenWay	porcine
10-663-45232	<a href="#">Tumor Necrosis Factor-alpha (TNF-alpha) Porcine - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N A</a>	0.005 mg	161-Eur	GenWay	porcine
10-663-45232	<a href="#">Tumor Necrosis Factor-alpha (TNF-alpha) Porcine - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N A</a>	0.02 mg	352-Eur	GenWay	porcine

10-663-45232	<a href="#">Tumor Necrosis Factor-alpha (TNF-alpha) Porcine - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin N A</a>	1 mg	14466-Eur	GenWay	porcine
10-663-45233	<a href="#">Betacellulin Bovine - BTC N A</a>	0.005 mg	161-Eur	GenWay	bovine
10-663-45233	<a href="#">Betacellulin Bovine - BTC N A</a>	0.02 mg	352-Eur	GenWay	bovine
10-663-45233	<a href="#">Betacellulin Bovine - BTC N A</a>	1 mg	10863-Eur	GenWay	bovine
10-663-45234	<a href="#">Neuregulin 1 - N A N A</a>	0.01 mg	161-Eur	GenWay	
10-663-45234	<a href="#">Neuregulin 1 - N A N A</a>	0.05 mg	352-Eur	GenWay	
10-663-45234	<a href="#">Neuregulin 1 - N A N A</a>	1 mg	4147-Eur	GenWay	
10-663-45235	<a href="#">Interleukin-21 (IL-21) Human - IL-21; Za11 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45235	<a href="#">Interleukin-21 (IL-21) Human - IL-21; Za11 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45235	<a href="#">Interleukin-21 (IL-21) Human - IL-21; Za11 N A</a>	1 mg	13156-Eur	GenWay	human
10-663-45236	<a href="#">Flt3-Ligand glycosylated Human - Fms-related tyrosine kinase 3 ligand; Flt3 ligand; Flt3L N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45236	<a href="#">Flt3-Ligand glycosylated Human - Fms-related tyrosine kinase 3 ligand; Flt3 ligand; Flt3L N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45236	<a href="#">Flt3-Ligand glycosylated Human - Fms-related tyrosine kinase 3 ligand; Flt3 ligand; Flt3L N A</a>	1 mg	11190-Eur	GenWay	human
10-663-45237	<a href="#">Granulocyte Colony Stimulating Factor (G-CSF) Mouse - G-CSF; Pluripoietin; Filgrastim; Lenograstim N A</a>	0.002 mg	161-Eur	GenWay	mouse
10-663-45237	<a href="#">Granulocyte Colony Stimulating Factor (G-CSF) Mouse - G-CSF; Pluripoietin; Filgrastim; Lenograstim N A</a>	0.01 mg	352-Eur	GenWay	mouse
10-663-45237	<a href="#">Granulocyte Colony Stimulating Factor (G-CSF) Mouse - G-CSF; Pluripoietin; Filgrastim; Lenograstim N A</a>	1 mg	13156-Eur	GenWay	mouse
10-663-45238	<a href="#">Interleukin-19 (IL-19) Mouse - N A N A</a>	0.002 mg	161-Eur	GenWay	mouse
10-663-45238	<a href="#">Interleukin-19 (IL-19) Mouse - N A N A</a>	0.01 mg	352-Eur	GenWay	mouse
10-663-45238	<a href="#">Interleukin-19 (IL-19) Mouse - N A N A</a>	1 mg	13156-Eur	GenWay	mouse
10-663-45239	<a href="#">Platelet-derived Growth Factor BB (PDGF-BB) Mouse - PDGF B-chain; Platelet-derived growth factor beta polypeptide; PDGF-2; c-sis; Becaplermin N A</a>	0.002 mg	161-Eur	GenWay	mouse
10-663-45239	<a href="#">Platelet-derived Growth Factor BB (PDGF-BB) Mouse - PDGF B-chain; Platelet-derived growth factor beta polypeptide; PDGF-2; c-sis; Becaplermin N A</a>	0.01 mg	352-Eur	GenWay	mouse

10-663-45239	<a href="#">Platelet-derived Growth Factor BB (PDGF-BB) Mouse - PDGF B-chain; Platelet-derived growth factor beta polypeptide; PDGF-2; c-sis; Becaplermin N A</a>	1 mg	11518-Eur	GenWay	mouse
10-663-45240	<a href="#">Angiopoietin-1 (ANG-1) Human - EC 2.6.1.2; ALT1; Glutamic--pyruvic transaminase 1; GPT 1; Glutamic--alanine transaminase 1 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45240	<a href="#">Angiopoietin-1 (ANG-1) Human - EC 2.6.1.2; ALT1; Glutamic--pyruvic transaminase 1; GPT 1; Glutamic--alanine transaminase 1 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45240	<a href="#">Angiopoietin-1 (ANG-1) Human - EC 2.6.1.2; ALT1; Glutamic--pyruvic transaminase 1; GPT 1; Glutamic--alanine transaminase 1 N A</a>	1 mg	15122-Eur	GenWay	human
10-663-45241	<a href="#">Angiopoietin-2 (ANG-2) Human - EC 2.6.1.2; ALT1; Glutamic--pyruvic transaminase 1; GPT 1; Glutamic--alanine transaminase 1 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45241	<a href="#">Angiopoietin-2 (ANG-2) Human - EC 2.6.1.2; ALT1; Glutamic--pyruvic transaminase 1; GPT 1; Glutamic--alanine transaminase 1 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45241	<a href="#">Angiopoietin-2 (ANG-2) Human - EC 2.6.1.2; ALT1; Glutamic--pyruvic transaminase 1; GPT 1; Glutamic--alanine transaminase 1 N A</a>	1 mg	15122-Eur	GenWay	human
10-663-45243	<a href="#">Granulocyte Macrophage Colony Stimulating Factor - glycosylated (GM-CSF) Human - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45243	<a href="#">Granulocyte Macrophage Colony Stimulating Factor - glycosylated (GM-CSF) Human - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45243	<a href="#">Granulocyte Macrophage Colony Stimulating Factor - glycosylated (GM-CSF) Human - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin N A</a>	1 mg	8406-Eur	GenWay	human
10-663-45244	<a href="#">Interleukin-3 glycosylated (IL-3-Sf9) Human - IL-3; Multipotential colony-stimulating factor; Hematopoietic growth factor; P-cell-stimulating factor; Mast-cell growth factor; MCGF N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45244	<a href="#">Interleukin-3 glycosylated (IL-3-Sf9) Human - IL-3; Multipotential colony-stimulating factor; Hematopoietic growth factor; P-cell-stimulating factor; Mast-cell growth factor; MCGF N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45244	<a href="#">Interleukin-3 glycosylated (IL-3-Sf9) Human - IL-3; Multipotential colony-stimulating factor; Hematopoietic growth factor; P-cell-stimulating factor; Mast-cell growth factor; MCGF N A</a>	1 mg	9716-Eur	GenWay	human

10-663-45245	<a href="#">Myostatin Human - Procoagulant component; Antihemophilic factor; AHF N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45245	<a href="#">Myostatin Human - Procoagulant component; Antihemophilic factor; AHF N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45245	<a href="#">Myostatin Human - Procoagulant component; Antihemophilic factor; AHF N_A</a>	1 mg	10863-Eur	GenWay	human
10-663-45246	<a href="#">Placenta Growth Factor-1 (PLGF-1) Human - EC 3.4.21.7 N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45246	<a href="#">Placenta Growth Factor-1 (PLGF-1) Human - EC 3.4.21.7 N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45246	<a href="#">Placenta Growth Factor-1 (PLGF-1) Human - EC 3.4.21.7 N_A</a>	1 mg	14958-Eur	GenWay	human
10-663-45247	<a href="#">Placenta Growth Factor-2 (PLGF-2) Human - EC 3.4.21.7 N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45247	<a href="#">Placenta Growth Factor-2 (PLGF-2) Human - EC 3.4.21.7 N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45247	<a href="#">Placenta Growth Factor-2 (PLGF-2) Human - EC 3.4.21.7 N_A</a>	1 mg	14303-Eur	GenWay	human
10-663-45248	<a href="#">Stem Cell Factor - glycosylated (SCF) Human - C-kit ligand; Stem cell factor; SCF; Mast cell growth factor; MGF N_A</a>	0.002 mg	161-Eur	GenWay	assays
10-663-45248	<a href="#">Stem Cell Factor - glycosylated (SCF) Human - C-kit ligand; Stem cell factor; SCF; Mast cell growth factor; MGF N_A</a>	0.01 mg	352-Eur	GenWay	assays
10-663-45248	<a href="#">Stem Cell Factor - glycosylated (SCF) Human - C-kit ligand; Stem cell factor; SCF; Mast cell growth factor; MGF N_A</a>	1 mg	11682-Eur	GenWay	assays
10-663-45249	<a href="#">Tumor Necrosis Factor Receptor Fusion Protein (TNFR) Human - Tumor necrosis factor receptor 2; TNF-R2; Tumor necrosis factor receptor type II; p75; p80 TNF-alpha receptor; CD120b antigen; Etanercept N</a>	0.01 mg	161-Eur	GenWay	recombinant
10-663-45249	<a href="#">Tumor Necrosis Factor Receptor Fusion Protein (TNFR) Human - Tumor necrosis factor receptor 2; TNF-R2; Tumor necrosis factor receptor type II; p75; p80 TNF-alpha receptor; CD120b antigen; Etanercept N</a>	0.05 mg	352-Eur	GenWay	recombinant
10-663-45249	<a href="#">Tumor Necrosis Factor Receptor Fusion Protein (TNFR) Human - Tumor necrosis factor receptor 2; TNF-R2; Tumor necrosis factor receptor type II; p75; p80 TNF-alpha receptor; CD120b antigen; Etanercept N</a>	1 mg	3151-Eur	GenWay	recombinant
10-663-45250	<a href="#">Pro-Nerve Growth Factor (ProNGF) Human - Beta-NGF N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45250	<a href="#">Pro-Nerve Growth Factor (ProNGF) Human - Beta-NGF N_A</a>	0.01 mg	352-Eur	GenWay	human



10-663-45250	<a href="#">Pro-Nerve Growth Factor (ProNGF) Human - Beta-NGF N A</a>	0.1 mg	2345-Eur	GenWay	human
10-663-45251	<a href="#">Pro Bone Morphogenetic Protein-2 (ProBMP-2) Human - BMP-2; BMP-2A N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45251	<a href="#">Pro Bone Morphogenetic Protein-2 (ProBMP-2) Human - BMP-2; BMP-2A N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45251	<a href="#">Pro Bone Morphogenetic Protein-2 (ProBMP-2) Human - BMP-2; BMP-2A N A</a>	0.1 mg	2345-Eur	GenWay	human
10-663-45252	<a href="#">Fibroblast Growth Factor-22 (FGF-22) Human - N A N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45252	<a href="#">Fibroblast Growth Factor-22 (FGF-22) Human - N A N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45252	<a href="#">Fibroblast Growth Factor-22 (FGF-22) Human - N A N A</a>	1 mg	13811-Eur	GenWay	human
10-663-45253	<a href="#">B Lymphocyte Stimulator Receptor (BAFF-R) Human - BAFF receptor; BAFF-R N A</a>	0.005 mg	161-Eur	GenWay	recombinant
10-663-45253	<a href="#">B Lymphocyte Stimulator Receptor (BAFF-R) Human - BAFF receptor; BAFF-R N A</a>	0.02 mg	352-Eur	GenWay	recombinant
10-663-45253	<a href="#">B Lymphocyte Stimulator Receptor (BAFF-R) Human - BAFF receptor; BAFF-R N A</a>	1 mg	4638-Eur	GenWay	recombinant
10-663-45254	<a href="#">Growth Hormone (GH) Chicken - Growth hormone N A</a>	0.1 mg	352-Eur	GenWay	
10-663-45254	<a href="#">Growth Hormone (GH) Chicken - Growth hormone N A</a>	0.2 mg	462-Eur	GenWay	
10-663-45254	<a href="#">Growth Hormone (GH) Chicken - Growth hormone N A</a>	1 mg	1485-Eur	GenWay	
10-663-45255	<a href="#">Mesoderm Inducing Factor (MIF) Human - VEGF-A; Vascular permeability factor; VPF N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45255	<a href="#">Mesoderm Inducing Factor (MIF) Human - VEGF-A; Vascular permeability factor; VPF N A</a>	0.025 mg	352-Eur	GenWay	human
10-663-45255	<a href="#">Mesoderm Inducing Factor (MIF) Human - VEGF-A; Vascular permeability factor; VPF N A</a>	1 mg	4174-Eur	GenWay	human
10-663-45256	<a href="#">Adiponectin (Acrp30) Mouse - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP30; Adipocyte-specific</a>	0.02 mg	161-Eur	GenWay	mouse
10-663-45256	<a href="#">Adiponectin (Acrp30) Mouse - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP30; Adipocyte-specific</a>	0.1 mg	352-Eur	GenWay	mouse

10-663-45256	<a href="#">Adiponectin (Acrp30) Mouse - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP30; Adipocyte-specific</a>	1 mg	2345-Eur	GenWay	mouse
10-663-45257	<a href="#">Adiponectin (Acrp30) Human - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP30; Adipose most abund</a>	0.01 mg	161-Eur	GenWay	human
10-663-45257	<a href="#">Adiponectin (Acrp30) Human - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP30; Adipose most abund</a>	0.05 mg	352-Eur	GenWay	human
10-663-45257	<a href="#">Adiponectin (Acrp30) Human - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP30; Adipose most abund</a>	1 mg	4638-Eur	GenWay	human
10-663-45258	<a href="#">Adiponectin HEK derived (ACRP30-HEK) Human - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP30; Ad</a>	0.002 mg	161-Eur	GenWay	human
10-663-45258	<a href="#">Adiponectin HEK derived (ACRP30-HEK) Human - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP30; Ad</a>	0.01 mg	352-Eur	GenWay	human
10-663-45258	<a href="#">Adiponectin HEK derived (ACRP30-HEK) Human - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP30; Ad</a>	1 mg	14794-Eur	GenWay	human
10-663-45259	<a href="#">Adiponectin HEK derived (Acrp30-HEK) Mouse - N A N A</a>	0.002 mg	161-Eur	GenWay	mouse
10-663-45259	<a href="#">Adiponectin HEK derived (Acrp30-HEK) Mouse - N A N A</a>	0.01 mg	352-Eur	GenWay	mouse
10-663-45259	<a href="#">Adiponectin HEK derived (Acrp30-HEK) Mouse - N A N A</a>	1 mg	14794-Eur	GenWay	mouse
10-663-45260	<a href="#">Cardiotrophin-1 (CT-1) Human - CT-1 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45260	<a href="#">Cardiotrophin-1 (CT-1) Human - CT-1 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45260	<a href="#">Cardiotrophin-1 (CT-1) Human - CT-1 N A</a>	1 mg	11054-Eur	GenWay	human
10-663-45261	<a href="#">Clusterin (APO-J) Rat - N A N A</a>	0.002 mg	161-Eur	GenWay	rat

10-663-45261	<a href="#">Clusterin (APO-J) Rat - N A N A</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45261	<a href="#">Clusterin (APO-J) Rat - N A N A</a>	1 mg	9225-Eur	GenWay	rat
10-663-45262	<a href="#">Connective tissue Growth Factor (CTGF) Human - Hypertrophic chondrocyte-specific protein 24 N A</a>	0.002 mg	161-Eur	GenWay	tissue
10-663-45262	<a href="#">Connective tissue Growth Factor (CTGF) Human - Hypertrophic chondrocyte-specific protein 24 N A</a>	0.01 mg	352-Eur	GenWay	tissue
10-663-45262	<a href="#">Connective tissue Growth Factor (CTGF) Human - Hypertrophic chondrocyte-specific protein 24 N A</a>	1 mg	11190-Eur	GenWay	tissue
10-663-45263	<a href="#">Macrophage colony-stimulating factor 1 - CSF-1; MCSF; M-CSF; Lanimostim N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45263	<a href="#">Macrophage colony-stimulating factor 1 - CSF-1; MCSF; M-CSF; Lanimostim N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45263	<a href="#">Macrophage colony-stimulating factor 1 - CSF-1; MCSF; M-CSF; Lanimostim N A</a>	1 mg	10863-Eur	GenWay	
10-663-45264	<a href="#">beta-Nerve Growth Factor (b-NGF) Mouse - Beta-NGF N A</a>	0.005 mg	161-Eur	GenWay	mouse
10-663-45264	<a href="#">beta-Nerve Growth Factor (b-NGF) Mouse - Beta-NGF N A</a>	0.02 mg	352-Eur	GenWay	mouse
10-663-45264	<a href="#">beta-Nerve Growth Factor (b-NGF) Mouse - Beta-NGF N A</a>	1 mg	4065-Eur	GenWay	mouse
10-663-45265	<a href="#">Bone Morphogenetic Protein -6 (BMP-6) Human - BMP-6 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45265	<a href="#">Bone Morphogenetic Protein -6 (BMP-6) Human - BMP-6 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45265	<a href="#">Bone Morphogenetic Protein -6 (BMP-6) Human - BMP-6 N A</a>	1 mg	11518-Eur	GenWay	human
10-663-45266	<a href="#">Growth Differentiation Factor-5 (GDF-5) Human - GDF-5; Cartilage-derived morphogenetic protein 1; CDMP-1; Radotermin N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45266	<a href="#">Growth Differentiation Factor-5 (GDF-5) Human - GDF-5; Cartilage-derived morphogenetic protein 1; CDMP-1; Radotermin N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45266	<a href="#">Growth Differentiation Factor-5 (GDF-5) Human - GDF-5; Cartilage-derived morphogenetic protein 1; CDMP-1; Radotermin N A</a>	1 mg	10863-Eur	GenWay	human
10-663-45267	<a href="#">TRAIL APO 2 Ligand (TRAIL) Human - TNF-related apoptosis-inducing ligand; Protein TRAIL; Apo-2 ligand; Apo-2L; CD253 antigen N A</a>	0.01 mg	161-Eur	GenWay	apopto sis
10-663-45267	<a href="#">TRAIL APO 2 Ligand (TRAIL) Human - TNF-related apoptosis-inducing ligand; Protein TRAIL; Apo-2 ligand; Apo-2L; CD253 antigen N A</a>	0.05 mg	352-Eur	GenWay	apopto sis
10-663-45267	<a href="#">TRAIL APO 2 Ligand (TRAIL) Human - TNF-related apoptosis-inducing ligand; Protein TRAIL; Apo-2 ligand; Apo-2L; CD253 antigen N A</a>	1 mg	3328-Eur	GenWay	apopto sis

10-663-45268	<a href="#">Midkine (MK) Human - MK; Neurite outgrowth-promoting protein; Midgestation and kidney protein; Amphiregulin-associated protein; ARAP; Neurite outgrowth-promoting factor 2 N_A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45268	<a href="#">Midkine (MK) Human - MK; Neurite outgrowth-promoting protein; Midgestation and kidney protein; Amphiregulin-associated protein; ARAP; Neurite outgrowth-promoting factor 2 N_A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45268	<a href="#">Midkine (MK) Human - MK; Neurite outgrowth-promoting protein; Midgestation and kidney protein; Amphiregulin-associated protein; ARAP; Neurite outgrowth-promoting factor 2 N_A</a>	1 mg	8897-Eur	GenWay	human
10-663-45269	<a href="#">Myostatin His-Tagged Fusion Protein (Myostatin-Fc) Human - GDF-8; Myostatin N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45269	<a href="#">Myostatin His-Tagged Fusion Protein (Myostatin-Fc) Human - GDF-8; Myostatin N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45269	<a href="#">Myostatin His-Tagged Fusion Protein (Myostatin-Fc) Human - GDF-8; Myostatin N_A</a>	1 mg	9552-Eur	GenWay	human
10-663-45270	<a href="#">Interleukin-13 (IL-13) Human - IL-13 N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45270	<a href="#">Interleukin-13 (IL-13) Human - IL-13 N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45270	<a href="#">Interleukin-13 (IL-13) Human - IL-13 N_A</a>	1 mg	10863-Eur	GenWay	human
10-663-45271	<a href="#">Myostatin Propeptide (GDF-8) Human - Procoagulant component; Antihemophilic factor; AHF N_A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45271	<a href="#">Myostatin Propeptide (GDF-8) Human - Procoagulant component; Antihemophilic factor; AHF N_A</a>	0.025 mg	352-Eur	GenWay	human
10-663-45271	<a href="#">Myostatin Propeptide (GDF-8) Human - Procoagulant component; Antihemophilic factor; AHF N_A</a>	1 mg	10863-Eur	GenWay	human
10-663-45272	<a href="#">Neuroglobin Human - N_A N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45272	<a href="#">Neuroglobin Human - N_A N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45272	<a href="#">Neuroglobin Human - N_A N_A</a>	1 mg	12992-Eur	GenWay	human
10-663-45273	<a href="#">Pleiotrophin Human - EGF N_A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45273	<a href="#">Pleiotrophin Human - EGF N_A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45273	<a href="#">Pleiotrophin Human - EGF N_A</a>	1 mg	8897-Eur	GenWay	human
10-663-45274	<a href="#">Periostin Human - PN; Osteoblast-specific factor 2; OSF-2 N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45274	<a href="#">Periostin Human - PN; Osteoblast-specific factor 2; OSF-2 N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45274	<a href="#">Periostin Human - PN; Osteoblast-specific factor 2; OSF-2 N_A</a>	1 mg	10208-Eur	GenWay	human

10-663-45275	<a href="#">Resistin like alpha (RELM-a) Mouse - Cysteine-rich secreted protein FIZZ3; Adipose tissue-specific secretory factor; ADSF; C EBP-epsilon-regulated myeloid-specific secreted cysteine-rich protein; Cyst</a>	0.005 mg	161-Eur	GenWay	tissue
10-663-45275	<a href="#">Resistin like alpha (RELM-a) Mouse - Cysteine-rich secreted protein FIZZ3; Adipose tissue-specific secretory factor; ADSF; C EBP-epsilon-regulated myeloid-specific secreted cysteine-rich protein; Cyst</a>	0.025 mg	352-Eur	GenWay	tissue
10-663-45275	<a href="#">Resistin like alpha (RELM-a) Mouse - Cysteine-rich secreted protein FIZZ3; Adipose tissue-specific secretory factor; ADSF; C EBP-epsilon-regulated myeloid-specific secreted cysteine-rich protein; Cyst</a>	1 mg	9225-Eur	GenWay	tissue
10-663-45276	<a href="#">Resistin like beta (RELM-b) Human - RELMbeta; Cysteine-rich secreted protein FIZZ2; Colon and small intestine-specific cysteine-rich protein; Cysteine-rich secreted protein A12-alpha-like 1; Colon car</a>	0.005 mg	161-Eur	GenWay	assays
10-663-45276	<a href="#">Resistin like beta (RELM-b) Human - RELMbeta; Cysteine-rich secreted protein FIZZ2; Colon and small intestine-specific cysteine-rich protein; Cysteine-rich secreted protein A12-alpha-like 1; Colon car</a>	0.025 mg	352-Eur	GenWay	assays
10-663-45276	<a href="#">Resistin like beta (RELM-b) Human - RELMbeta; Cysteine-rich secreted protein FIZZ2; Colon and small intestine-specific cysteine-rich protein; Cysteine-rich secreted protein A12-alpha-like 1; Colon car</a>	1 mg	9225-Eur	GenWay	assays
10-663-45277	<a href="#">RELM-gamma (RELM-g) Mouse - N A N A</a>	0.005 mg	161-Eur	GenWay	mouse
10-663-45277	<a href="#">RELM-gamma (RELM-g) Mouse - N A N A</a>	0.025 mg	352-Eur	GenWay	mouse
10-663-45277	<a href="#">RELM-gamma (RELM-g) Mouse - N A N A</a>	1 mg	9225-Eur	GenWay	mouse
10-663-45278	<a href="#">Resistin Human - Cysteine-rich secreted protein FIZZ3; Adipose tissue-specific secretory factor; ADSF; C EBP-epsilon-regulated myeloid-specific secreted cysteine-rich protein; Cysteine-rich secreted p</a>	0.005 mg	161-Eur	GenWay	tissue
10-663-45278	<a href="#">Resistin Human - Cysteine-rich secreted protein FIZZ3; Adipose tissue-specific secretory factor; ADSF; C EBP-epsilon-regulated myeloid-specific secreted cysteine-rich protein; Cysteine-rich secreted p</a>	0.025 mg	352-Eur	GenWay	tissue

10-663-45278	<a href="#">Resistin Human - Cysteine-rich secreted protein FIZZ3; Adipose tissue-specific secretory factor; ADSF; C EBP-epsilon-regulated myeloid-specific secreted cysteine-rich protein; Cysteine-rich secreted p</a>	1 mg	10863-Eur	GenWay	tissue
10-663-45279	<a href="#">Resistin (FIZZ3) Mouse - Cysteine-rich secreted protein FIZZ3; Adipose tissue-specific secretory factor; ADSF; C EBP-epsilon-regulated myeloid-specific secreted cysteine-rich protein; Cysteine-rich se</a>	0.005 mg	161-Eur	GenWay	tissue
10-663-45279	<a href="#">Resistin (FIZZ3) Mouse - Cysteine-rich secreted protein FIZZ3; Adipose tissue-specific secretory factor; ADSF; C EBP-epsilon-regulated myeloid-specific secreted cysteine-rich protein; Cysteine-rich se</a>	0.025 mg	352-Eur	GenWay	tissue
10-663-45279	<a href="#">Resistin (FIZZ3) Mouse - Cysteine-rich secreted protein FIZZ3; Adipose tissue-specific secretory factor; ADSF; C EBP-epsilon-regulated myeloid-specific secreted cysteine-rich protein; Cysteine-rich se</a>	1 mg	10863-Eur	GenWay	tissue
10-663-45280	<a href="#">Resistin Rat - N A N A</a>	0.005 mg	161-Eur	GenWay	rat
10-663-45280	<a href="#">Resistin Rat - N A N A</a>	0.025 mg	352-Eur	GenWay	rat
10-663-45280	<a href="#">Resistin Rat - N A N A</a>	1 mg	10863-Eur	GenWay	rat
10-663-45281	<a href="#">Dengue Virus NS3 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45281	<a href="#">Dengue Virus NS3 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45281	<a href="#">Dengue Virus NS3 - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45282	<a href="#">Dengue Virus NS1c - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45282	<a href="#">Dengue Virus NS1c - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45282	<a href="#">Dengue Virus NS1c - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45283	<a href="#">Dengue Virus NS1n - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45283	<a href="#">Dengue Virus NS1n - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45283	<a href="#">Dengue Virus NS1n - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45284	<a href="#">EBV (HHV-4) Nuclear Protein EBNA1 Mosaic - EBV nuclear antigen 1; EBNA-1 N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45284	<a href="#">EBV (HHV-4) Nuclear Protein EBNA1 Mosaic - EBV nuclear antigen 1; EBNA-1 N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45284	<a href="#">EBV (HHV-4) Nuclear Protein EBNA1 Mosaic - EBV nuclear antigen 1; EBNA-1 N A</a>	1 mg	1581-Eur	GenWay	
10-663-45285	<a href="#">EBV Early Antigen (EA) Protein - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45285	<a href="#">EBV Early Antigen (EA) Protein - N A N A</a>	0.5 mg	967-Eur	GenWay	

10-663-45285	<a href="#">EBV Early Antigen (EA) Protein - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45286	<a href="#">Epstein-Barr Virus Capsid Antigen p18 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45286	<a href="#">Epstein-Barr Virus Capsid Antigen p18 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45286	<a href="#">Epstein-Barr Virus Capsid Antigen p18 - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45287	<a href="#">EBv (HHV-4) Capsid Antigen p23 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45287	<a href="#">EBv (HHV-4) Capsid Antigen p23 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45287	<a href="#">EBv (HHV-4) Capsid Antigen p23 - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45288	<a href="#">Epstein-Barr Virus (HHV-4) Mosaic - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45288	<a href="#">Epstein-Barr Virus (HHV-4) Mosaic - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45288	<a href="#">Epstein-Barr Virus (HHV-4) Mosaic - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45289	<a href="#">Enteropeptidase Enterokinase Light Chain Human - N A N A</a>	20 IU	284-Eur	GenWay	human
10-663-45289	<a href="#">Enteropeptidase Enterokinase Light Chain Human - N A N A</a>	100 IU	857-Eur	GenWay	human
10-663-45289	<a href="#">Enteropeptidase Enterokinase Light Chain Human - N A N A</a>	500 IU	2700-Eur	GenWay	human
10-663-45290	<a href="#">Protein Disulfide Isomerase (PDI) Human - N A N A</a>	0.1 mg	298-Eur	GenWay	human
10-663-45290	<a href="#">Protein Disulfide Isomerase (PDI) Human - N A N A</a>	0.5 mg	1035-Eur	GenWay	human
10-663-45290	<a href="#">Protein Disulfide Isomerase (PDI) Human - N A N A</a>	1 mg	1663-Eur	GenWay	human
10-663-45291	<a href="#">Tissue Plasminogen Activator (TPA) Human - EC 3.4.21.68; tPA; t-PA; t-plasminogen activator; Alteplase; Reteplase N A</a>	0.02 mg	161-Eur	GenWay	tissue
10-663-45291	<a href="#">Tissue Plasminogen Activator (TPA) Human - EC 3.4.21.68; tPA; t-PA; t-plasminogen activator; Alteplase; Reteplase N A</a>	0.1 mg	462-Eur	GenWay	tissue
10-663-45291	<a href="#">Tissue Plasminogen Activator (TPA) Human - EC 3.4.21.68; tPA; t-PA; t-plasminogen activator; Alteplase; Reteplase N A</a>	1 mg	2454-Eur	GenWay	tissue
10-663-45293	<a href="#">Polyphosphate Kinase (PPK) - N A N A</a>	50 IU	939-Eur	GenWay	
10-663-45293	<a href="#">Polyphosphate Kinase (PPK) - N A N A</a>	100 IU	1554-Eur	GenWay	
10-663-45293	<a href="#">Polyphosphate Kinase (PPK) - N A N A</a>	200 IU	2782-Eur	GenWay	
10-663-45294	<a href="#">Histidyl tRNA synthetase (JO-1) Human - N A N A</a>	0.01 mg	161-Eur	GenWay	rna
10-663-45294	<a href="#">Histidyl tRNA synthetase (JO-1) Human - N A N A</a>	0.05 mg	352-Eur	GenWay	rna
10-663-45294	<a href="#">Histidyl tRNA synthetase (JO-1) Human - N A N A</a>	1 mg	3724-Eur	GenWay	rna
10-663-45295	<a href="#">Lysostaphin - N A N A</a>	1 mg	161-Eur	GenWay	

10-663-45295	<a href="#">Lysostaphin - N A N A</a>	0.5 mg	516-Eur	GenWay	
10-663-45295	<a href="#">Lysostaphin - N A N A</a>	10 mg	857-Eur	GenWay	
10-663-45297	<a href="#">Matrix Metalloproteinase-7 (Matrilysin) - EC 3.4.24.23; Pump-1 protease; Uterine metalloproteinase; Matrix metalloproteinase-7; MMP-7; Matrin N A</a>	0.005 mg	161-Eur	GenWay	
10-663-45297	<a href="#">Matrix Metalloproteinase-7 (Matrilysin) - EC 3.4.24.23; Pump-1 protease; Uterine metalloproteinase; Matrix metalloproteinase-7; MMP-7; Matrin N A</a>	0.02 mg	352-Eur	GenWay	
10-663-45297	<a href="#">Matrix Metalloproteinase-7 (Matrilysin) - EC 3.4.24.23; Pump-1 protease; Uterine metalloproteinase; Matrix metalloproteinase-7; MMP-7; Matrin N A</a>	1 mg	11982-Eur	GenWay	
10-663-45298	<a href="#">ProMatrix Metalloproteinase-7 (proMMP-7) - EC 3.4.24.23; Pump-1 protease; Uterine metalloproteinase; Matrix metalloproteinase-7; MMP-7; Matrin N A</a>	0.005 mg	161-Eur	GenWay	
10-663-45298	<a href="#">ProMatrix Metalloproteinase-7 (proMMP-7) - EC 3.4.24.23; Pump-1 protease; Uterine metalloproteinase; Matrix metalloproteinase-7; MMP-7; Matrin N A</a>	0.02 mg	352-Eur	GenWay	
10-663-45298	<a href="#">ProMatrix Metalloproteinase-7 (proMMP-7) - EC 3.4.24.23; Pump-1 protease; Uterine metalloproteinase; Matrix metalloproteinase-7; MMP-7; Matrin N A</a>	1 mg	11982-Eur	GenWay	
10-663-45299	<a href="#">Malate (Malic) Dehydrogenase (MDH) - EC 1.1.1.37 N A</a>	1.000 IU	161-Eur	GenWay	
10-663-45299	<a href="#">Malate (Malic) Dehydrogenase (MDH) - EC 1.1.1.37 N A</a>	5.000 IU	352-Eur	GenWay	
10-663-45299	<a href="#">Malate (Malic) Dehydrogenase (MDH) - EC 1.1.1.37 N A</a>	50.000 IU	2318-Eur	GenWay	
10-663-45300	<a href="#">ubiquitin-conjugating enzyme (UBC9) Human - EC 6.3.2.19; SUMO-1-protein ligase; Ubiquitin-conjugating enzyme E2 I; Ubiquitin-protein ligase I; Ubiquitin carrier protein I; Ubiquitin carrier protein 9;</a>	0.01 mg	161-Eur	GenWay	human
10-663-45300	<a href="#">ubiquitin-conjugating enzyme (UBC9) Human - EC 6.3.2.19; SUMO-1-protein ligase; Ubiquitin-conjugating enzyme E2 I; Ubiquitin-protein ligase I; Ubiquitin carrier protein I; Ubiquitin carrier protein 9;</a>	0.05 mg	352-Eur	GenWay	human



10-663-45300	<a href="#">ubiquitin-conjugating enzyme (UBC9) Human - EC 6.3.2.19; SUMO-1-protein ligase; Ubiquitin-conjugating enzyme E2 I; Ubiquitin-protein ligase I; Ubiquitin carrier protein I; Ubiquitin carrier protein 9;</a>	1 mg	4174-Eur	GenWay	human
10-663-45301	<a href="#">Aeromonas Aminopeptidase - EC 3.4.11.10 N A</a>	100 Units	243-Eur	GenWay	
10-663-45301	<a href="#">Aeromonas Aminopeptidase - EC 3.4.11.10 N A</a>	250 Units	475-Eur	GenWay	
10-663-45301	<a href="#">Aeromonas Aminopeptidase - EC 3.4.11.10 N A</a>	500 Units	789-Eur	GenWay	
10-663-45302	<a href="#">Disulfide oxidoreductase (dsbA) - N A N A</a>	0.01 mg	161-Eur	GenWay	
10-663-45302	<a href="#">Disulfide oxidoreductase (dsbA) - N A N A</a>	0.05 mg	352-Eur	GenWay	
10-663-45302	<a href="#">Disulfide oxidoreductase (dsbA) - N A N A</a>	1 mg	3260-Eur	GenWay	
10-663-45303	<a href="#">Urease - N A N A</a>	1 mg	161-Eur	GenWay	
10-663-45303	<a href="#">Urease - N A N A</a>	0.5 mg	352-Eur	GenWay	
10-663-45303	<a href="#">Urease - N A N A</a>	50 mg	2291-Eur	GenWay	
10-663-45305	<a href="#">Lactate Dehydrogenase-B (LDH) - EC 1.1.1.27; LDH-B N A</a>	1 mg	161-Eur	GenWay	
10-663-45305	<a href="#">Lactate Dehydrogenase-B (LDH) - EC 1.1.1.27; LDH-B N A</a>	3 mg	352-Eur	GenWay	
10-663-45305	<a href="#">Lactate Dehydrogenase-B (LDH) - EC 1.1.1.27; LDH-B N A</a>	30 mg	2291-Eur	GenWay	
10-663-45306	<a href="#">Alanine Aminotransferase (ALT SGPT) Human - EC 2.6.1.2; ALT1; Glutamic--pyruvic transaminase 1; GPT 1; Glutamic--alanine transaminase 1 N A</a>	1 Units	161-Eur	GenWay	human
10-663-45306	<a href="#">Alanine Aminotransferase (ALT SGPT) Human - EC 2.6.1.2; ALT1; Glutamic--pyruvic transaminase 1; GPT 1; Glutamic--alanine transaminase 1 N A</a>	3 U	352-Eur	GenWay	human
10-663-45306	<a href="#">Alanine Aminotransferase (ALT SGPT) Human - EC 2.6.1.2; ALT1; Glutamic--pyruvic transaminase 1; GPT 1; Glutamic--alanine transaminase 1 N A</a>	50 Unit	4174-Eur	GenWay	human
10-663-45307	<a href="#">Thermostable dUTPase - N A N A</a>	500 IU	352-Eur	GenWay	
10-663-45307	<a href="#">Thermostable dUTPase - N A N A</a>	1.000 IU	516-Eur	GenWay	
10-663-45307	<a href="#">Thermostable dUTPase - N A N A</a>	2.000 IU	953-Eur	GenWay	
10-663-45308	<a href="#">Glycogen Phosphorylase (GPBB) Human - EC 2.4.1.1 N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45308	<a href="#">Glycogen Phosphorylase (GPBB) Human - EC 2.4.1.1 N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45308	<a href="#">Glycogen Phosphorylase (GPBB) Human - EC 2.4.1.1 N A</a>	1 mg	9880-Eur	GenWay	human
10-663-45309	<a href="#">Matrix Metalloproteinase-3 (MMP-3 ) Human - EC 3.4.24.17; Matrix metalloproteinase-3; MMP-3; Transin-1; SL-1 N A</a>	0.005 mg	161-Eur	GenWay	human

10-663-45309	<a href="#">Matrix Metalloproteinase-3 (MMP-3 ) Human - EC 3.4.24.17; Matrix metalloproteinase-3; MMP-3; Transin-1; SL-1 N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45309	<a href="#">Matrix Metalloproteinase-3 (MMP-3 ) Human - EC 3.4.24.17; Matrix metalloproteinase-3; MMP-3; Transin-1; SL-1 N A</a>	1 mg	8310-Eur	GenWay	human
10-663-45310	<a href="#">Thyroid Peroxidase (TPO) Human - EC 1.11.1.8; TPO N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45310	<a href="#">Thyroid Peroxidase (TPO) Human - EC 1.11.1.8; TPO N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45310	<a href="#">Thyroid Peroxidase (TPO) Human - EC 1.11.1.8; TPO N A</a>	1 mg	6904-Eur	GenWay	human
10-663-45311	<a href="#">T4 DNA Ligase - N A N A</a>	20.000 IU	216-Eur	GenWay	dna
10-663-45311	<a href="#">T4 DNA Ligase - N A N A</a>	100.000 IU	707-Eur	GenWay	dna
10-663-45311	<a href="#">T4 DNA Ligase - N A N A</a>	500.000 IU	2673-Eur	GenWay	dna
10-663-45312	<a href="#">Staphylokinase (SAK) - SakSTAR; Neutral proteinase; Protease III N A</a>	0.02 mg	161-Eur	GenWay	
10-663-45312	<a href="#">Staphylokinase (SAK) - SakSTAR; Neutral proteinase; Protease III N A</a>	0.1 mg	352-Eur	GenWay	
10-663-45312	<a href="#">Staphylokinase (SAK) - SakSTAR; Neutral proteinase; Protease III N A</a>	1 mg	1690-Eur	GenWay	
10-663-45313	<a href="#">Isocitrate Dehydrogenase (NADP+) - N A N A</a>	1 mg	161-Eur	GenWay	rat
10-663-45313	<a href="#">Isocitrate Dehydrogenase (NADP+) - N A N A</a>	0.5 mg	352-Eur	GenWay	rat
10-663-45313	<a href="#">Isocitrate Dehydrogenase (NADP+) - N A N A</a>	50 mg	2291-Eur	GenWay	rat
10-663-45314	<a href="#">Secreted Phospholipase A2-IIA (sPLA2-IIA) Human - EC 3.1.1.4; Phosphatidylcholine 2-acylhydrolase; Group IIA phospholipase A2; GIIC sPLA2; Non-pancreatic secretory phospholipase A2; NPS-PLA2 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45314	<a href="#">Secreted Phospholipase A2-IIA (sPLA2-IIA) Human - EC 3.1.1.4; Phosphatidylcholine 2-acylhydrolase; Group IIA phospholipase A2; GIIC sPLA2; Non-pancreatic secretory phospholipase A2; NPS-PLA2 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45314	<a href="#">Secreted Phospholipase A2-IIA (sPLA2-IIA) Human - EC 3.1.1.4; Phosphatidylcholine 2-acylhydrolase; Group IIA phospholipase A2; GIIC sPLA2; Non-pancreatic secretory phospholipase A2; NPS-PLA2 N A</a>	1 mg	9880-Eur	GenWay	human
10-663-45315	<a href="#">Pfu DNA Polymerase recombinant - EC 2.7.7.7; DNA polymerase II subunit A N A</a>	0.01 mg	161-Eur	GenWay	recombinant
10-663-45315	<a href="#">Pfu DNA Polymerase recombinant - EC 2.7.7.7; DNA polymerase II subunit A N A</a>	0.05 mg	352-Eur	GenWay	recombinant

10-663-45315	<a href="#">Pfu DNA Polymerase recombinant - EC 2.7.7.7; DNA polymerase II subunit A N A</a>	1 mg	3260-Eur	GenWay	recombinant
10-663-45316	<a href="#">Pfu DNA Polymerase - EC 2.7.7.7; DNA polymerase III; DNA polymerase B3 N A</a>	0.01 mg	161-Eur	GenWay	pcr
10-663-45316	<a href="#">Pfu DNA Polymerase - EC 2.7.7.7; DNA polymerase III; DNA polymerase B3 N A</a>	0.05 mg	352-Eur	GenWay	pcr
10-663-45316	<a href="#">Pfu DNA Polymerase - EC 2.7.7.7; DNA polymerase III; DNA polymerase B3 N A</a>	1 mg	4174-Eur	GenWay	pcr
10-663-45318	<a href="#">Acyl-Coenzyme A Dehydrogenase 8 (ACAD8) Human - N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45318	<a href="#">Acyl-Coenzyme A Dehydrogenase 8 (ACAD8) Human - N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45318	<a href="#">Acyl-Coenzyme A Dehydrogenase 8 (ACAD8) Human - N A</a>	1 mg	14794-Eur	GenWay	human
10-663-45320	<a href="#">Amino Acylase-1 (ACY1) Human - EC 3.5.1.14; N-acyl-L-amino-acid amidohydrolase; ACY-1 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45320	<a href="#">Amino Acylase-1 (ACY1) Human - EC 3.5.1.14; N-acyl-L-amino-acid amidohydrolase; ACY-1 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45320	<a href="#">Amino Acylase-1 (ACY1) Human - EC 3.5.1.14; N-acyl-L-amino-acid amidohydrolase; ACY-1 N A</a>	1 mg	14794-Eur	GenWay	human
10-663-45321	<a href="#">Lipocalin-2 (NGAL) Human - NGAL; p25; 25 kDa alpha-2-microglobulin-related subunit of MMP-9; Lipocalin-2; Oncogene 24p3 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45321	<a href="#">Lipocalin-2 (NGAL) Human - NGAL; p25; 25 kDa alpha-2-microglobulin-related subunit of MMP-9; Lipocalin-2; Oncogene 24p3 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45321	<a href="#">Lipocalin-2 (NGAL) Human - NGAL; p25; 25 kDa alpha-2-microglobulin-related subunit of MMP-9; Lipocalin-2; Oncogene 24p3 N A</a>	1 mg	11846-Eur	GenWay	human
10-663-45322	<a href="#">Neuron Specific Enolase (NSE) Human - EC 4.2.1.11; 2-phospho-D-glycerate hydro-lyase; Neural enolase; Neuron-specific enolase; NSE; Enolase 2 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45322	<a href="#">Neuron Specific Enolase (NSE) Human - EC 4.2.1.11; 2-phospho-D-glycerate hydro-lyase; Neural enolase; Neuron-specific enolase; NSE; Enolase 2 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45322	<a href="#">Neuron Specific Enolase (NSE) Human - EC 4.2.1.11; 2-phospho-D-glycerate hydro-lyase; Neural enolase; Neuron-specific enolase; NSE; Enolase 2 N A</a>	1 mg	11846-Eur	GenWay	human
10-663-45323	<a href="#">Paraoxonase-2 (PON2) Human - EC 3.1.1.2; EC 3.1.8.1; PON 2; Serum arylalkylphosphatase 2; A-esterase 2; Aromatic esterase 2 N A</a>	0.002 mg	161-Eur	GenWay	human

10-663-45323	<a href="#">Paraoxonase-2 (PON2) Human - EC 3.1.1.2; EC 3.1.8.1; PON 2; Serum aryldialkylphosphatase 2; A-esterase 2; Aromatic esterase 2 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45323	<a href="#">Paraoxonase-2 (PON2) Human - EC 3.1.1.2; EC 3.1.8.1; PON 2; Serum aryldialkylphosphatase 2; A-esterase 2; Aromatic esterase 2 N A</a>	1 mg	11846-Eur	GenWay	human
10-663-45324	<a href="#">Matrix Metalloproteinase-8 (MMP-8) Human - EC 3.4.24.34; Matrix metalloproteinase-8; MMP-8; PMNL collagenase; PMNL-CL N A</a>	1 Units	270-Eur	GenWay	human
10-663-45324	<a href="#">Matrix Metalloproteinase-8 (MMP-8) Human - EC 3.4.24.34; Matrix metalloproteinase-8; MMP-8; PMNL collagenase; PMNL-CL N A</a>	2.5 U	489-Eur	GenWay	human
10-663-45324	<a href="#">Matrix Metalloproteinase-8 (MMP-8) Human - EC 3.4.24.34; Matrix metalloproteinase-8; MMP-8; PMNL collagenase; PMNL-CL N A</a>	10 Unit	1594-Eur	GenWay	human
10-663-45325	<a href="#">Formiminotransferase Cyclodeaminase (LC-1) Human - Formiminotransferase-cyclodeaminase; FTCD; LCHC1 N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45325	<a href="#">Formiminotransferase Cyclodeaminase (LC-1) Human - Formiminotransferase-cyclodeaminase; FTCD; LCHC1 N A</a>	0.02 mg	216-Eur	GenWay	human
10-663-45325	<a href="#">Formiminotransferase Cyclodeaminase (LC-1) Human - Formiminotransferase-cyclodeaminase; FTCD; LCHC1 N A</a>	1 mg	6468-Eur	GenWay	human
10-663-45326	<a href="#">Tissue Transglutaminase (t-TG) Human - EC 2.3.2.13; Tissue transglutaminase; TGase C; TGC; TG(C); Transglutaminase-2; TGase-H N A</a>	0.005 mg	161-Eur	GenWay	tissue
10-663-45326	<a href="#">Tissue Transglutaminase (t-TG) Human - EC 2.3.2.13; Tissue transglutaminase; TGase C; TGC; TG(C); Transglutaminase-2; TGase-H N A</a>	0.02 mg	352-Eur	GenWay	tissue
10-663-45326	<a href="#">Tissue Transglutaminase (t-TG) Human - EC 2.3.2.13; Tissue transglutaminase; TGase C; TGC; TG(C); Transglutaminase-2; TGase-H N A</a>	1 mg	6468-Eur	GenWay	tissue
10-663-45327	<a href="#">Threonyl-tRNA synthetase (PL-7) Human - EC 6.1.1.3; Threonine--tRNA ligase; ThrRS N A</a>	0.005 mg	161-Eur	GenWay	rna
10-663-45327	<a href="#">Threonyl-tRNA synthetase (PL-7) Human - EC 6.1.1.3; Threonine--tRNA ligase; ThrRS N A</a>	0.02 mg	352-Eur	GenWay	rna
10-663-45327	<a href="#">Threonyl-tRNA synthetase (PL-7) Human - EC 6.1.1.3; Threonine--tRNA ligase; ThrRS N A</a>	1 mg	6468-Eur	GenWay	rna
10-663-45328	<a href="#">Alanine tRNA Ligase (PL-12) Human - EC 6.1.1.7; Alanine--tRNA ligase; AlaRS; NY-REN-42 antigen N A</a>	0.005 mg	161-Eur	GenWay	rna
10-663-45328	<a href="#">Alanine tRNA Ligase (PL-12) Human - EC 6.1.1.7; Alanine--tRNA ligase; AlaRS; NY-REN-42 antigen N A</a>	0.02 mg	352-Eur	GenWay	rna

10-663-45328	<a href="#">Alanine tRNA Ligase (PL-12) Human - EC 6.1.1.7; Alanine--tRNA ligase; AlaRS; NY-REN-42 antigen N A</a>	1 mg	6468-Eur	GenWay	rna
10-663-45329	<a href="#">DNA Topoisomerase-I (Scl-70) Human - EC 5.99.1.2; DNA topoisomerase I N A</a>	0.005 mg	161-Eur	GenWay	dna
10-663-45329	<a href="#">DNA Topoisomerase-I (Scl-70) Human - EC 5.99.1.2; DNA topoisomerase I N A</a>	0.02 mg	352-Eur	GenWay	dna
10-663-45329	<a href="#">DNA Topoisomerase-I (Scl-70) Human - EC 5.99.1.2; DNA topoisomerase I N A</a>	1 mg	6468-Eur	GenWay	dna
10-663-45330	<a href="#">Adenosine Deaminase tRNA-Specific 1 (ADAT1) Human - EC 3.5.-.- N A</a>	0.002 mg	161-Eur	GenWay	rna
10-663-45330	<a href="#">Adenosine Deaminase tRNA-Specific 1 (ADAT1) Human - EC 3.5.-.- N A</a>	0.01 mg	352-Eur	GenWay	rna
10-663-45330	<a href="#">Adenosine Deaminase tRNA-Specific 1 (ADAT1) Human - EC 3.5.-.- N A</a>	1 mg	14794-Eur	GenWay	rna
10-663-45331	<a href="#">Taq DNA Polymerase - EC 2.7.7.7 N A</a>	1.000 IU	161-Eur	GenWay	pcr
10-663-45331	<a href="#">Taq DNA Polymerase - EC 2.7.7.7 N A</a>	3.000 Units	352-Eur	GenWay	pcr
10-663-45331	<a href="#">Taq DNA Polymerase - EC 2.7.7.7 N A</a>	10.000 Units	871-Eur	GenWay	pcr
10-663-45332	<a href="#">Taq Plus DNA Polymerase - EC 2.7.7.7; EC 4.2.99.- N A</a>	250 Units	161-Eur	GenWay	pcr
10-663-45332	<a href="#">Taq Plus DNA Polymerase - EC 2.7.7.7; EC 4.2.99.- N A</a>	750 U	352-Eur	GenWay	pcr
10-663-45332	<a href="#">Taq Plus DNA Polymerase - EC 2.7.7.7; EC 4.2.99.- N A</a>	2.500 U	871-Eur	GenWay	pcr
10-663-45333	<a href="#">Moloney Murine Leukemia Virus Reverse Transcriptase - N A N A</a>	2.500 U	161-Eur	GenWay	
10-663-45333	<a href="#">Moloney Murine Leukemia Virus Reverse Transcriptase - N A N A</a>	10.000 Units	352-Eur	GenWay	
10-663-45333	<a href="#">Moloney Murine Leukemia Virus Reverse Transcriptase - N A N A</a>	50.000 IU	1431-Eur	GenWay	
10-663-45334	<a href="#">Enteropeptidase Enterokinase Light Chain (EC 34219) Bovine - N A N A</a>	20 IU	284-Eur	GenWay	bovine
10-663-45334	<a href="#">Enteropeptidase Enterokinase Light Chain (EC 34219) Bovine - N A N A</a>	100 IU	857-Eur	GenWay	bovine
10-663-45334	<a href="#">Enteropeptidase Enterokinase Light Chain (EC 34219) Bovine - N A N A</a>	500 IU	2700-Eur	GenWay	bovine
10-663-45335	<a href="#">Urate Oxidase (UOX) Human - N A N A</a>	0.1 mg	161-Eur	GenWay	human
10-663-45335	<a href="#">Urate Oxidase (UOX) Human - N A N A</a>	0.5 mg	352-Eur	GenWay	human
10-663-45335	<a href="#">Urate Oxidase (UOX) Human - N A N A</a>	1 mg	543-Eur	GenWay	human
10-663-45336	<a href="#">Streptokinase (SK) - N A N A</a>	250.000 IU	325-Eur	GenWay	
10-663-45336	<a href="#">Streptokinase (SK) - N A N A</a>	750.000 IU	598-Eur	GenWay	
10-663-45336	<a href="#">Streptokinase (SK) - N A N A</a>	1.5 MIU	1035-Eur	GenWay	

10-663-45337	<a href="#">Cytochrome P450 2D6 (LKM 1) Human - EC 1.14.14.1; CYP1D6; P450-DB1; Debrisoquine 4-hydroxylase N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45337	<a href="#">Cytochrome P450 2D6 (LKM 1) Human - EC 1.14.14.1; CYP1D6; P450-DB1; Debrisoquine 4-hydroxylase N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45337	<a href="#">Cytochrome P450 2D6 (LKM 1) Human - EC 1.14.14.1; CYP1D6; P450-DB1; Debrisoquine 4-hydroxylase N A</a>	1 mg	6468-Eur	GenWay	human
10-663-45338	<a href="#">Matrix Metalloproteinase-13 (MMP-13) Human - EC 3.4.24.-; Matrix metalloproteinase-13; MMP-13 N A</a>	0.001 mg	270-Eur	GenWay	human
10-663-45338	<a href="#">Matrix Metalloproteinase-13 (MMP-13) Human - EC 3.4.24.-; Matrix metalloproteinase-13; MMP-13 N A</a>	0.0025 mg	489-Eur	GenWay	human
10-663-45338	<a href="#">Matrix Metalloproteinase-13 (MMP-13) Human - EC 3.4.24.-; Matrix metalloproteinase-13; MMP-13 N A</a>	0.01 mg	1594-Eur	GenWay	human
10-663-45339	<a href="#">Deoxyribonuclease I (DNase) Human - EC 3.1.21.1; Deoxyribonuclease I; DNase I; Dornase alfa N A</a>	0.5 mg	161-Eur	GenWay	dna
10-663-45339	<a href="#">Deoxyribonuclease I (DNase) Human - EC 3.1.21.1; Deoxyribonuclease I; DNase I; Dornase alfa N A</a>	2 mg	352-Eur	GenWay	dna
10-663-45339	<a href="#">Deoxyribonuclease I (DNase) Human - EC 3.1.21.1; Deoxyribonuclease I; DNase I; Dornase alfa N A</a>	75 mg	9689-Eur	GenWay	dna
10-663-45340	<a href="#">S-Adenosylmethionine Decarboxylase (AMD1) Human - EC 4.1.1.50; AdoMetDC; SamDC N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45340	<a href="#">S-Adenosylmethionine Decarboxylase (AMD1) Human - EC 4.1.1.50; AdoMetDC; SamDC N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45340	<a href="#">S-Adenosylmethionine Decarboxylase (AMD1) Human - EC 4.1.1.50; AdoMetDC; SamDC N A</a>	1 mg	14794-Eur	GenWay	human
10-663-45341	<a href="#">Horseradish Peroxidase (HRP) - N A N A</a>	20 mg	161-Eur	GenWay	hrp
10-663-45341	<a href="#">Horseradish Peroxidase (HRP) - N A N A</a>	60 mg	352-Eur	GenWay	hrp
10-663-45341	<a href="#">Horseradish Peroxidase (HRP) - N A N A</a>	1 g	3656-Eur	GenWay	hrp
10-663-45343	<a href="#">Secreted Phospholipase A2-IB (sPLA2-IB) Human - EC 3.1.1.4; Phosphatidylcholine 2-acylhydrolase; Group IB phospholipase A2 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45343	<a href="#">Secreted Phospholipase A2-IB (sPLA2-IB) Human - EC 3.1.1.4; Phosphatidylcholine 2-acylhydrolase; Group IB phospholipase A2 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45343	<a href="#">Secreted Phospholipase A2-IB (sPLA2-IB) Human - EC 3.1.1.4; Phosphatidylcholine 2-acylhydrolase; Group IB phospholipase A2 N A</a>	1 mg	9880-Eur	GenWay	human

10-663-45344	<a href="#">Secreted Phospholipase A2-IID (sPLA2-IID) Human - EC 3.1.1.4; Phosphatidylcholine 2-acylhydrolase GIID; GIID sPLA2; PLA2IID; sPLA(2)-IID; Secretory-type PLA. stroma-associated homolog N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45344	<a href="#">Secreted Phospholipase A2-IID (sPLA2-IID) Human - EC 3.1.1.4; Phosphatidylcholine 2-acylhydrolase GIID; GIID sPLA2; PLA2IID; sPLA(2)-IID; Secretory-type PLA. stroma-associated homolog N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45344	<a href="#">Secreted Phospholipase A2-IID (sPLA2-IID) Human - EC 3.1.1.4; Phosphatidylcholine 2-acylhydrolase GIID; GIID sPLA2; PLA2IID; sPLA(2)-IID; Secretory-type PLA. stroma-associated homolog N_A</a>	1 mg	9880-Eur	GenWay	human
10-663-45345	<a href="#">Secreted Phospholipase A2-IIE (sPLA2-IIE) Human - N_A N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45345	<a href="#">Secreted Phospholipase A2-IIE (sPLA2-IIE) Human - N_A N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45345	<a href="#">Secreted Phospholipase A2-IIE (sPLA2-IIE) Human - N_A N_A</a>	1 mg	9880-Eur	GenWay	human
10-663-45346	<a href="#">Secreted Phospholipase A2-V (sPLA2-V) Human - EC 3.1.1.4; Phosphatidylcholine 2-acylhydrolase; PLA2-10; Group V phospholipase A2 N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45346	<a href="#">Secreted Phospholipase A2-V (sPLA2-V) Human - EC 3.1.1.4; Phosphatidylcholine 2-acylhydrolase; PLA2-10; Group V phospholipase A2 N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45346	<a href="#">Secreted Phospholipase A2-V (sPLA2-V) Human - EC 3.1.1.4; Phosphatidylcholine 2-acylhydrolase; PLA2-10; Group V phospholipase A2 N_A</a>	1 mg	9880-Eur	GenWay	human
10-663-45348	<a href="#">Secreted Phospholipase A2-XII (sPLA2-XII) Human - EC 3.1.1.4 N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45348	<a href="#">Secreted Phospholipase A2-XII (sPLA2-XII) Human - EC 3.1.1.4 N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45348	<a href="#">Secreted Phospholipase A2-XII (sPLA2-XII) Human - EC 3.1.1.4 N_A</a>	1 mg	9880-Eur	GenWay	human
10-663-45349	<a href="#">Peptidyl-Prolyl Cis Trans Isomerase (PIN1) Human - EC 5.2.1.8; Rotamase Pin1; PPlase Pin1 N_A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45349	<a href="#">Peptidyl-Prolyl Cis Trans Isomerase (PIN1) Human - EC 5.2.1.8; Rotamase Pin1; PPlase Pin1 N_A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45349	<a href="#">Peptidyl-Prolyl Cis Trans Isomerase (PIN1) Human - EC 5.2.1.8; Rotamase Pin1; PPlase Pin1 N_A</a>	1 mg	6468-Eur	GenWay	human
10-663-45350	<a href="#">Hepatitis A Virus VP4-VP2 - N_A N_A</a>	0.1 mg	284-Eur	GenWay	
10-663-45350	<a href="#">Hepatitis A Virus VP4-VP2 - N_A N_A</a>	0.5 mg	967-Eur	GenWay	
10-663-45350	<a href="#">Hepatitis A Virus VP4-VP2 - N_A N_A</a>	1 mg	1581-Eur	GenWay	
10-663-45351	<a href="#">Hepatitis A Virus VP3 Capsid Protein - N_A N_A</a>	0.1 mg	284-Eur	GenWay	
10-663-45351	<a href="#">Hepatitis A Virus VP3 Capsid Protein - N_A N_A</a>	0.5 mg	967-Eur	GenWay	

10-663-45351	<a href="#">Hepatitis A Virus VP3 Capsid Protein - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45352	<a href="#">Hepatitis A Virus Coat Protein VP1 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45352	<a href="#">Hepatitis A Virus Coat Protein VP1 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45352	<a href="#">Hepatitis A Virus Coat Protein VP1 - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45353	<a href="#">Hepatitis A Virus Core Protein P2C - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45353	<a href="#">Hepatitis A Virus Core Protein P2C - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45353	<a href="#">Hepatitis A Virus Core Protein P2C - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45354	<a href="#">Hepatitis A Virus Core Protein P2C - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45354	<a href="#">Hepatitis A Virus Core Protein P2C - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45354	<a href="#">Hepatitis A Virus Core Protein P2C - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45355	<a href="#">Hepatitis A Virus Core Protein P2C Mosaic - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45355	<a href="#">Hepatitis A Virus Core Protein P2C Mosaic - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45355	<a href="#">Hepatitis A Virus Core Protein P2C Mosaic - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45356	<a href="#">Hepatitis A Virus Probable Protein P3C - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45356	<a href="#">Hepatitis A Virus Probable Protein P3C - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45356	<a href="#">Hepatitis A Virus Probable Protein P3C - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45357	<a href="#">Hepatitis A Virus Core Protein P2C - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45357	<a href="#">Hepatitis A Virus Core Protein P2C - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45357	<a href="#">Hepatitis A Virus Core Protein P2C - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45358	<a href="#">Hepatitis A Virus Core Protein P2C-P3A fragment-1 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45358	<a href="#">Hepatitis A Virus Core Protein P2C-P3A fragment-1 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45358	<a href="#">Hepatitis A Virus Core Protein P2C-P3A fragment-1 - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45360	<a href="#">Hepatitis B Surface Antigen ayw subtype (HBsAg-ayw) - N A N A</a>	0.01 mg	161-Eur	GenWay	
10-663-45360	<a href="#">Hepatitis B Surface Antigen ayw subtype (HBsAg-ayw) - N A N A</a>	0.05 mg	352-Eur	GenWay	
10-663-45360	<a href="#">Hepatitis B Surface Antigen ayw subtype (HBsAg-ayw) - N A N A</a>	1 mg	2809-Eur	GenWay	
10-663-45361	<a href="#">Hepatitis B Surface Antigen adw subtype (HBsAg-adw) - N A N A</a>	0.02 mg	161-Eur	GenWay	
10-663-45361	<a href="#">Hepatitis B Surface Antigen adw subtype (HBsAg-adw) - N A N A</a>	0.1 mg	352-Eur	GenWay	



10-663-45361	<a href="#">Hepatitis B Surface Antigen adw subtype (HBsAg-adw) - N A N A</a>	1 mg	2004-Eur	GenWay	
10-663-45362	<a href="#">Hepatitis B Surface Antigen adr subtype (HBsAg-adr) - N A N A</a>	0.01 mg	161-Eur	GenWay	
10-663-45362	<a href="#">Hepatitis B Surface Antigen adr subtype (HBsAg-adr) - N A N A</a>	0.05 mg	352-Eur	GenWay	
10-663-45362	<a href="#">Hepatitis B Surface Antigen adr subtype (HBsAg-adr) - N A N A</a>	1 mg	4297-Eur	GenWay	
10-663-45363	<a href="#">Hepatitis B Surface Antigen ayw subtype (HBsAg-ayw) - N A N A</a>	0.01 mg	161-Eur	GenWay	
10-663-45363	<a href="#">Hepatitis B Surface Antigen ayw subtype (HBsAg-ayw) - N A N A</a>	0.05 mg	352-Eur	GenWay	
10-663-45363	<a href="#">Hepatitis B Surface Antigen ayw subtype (HBsAg-ayw) - N A N A</a>	1 mg	2809-Eur	GenWay	
10-663-45364	<a href="#">Hepatitis B Virus Core (HBcAg) - Core protein N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45364	<a href="#">Hepatitis B Virus Core (HBcAg) - Core protein N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45364	<a href="#">Hepatitis B Virus Core (HBcAg) - Core protein N A</a>	1 mg	1581-Eur	GenWay	
10-663-45365	<a href="#">Hepatitis B Virus HBe - Precore core protein; Core protein; PreC C protein; Precore protein; Core and e antigen; HBe antigen; Precore core antigen; PreC+C; Core antigen; Precore core ORF N A</a>	0.1 mg	284-Eur	GenWay	recombinant
10-663-45365	<a href="#">Hepatitis B Virus HBe - Precore core protein; Core protein; PreC C protein; Precore protein; Core and e antigen; HBe antigen; Precore core antigen; PreC+C; Core antigen; Precore core ORF N A</a>	0.5 mg	967-Eur	GenWay	recombinant
10-663-45365	<a href="#">Hepatitis B Virus HBe - Precore core protein; Core protein; PreC C protein; Precore protein; Core and e antigen; HBe antigen; Precore core antigen; PreC+C; Core antigen; Precore core ORF N A</a>	1 mg	1581-Eur	GenWay	recombinant
10-663-45366	<a href="#">Hepatitis B Virus Core (HBcAg) - Core protein N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45366	<a href="#">Hepatitis B Virus Core (HBcAg) - Core protein N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45366	<a href="#">Hepatitis B Virus Core (HBcAg) - Core protein N A</a>	1 mg	1881-Eur	GenWay	
10-663-45367	<a href="#">Hepatitis B Virus Core (HBcAg) - Core protein N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45367	<a href="#">Hepatitis B Virus Core (HBcAg) - Core protein N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45367	<a href="#">Hepatitis B Virus Core (HBcAg) - Core protein N A</a>	1 mg	1881-Eur	GenWay	
10-663-45368	<a href="#">Hepatitis B Virus Protein X - N A N A</a>	0.005 mg	161-Eur	GenWay	
10-663-45368	<a href="#">Hepatitis B Virus Protein X - N A N A</a>	0.025 mg	352-Eur	GenWay	
10-663-45368	<a href="#">Hepatitis B Virus Protein X - N A N A</a>	1 mg	9880-Eur	GenWay	
10-663-45369	<a href="#">Hepatitis C Virus non-structural Protein NS4 biotin conjugated - N A N A</a>	0.1 mg	352-Eur	GenWay	

10-663-45369	<a href="#">Hepatitis C Virus non-structural Protein NS4 biotin conjugated - N A N A</a>	0.5 mg	1130-Eur	GenWay	
10-663-45369	<a href="#">Hepatitis C Virus non-structural Protein NS4 biotin conjugated - N A N A</a>	1 mg	1840-Eur	GenWay	
10-663-45370	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 3 10 (2-119) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45370	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 3 10 (2-119) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45370	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 3 10 (2-119) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45371	<a href="#">Hepatitis C Virus NS4 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45371	<a href="#">Hepatitis C Virus NS4 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45371	<a href="#">Hepatitis C Virus NS4 - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45372	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 1a - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45372	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 1a - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45372	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 1a - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45373	<a href="#">Hepatitis C Virus non-structural Protein NS3 - NS3 N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45373	<a href="#">Hepatitis C Virus non-structural Protein NS3 - NS3 N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45373	<a href="#">Hepatitis C Virus non-structural Protein NS3 - NS3 N A</a>	1 mg	1581-Eur	GenWay	
10-663-45374	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45374	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45374	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45375	<a href="#">Hepatitis C Virus NS5 (2322-2423) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45375	<a href="#">Hepatitis C Virus NS5 (2322-2423) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45375	<a href="#">Hepatitis C Virus NS5 (2322-2423) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45376	<a href="#">Combined Hepatitis C Virus - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45376	<a href="#">Combined Hepatitis C Virus - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45376	<a href="#">Combined Hepatitis C Virus - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45377	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1c (1192-1456 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45377	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1c (1192-1456 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	

10-663-45377	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1c (1192-1456 aa) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45378	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 2c (1192-1456 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45378	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 2c (1192-1456 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45378	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 2c (1192-1456 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45379	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 2b (1192-1459 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45379	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 2b (1192-1459 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45379	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 2b (1192-1459 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45380	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 6a (1192-1459 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45380	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 6a (1192-1459 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45380	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 6a (1192-1459 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45381	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1c (1359-1456 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45381	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1c (1359-1456 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45381	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1c (1359-1456 aa) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45382	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 1 (1-102 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45382	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 1 (1-102 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45382	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 1 (1-102 aa) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45383	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 2a (2-119 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45383	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 2a (2-119 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45383	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 2a (2-119 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45384	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 3a (2-119 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45384	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 3a (2-119 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45384	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 3a (2-119 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45385	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 1a (2-119 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	

10-663-45385	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 1a (2-119 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45385	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 1a (2-119 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45386	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 5 (2-119 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45386	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 5 (2-119 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45386	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 5 (2-119 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45387	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 6a - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45387	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 6a - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45387	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 6a - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45388	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 1 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45388	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 1 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45388	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 1 - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45389	<a href="#">Hepatitis C Virus non-structural Protein NS4 - Horseradish peroxidase labeled - N A N A</a>	0.1 mg	352-Eur	GenWay	horse
10-663-45389	<a href="#">Hepatitis C Virus non-structural Protein NS4 - Horseradish peroxidase labeled - N A N A</a>	0.5 mg	1130-Eur	GenWay	horse
10-663-45389	<a href="#">Hepatitis C Virus non-structural Protein NS4 - Horseradish peroxidase labeled - N A N A</a>	1 mg	1840-Eur	GenWay	horse
10-663-45390	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 3 - NS5 N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45390	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 3 - NS5 N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45390	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 3 - NS5 N A</a>	1 mg	1581-Eur	GenWay	
10-663-45391	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 4 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45391	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 4 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45391	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 4 - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45392	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 5 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45392	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 5 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45392	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 5 - N A N A</a>	1 mg	1881-Eur	GenWay	

10-663-45393	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 6 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45393	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 6 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45393	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 6 - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45394	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 a+b - Rhodamine labeled - N A N A</a>	0.1 mg	352-Eur	GenWay	labeled
10-663-45394	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 a+b - Rhodamine labeled - N A N A</a>	0.5 mg	1130-Eur	GenWay	labeled
10-663-45394	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 a+b - Rhodamine labeled - N A N A</a>	1 mg	1840-Eur	GenWay	labeled
10-663-45395	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 1a - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45395	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 1a - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45395	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 1a - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45396	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 1b - NS5 N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45396	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 1b - NS5 N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45396	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 1b - NS5 N A</a>	1 mg	1881-Eur	GenWay	
10-663-45397	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 2 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45397	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 2 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45397	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 2 - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45398	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 2a - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45398	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 2a - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45398	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 2a - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45399	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 2b - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45399	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 2b - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45399	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 2b - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45400	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 3a - NS5 N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45400	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 3a - NS5 N A</a>	0.5 mg	967-Eur	GenWay	

10-663-45400	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 3a - NS5 N A</a>	1 mg	1881-Eur	GenWay	
10-663-45401	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 3b - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45401	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 3b - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45401	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 3b - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45402	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 6a - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45402	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 6a - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45402	<a href="#">Hepatitis C Virus non-structural Protein NS5 Genotype 6a - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45403	<a href="#">Hepatitis C Virus non-structural Protein NS5 fragment 2 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45403	<a href="#">Hepatitis C Virus non-structural Protein NS5 fragment 2 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45403	<a href="#">Hepatitis C Virus non-structural Protein NS5 fragment 2 - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45404	<a href="#">Hepatitis C Virus non-structural Protein NS5 biotin conjugated - N A N A</a>	0.1 mg	352-Eur	GenWay	
10-663-45404	<a href="#">Hepatitis C Virus non-structural Protein NS5 biotin conjugated - N A N A</a>	0.5 mg	1130-Eur	GenWay	
10-663-45404	<a href="#">Hepatitis C Virus non-structural Protein NS5 biotin conjugated - N A N A</a>	1 mg	1840-Eur	GenWay	
10-663-45405	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 2b (2-119 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45405	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 2b (2-119 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45405	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 2b (2-119 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45406	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 3b (2-119 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45406	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 3b (2-119 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45406	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 3b (2-119 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45407	<a href="#">Hepatitis C Virus Nucleocapsid (105-302 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45407	<a href="#">Hepatitis C Virus Nucleocapsid (105-302 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45407	<a href="#">Hepatitis C Virus Nucleocapsid (105-302 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45408	<a href="#">Hepatitis C Virus Nucleocapsid 24 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45408	<a href="#">Hepatitis C Virus Nucleocapsid 24 - N A N A</a>	0.5 mg	967-Eur	GenWay	

10-663-45408	<a href="#">Hepatitis C Virus Nucleocapsid 24 - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45409	<a href="#">Hepatitis C Virus Nucleocapsid (2-192 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45409	<a href="#">Hepatitis C Virus Nucleocapsid (2-192 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45409	<a href="#">Hepatitis C Virus Nucleocapsid (2-192 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45410	<a href="#">Hepatitis C Virus Nucleocapsid-Biotin Conjugate - N A N A</a>	0.1 mg	352-Eur	GenWay	
10-663-45410	<a href="#">Hepatitis C Virus Nucleocapsid-Biotin Conjugate - N A N A</a>	0.5 mg	1130-Eur	GenWay	
10-663-45410	<a href="#">Hepatitis C Virus Nucleocapsid-Biotin Conjugate - N A N A</a>	1 mg	1840-Eur	GenWay	
10-663-45411	<a href="#">Hepatitis C Virus Nucleocapsid-Horseradish peroxidase labeled - N A N A</a>	0.1 mg	352-Eur	GenWay	labeled
10-663-45411	<a href="#">Hepatitis C Virus Nucleocapsid-Horseradish peroxidase labeled - N A N A</a>	0.5 mg	1130-Eur	GenWay	labeled
10-663-45411	<a href="#">Hepatitis C Virus Nucleocapsid-Horseradish peroxidase labeled - N A N A</a>	1 mg	1840-Eur	GenWay	labeled
10-663-45412	<a href="#">Hepatitis C Virus Nucleocapsid-Biotin Conjugate - N A N A</a>	0.1 mg	352-Eur	GenWay	
10-663-45412	<a href="#">Hepatitis C Virus Nucleocapsid-Biotin Conjugate - N A N A</a>	0.5 mg	1130-Eur	GenWay	
10-663-45412	<a href="#">Hepatitis C Virus Nucleocapsid-Biotin Conjugate - N A N A</a>	1 mg	1840-Eur	GenWay	
10-663-45413	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 1a (2-119 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45413	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 1a (2-119 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45413	<a href="#">Hepatitis C Virus Nucleocapsid Genotype 1a (2-119 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45414	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1a (1192-1459 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45414	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1a (1192-1459 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45414	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1a (1192-1459 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45415	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1a (1359-1456 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45415	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1a (1359-1456 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45415	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1a (1359-1456 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45416	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1a (1359-1456 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	

10-663-45416	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1a (1359-1456 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45416	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1a (1359-1456 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45417	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1a (1359-1456 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45417	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1a (1359-1456 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45417	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 1a (1359-1456 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45418	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 2b (1359-1456 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45418	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 2b (1359-1456 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45418	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 2b (1359-1456 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45419	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 3(1359-1456 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45419	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 3(1359-1456 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45419	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 3(1359-1456 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45420	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 4(1359-1456 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45420	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 4(1359-1456 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45420	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 4(1359-1456 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45421	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 5(1359-1456 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45421	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 5(1359-1456 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45421	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 5(1359-1456 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45422	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 6(1359-1456 aa) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45422	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 6(1359-1456 aa) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45422	<a href="#">Hepatitis C Virus non-structural Protein NS3 Subtype 6(1359-1456 aa) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45423	<a href="#">Hepatitis C Virus NS3 22kDa - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45423	<a href="#">Hepatitis C Virus NS3 22kDa - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45423	<a href="#">Hepatitis C Virus NS3 22kDa - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45424	<a href="#">Hepatitis C Virus NS3 - Horseradish peroxidase labeled - N A N A</a>	0.1 mg	352-Eur	GenWay	labeled



10-663-45424	<a href="#">Hepatitis C Virus NS3 - Horseradish peroxidase labeled - N A N A</a>	0.5 mg	1130-Eur	GenWay	labeled
10-663-45424	<a href="#">Hepatitis C Virus NS3 - Horseradish peroxidase labeled - N A N A</a>	1 mg	1840-Eur	GenWay	labeled
10-663-45425	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 Genotype 1 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45425	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 Genotype 1 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45425	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 Genotype 1 - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45426	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 Genotype 2 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45426	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 Genotype 2 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45426	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 Genotype 2 - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45427	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 Genotype 3 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45427	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 Genotype 3 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45427	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 Genotype 3 - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45428	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 Genotype 5 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45428	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 Genotype 5 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45428	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 Genotype 5 - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45429	<a href="#">Hepatitis C Virus Nucleocapsid - Fluorescein labeled - N A N A</a>	0.1 mg	352-Eur	GenWay	labeled
10-663-45429	<a href="#">Hepatitis C Virus Nucleocapsid - Fluorescein labeled - N A N A</a>	0.5 mg	1130-Eur	GenWay	labeled
10-663-45429	<a href="#">Hepatitis C Virus Nucleocapsid - Fluorescein labeled - N A N A</a>	1 mg	1840-Eur	GenWay	labeled
10-663-45430	<a href="#">Hepatitis C Virus Nucleocapsid-Rhodamine labeled - N A N A</a>	0.1 mg	352-Eur	GenWay	labeled
10-663-45430	<a href="#">Hepatitis C Virus Nucleocapsid-Rhodamine labeled - N A N A</a>	0.5 mg	1130-Eur	GenWay	labeled
10-663-45430	<a href="#">Hepatitis C Virus Nucleocapsid-Rhodamine labeled - N A N A</a>	1 mg	1840-Eur	GenWay	labeled
10-663-45431	<a href="#">Hepatitis C Virus non-structural Protein NS5 Horseradish peroxidase labled - N A N A</a>	0.1 mg	352-Eur	GenWay	horse
10-663-45431	<a href="#">Hepatitis C Virus non-structural Protein NS5 Horseradish peroxidase labled - N A N A</a>	0.5 mg	1130-Eur	GenWay	horse
10-663-45431	<a href="#">Hepatitis C Virus non-structural Protein NS5 Horseradish peroxidase labled - N A N A</a>	1 mg	1840-Eur	GenWay	horse

10-663-45432	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 a+b - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45432	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 a+b - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45432	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 a+b - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45433	<a href="#">Hepatitis C Virus NS3 Subtype 2c - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45433	<a href="#">Hepatitis C Virus NS3 Subtype 2c - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45433	<a href="#">Hepatitis C Virus NS3 Subtype 2c - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45434	<a href="#">Hepatitis C Virus NS3 Subtype 5 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45434	<a href="#">Hepatitis C Virus NS3 Subtype 5 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45434	<a href="#">Hepatitis C Virus NS3 Subtype 5 - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45435	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 a+b - Fluorescein labeled - N A N A</a>	0.1 mg	352-Eur	GenWay	labeled
10-663-45435	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 a+b - Fluorescein labeled - N A N A</a>	0.5 mg	1130-Eur	GenWay	labeled
10-663-45435	<a href="#">Mosaic Hepatitis C Virus nonstructural Protein NS4 a+b - Fluorescein labeled - N A N A</a>	1 mg	1840-Eur	GenWay	labeled
10-663-45436	<a href="#">Hepatitis Delta Virus - Hepatitis delta antigen-interacting protein A; Coiled-coil domain-containing protein 85B N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45436	<a href="#">Hepatitis Delta Virus - Hepatitis delta antigen-interacting protein A; Coiled-coil domain-containing protein 85B N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45436	<a href="#">Hepatitis Delta Virus - Hepatitis delta antigen-interacting protein A; Coiled-coil domain-containing protein 85B N A</a>	1 mg	1581-Eur	GenWay	
10-663-45437	<a href="#">Hepatitis E Open Reading Frame Protein ORF2 ORF3 2 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45437	<a href="#">Hepatitis E Open Reading Frame Protein ORF2 ORF3 2 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45437	<a href="#">Hepatitis E Open Reading Frame Protein ORF2 ORF3 2 - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45438	<a href="#">Hepatitis E Virus Open Reading Frame 2 (ORF2) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45438	<a href="#">Hepatitis E Virus Open Reading Frame 2 (ORF2) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45438	<a href="#">Hepatitis E Virus Open Reading Frame 2 (ORF2) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45439	<a href="#">Hepatitis E Virus Open Reading Frame 2 (ORF2) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45439	<a href="#">Hepatitis E Virus Open Reading Frame 2 (ORF2) - N A N A</a>	0.5 mg	967-Eur	GenWay	

10-663-45439	<a href="#">Hepatitis E Virus Open Reading Frame 2 (ORF2) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45440	<a href="#">Hepatitis E Virus Open Reading Frame 2 (ORF2) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45440	<a href="#">Hepatitis E Virus Open Reading Frame 2 (ORF2) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45440	<a href="#">Hepatitis E Virus Open Reading Frame 2 (ORF2) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45441	<a href="#">Hepatitis E Virus Open Reading Frame 2 (ORF2) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45441	<a href="#">Hepatitis E Virus Open Reading Frame 2 (ORF2) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45441	<a href="#">Hepatitis E Virus Open Reading Frame 2 (ORF2) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45442	<a href="#">Hepatitis E Open Reading Frame Protein (ORF2 ORF3 1) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45442	<a href="#">Hepatitis E Open Reading Frame Protein (ORF2 ORF3 1) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45442	<a href="#">Hepatitis E Open Reading Frame Protein (ORF2 ORF3 1) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45443	<a href="#">HIV-I Antigen (HIV-I) - Env polyprotein N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45443	<a href="#">HIV-I Antigen (HIV-I) - Env polyprotein N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45443	<a href="#">HIV-I Antigen (HIV-I) - Env polyprotein N A</a>	1 mg	1581-Eur	GenWay	
10-663-45444	<a href="#">HIV-Igp120 nef Mosaic (HIV-Igp120) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45444	<a href="#">HIV-Igp120 nef Mosaic (HIV-Igp120) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45444	<a href="#">HIV-Igp120 nef Mosaic (HIV-Igp120) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45445	<a href="#">HIV-1 Protein p24 Core (spanning all of p24) - Pr55Gag N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45445	<a href="#">HIV-1 Protein p24 Core (spanning all of p24) - Pr55Gag N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45445	<a href="#">HIV-1 Protein p24 Core (spanning all of p24) - Pr55Gag N A</a>	1 mg	1581-Eur	GenWay	
10-663-45446	<a href="#">HIV-1 Protein p24 - Pr55Gag N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45446	<a href="#">HIV-1 Protein p24 - Pr55Gag N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45446	<a href="#">HIV-1 Protein p24 - Pr55Gag N A</a>	1 mg	1881-Eur	GenWay	
10-663-45447	<a href="#">HTLV-I Envelope - Env polyprotein N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45447	<a href="#">HTLV-I Envelope - Env polyprotein N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45447	<a href="#">HTLV-I Envelope - Env polyprotein N A</a>	1 mg	1581-Eur	GenWay	
10-663-45448	<a href="#">HTLV-I core Protein p24 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45448	<a href="#">HTLV-I core Protein p24 - N A N A</a>	0.5 mg	967-Eur	GenWay	

10-663-45448	<a href="#">HTLV-I core Protein p24 - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45449	<a href="#">HIV-1 gag p17 p24 gp120 gp41 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45449	<a href="#">HIV-1 gag p17 p24 gp120 gp41 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45449	<a href="#">HIV-1 gag p17 p24 gp120 gp41 - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45450	<a href="#">HIV-1 gag p17 p24 gp120 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45450	<a href="#">HIV-1 gag p17 p24 gp120 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45450	<a href="#">HIV-1 gag p17 p24 gp120 - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45451	<a href="#">HIV-1 gp41 - Env polyprotein N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45451	<a href="#">HIV-1 gp41 - Env polyprotein N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45451	<a href="#">HIV-1 gp41 - Env polyprotein N A</a>	1 mg	1881-Eur	GenWay	
10-663-45452	<a href="#">HIV-1 gp41 Long - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45452	<a href="#">HIV-1 gp41 Long - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45452	<a href="#">HIV-1 gp41 Long - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45453	<a href="#">HTLV Envelope Protein type I+II (HTLV-I II) - N A N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45453	<a href="#">HTLV Envelope Protein type I+II (HTLV-I II) - N A N A</a>	0.005 mg	161-Eur	GenWay	
10-663-45453	<a href="#">HTLV Envelope Protein type I+II (HTLV-I II) - N A N A</a>	0.025 mg	352-Eur	GenWay	
10-663-45453	<a href="#">HTLV Envelope Protein type I+II (HTLV-I II) - N A N A</a>	0.01 mg	516-Eur	GenWay	
10-663-45453	<a href="#">HTLV Envelope Protein type I+II (HTLV-I II) - N A N A</a>	0.1 mg	4215-Eur	GenWay	
10-663-45453	<a href="#">HTLV Envelope Protein type I+II (HTLV-I II) - N A N A</a>	1 mg	6932-Eur	GenWay	
10-663-45454	<a href="#">HIV-1 gp41 aa 32kDa - Env polyprotein N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45454	<a href="#">HIV-1 gp41 aa 32kDa - Env polyprotein N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45454	<a href="#">HIV-1 gp41 aa 32kDa - Env polyprotein N A</a>	0.1 mg	2577-Eur	GenWay	
10-663-45455	<a href="#">HIV-1 p17 p24 - Pr55Gag N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45455	<a href="#">HIV-1 p17 p24 - Pr55Gag N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45455	<a href="#">HIV-1 p17 p24 - Pr55Gag N A</a>	1 mg	1881-Eur	GenWay	
10-663-45456	<a href="#">HIV-I pol Integrase - Pr160Gag-Pol N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45456	<a href="#">HIV-I pol Integrase - Pr160Gag-Pol N A</a>	0.01 mg	516-Eur	GenWay	
10-663-45456	<a href="#">HIV-I pol Integrase - Pr160Gag-Pol N A</a>	0.1 mg	4215-Eur	GenWay	
10-663-45457	<a href="#">HIV-I gag p24 39kDa - N A N A</a>	0.1 mg	284-Eur	GenWay	

10-663-45457	<a href="#">HIV-I gag p24 39kDa - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45457	<a href="#">HIV-I gag p24 39kDa - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45458	<a href="#">HIV-I nef aa 20kDa - Negative factor; F-protein; 3'ORF N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45458	<a href="#">HIV-I nef aa 20kDa - Negative factor; F-protein; 3'ORF N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45458	<a href="#">HIV-I nef aa 20kDa - Negative factor; F-protein; 3'ORF N A</a>	1 mg	1881-Eur	GenWay	
10-663-45459	<a href="#">HIV-I gp160-LAV - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45459	<a href="#">HIV-I gp160-LAV - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45459	<a href="#">HIV-I gp160-LAV - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45460	<a href="#">HIV-I gp160 MN - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45460	<a href="#">HIV-I gp160 MN - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45460	<a href="#">HIV-I gp160 MN - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45461	<a href="#">HIV-I p66 pol Human - N A N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45461	<a href="#">HIV-I p66 pol Human - N A N A</a>	0.01 mg	516-Eur	GenWay	human
10-663-45461	<a href="#">HIV-I p66 pol Human - N A N A</a>	0.1 mg	4215-Eur	GenWay	human
10-663-45462	<a href="#">HIV-1 TAT Protein - N A N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45462	<a href="#">HIV-1 TAT Protein - N A N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45462	<a href="#">HIV-1 TAT Protein - N A N A</a>	0.1 mg	2345-Eur	GenWay	
10-663-45463	<a href="#">HIV-I p55 gag - N A N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45463	<a href="#">HIV-I p55 gag - N A N A</a>	0.01 mg	516-Eur	GenWay	
10-663-45463	<a href="#">HIV-I p55 gag - N A N A</a>	0.1 mg	4215-Eur	GenWay	
10-663-45464	<a href="#">HIV-I envelope conjugated to a gp39 HIV-II - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45464	<a href="#">HIV-I envelope conjugated to a gp39 HIV-II - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45464	<a href="#">HIV-I envelope conjugated to a gp39 HIV-II - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45465	<a href="#">HIV Type-O Envelope - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45465	<a href="#">HIV Type-O Envelope - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45465	<a href="#">HIV Type-O Envelope - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45466	<a href="#">HIV Type-O gp41 (HIVOgp41) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45466	<a href="#">HIV Type-O gp41 (HIVOgp41) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45466	<a href="#">HIV Type-O gp41 (HIVOgp41) - N A N A</a>	1 mg	1881-Eur	GenWay	

10-663-45467	<a href="#">HIV-II coat Protein gp32 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45467	<a href="#">HIV-II coat Protein gp32 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45467	<a href="#">HIV-II coat Protein gp32 - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45468	<a href="#">HIV-II coat Protein gp36 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45468	<a href="#">HIV-II coat Protein gp36 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45468	<a href="#">HIV-II coat Protein gp36 - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45469	<a href="#">HIV-II coat Protein gp36 fragment - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45469	<a href="#">HIV-II coat Protein gp36 fragment - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45469	<a href="#">HIV-II coat Protein gp36 fragment - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45470	<a href="#">HIV-II Antigen (HIV-II) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45470	<a href="#">HIV-II Antigen (HIV-II) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45470	<a href="#">HIV-II Antigen (HIV-II) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45471	<a href="#">HTLV-I gp21 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45471	<a href="#">HTLV-I gp21 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45471	<a href="#">HTLV-I gp21 - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45472	<a href="#">HTLV-I gp46 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45472	<a href="#">HTLV-I gp46 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45472	<a href="#">HTLV-I gp46 - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45473	<a href="#">HTLV-I envelope mosaic Protein - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45473	<a href="#">HTLV-I envelope mosaic Protein - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45473	<a href="#">HTLV-I envelope mosaic Protein - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45474	<a href="#">Glucagon Like Peptide-1 7-36 (GLP-1) Human - N A N A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45474	<a href="#">Glucagon Like Peptide-1 7-36 (GLP-1) Human - N A N A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45474	<a href="#">Glucagon Like Peptide-1 7-36 (GLP-1) Human - N A N A</a>	1 mg	3151-Eur	GenWay	human
10-663-45475	<a href="#">Prouroguanylin Human - N A N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45475	<a href="#">Prouroguanylin Human - N A N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45475	<a href="#">Prouroguanylin Human - N A N A</a>	1 mg	9225-Eur	GenWay	human
10-663-45477	<a href="#">Parathyroid Hormone (PTH) Human - Parathyrin; PTH; Parathormone N A</a>	0.1 mg	298-Eur	GenWay	human
10-663-45477	<a href="#">Parathyroid Hormone (PTH) Human - Parathyrin; PTH; Parathormone N A</a>	0.5 mg	653-Eur	GenWay	human

10-663-45477	<a href="#">Parathyroid Hormone (PTH) Human - Parathyrin; PTH; Parathormone N A</a>	1 mg	1008-Eur	GenWay	human
10-663-45478	<a href="#">Exendin-4 - N A N A</a>	0.02 mg	161-Eur	GenWay	
10-663-45478	<a href="#">Exendin-4 - N A N A</a>	0.1 mg	352-Eur	GenWay	
10-663-45478	<a href="#">Exendin-4 - N A N A</a>	1 mg	1089-Eur	GenWay	
10-663-45479	<a href="#">Proguanylin Human - Guanylate cyclase activator 2A; Guanylate cyclase-activating protein 1; Gap-I N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45479	<a href="#">Proguanylin Human - Guanylate cyclase activator 2A; Guanylate cyclase-activating protein 1; Gap-I N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45479	<a href="#">Proguanylin Human - Guanylate cyclase activator 2A; Guanylate cyclase-activating protein 1; Gap-I N A</a>	1 mg	9225-Eur	GenWay	human
10-663-45480	<a href="#">Agouti-Related Protein (AGRP) Human - N A N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45480	<a href="#">Agouti-Related Protein (AGRP) Human - N A N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45480	<a href="#">Agouti-Related Protein (AGRP) Human - N A N A</a>	1 mg	9552-Eur	GenWay	human
10-663-45481	<a href="#">Heat Shock Factor Binding Protein-1 (HSBP-1) Human - Nasopharyngeal carcinoma-associated antigen 13; NPC-A-13 N A</a>	0.02 mg	161-Eur	GenWay	human
10-663-45481	<a href="#">Heat Shock Factor Binding Protein-1 (HSBP-1) Human - Nasopharyngeal carcinoma-associated antigen 13; NPC-A-13 N A</a>	0.1 mg	352-Eur	GenWay	human
10-663-45481	<a href="#">Heat Shock Factor Binding Protein-1 (HSBP-1) Human - Nasopharyngeal carcinoma-associated antigen 13; NPC-A-13 N A</a>	1 mg	2345-Eur	GenWay	human
10-663-45482	<a href="#">Crystallin alpha A (CRYAA) Human - Heat-shock protein beta-4; HspB4 N A</a>	0.02 mg	161-Eur	GenWay	human
10-663-45482	<a href="#">Crystallin alpha A (CRYAA) Human - Heat-shock protein beta-4; HspB4 N A</a>	0.1 mg	352-Eur	GenWay	human
10-663-45482	<a href="#">Crystallin alpha A (CRYAA) Human - Heat-shock protein beta-4; HspB4 N A</a>	1 mg	2345-Eur	GenWay	human
10-663-45483	<a href="#">Crystallin alpha B (CRYAB) Human - Alpha(B)-crystallin; Rosenthal fiber component; Heat-shock protein beta-5; HspB5; NY-REN-27 antigen N A</a>	0.02 mg	161-Eur	GenWay	human
10-663-45483	<a href="#">Crystallin alpha B (CRYAB) Human - Alpha(B)-crystallin; Rosenthal fiber component; Heat-shock protein beta-5; HspB5; NY-REN-27 antigen N A</a>	0.1 mg	352-Eur	GenWay	human
10-663-45483	<a href="#">Crystallin alpha B (CRYAB) Human - Alpha(B)-crystallin; Rosenthal fiber component; Heat-shock protein beta-5; HspB5; NY-REN-27 antigen N A</a>	1 mg	2345-Eur	GenWay	human
10-663-45484	<a href="#">GroEL - Protein Cpn60 1; groEL protein 1 N A</a>	0.02 mg	161-Eur	GenWay	
10-663-45484	<a href="#">GroEL - Protein Cpn60 1; groEL protein 1 N A</a>	0.1 mg	352-Eur	GenWay	

10-663-45484	<a href="#">GroEL - Protein Cpn60 1; groEL protein 1 N A</a>	1 mg	2345-Eur	GenWay	
10-663-45485	<a href="#">GroES - Protein Cpn10; groES protein N A</a>	0.02 mg	161-Eur	GenWay	
10-663-45485	<a href="#">GroES - Protein Cpn10; groES protein N A</a>	0.1 mg	352-Eur	GenWay	
10-663-45485	<a href="#">GroES - Protein Cpn10; groES protein N A</a>	1 mg	2345-Eur	GenWay	
10-663-45486	<a href="#">Dnak - Heat shock protein 70; Heat shock 70 kDa protein; HSP70 N A</a>	0.02 mg	161-Eur	GenWay	dna
10-663-45486	<a href="#">Dnak - Heat shock protein 70; Heat shock 70 kDa protein; HSP70 N A</a>	0.1 mg	352-Eur	GenWay	dna
10-663-45486	<a href="#">Dnak - Heat shock protein 70; Heat shock 70 kDa protein; HSP70 N A</a>	1 mg	2345-Eur	GenWay	dna
10-663-45487	<a href="#">Dna J - N A N A</a>	0.02 mg	161-Eur	GenWay	dna
10-663-45487	<a href="#">Dna J - N A N A</a>	0.1 mg	352-Eur	GenWay	dna
10-663-45487	<a href="#">Dna J - N A N A</a>	1 mg	2345-Eur	GenWay	dna
10-663-45488	<a href="#">Dnak Substrate Binding Domain - N A N A</a>	0.02 mg	161-Eur	GenWay	dna
10-663-45488	<a href="#">Dnak Substrate Binding Domain - N A N A</a>	0.1 mg	352-Eur	GenWay	dna
10-663-45488	<a href="#">Dnak Substrate Binding Domain - N A N A</a>	1 mg	2345-Eur	GenWay	dna
10-663-45489	<a href="#">Dnak Substrate Binding Domain C-terminal (DnakSBD-Cterm) - N A N A</a>	0.02 mg	161-Eur	GenWay	dna
10-663-45489	<a href="#">Dnak Substrate Binding Domain C-terminal (DnakSBD-Cterm) - N A N A</a>	0.1 mg	352-Eur	GenWay	dna
10-663-45489	<a href="#">Dnak Substrate Binding Domain C-terminal (DnakSBD-Cterm) - N A N A</a>	1 mg	2345-Eur	GenWay	dna
10-663-45490	<a href="#">Dnak ATPase binding domain (DnakATPaseBD) - Heat shock protein 70; Heat shock 70 kDa protein; HSP70 N A</a>	0.02 mg	161-Eur	GenWay	dna
10-663-45490	<a href="#">Dnak ATPase binding domain (DnakATPaseBD) - Heat shock protein 70; Heat shock 70 kDa protein; HSP70 N A</a>	0.1 mg	352-Eur	GenWay	dna
10-663-45490	<a href="#">Dnak ATPase binding domain (DnakATPaseBD) - Heat shock protein 70; Heat shock 70 kDa protein; HSP70 N A</a>	1 mg	2345-Eur	GenWay	dna
10-663-45491	<a href="#">Dnak Lid Covering Substrate (DnakLCS) - N A N A</a>	0.02 mg	161-Eur	GenWay	dna
10-663-45491	<a href="#">Dnak Lid Covering Substrate (DnakLCS) - N A N A</a>	0.1 mg	352-Eur	GenWay	dna
10-663-45491	<a href="#">Dnak Lid Covering Substrate (DnakLCS) - N A N A</a>	1 mg	2345-Eur	GenWay	dna
10-663-45492	<a href="#">Heat Shock Protein 20kD (Hsp20 HspB6) Human - HspB6; Heat-shock 20 kDa-like protein p20 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45492	<a href="#">Heat Shock Protein 20kD (Hsp20 HspB6) Human - HspB6; Heat-shock 20 kDa-like protein p20 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45492	<a href="#">Heat Shock Protein 20kD (Hsp20 HspB6) Human - HspB6; Heat-shock 20 kDa-like protein p20 N A</a>	0.1 mg	3000-Eur	GenWay	human



10-663-45493	<a href="#">Heat Shock Protein 22kD (HSP22) Human - HspB8; Alpha crystallin C chain; Small stress protein-like protein HSP22; E2-induced gene 1 protein; Protein kinase H11 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45493	<a href="#">Heat Shock Protein 22kD (HSP22) Human - HspB8; Alpha crystallin C chain; Small stress protein-like protein HSP22; E2-induced gene 1 protein; Protein kinase H11 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45493	<a href="#">Heat Shock Protein 22kD (HSP22) Human - HspB8; Alpha crystallin C chain; Small stress protein-like protein HSP22; E2-induced gene 1 protein; Protein kinase H11 N A</a>	0.1 mg	3000-Eur	GenWay	human
10-663-45494	<a href="#">Heat Shock Protein 27kD (HSP27) Human - HspB1; Heat shock 27 kDa protein; HSP 27; Stress-responsive protein 27; SRP27; Estrogen-regulated 24 kDa protein; 28 kDa heat shock protein N A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45494	<a href="#">Heat Shock Protein 27kD (HSP27) Human - HspB1; Heat shock 27 kDa protein; HSP 27; Stress-responsive protein 27; SRP27; Estrogen-regulated 24 kDa protein; 28 kDa heat shock protein N A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45494	<a href="#">Heat Shock Protein 27kD (HSP27) Human - HspB1; Heat shock 27 kDa protein; HSP 27; Stress-responsive protein 27; SRP27; Estrogen-regulated 24 kDa protein; 28 kDa heat shock protein N A</a>	1 mg	3260-Eur	GenWay	human
10-663-45495	<a href="#">Mycobacterium Tuberculosis Heat Shock Protein 65kD - N A N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45495	<a href="#">Mycobacterium Tuberculosis Heat Shock Protein 65kD - N A N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45495	<a href="#">Mycobacterium Tuberculosis Heat Shock Protein 65kD - N A N A</a>	0.1 mg	3000-Eur	GenWay	
10-663-45496	<a href="#">Mycobacterium Tuberculosis Heat Shock Protein 70kD - N A N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45496	<a href="#">Mycobacterium Tuberculosis Heat Shock Protein 70kD - N A N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45496	<a href="#">Mycobacterium Tuberculosis Heat Shock Protein 70kD - N A N A</a>	0.1 mg	3000-Eur	GenWay	
10-663-45497	<a href="#">Heat Shock Protein 90 (HSP-90) Human - HSP 84; HSP 90 N A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45497	<a href="#">Heat Shock Protein 90 (HSP-90) Human - HSP 84; HSP 90 N A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45497	<a href="#">Heat Shock Protein 90 (HSP-90) Human - HSP 84; HSP 90 N A</a>	1 mg	3260-Eur	GenWay	human
10-663-45498	<a href="#">Saccharomyces cerevisiae Heat Shock Protein 104 (HSP-104) - N A N A</a>	0.01 mg	161-Eur	GenWay	
10-663-45498	<a href="#">Saccharomyces cerevisiae Heat Shock Protein 104 (HSP-104) - N A N A</a>	0.05 mg	352-Eur	GenWay	

10-663-45498	<a href="#">Saccharomyces cerevisiae Heat Shock Protein 104 (HSP-104) - N A N A</a>	1 mg	3260-Eur	GenWay	
10-663-45499	<a href="#">Herpes Simplex Virus-1 glycoprotein D (HSV-1-gD) - Glycoprotein IV N A</a>	0.1 mg	270-Eur	GenWay	
10-663-45499	<a href="#">Herpes Simplex Virus-1 glycoprotein D (HSV-1-gD) - Glycoprotein IV N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45499	<a href="#">Herpes Simplex Virus-1 glycoprotein D (HSV-1-gD) - Glycoprotein IV N A</a>	1 mg	1581-Eur	GenWay	
10-663-45500	<a href="#">Herpes Simplex Virus-2 glycoprotein D (HSV-2-gD) - Glycoprotein IV N A</a>	0.1 mg	270-Eur	GenWay	
10-663-45500	<a href="#">Herpes Simplex Virus-2 glycoprotein D (HSV-2-gD) - Glycoprotein IV N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45500	<a href="#">Herpes Simplex Virus-2 glycoprotein D (HSV-2-gD) - Glycoprotein IV N A</a>	1 mg	1581-Eur	GenWay	
10-663-45501	<a href="#">Herpes Simplex Virus-2 glycoprotein G (HSV-2-gG) - N A N A</a>	0.1 mg	270-Eur	GenWay	
10-663-45501	<a href="#">Herpes Simplex Virus-2 glycoprotein G (HSV-2-gG) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45501	<a href="#">Herpes Simplex Virus-2 glycoprotein G (HSV-2-gG) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45502	<a href="#">Herpes Simplex Virus-1 glycoprotein G (HSV-1-gG) - N A N A</a>	0.1 mg	270-Eur	GenWay	
10-663-45502	<a href="#">Herpes Simplex Virus-1 glycoprotein G (HSV-1-gG) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45502	<a href="#">Herpes Simplex Virus-1 glycoprotein G (HSV-1-gG) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45503	<a href="#">Herpes Simplex Virus-8 Mosaic (HSV-8M) - N A N A</a>	0.1 mg	270-Eur	GenWay	
10-663-45503	<a href="#">Herpes Simplex Virus-8 Mosaic (HSV-8M) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45503	<a href="#">Herpes Simplex Virus-8 Mosaic (HSV-8M) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45504	<a href="#">H1N1 Influenza-A Virus - Caledonia 20 99 Recombinant N A</a>	0.002 mg	161-Eur	GenWay	recombinant
10-663-45504	<a href="#">H1N1 Influenza-A Virus - Caledonia 20 99 Recombinant N A</a>	0.01 mg	516-Eur	GenWay	recombinant
10-663-45504	<a href="#">H1N1 Influenza-A Virus - Caledonia 20 99 Recombinant N A</a>	0.1 mg	4215-Eur	GenWay	recombinant
10-663-45505	<a href="#">Hemagglutinin H1N1 Texas 36 91 - N A N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45505	<a href="#">Hemagglutinin H1N1 Texas 36 91 - N A N A</a>	0.01 mg	516-Eur	GenWay	
10-663-45505	<a href="#">Hemagglutinin H1N1 Texas 36 91 - N A N A</a>	0.1 mg	4215-Eur	GenWay	
10-663-45506	<a href="#">Recombinant Hemagglutinin-Influenza A Virus H7N7 Netherlands 219 03 - N A N A</a>	0.002 mg	161-Eur	GenWay	recombinant

10-663-45506	<a href="#">Recombinant Hemagglutinin-Influenza A Virus H7N7 Netherlands 219_03 - N A N A</a>	0.01 mg	516-Eur	GenWay	recombinant
10-663-45506	<a href="#">Recombinant Hemagglutinin-Influenza A Virus H7N7 Netherlands 219_03 - N A N A</a>	0.1 mg	4215-Eur	GenWay	recombinant
10-663-45507	<a href="#">H5N1 Influenza-A Virus Vietnam - N A N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45507	<a href="#">H5N1 Influenza-A Virus Vietnam - N A N A</a>	0.01 mg	516-Eur	GenWay	
10-663-45507	<a href="#">H5N1 Influenza-A Virus Vietnam - N A N A</a>	0.1 mg	4215-Eur	GenWay	
10-663-45509	<a href="#">H3N2 Influenza-A Virus - Wyoming 3_2003 Recombinant N A</a>	0.002 mg	161-Eur	GenWay	recombinant
10-663-45509	<a href="#">H3N2 Influenza-A Virus - Wyoming 3_2003 Recombinant N A</a>	0.01 mg	516-Eur	GenWay	recombinant
10-663-45509	<a href="#">H3N2 Influenza-A Virus - Wyoming 3_2003 Recombinant N A</a>	0.1 mg	4215-Eur	GenWay	recombinant
10-663-45510	<a href="#">Hemagglutinin-Influenza A Virus H9 Hong Kong 1073_99 (HA-Hong Kong) - N A N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45510	<a href="#">Hemagglutinin-Influenza A Virus H9 Hong Kong 1073_99 (HA-Hong Kong) - N A N A</a>	0.01 mg	516-Eur	GenWay	
10-663-45510	<a href="#">Hemagglutinin-Influenza A Virus H9 Hong Kong 1073_99 (HA-Hong Kong) - N A N A</a>	0.1 mg	4215-Eur	GenWay	
10-663-45511	<a href="#">Hemagglutinin-Influenza B Virus Hong Kong 330_2001 (HB-Hong Kong) - N A N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45511	<a href="#">Hemagglutinin-Influenza B Virus Hong Kong 330_2001 (HB-Hong Kong) - N A N A</a>	0.01 mg	516-Eur	GenWay	
10-663-45511	<a href="#">Hemagglutinin-Influenza B Virus Hong Kong 330_2001 (HB-Hong Kong) - N A N A</a>	0.1 mg	4215-Eur	GenWay	
10-663-45512	<a href="#">Hemagglutinin-Influenza B Virus Jilin 20_2003 (HB-Jilin) - N A N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45512	<a href="#">Hemagglutinin-Influenza B Virus Jilin 20_2003 (HB-Jilin) - N A N A</a>	0.01 mg	516-Eur	GenWay	
10-663-45512	<a href="#">Hemagglutinin-Influenza B Virus Jilin 20_2003 (HB-Jilin) - N A N A</a>	0.1 mg	4215-Eur	GenWay	
10-663-45513	<a href="#">Influenza. type A virus (H1N1) Beijing_262_95 - N A N A</a>	0.01 mg	161-Eur	GenWay	
10-663-45513	<a href="#">Influenza. type A virus (H1N1) Beijing_262_95 - N A N A</a>	0.05 mg	352-Eur	GenWay	
10-663-45513	<a href="#">Influenza. type A virus (H1N1) Beijing_262_95 - N A N A</a>	1 mg	4638-Eur	GenWay	
10-663-45514	<a href="#">Recombinant Plasmodium Falciparum HSP70 - N A N A</a>	0.1 mg	284-Eur	GenWay	recombinant
10-663-45514	<a href="#">Recombinant Plasmodium Falciparum HSP70 - N A N A</a>	0.5 mg	967-Eur	GenWay	recombinant
10-663-45514	<a href="#">Recombinant Plasmodium Falciparum HSP70 - N A N A</a>	1 mg	1881-Eur	GenWay	recombinant

10-663-45515	<a href="#">Malaria Cs Mosaic (MAL-M) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45515	<a href="#">Malaria Cs Mosaic (MAL-M) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45515	<a href="#">Malaria Cs Mosaic (MAL-M) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45516	<a href="#">Measles Virus Large structural Protein RNA Polymerase - Protein L; Transcriptase; Replicase N A</a>	0.1 mg	284-Eur	GenWay	pcr
10-663-45516	<a href="#">Measles Virus Large structural Protein RNA Polymerase - Protein L; Transcriptase; Replicase N A</a>	0.5 mg	967-Eur	GenWay	pcr
10-663-45516	<a href="#">Measles Virus Large structural Protein RNA Polymerase - Protein L; Transcriptase; Replicase N A</a>	1 mg	1881-Eur	GenWay	pcr
10-663-45517	<a href="#">Measles Virus Non-Structural C-Protein (MEVNSCP) - Protein P; Non-structural protein C. 38 kDa 29 kDa N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45517	<a href="#">Measles Virus Non-Structural C-Protein (MEVNSCP) - Protein P; Non-structural protein C. 38 kDa 29 kDa N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45517	<a href="#">Measles Virus Non-Structural C-Protein (MEVNSCP) - Protein P; Non-structural protein C. 38 kDa 29 kDa N A</a>	1 mg	1881-Eur	GenWay	
10-663-45518	<a href="#">Measles Virus Large Polymerase (MEVLP-29) - Protein L; Transcriptase; Replicase N A</a>	0.1 mg	284-Eur	GenWay	pcr
10-663-45518	<a href="#">Measles Virus Large Polymerase (MEVLP-29) - Protein L; Transcriptase; Replicase N A</a>	0.5 mg	967-Eur	GenWay	pcr
10-663-45518	<a href="#">Measles Virus Large Polymerase (MEVLP-29) - Protein L; Transcriptase; Replicase N A</a>	1 mg	1881-Eur	GenWay	pcr
10-663-45519	<a href="#">Measles Virus Nucleocapsid - EC 2.4.2.1; Inosine phosphorylase; PNP N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45519	<a href="#">Measles Virus Nucleocapsid - EC 2.4.2.1; Inosine phosphorylase; PNP N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45519	<a href="#">Measles Virus Nucleocapsid - EC 2.4.2.1; Inosine phosphorylase; PNP N A</a>	1 mg	1881-Eur	GenWay	
10-663-45521	<a href="#">Measles Virus F0 Fusion Protein - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45521	<a href="#">Measles Virus F0 Fusion Protein - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45521	<a href="#">Measles Virus F0 Fusion Protein - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45523	<a href="#">cAMP-Dependent Protein Kinase A catalytic subunit alfa - EC 2.7.11.11; PKA C-alpha N A</a>	0.001 mg	161-Eur	GenWay	cat
10-663-45523	<a href="#">cAMP-Dependent Protein Kinase A catalytic subunit alfa - EC 2.7.11.11; PKA C-alpha N A</a>	0.005 mg	352-Eur	GenWay	cat
10-663-45523	<a href="#">cAMP-Dependent Protein Kinase A catalytic subunit alfa - EC 2.7.11.11; PKA C-alpha N A</a>	0.1 mg	4966-Eur	GenWay	cat

10-663-45524	<a href="#">cAMP-Dependent Protein Kinase A regulatory subunit-A type I (PKAR-Ialpha) - Tissue-specific extinguisher 1; TSE1 N A</a>	0.001 mg	161-Eur	GenWay	tissue
10-663-45524	<a href="#">cAMP-Dependent Protein Kinase A regulatory subunit-A type I (PKAR-Ialpha) - Tissue-specific extinguisher 1; TSE1 N A</a>	0.003 mg	352-Eur	GenWay	tissue
10-663-45524	<a href="#">cAMP-Dependent Protein Kinase A regulatory subunit-A type I (PKAR-Ialpha) - Tissue-specific extinguisher 1; TSE1 N A</a>	0.1 mg	8570-Eur	GenWay	tissue
10-663-45525	<a href="#">cAMP free. Protein Kinase A regulatory subunit-I A (PKAR-Ialpha) - N A N A</a>	0.005 mg	434-Eur	GenWay	
10-663-45525	<a href="#">cAMP free. Protein Kinase A regulatory subunit-I A (PKAR-Ialpha) - N A N A</a>	0.025 mg	1117-Eur	GenWay	
10-663-45525	<a href="#">cAMP free. Protein Kinase A regulatory subunit-I A (PKAR-Ialpha) - N A N A</a>	0.05 mg	1881-Eur	GenWay	
10-663-45526	<a href="#">Protein Kinase A holoenzyme type I alpha - N A N A</a>	0.001 mg	161-Eur	GenWay	
10-663-45526	<a href="#">Protein Kinase A holoenzyme type I alpha - N A N A</a>	0.003 mg	352-Eur	GenWay	
10-663-45526	<a href="#">Protein Kinase A holoenzyme type I alpha - N A N A</a>	0.1 mg	8570-Eur	GenWay	
10-663-45527	<a href="#">cAMP-Dependent Protein Kinase A regulatory subunit-II A (PKA-RIIalpha) - N A N A</a>	0.001 mg	161-Eur	GenWay	
10-663-45527	<a href="#">cAMP-Dependent Protein Kinase A regulatory subunit-II A (PKA-RIIalpha) - N A N A</a>	0.003 mg	352-Eur	GenWay	
10-663-45527	<a href="#">cAMP-Dependent Protein Kinase A regulatory subunit-II A (PKA-RIIalpha) - N A N A</a>	0.1 mg	8570-Eur	GenWay	
10-663-45528	<a href="#">Protein Kinase A holoenzyme type II alpha - N A N A</a>	0.001 mg	161-Eur	GenWay	
10-663-45528	<a href="#">Protein Kinase A holoenzyme type II alpha - N A N A</a>	0.003 mg	352-Eur	GenWay	
10-663-45528	<a href="#">Protein Kinase A holoenzyme type II alpha - N A N A</a>	0.1 mg	8570-Eur	GenWay	
10-663-45529	<a href="#">Protein Kinase B alpha Akt -Inactive form (PKB-a Akt1) Human - N A N A</a>	0.005 mg	516-Eur	GenWay	human
10-663-45529	<a href="#">Protein Kinase B alpha Akt -Inactive form (PKB-a Akt1) Human - N A N A</a>	0.02 mg	1130-Eur	GenWay	human
10-663-45529	<a href="#">Protein Kinase B alpha Akt -Inactive form (PKB-a Akt1) Human - N A N A</a>	0.04 mg	2318-Eur	GenWay	human
10-663-45530	<a href="#">Casein Kinase 2 alpha (CK2-alpha) Human - EC 2.7.11.1; CK II N A</a>	0.003 mg	530-Eur	GenWay	human
10-663-45530	<a href="#">Casein Kinase 2 alpha (CK2-alpha) Human - EC 2.7.11.1; CK II N A</a>	0.01 mg	1008-Eur	GenWay	human
10-663-45530	<a href="#">Casein Kinase 2 alpha (CK2-alpha) Human - EC 2.7.11.1; CK II N A</a>	0.02 mg	1840-Eur	GenWay	human
10-663-45531	<a href="#">Casein Kinase 2 beta (CK2-beta) Human - CK II beta; Phosvitin; G5a N A</a>	0.003 mg	530-Eur	GenWay	human

10-663-45531	<a href="#">Casein Kinase 2 beta (CK2-beta) Human - CK II beta; Phosvitin; G5a N_A</a>	0.01 mg	1008-Eur	GenWay	human
10-663-45531	<a href="#">Casein Kinase 2 beta (CK2-beta) Human - CK II beta; Phosvitin; G5a N_A</a>	0.02 mg	1840-Eur	GenWay	human
10-663-45532	<a href="#">Zea Mays Casein Kinase 2 alpha (CK2-alpha) - N_A N_A</a>	0.003 mg	530-Eur	GenWay	
10-663-45532	<a href="#">Zea Mays Casein Kinase 2 alpha (CK2-alpha) - N_A N_A</a>	0.01 mg	1008-Eur	GenWay	
10-663-45532	<a href="#">Zea Mays Casein Kinase 2 alpha (CK2-alpha) - N_A N_A</a>	0.02 mg	1840-Eur	GenWay	
10-663-45533	<a href="#">Casein Kinase 2 Holoenzyme Human - N_A N_A</a>	0.003 mg	530-Eur	GenWay	human
10-663-45533	<a href="#">Casein Kinase 2 Holoenzyme Human - N_A N_A</a>	0.01 mg	1008-Eur	GenWay	human
10-663-45533	<a href="#">Casein Kinase 2 Holoenzyme Human - N_A N_A</a>	0.02 mg	1840-Eur	GenWay	human
10-663-45534	<a href="#">ERK1 MAPK3 - Active Enzyme Human - EC 2.7.11.24; Extracellular signal-regulated kinase 1; ERK-1; Insulin-stimulated MAP2 kinase; MAP kinase 1; MAPK 1; p44-ERK1; ERT2; p44-MAPK; Microtubule-associated</a>	0.003 mg	530-Eur	GenWay	human
10-663-45534	<a href="#">ERK1 MAPK3 - Active Enzyme Human - EC 2.7.11.24; Extracellular signal-regulated kinase 1; ERK-1; Insulin-stimulated MAP2 kinase; MAP kinase 1; MAPK 1; p44-ERK1; ERT2; p44-MAPK; Microtubule-associated</a>	0.01 mg	1008-Eur	GenWay	human
10-663-45534	<a href="#">ERK1 MAPK3 - Active Enzyme Human - EC 2.7.11.24; Extracellular signal-regulated kinase 1; ERK-1; Insulin-stimulated MAP2 kinase; MAP kinase 1; MAPK 1; p44-ERK1; ERT2; p44-MAPK; Microtubule-associated</a>	0.02 mg	2140-Eur	GenWay	human
10-663-45535	<a href="#">ERK1 MAPK3 - Inactive Enzyme Human - EC 2.7.11.24; Extracellular signal-regulated kinase 1; ERK-1; Insulin-stimulated MAP2 kinase; MAP kinase 1; MAPK 1; p44-ERK1; ERT2; p44-MAPK; Microtubule-associate</a>	0.003 mg	530-Eur	GenWay	human
10-663-45535	<a href="#">ERK1 MAPK3 - Inactive Enzyme Human - EC 2.7.11.24; Extracellular signal-regulated kinase 1; ERK-1; Insulin-stimulated MAP2 kinase; MAP kinase 1; MAPK 1; p44-ERK1; ERT2; p44-MAPK; Microtubule-associate</a>	0.01 mg	1008-Eur	GenWay	human
10-663-45535	<a href="#">ERK1 MAPK3 - Inactive Enzyme Human - EC 2.7.11.24; Extracellular signal-regulated kinase 1; ERK-1; Insulin-stimulated MAP2 kinase; MAP kinase 1; MAPK 1; p44-ERK1; ERT2; p44-MAPK; Microtubule-associate</a>	0.02 mg	1840-Eur	GenWay	human

10-663-45536	<a href="#">ERK2 MAPK1 (p42 MAP Kinase) - Active Enzyme Human - EC 2.7.11.24; Extracellular signal-regulated kinase 2; ERK-2; Mitogen-activated protein kinase 2; MAP kinase 2; MAPK 2; p42-MAPK; ERT1 N A</a>	0.001 mg	407-Eur	GenWay	human
10-663-45536	<a href="#">ERK2 MAPK1 (p42 MAP Kinase) - Active Enzyme Human - EC 2.7.11.24; Extracellular signal-regulated kinase 2; ERK-2; Mitogen-activated protein kinase 2; MAP kinase 2; MAPK 2; p42-MAPK; ERT1 N A</a>	0.005 mg	1362-Eur	GenWay	human
10-663-45536	<a href="#">ERK2 MAPK1 (p42 MAP Kinase) - Active Enzyme Human - EC 2.7.11.24; Extracellular signal-regulated kinase 2; ERK-2; Mitogen-activated protein kinase 2; MAP kinase 2; MAPK 2; p42-MAPK; ERT1 N A</a>	0.02 mg	2140-Eur	GenWay	human
10-663-45537	<a href="#">ERK2 MAPK1 (p42 MAP Kinase) - Inactive Enzyme Human - EC 2.7.11.24; Extracellular signal-regulated kinase 2; ERK-2; Mitogen-activated protein kinase 2; MAP kinase 2; MAPK 2; p42-MAPK; ERT1 N A</a>	0.003 mg	530-Eur	GenWay	human
10-663-45537	<a href="#">ERK2 MAPK1 (p42 MAP Kinase) - Inactive Enzyme Human - EC 2.7.11.24; Extracellular signal-regulated kinase 2; ERK-2; Mitogen-activated protein kinase 2; MAP kinase 2; MAPK 2; p42-MAPK; ERT1 N A</a>	0.01 mg	1008-Eur	GenWay	human
10-663-45537	<a href="#">ERK2 MAPK1 (p42 MAP Kinase) - Inactive Enzyme Human - EC 2.7.11.24; Extracellular signal-regulated kinase 2; ERK-2; Mitogen-activated protein kinase 2; MAP kinase 2; MAPK 2; p42-MAPK; ERT1 N A</a>	0.02 mg	1840-Eur	GenWay	human
10-663-45538	<a href="#">JNK2 SAPK1 Human - N A N A</a>	0.001 mg	161-Eur	GenWay	human
10-663-45538	<a href="#">JNK2 SAPK1 Human - N A N A</a>	0.005 mg	352-Eur	GenWay	human
10-663-45538	<a href="#">JNK2 SAPK1 Human - N A N A</a>	0.2 mg	5212-Eur	GenWay	human
10-663-45539	<a href="#">JNK2 SAPK1 Human - N A N A</a>	0.001 mg	270-Eur	GenWay	human
10-663-45539	<a href="#">JNK2 SAPK1 Human - N A N A</a>	0.005 mg	735-Eur	GenWay	human
10-663-45539	<a href="#">JNK2 SAPK1 Human - N A N A</a>	0.02 mg	1854-Eur	GenWay	human
10-663-45540	<a href="#">Protein kinase C alpha type - EC 2.7.11.13; PKC-alpha; PKC-A N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45540	<a href="#">Protein kinase C alpha type - EC 2.7.11.13; PKC-alpha; PKC-A N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45540	<a href="#">Protein kinase C alpha type - EC 2.7.11.13; PKC-alpha; PKC-A N A</a>	1 mg	13484-Eur	GenWay	
10-663-45541	<a href="#">Protein Tyrosine Phosphatase 1B (PTP-1B) Human - EC 3.1.3.48; Protein-tyrosine phosphatase 1B; PTP-1B N A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45541	<a href="#">Protein Tyrosine Phosphatase 1B (PTP-1B) Human - EC 3.1.3.48; Protein-tyrosine phosphatase 1B; PTP-1B N A</a>	0.05 mg	352-Eur	GenWay	human

10-663-45541	<a href="#">Protein Tyrosine Phosphatase 1B (PTP-1B) Human - EC 3.1.3.48; Protein-tyrosine phosphatase 1B; PTP-1B N A</a>	1 mg	4174-Eur	GenWay	human
10-663-45542	<a href="#">JUN N-terminal Kinase 2 alpha 1 (JNK2a-1) Human - N A N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45542	<a href="#">JUN N-terminal Kinase 2 alpha 1 (JNK2a-1) Human - N A N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45542	<a href="#">JUN N-terminal Kinase 2 alpha 1 (JNK2a-1) Human - N A N A</a>	1 mg	13484-Eur	GenWay	human
10-663-45543	<a href="#">SHP-1 Protein tyrosine phosphatase Human - EC 3.1.3.48; Protein-tyrosine phosphatase 1C; PTP-1C; Hematopoietic cell protein-tyrosine phosphatase; SH-PTP1; Protein-tyrosine phosphatase SHP-1 N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45543	<a href="#">SHP-1 Protein tyrosine phosphatase Human - EC 3.1.3.48; Protein-tyrosine phosphatase 1C; PTP-1C; Hematopoietic cell protein-tyrosine phosphatase; SH-PTP1; Protein-tyrosine phosphatase SHP-1 N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45543	<a href="#">SHP-1 Protein tyrosine phosphatase Human - EC 3.1.3.48; Protein-tyrosine phosphatase 1C; PTP-1C; Hematopoietic cell protein-tyrosine phosphatase; SH-PTP1; Protein-tyrosine phosphatase SHP-1 N A</a>	1 mg	6468-Eur	GenWay	human
10-663-45544	<a href="#">Protein Phosphatase 2C alpha (PP2Ca) Human - EC 3.1.3.16; PP2C-alpha; IA; Protein phosphatase 1A N A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45544	<a href="#">Protein Phosphatase 2C alpha (PP2Ca) Human - EC 3.1.3.16; PP2C-alpha; IA; Protein phosphatase 1A N A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45544	<a href="#">Protein Phosphatase 2C alpha (PP2Ca) Human - EC 3.1.3.16; PP2C-alpha; IA; Protein phosphatase 1A N A</a>	1 mg	4174-Eur	GenWay	human
10-663-45546	<a href="#">Phosphoserine Phosphatase (PSP) Human - EC 3.1.3.3; PSP; O-phosphoserine phosphohydrolase; PSPase; L-3-phosphoserine phosphatase N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45546	<a href="#">Phosphoserine Phosphatase (PSP) Human - EC 3.1.3.3; PSP; O-phosphoserine phosphohydrolase; PSPase; L-3-phosphoserine phosphatase N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45546	<a href="#">Phosphoserine Phosphatase (PSP) Human - EC 3.1.3.3; PSP; O-phosphoserine phosphohydrolase; PSPase; L-3-phosphoserine phosphatase N A</a>	1 mg	6468-Eur	GenWay	human
10-663-45547	<a href="#">Peroxisome Proliferator Activated Receptor Gamma (PPAR-g) Human - PPAR-gamma N A</a>	0.002 mg	161-Eur	GenWay	recombinant
10-663-45547	<a href="#">Peroxisome Proliferator Activated Receptor Gamma (PPAR-g) Human - PPAR-gamma N A</a>	0.01 mg	352-Eur	GenWay	recombinant
10-663-45547	<a href="#">Peroxisome Proliferator Activated Receptor Gamma (PPAR-g) Human - PPAR-gamma N A</a>	1 mg	11054-Eur	GenWay	recombinant



10-663-45548	<a href="#">AKT1 Human - EC 2.7.11.1; RAC-PK-alpha; Protein kinase B; PKB; C-AKT N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45548	<a href="#">AKT1 Human - EC 2.7.11.1; RAC-PK-alpha; Protein kinase B; PKB; C-AKT N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45548	<a href="#">AKT1 Human - EC 2.7.11.1; RAC-PK-alpha; Protein kinase B; PKB; C-AKT N A</a>	1 mg	13484-Eur	GenWay	human
10-663-45549	<a href="#">Activating Transcription Factor-2 (ATF-2) Human - Activating transcription factor 2; cAMP response element-binding protein CRE-BP1; HB16 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45549	<a href="#">Activating Transcription Factor-2 (ATF-2) Human - Activating transcription factor 2; cAMP response element-binding protein CRE-BP1; HB16 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45549	<a href="#">Activating Transcription Factor-2 (ATF-2) Human - Activating transcription factor 2; cAMP response element-binding protein CRE-BP1; HB16 N A</a>	1 mg	13484-Eur	GenWay	human
10-663-45550	<a href="#">cAMP Responsive Element Binding Protein (CREB-1) Human - CREB N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45550	<a href="#">cAMP Responsive Element Binding Protein (CREB-1) Human - CREB N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45550	<a href="#">cAMP Responsive Element Binding Protein (CREB-1) Human - CREB N A</a>	1 mg	13484-Eur	GenWay	human
10-663-45551	<a href="#">Eukaryotic Initiation Factor 2-alpha Human - N A N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45551	<a href="#">Eukaryotic Initiation Factor 2-alpha Human - N A N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45551	<a href="#">Eukaryotic Initiation Factor 2-alpha Human - N A N A</a>	1 mg	13484-Eur	GenWay	human
10-663-45552	<a href="#">ELK1 Human - N A N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45552	<a href="#">ELK1 Human - N A N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45552	<a href="#">ELK1 Human - N A N A</a>	1 mg	15777-Eur	GenWay	human
10-663-45553	<a href="#">Cyclin-dependent kinase 8 (CDK-8) - N A N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45553	<a href="#">Cyclin-dependent kinase 8 (CDK-8) - N A N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45553	<a href="#">Cyclin-dependent kinase 8 (CDK-8) - N A N A</a>	1 mg	11846-Eur	GenWay	
10-663-45554	<a href="#">Cyclin C (CCNC) Human - N A N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45554	<a href="#">Cyclin C (CCNC) Human - N A N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45554	<a href="#">Cyclin C (CCNC) Human - N A N A</a>	1 mg	11846-Eur	GenWay	human
10-663-45555	<a href="#">Active Focal Adhesion Kinase (FAK) Human - EC 2.7.10.2; FADK 1; pp125FAK; Protein-tyrosine kinase 2 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45555	<a href="#">Active Focal Adhesion Kinase (FAK) Human - EC 2.7.10.2; FADK 1; pp125FAK; Protein-tyrosine kinase 2 N A</a>	0.01 mg	352-Eur	GenWay	human

10-663-45555	<a href="#">Active Focal Adhesion Kinase (FAK) Human - EC 2.7.10.2; FADK 1; pp125FAK; Protein-tyrosine kinase 2 N A</a>	1 mg	13484-Eur	GenWay	human
10-663-45557	<a href="#">JUN N-terminal Kinase 2 alpha 2 (JNK2a-2) Human - EC 2.7.11.24; Stress-activated protein kinase JNK2; c-Jun N-terminal kinase 2; JNK-55 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45557	<a href="#">JUN N-terminal Kinase 2 alpha 2 (JNK2a-2) Human - EC 2.7.11.24; Stress-activated protein kinase JNK2; c-Jun N-terminal kinase 2; JNK-55 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45557	<a href="#">JUN N-terminal Kinase 2 alpha 2 (JNK2a-2) Human - EC 2.7.11.24; Stress-activated protein kinase JNK2; c-Jun N-terminal kinase 2; JNK-55 N A</a>	1 mg	13484-Eur	GenWay	human
10-663-45558	<a href="#">STAT1 Transcription factor Human - Transcription factor ISGF-3 components p91_p84 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45558	<a href="#">STAT1 Transcription factor Human - Transcription factor ISGF-3 components p91_p84 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45558	<a href="#">STAT1 Transcription factor Human - Transcription factor ISGF-3 components p91_p84 N A</a>	1 mg	13484-Eur	GenWay	human
10-663-45559	<a href="#">STAT3 Transcription Factor Human - Acute-phase response factor N A</a>	0.002 mg	298-Eur	GenWay	human
10-663-45559	<a href="#">STAT3 Transcription Factor Human - Acute-phase response factor N A</a>	0.005 mg	421-Eur	GenWay	human
10-663-45559	<a href="#">STAT3 Transcription Factor Human - Acute-phase response factor N A</a>	0.01 mg	721-Eur	GenWay	human
10-663-45560	<a href="#">CSK C-SRC Kinase Human - EC 2.7.10.2; C-SRC kinase; Protein-tyrosine kinase CYL N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45560	<a href="#">CSK C-SRC Kinase Human - EC 2.7.10.2; C-SRC kinase; Protein-tyrosine kinase CYL N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45560	<a href="#">CSK C-SRC Kinase Human - EC 2.7.10.2; C-SRC kinase; Protein-tyrosine kinase CYL N A</a>	1 mg	13484-Eur	GenWay	human
10-663-45561	<a href="#">Protein Kinase C beta 1 (PKC-b1) Human - EC 2.7.11.13; PKC-beta; PKC-B N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45561	<a href="#">Protein Kinase C beta 1 (PKC-b1) Human - EC 2.7.11.13; PKC-beta; PKC-B N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45561	<a href="#">Protein Kinase C beta 1 (PKC-b1) Human - EC 2.7.11.13; PKC-beta; PKC-B N A</a>	1 mg	13484-Eur	GenWay	human
10-663-45562	<a href="#">Protein Kinase C beta II (PKC-bII) Human - N A N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45562	<a href="#">Protein Kinase C beta II (PKC-bII) Human - N A N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45562	<a href="#">Protein Kinase C beta II (PKC-bII) Human - N A N A</a>	1 mg	13484-Eur	GenWay	human
10-663-45563	<a href="#">Protein Kinase C gamma (PKC-g) Human - EC 2.7.11.13; PKC-gamma N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45563	<a href="#">Protein Kinase C gamma (PKC-g) Human - EC 2.7.11.13; PKC-gamma N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45563	<a href="#">Protein Kinase C gamma (PKC-g) Human - EC 2.7.11.13; PKC-gamma N A</a>	1 mg	13484-Eur	GenWay	human

10-663-45564	<a href="#">Protein Kinase C delta (PKC-d) Human - EC 2.7.11.13; nPKC-delta N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45564	<a href="#">Protein Kinase C delta (PKC-d) Human - EC 2.7.11.13; nPKC-delta N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45564	<a href="#">Protein Kinase C delta (PKC-d) Human - EC 2.7.11.13; nPKC-delta N A</a>	1 mg	13484-Eur	GenWay	human
10-663-45565	<a href="#">Protein Kinase C epsilon (PKC-e) Human - EC 2.7.11.13; nPKC-epsilon N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45565	<a href="#">Protein Kinase C epsilon (PKC-e) Human - EC 2.7.11.13; nPKC-epsilon N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45565	<a href="#">Protein Kinase C epsilon (PKC-e) Human - EC 2.7.11.13; nPKC-epsilon N A</a>	1 mg	13484-Eur	GenWay	human
10-663-45567	<a href="#">Protein Kinase C theta (PKC-theta) Human - EC 2.7.11.13; nPKC-theta N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45567	<a href="#">Protein Kinase C theta (PKC-theta) Human - EC 2.7.11.13; nPKC-theta N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45567	<a href="#">Protein Kinase C theta (PKC-theta) Human - EC 2.7.11.13; nPKC-theta N A</a>	1 mg	13484-Eur	GenWay	human
10-663-45568	<a href="#">Cyclin-dependent kinase 4 (CDK-4) Human - EC 2.7.11.22; Cyclin-dependent kinase 4; PSK-J3 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45568	<a href="#">Cyclin-dependent kinase 4 (CDK-4) Human - EC 2.7.11.22; Cyclin-dependent kinase 4; PSK-J3 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45568	<a href="#">Cyclin-dependent kinase 4 (CDK-4) Human - EC 2.7.11.22; Cyclin-dependent kinase 4; PSK-J3 N A</a>	1 mg	11846-Eur	GenWay	human
10-663-45570	<a href="#">Phosphoinositide 3-kinase alpha p110a p85a (PI3Ka) Bovine - N A N A</a>	0.001 mg	270-Eur	GenWay	bovine
10-663-45570	<a href="#">Phosphoinositide 3-kinase alpha p110a p85a (PI3Ka) Bovine - N A N A</a>	0.0025 mg	489-Eur	GenWay	bovine
10-663-45570	<a href="#">Phosphoinositide 3-kinase alpha p110a p85a (PI3Ka) Bovine - N A N A</a>	0.005 mg	830-Eur	GenWay	bovine
10-663-45571	<a href="#">Phosphoinositide 3-kinase a regulatory subunit Bovine - N A N A</a>	0.002 mg	284-Eur	GenWay	bovine
10-663-45571	<a href="#">Phosphoinositide 3-kinase a regulatory subunit Bovine - N A N A</a>	0.01 mg	516-Eur	GenWay	bovine
10-663-45571	<a href="#">Phosphoinositide 3-kinase a regulatory subunit Bovine - N A N A</a>	0.02 mg	844-Eur	GenWay	bovine
10-663-45572	<a href="#">Phosphoinositide 3-kinase p110g (PI3KgHis) Human - N A N A</a>	0.001 mg	298-Eur	GenWay	human
10-663-45572	<a href="#">Phosphoinositide 3-kinase p110g (PI3KgHis) Human - N A N A</a>	0.005 mg	530-Eur	GenWay	human
10-663-45572	<a href="#">Phosphoinositide 3-kinase p110g (PI3KgHis) Human - N A N A</a>	0.01 mg	762-Eur	GenWay	human
10-663-45573	<a href="#">Phosphoinositide 3-kinase p110d p85a (PI3Kd) Human - N A N A</a>	0.001 mg	298-Eur	GenWay	human
10-663-45573	<a href="#">Phosphoinositide 3-kinase p110d p85a (PI3Kd) Human - N A N A</a>	0.005 mg	762-Eur	GenWay	human

10-663-45573	<a href="#">Phosphoinositide 3-kinase p110d_p85a (PI3Kd) Human - N A N A</a>	0.01 mg	1253-Eur	GenWay	human
10-663-45575	<a href="#">Phosphoinositide 3-kinase p110gHis_p101GST (PI3K-kappa-HIS-GST) Human - N A N A</a>	0.001 mg	298-Eur	GenWay	human
10-663-45575	<a href="#">Phosphoinositide 3-kinase p110gHis_p101GST (PI3K-kappa-HIS-GST) Human - N A N A</a>	0.005 mg	762-Eur	GenWay	human
10-663-45575	<a href="#">Phosphoinositide 3-kinase p110gHis_p101GST (PI3K-kappa-HIS-GST) Human - N A N A</a>	0.01 mg	1253-Eur	GenWay	human
10-663-45576	<a href="#">Phosphoinositide 3-kinase beta p110-beta_p85-alpha (PI3Kb) Human - N A N A</a>	0.001 mg	270-Eur	GenWay	human
10-663-45576	<a href="#">Phosphoinositide 3-kinase beta p110-beta_p85-alpha (PI3Kb) Human - N A N A</a>	0.0025 mg	489-Eur	GenWay	human
10-663-45576	<a href="#">Phosphoinositide 3-kinase beta p110-beta_p85-alpha (PI3Kb) Human - N A N A</a>	0.005 mg	830-Eur	GenWay	human
10-663-45577	<a href="#">Endostatin Human - N A N A</a>	0.02 mg	161-Eur	GenWay	human
10-663-45577	<a href="#">Endostatin Human - N A N A</a>	0.1 mg	352-Eur	GenWay	human
10-663-45577	<a href="#">Endostatin Human - N A N A</a>	1 mg	2332-Eur	GenWay	human
10-663-45578	<a href="#">Ubiquitin G76A Human - N A N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45578	<a href="#">Ubiquitin G76A Human - N A N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45578	<a href="#">Ubiquitin G76A Human - N A N A</a>	1 mg	6468-Eur	GenWay	human
10-663-45579	<a href="#">Angiostatin Kringles 1-3 Human - EC 3.4.21.7 N A</a>	0.02 mg	161-Eur	GenWay	human
10-663-45579	<a href="#">Angiostatin Kringles 1-3 Human - EC 3.4.21.7 N A</a>	0.1 mg	352-Eur	GenWay	human
10-663-45579	<a href="#">Angiostatin Kringles 1-3 Human - EC 3.4.21.7 N A</a>	1 mg	2332-Eur	GenWay	human
10-663-45580	<a href="#">Superoxide Dismutase - EC 1.15.1.1 N A</a>	0.02 mg	161-Eur	GenWay	
10-663-45580	<a href="#">Superoxide Dismutase - EC 1.15.1.1 N A</a>	0.1 mg	352-Eur	GenWay	
10-663-45580	<a href="#">Superoxide Dismutase - EC 1.15.1.1 N A</a>	1 mg	1431-Eur	GenWay	
10-663-45581	<a href="#">Carcinoembryonic Antigen (CEA) Human - Carcinoembryonic antigen; CEA; Meconium antigen 100; CD66e antigen N A</a>	0.002 mg	216-Eur	GenWay	human
10-663-45581	<a href="#">Carcinoembryonic Antigen (CEA) Human - Carcinoembryonic antigen; CEA; Meconium antigen 100; CD66e antigen N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45581	<a href="#">Carcinoembryonic Antigen (CEA) Human - Carcinoembryonic antigen; CEA; Meconium antigen 100; CD66e antigen N A</a>	1 mg	11982-Eur	GenWay	human
10-663-45582	<a href="#">Thrombospondin (TSP-1) Human - N A N A</a>	0.002 mg	216-Eur	GenWay	human
10-663-45582	<a href="#">Thrombospondin (TSP-1) Human - N A N A</a>	0.01 mg	516-Eur	GenWay	human
10-663-45582	<a href="#">Thrombospondin (TSP-1) Human - N A N A</a>	0.1 mg	4174-Eur	GenWay	human

10-663-45583	<a href="#">Lithostathine 1 alpha (REG1A) Human - Pancreatic stone protein; PSP; Pancreatic thread protein; PTP; Islet of Langerhans regenerating protein; REG; Regenerating protein I alpha; Islet cells regenerati</a>	0.002 mg	161-Eur	GenWay	human
10-663-45583	<a href="#">Lithostathine 1 alpha (REG1A) Human - Pancreatic stone protein; PSP; Pancreatic thread protein; PTP; Islet of Langerhans regenerating protein; REG; Regenerating protein I alpha; Islet cells regenerati</a>	0.01 mg	352-Eur	GenWay	human
10-663-45583	<a href="#">Lithostathine 1 alpha (REG1A) Human - Pancreatic stone protein; PSP; Pancreatic thread protein; PTP; Islet of Langerhans regenerating protein; REG; Regenerating protein I alpha; Islet cells regenerati</a>	1 mg	9880-Eur	GenWay	human
10-663-45584	<a href="#">Calretinin Murine - CR N A</a>	0.002 mg	298-Eur	GenWay	
10-663-45584	<a href="#">Calretinin Murine - CR N A</a>	0.005 mg	421-Eur	GenWay	
10-663-45584	<a href="#">Calretinin Murine - CR N A</a>	0.01 mg	721-Eur	GenWay	
10-663-45585	<a href="#">Cathepsin D Human - EC 3.4.23.5 N A</a>	0.002 mg	298-Eur	GenWay	human
10-663-45585	<a href="#">Cathepsin D Human - EC 3.4.23.5 N A</a>	0.005 mg	421-Eur	GenWay	human
10-663-45585	<a href="#">Cathepsin D Human - EC 3.4.23.5 N A</a>	0.01 mg	721-Eur	GenWay	human
10-663-45586	<a href="#">CD34 Human - N A N A</a>	0.002 mg	298-Eur	GenWay	human
10-663-45586	<a href="#">CD34 Human - N A N A</a>	0.005 mg	421-Eur	GenWay	human
10-663-45586	<a href="#">CD34 Human - N A N A</a>	0.01 mg	721-Eur	GenWay	human
10-663-45587	<a href="#">CD68 Human - GP110; CD68 antigen N A</a>	0.002 mg	298-Eur	GenWay	human
10-663-45587	<a href="#">CD68 Human - GP110; CD68 antigen N A</a>	0.005 mg	421-Eur	GenWay	human
10-663-45587	<a href="#">CD68 Human - GP110; CD68 antigen N A</a>	0.01 mg	721-Eur	GenWay	human
10-663-45588	<a href="#">CD99 Human - T-cell surface glycoprotein E2; E2 antigen; Protein MIC2; 12E7 N A</a>	0.002 mg	298-Eur	GenWay	human
10-663-45588	<a href="#">CD99 Human - T-cell surface glycoprotein E2; E2 antigen; Protein MIC2; 12E7 N A</a>	0.005 mg	421-Eur	GenWay	human
10-663-45588	<a href="#">CD99 Human - T-cell surface glycoprotein E2; E2 antigen; Protein MIC2; 12E7 N A</a>	0.01 mg	721-Eur	GenWay	human
10-663-45589	<a href="#">Cbp_p300-Interacting Transactivator 1 (CITED1) Human - Melanocyte-specific protein 1 N A</a>	0.002 mg	298-Eur	GenWay	human
10-663-45589	<a href="#">Cbp_p300-Interacting Transactivator 1 (CITED1) Human - Melanocyte-specific protein 1 N A</a>	0.005 mg	421-Eur	GenWay	human
10-663-45589	<a href="#">Cbp_p300-Interacting Transactivator 1 (CITED1) Human - Melanocyte-specific protein 1 N A</a>	0.01 mg	721-Eur	GenWay	human
10-663-45590	<a href="#">rho-GDI (D4-GDI) Human - Rho GDI 2; Rho-GDI beta; Ly-GDI N A</a>	0.002 mg	298-Eur	GenWay	human
10-663-45590	<a href="#">rho-GDI (D4-GDI) Human - Rho GDI 2; Rho-GDI beta; Ly-GDI N A</a>	0.005 mg	421-Eur	GenWay	human

10-663-45590	<a href="#">rho-GDI (D4-GDI) Human - Rho GDI 2; Rho-GDI beta; Ly-GDI N A</a>	0.01 mg	721-Eur	GenWay	human
10-663-45591	<a href="#">Fragile Histidine Triad (FHIT) Human - EC 3.6.1.29; Diadenosine 5'.5'''-P1.P3-triphosphate hydrolase; Dinucleosidetriphosphatase; AP3A hydrolase; AP3AASE; Fragile histidine triad protein N A</a>	0.002 mg	298-Eur	GenWay	human
10-663-45591	<a href="#">Fragile Histidine Triad (FHIT) Human - EC 3.6.1.29; Diadenosine 5'.5'''-P1.P3-triphosphate hydrolase; Dinucleosidetriphosphatase; AP3A hydrolase; AP3AASE; Fragile histidine triad protein N A</a>	0.005 mg	421-Eur	GenWay	human
10-663-45591	<a href="#">Fragile Histidine Triad (FHIT) Human - EC 3.6.1.29; Diadenosine 5'.5'''-P1.P3-triphosphate hydrolase; Dinucleosidetriphosphatase; AP3A hydrolase; AP3AASE; Fragile histidine triad protein N A</a>	0.01 mg	721-Eur	GenWay	human
10-663-45592	<a href="#">Keratin-8 Human - Cytokeratin-8; CK-8; Keratin-8; K8 N A</a>	0.002 mg	298-Eur	GenWay	human
10-663-45592	<a href="#">Keratin-8 Human - Cytokeratin-8; CK-8; Keratin-8; K8 N A</a>	0.005 mg	421-Eur	GenWay	human
10-663-45592	<a href="#">Keratin-8 Human - Cytokeratin-8; CK-8; Keratin-8; K8 N A</a>	0.01 mg	721-Eur	GenWay	human
10-663-45593	<a href="#">MART-1 (MELAN-A) Protein Human - MART-1; Melan-A protein; Antigen SK29-AA; Antigen LB39-AA N A</a>	0.002 mg	298-Eur	GenWay	human
10-663-45593	<a href="#">MART-1 (MELAN-A) Protein Human - MART-1; Melan-A protein; Antigen SK29-AA; Antigen LB39-AA N A</a>	0.005 mg	421-Eur	GenWay	human
10-663-45593	<a href="#">MART-1 (MELAN-A) Protein Human - MART-1; Melan-A protein; Antigen SK29-AA; Antigen LB39-AA N A</a>	0.01 mg	721-Eur	GenWay	human
10-663-45594	<a href="#">Cyclin-dependent kinase inhibitor 1(CDKN1A P21 WAF1) - p21; CDK-interacting protein 1; Melanoma differentiation-associated protein 6; MDA-6 N A</a>	0.002 mg	298-Eur	GenWay	
10-663-45594	<a href="#">Cyclin-dependent kinase inhibitor 1(CDKN1A P21 WAF1) - p21; CDK-interacting protein 1; Melanoma differentiation-associated protein 6; MDA-6 N A</a>	0.005 mg	421-Eur	GenWay	
10-663-45594	<a href="#">Cyclin-dependent kinase inhibitor 1(CDKN1A P21 WAF1) - p21; CDK-interacting protein 1; Melanoma differentiation-associated protein 6; MDA-6 N A</a>	0.01 mg	721-Eur	GenWay	
10-663-45595	<a href="#">Mutant p53 Protein Human - MBP1 N A</a>	0.002 mg	298-Eur	GenWay	human
10-663-45595	<a href="#">Mutant p53 Protein Human - MBP1 N A</a>	0.005 mg	421-Eur	GenWay	human
10-663-45595	<a href="#">Mutant p53 Protein Human - MBP1 N A</a>	0.01 mg	721-Eur	GenWay	human

10-663-45596	<a href="#">p53 Protein Human - Tumor suppressor p53; Phosphoprotein p53; Antigen NY-CO-13 N A</a>	0.002 mg	298-Eur	GenWay	human
10-663-45596	<a href="#">p53 Protein Human - Tumor suppressor p53; Phosphoprotein p53; Antigen NY-CO-13 N A</a>	0.005 mg	421-Eur	GenWay	human
10-663-45596	<a href="#">p53 Protein Human - Tumor suppressor p53; Phosphoprotein p53; Antigen NY-CO-13 N A</a>	0.01 mg	721-Eur	GenWay	human
10-663-45597	<a href="#">Proliferating Cell Antigen (PCNA) Human - PCNA; Cyclin N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45597	<a href="#">Proliferating Cell Antigen (PCNA) Human - PCNA; Cyclin N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45597	<a href="#">Proliferating Cell Antigen (PCNA) Human - PCNA; Cyclin N A</a>	1 mg	6468-Eur	GenWay	human
10-663-45599	<a href="#">S-100 Protein beta chain (S100B) Human - S100 calcium-binding protein B. S-100 protein beta subunit. S-100 protein beta chain N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45599	<a href="#">S-100 Protein beta chain (S100B) Human - S100 calcium-binding protein B. S-100 protein beta subunit. S-100 protein beta chain N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45599	<a href="#">S-100 Protein beta chain (S100B) Human - S100 calcium-binding protein B. S-100 protein beta subunit. S-100 protein beta chain N A</a>	1 mg	11846-Eur	GenWay	human
10-663-45600	<a href="#">S100 calcium binding Protein A4 (S100A4) Human - S100 calcium-binding protein A4; Metastasin; Protein Mts1; Placental calcium-binding protein; Calvasculin N A</a>	0.002 mg	298-Eur	GenWay	human
10-663-45600	<a href="#">S100 calcium binding Protein A4 (S100A4) Human - S100 calcium-binding protein A4; Metastasin; Protein Mts1; Placental calcium-binding protein; Calvasculin N A</a>	0.005 mg	421-Eur	GenWay	human
10-663-45600	<a href="#">S100 calcium binding Protein A4 (S100A4) Human - S100 calcium-binding protein A4; Metastasin; Protein Mts1; Placental calcium-binding protein; Calvasculin N A</a>	0.01 mg	721-Eur	GenWay	human
10-663-45601	<a href="#">TransGlutaminase II Human - EC 2.3.2.13; Tissue transglutaminase; TGase B; TGC; TG(C); Transglutaminase-2; TGase-H N A</a>	0.002 mg	298-Eur	GenWay	tissue
10-663-45601	<a href="#">TransGlutaminase II Human - EC 2.3.2.13; Tissue transglutaminase; TGase C; TGC; TG(C); Transglutaminase-2; TGase-H N A</a>	0.005 mg	421-Eur	GenWay	tissue
10-663-45601	<a href="#">TransGlutaminase II Human - EC 2.3.2.13; Tissue transglutaminase; TGase C; TGC; TG(C); Transglutaminase-2; TGase-H N A</a>	0.01 mg	721-Eur	GenWay	tissue
10-663-45602	<a href="#">Vimentin Human - N A N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45602	<a href="#">Vimentin Human - N A N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45602	<a href="#">Vimentin Human - N A N A</a>	1 mg	8310-Eur	GenWay	human

10-663-45603	<a href="#">Alpha-Methylacyl-CoA Racemase (P504S AMACR) Human - N A N A</a>	0.002 mg	298-Eur	GenWay	human
10-663-45603	<a href="#">Alpha-Methylacyl-CoA Racemase (P504S AMACR) Human - N A N A</a>	0.005 mg	421-Eur	GenWay	human
10-663-45603	<a href="#">Alpha-Methylacyl-CoA Racemase (P504S AMACR) Human - N A N A</a>	0.01 mg	721-Eur	GenWay	human
10-663-45604	<a href="#">Melanoma-Associated Antigen 1 (MAGE-1) Human - MAGE-1 antigen; Antigen MZ2-E N A</a>	0.002 mg	298-Eur	GenWay	human
10-663-45604	<a href="#">Melanoma-Associated Antigen 1 (MAGE-1) Human - MAGE-1 antigen; Antigen MZ2-E N A</a>	0.005 mg	421-Eur	GenWay	human
10-663-45604	<a href="#">Melanoma-Associated Antigen 1 (MAGE-1) Human - MAGE-1 antigen; Antigen MZ2-E N A</a>	0.01 mg	721-Eur	GenWay	human
10-663-45605	<a href="#">Glutathione S-Transferase (GST) - N A N A</a>	0.005 mg	161-Eur	GenWay	
10-663-45605	<a href="#">Glutathione S-Transferase (GST) - N A N A</a>	0.02 mg	352-Eur	GenWay	
10-663-45605	<a href="#">Glutathione S-Transferase (GST) - N A N A</a>	1 mg	4748-Eur	GenWay	
10-663-45606	<a href="#">Trypsin Bovine - EC 3.4.21.4; Beta-trypsin N A</a>	1 mg	161-Eur	GenWay	bovine
10-663-45606	<a href="#">Trypsin Bovine - EC 3.4.21.4; Beta-trypsin N A</a>	0.5 mg	352-Eur	GenWay	bovine
10-663-45606	<a href="#">Trypsin Bovine - EC 3.4.21.4; Beta-trypsin N A</a>	50 mg	2113-Eur	GenWay	bovine
10-663-45607	<a href="#">Ubiquitin (Ub) Human - N A N A</a>	0.002 mg	298-Eur	GenWay	human
10-663-45607	<a href="#">Ubiquitin (Ub) Human - N A N A</a>	0.005 mg	421-Eur	GenWay	human
10-663-45607	<a href="#">Ubiquitin (Ub) Human - N A N A</a>	0.01 mg	721-Eur	GenWay	human
10-663-45608	<a href="#">Antihemophilic Factor VIII Human - Procoagulant component; Antihemophilic factor; AHF N A</a>	250 IU	1745-Eur	GenWay	human
10-663-45608	<a href="#">Antihemophilic Factor VIII Human - Procoagulant component; Antihemophilic factor; AHF N A</a>	500 IU	3164-Eur	GenWay	human
10-663-45608	<a href="#">Antihemophilic Factor VIII Human - Procoagulant component; Antihemophilic factor; AHF N A</a>	1.000 IU	5376-Eur	GenWay	human
10-663-45609	<a href="#">Listeriolysin-O (LLO) - Thiol-activated cytolysin; LLO N A</a>	0.01 mg	298-Eur	GenWay	
10-663-45609	<a href="#">Listeriolysin-O (LLO) - Thiol-activated cytolysin; LLO N A</a>	0.05 mg	666-Eur	GenWay	
10-663-45609	<a href="#">Listeriolysin-O (LLO) - Thiol-activated cytolysin; LLO N A</a>	0.1 mg	1062-Eur	GenWay	
10-663-45610	<a href="#">Cardiac Troponin-C Human - TN-C N A</a>	0.02 mg	161-Eur	GenWay	human
10-663-45610	<a href="#">Cardiac Troponin-C Human - TN-C N A</a>	0.1 mg	352-Eur	GenWay	human
10-663-45610	<a href="#">Cardiac Troponin-C Human - TN-C N A</a>	1 mg	1704-Eur	GenWay	human
10-663-45611	<a href="#">Cardiac Troponin-C Rabbit - TN-C N A</a>	1 mg	270-Eur	GenWay	polyclonal
10-663-45611	<a href="#">Cardiac Troponin-C Rabbit - TN-C N A</a>	0.5 mg	898-Eur	GenWay	polyclonal
10-663-45611	<a href="#">Cardiac Troponin-C Rabbit - TN-C N A</a>	10 mg	1431-Eur	GenWay	polyclonal



10-663-45612	<a href="#">Cardiac Troponin-I (cTnI) Human - Cardiac troponin I N_A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45612	<a href="#">Cardiac Troponin-I (cTnI) Human - Cardiac troponin I N_A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45612	<a href="#">Cardiac Troponin-I (cTnI) Human - Cardiac troponin I N_A</a>	1 mg	3151-Eur	GenWay	human
10-663-45613	<a href="#">SUMO-1 Sentrin-I Human - SUMO-1; Ubiquitin-like protein SMT3C; SMT3 homolog 3; Ubiquitin-homology domain protein PIC1; Ubiquitin-like protein UBL1; GAP-modifying protein 1; GMP1; Sentrin N_A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45613	<a href="#">SUMO-1 Sentrin-I Human - SUMO-1; Ubiquitin-like protein SMT3C; SMT3 homolog 3; Ubiquitin-homology domain protein PIC1; Ubiquitin-like protein UBL1; GAP-modifying protein 1; GMP1; Sentrin N_A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45613	<a href="#">SUMO-1 Sentrin-I Human - SUMO-1; Ubiquitin-like protein SMT3C; SMT3 homolog 3; Ubiquitin-homology domain protein PIC1; Ubiquitin-like protein UBL1; GAP-modifying protein 1; GMP1; Sentrin N_A</a>	1 mg	3164-Eur	GenWay	human
10-663-45614	<a href="#">LA SS-B Human - La ribonucleoprotein; La autoantigen homolog N_A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45614	<a href="#">LA SS-B Human - La ribonucleoprotein; La autoantigen homolog N_A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45614	<a href="#">LA SS-B Human - La ribonucleoprotein; La autoantigen homolog N_A</a>	1 mg	4870-Eur	GenWay	human
10-663-45615	<a href="#">RO-52 SS-A Human - Sjogren syndrome type A antigen; SS-A; Ro(SS-A); 52 kDa ribonucleoprotein autoantigen Ro SS-A; Tripartite motif-containing protein 21; RING finger protein 81 N_A</a>	0.01 mg	216-Eur	GenWay	human
10-663-45615	<a href="#">RO-52 SS-A Human - Sjogren syndrome type A antigen; SS-A; Ro(SS-A); 52 kDa ribonucleoprotein autoantigen Ro SS-A; Tripartite motif-containing protein 21; RING finger protein 81 N_A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45615	<a href="#">RO-52 SS-A Human - Sjogren syndrome type A antigen; SS-A; Ro(SS-A); 52 kDa ribonucleoprotein autoantigen Ro SS-A; Tripartite motif-containing protein 21; RING finger protein 81 N_A</a>	1 mg	3151-Eur	GenWay	human
10-663-45616	<a href="#">RO-60 SS-A Human - 60 kDa Ro protein; 60 kDa ribonucleoprotein Ro; RoRNP; TROVE domain family member 2 N_A</a>	0.01 mg	216-Eur	GenWay	human
10-663-45616	<a href="#">RO-60 SS-A Human - 60 kDa Ro protein; 60 kDa ribonucleoprotein Ro; RoRNP; TROVE domain family member 2 N_A</a>	0.05 mg	352-Eur	GenWay	human

10-663-45616	<a href="#">RO-60 SS-A Human - 60 kDa Ro protein; 60 kDa ribonucleoprotein Ro; RoRNP; TROVE domain family member 2 N A</a>	1 mg	3151-Eur	GenWay	human
10-663-45618	<a href="#">Yeast Thioredoxin (Trx) - N A N A</a>	0.005 mg	161-Eur	GenWay	yeast
10-663-45618	<a href="#">Yeast Thioredoxin (Trx) - N A N A</a>	0.02 mg	352-Eur	GenWay	yeast
10-663-45618	<a href="#">Yeast Thioredoxin (Trx) - N A N A</a>	1 mg	5553-Eur	GenWay	yeast
10-663-45619	<a href="#">Thioredoxin (Trx) - ATL-derived factor; ADF; Surface-associated sulphhydryl protein; SASP N A</a>	0.02 mg	161-Eur	GenWay	
10-663-45619	<a href="#">Thioredoxin (Trx) - ATL-derived factor; ADF; Surface-associated sulphhydryl protein; SASP N A</a>	0.1 mg	352-Eur	GenWay	
10-663-45619	<a href="#">Thioredoxin (Trx) - ATL-derived factor; ADF; Surface-associated sulphhydryl protein; SASP N A</a>	1 mg	2113-Eur	GenWay	
10-663-45620	<a href="#">C-Reactive Protein Human - N A N A</a>	0.5 mg	311-Eur	GenWay	human
10-663-45620	<a href="#">C-Reactive Protein Human - N A N A</a>	1 mg	448-Eur	GenWay	human
10-663-45621	<a href="#">Myoglobin Human - N A N A</a>	0.5 mg	352-Eur	GenWay	human
10-663-45621	<a href="#">Myoglobin Human - N A N A</a>	1 mg	475-Eur	GenWay	human
10-663-45622	<a href="#">beta-2 Microglobulin (B2M) Human - N A N A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45622	<a href="#">beta-2 Microglobulin (B2M) Human - N A N A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45622	<a href="#">beta-2 Microglobulin (B2M) Human - N A N A</a>	1 mg	2809-Eur	GenWay	human
10-663-45623	<a href="#">Streptavidin-NC - N A N A</a>	0.02 mg	161-Eur	GenWay	
10-663-45623	<a href="#">Streptavidin-NC - N A N A</a>	0.1 mg	352-Eur	GenWay	
10-663-45623	<a href="#">Streptavidin-NC - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45624	<a href="#">Fatty Acid Binding Protein (FABP) Human - H-FABP; Heart-type fatty acid-binding protein; Muscle fatty acid-binding protein; M-FABP; Mammary-derived growth inhibitor; MDGI N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45624	<a href="#">Fatty Acid Binding Protein (FABP) Human - H-FABP; Heart-type fatty acid-binding protein; Muscle fatty acid-binding protein; M-FABP; Mammary-derived growth inhibitor; MDGI N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45624	<a href="#">Fatty Acid Binding Protein (FABP) Human - H-FABP; Heart-type fatty acid-binding protein; Muscle fatty acid-binding protein; M-FABP; Mammary-derived growth inhibitor; MDGI N A</a>	1 mg	8310-Eur	GenWay	human
10-663-45625	<a href="#">Fast Skeletal Troponin I Human - Troponin I. fast-twitch isoform N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45625	<a href="#">Fast Skeletal Troponin I Human - Troponin I. fast-twitch isoform N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45625	<a href="#">Fast Skeletal Troponin I Human - Troponin I. fast-twitch isoform N A</a>	1 mg	6932-Eur	GenWay	human

10-663-45626	<a href="#">Cardiac Troponin-T Human - TnTc; Cardiac muscle troponin T; cTnT N_A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45626	<a href="#">Cardiac Troponin-T Human - TnTc; Cardiac muscle troponin T; cTnT N_A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45626	<a href="#">Cardiac Troponin-T Human - TnTc; Cardiac muscle troponin T; cTnT N_A</a>	1 mg	3724-Eur	GenWay	human
10-663-45627	<a href="#">Cardiac Troponin I-T-C Complex Human - Cardiac troponin I N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45627	<a href="#">Cardiac Troponin I-T-C Complex Human - Cardiac troponin I N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45627	<a href="#">Cardiac Troponin I-T-C Complex Human - Cardiac troponin I N_A</a>	1 mg	12828-Eur	GenWay	human
10-663-45628	<a href="#">Cardiac Troponin I-C Complex Human - Cardiac troponin I N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45628	<a href="#">Cardiac Troponin I-C Complex Human - Cardiac troponin I N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45628	<a href="#">Cardiac Troponin I-C Complex Human - Cardiac troponin I N_A</a>	1 mg	12173-Eur	GenWay	human
10-663-45629	<a href="#">Single Chain Cardiac Troponin I-C Complex - N_A N_A</a>	0.002 mg	161-Eur	GenWay	
10-663-45629	<a href="#">Single Chain Cardiac Troponin I-C Complex - N_A N_A</a>	0.01 mg	352-Eur	GenWay	
10-663-45629	<a href="#">Single Chain Cardiac Troponin I-C Complex - N_A N_A</a>	1 mg	14794-Eur	GenWay	
10-663-45630	<a href="#">Single Chain Cardiac Troponin I-C 2nd generation - N_A N_A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45630	<a href="#">Single Chain Cardiac Troponin I-C 2nd generation - N_A N_A</a>	0.01 mg	352-Eur	GenWay	rat
10-663-45630	<a href="#">Single Chain Cardiac Troponin I-C 2nd generation - N_A N_A</a>	1 mg	17087-Eur	GenWay	rat
10-663-45631	<a href="#">Cytokeratin 8 (CK8) Human - Cytokeratin-8; CK-8; Keratin-8; K8 N_A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45631	<a href="#">Cytokeratin 8 (CK8) Human - Cytokeratin-8; CK-8; Keratin-8; K8 N_A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45631	<a href="#">Cytokeratin 8 (CK8) Human - Cytokeratin-8; CK-8; Keratin-8; K8 N_A</a>	1 mg	8310-Eur	GenWay	human
10-663-45632	<a href="#">Cytokeratin 14 (CK14) Human - Cytokeratin-14; CK-14; Keratin-14; K14 N_A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45632	<a href="#">Cytokeratin 14 (CK14) Human - Cytokeratin-14; CK-14; Keratin-14; K14 N_A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45632	<a href="#">Cytokeratin 14 (CK14) Human - Cytokeratin-14; CK-14; Keratin-14; K14 N_A</a>	1 mg	11982-Eur	GenWay	human
10-663-45633	<a href="#">Cytokeratin 18 (CK18) Human - Cytokeratin-18; CK-18; Keratin-18; K18 N_A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45633	<a href="#">Cytokeratin 18 (CK18) Human - Cytokeratin-18; CK-18; Keratin-18; K18 N_A</a>	0.02 mg	352-Eur	GenWay	human

10-663-45633	<a href="#">Cytokeratin 18 (CK18) Human - Cytokeratin-18; CK-18; Keratin-18; K18 N A</a>	1 mg	8310-Eur	GenWay	human
10-663-45634	<a href="#">Cytokeratin 19 (CK19) Human - Cytokeratin-19; CK-19; Keratin-19; K19 N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45634	<a href="#">Cytokeratin 19 (CK19) Human - Cytokeratin-19; CK-19; Keratin-19; K19 N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45634	<a href="#">Cytokeratin 19 (CK19) Human - Cytokeratin-19; CK-19; Keratin-19; K19 N A</a>	1 mg	6468-Eur	GenWay	human
10-663-45635	<a href="#">Cytokeratin 20 (CK20) Human - Cytokeratin-20; CK-20; Keratin-20; K20; Protein IT N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45635	<a href="#">Cytokeratin 20 (CK20) Human - Cytokeratin-20; CK-20; Keratin-20; K20; Protein IT N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45635	<a href="#">Cytokeratin 20 (CK20) Human - Cytokeratin-20; CK-20; Keratin-20; K20; Protein IT N A</a>	1 mg	8310-Eur	GenWay	human
10-663-45636	<a href="#">Receptor Associated Protein (RAP) Rat - N A N A</a>	0.005 mg	161-Eur	GenWay	recombinant
10-663-45636	<a href="#">Receptor Associated Protein (RAP) Rat - N A N A</a>	0.02 mg	352-Eur	GenWay	recombinant
10-663-45636	<a href="#">Receptor Associated Protein (RAP) Rat - N A N A</a>	1 mg	6468-Eur	GenWay	recombinant
10-663-45637	<a href="#">Staphylococcal Protein A (SPA) - IgG-binding protein A; Staphylococcal protein A N A</a>	10 mg	270-Eur	GenWay	
10-663-45637	<a href="#">Staphylococcal Protein A (SPA) - IgG-binding protein A; Staphylococcal protein A N A</a>	100 mg	1089-Eur	GenWay	
10-663-45637	<a href="#">Staphylococcal Protein A (SPA) - IgG-binding protein A; Staphylococcal protein A N A</a>	1 g	3260-Eur	GenWay	
10-663-45638	<a href="#">Like Collagen Human - Collagen alpha-1(Y) chain N A</a>	100 mg	311-Eur	GenWay	human
10-663-45638	<a href="#">Like Collagen Human - Collagen alpha-1(Y) chain N A</a>	500 mg	1076-Eur	GenWay	human
10-663-45638	<a href="#">Like Collagen Human - Collagen alpha-1(Y) chain N A</a>	1 g	1717-Eur	GenWay	human
10-663-45639	<a href="#">C-terminal hemopexin-like domain of MMP-2 Human - EC 3.4.24.24; 72 kDa gelatinase; Matrix metalloproteinase-2; MMP-2; Gelatinase A; TBE-1 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45639	<a href="#">C-terminal hemopexin-like domain of MMP-2 Human - EC 3.4.24.24; 72 kDa gelatinase; Matrix metalloproteinase-2; MMP-2; Gelatinase A; TBE-1 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45639	<a href="#">C-terminal hemopexin-like domain of MMP-2 Human - EC 3.4.24.24; 72 kDa gelatinase; Matrix metalloproteinase-2; MMP-2; Gelatinase A; TBE-1 N A</a>	1 mg	9402-Eur	GenWay	human
10-663-45640	<a href="#">Limulus Anti Lipopolysaccharide Factor (LALF) - anti-LPS; LALF N A</a>	0.02 mg	161-Eur	GenWay	

10-663-45640	<a href="#">Limulus Anti Lipopolysaccharide Factor (LALF) - anti-LPS; LALF N A</a>	0.1 mg	352-Eur	GenWay	
10-663-45640	<a href="#">Limulus Anti Lipopolysaccharide Factor (LALF) - anti-LPS; LALF N A</a>	0.5 mg	735-Eur	GenWay	
10-663-45641	<a href="#">Hirudin - Lepirudin N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45641	<a href="#">Hirudin - Lepirudin N A</a>	0.01 mg	352-Eur	GenWay	
10-663-45641	<a href="#">Hirudin - Lepirudin N A</a>	1 mg	9402-Eur	GenWay	
10-663-45642	<a href="#">S100A1 Protein Human - S100 calcium-binding protein A1; S-100 protein alpha subunit; S-100 protein alpha chain N A</a>	0.005 mg	298-Eur	GenWay	human
10-663-45642	<a href="#">S100A1 Protein Human - S100 calcium-binding protein A1; S-100 protein alpha subunit; S-100 protein alpha chain N A</a>	0.01 mg	421-Eur	GenWay	human
10-663-45642	<a href="#">S100A1 Protein Human - S100 calcium-binding protein A1; S-100 protein alpha subunit; S-100 protein alpha chain N A</a>	0.025 mg	721-Eur	GenWay	human
10-663-45643	<a href="#">Ventricular Myosin Light Chain 2 (MLC-2) Human - MLC-2; MLC-2v N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45643	<a href="#">Ventricular Myosin Light Chain 2 (MLC-2) Human - MLC-2; MLC-2v N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45643	<a href="#">Ventricular Myosin Light Chain 2 (MLC-2) Human - MLC-2; MLC-2v N A</a>	1 mg	6932-Eur	GenWay	human
10-663-45644	<a href="#">Non-Muscle Myosin-II Regulatory Light Chain Human - MLC-2; MLC-2v N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45644	<a href="#">Non-Muscle Myosin-II Regulatory Light Chain Human - MLC-2; MLC-2v N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45644	<a href="#">Non-Muscle Myosin-II Regulatory Light Chain Human - MLC-2; MLC-2v N A</a>	1 mg	10699-Eur	GenWay	human
10-663-45645	<a href="#">MHC Class-I chain related gene A Human - N A N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45645	<a href="#">MHC Class-I chain related gene A Human - N A N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45645	<a href="#">MHC Class-I chain related gene A Human - N A N A</a>	1 mg	9525-Eur	GenWay	human
10-663-45646	<a href="#">MHC Class-I chain related gene B Human - N A N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45646	<a href="#">MHC Class-I chain related gene B Human - N A N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45646	<a href="#">MHC Class-I chain related gene B Human - N A N A</a>	1 mg	9525-Eur	GenWay	human
10-663-45647	<a href="#">Serum Albumin-Mammalian derived Human - N A N A</a>	10 mg	298-Eur	GenWay	human
10-663-45647	<a href="#">Serum Albumin-Mammalian derived Human - N A N A</a>	50 mg	762-Eur	GenWay	human
10-663-45647	<a href="#">Serum Albumin-Mammalian derived Human - N A N A</a>	100 mg	1185-Eur	GenWay	human
10-663-45648	<a href="#">Calmodulin Human - CaM N A</a>	0.01 mg	161-Eur	GenWay	human

10-663-45648	<a href="#">Calmodulin Human - CaM N_A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45648	<a href="#">Calmodulin Human - CaM N_A</a>	1 mg	3151-Eur	GenWay	human
10-663-45649	<a href="#">Ubiquitin K48R Human - N_A N_A</a>	0.02 mg	161-Eur	GenWay	human
10-663-45649	<a href="#">Ubiquitin K48R Human - N_A N_A</a>	0.1 mg	352-Eur	GenWay	human
10-663-45649	<a href="#">Ubiquitin K48R Human - N_A N_A</a>	1 mg	2345-Eur	GenWay	human
10-663-45650	<a href="#">Listeriolysin-O PEST free (LLO-PEST) - N_A N_A</a>	0.01 mg	298-Eur	GenWay	
10-663-45650	<a href="#">Listeriolysin-O PEST free (LLO-PEST) - N_A N_A</a>	0.05 mg	666-Eur	GenWay	
10-663-45650	<a href="#">Listeriolysin-O PEST free (LLO-PEST) - N_A N_A</a>	0.1 mg	1062-Eur	GenWay	
10-663-45651	<a href="#">Myoglobin (Heme free) Human - N_A N_A</a>	0.02 mg	161-Eur	GenWay	human
10-663-45651	<a href="#">Myoglobin (Heme free) Human - N_A N_A</a>	0.1 mg	352-Eur	GenWay	human
10-663-45651	<a href="#">Myoglobin (Heme free) Human - N_A N_A</a>	1 mg	2113-Eur	GenWay	human
10-663-45652	<a href="#">Intrinsic Factor (IF) Human - Intrinsic factor; IF; INF N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45652	<a href="#">Intrinsic Factor (IF) Human - Intrinsic factor; IF; INF N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45652	<a href="#">Intrinsic Factor (IF) Human - Intrinsic factor; IF; INF N_A</a>	1 mg	10139-Eur	GenWay	human
10-663-45653	<a href="#">Actin Gamma 1 (ACTG1) Human - Gamma-actin N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45653	<a href="#">Actin Gamma 1 (ACTG1) Human - Gamma-actin N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45653	<a href="#">Actin Gamma 1 (ACTG1) Human - Gamma-actin N_A</a>	1 mg	14466-Eur	GenWay	human
10-663-45654	<a href="#">Actin-Like 6A (ACTL6A) Human - 53 kDa BRG1-associated factor A; Actin-related protein Baf53a; ArpNbeta N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45654	<a href="#">Actin-Like 6A (ACTL6A) Human - 53 kDa BRG1-associated factor A; Actin-related protein Baf53a; ArpNbeta N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45654	<a href="#">Actin-Like 6A (ACTL6A) Human - 53 kDa BRG1-associated factor A; Actin-related protein Baf53a; ArpNbeta N_A</a>	1 mg	14466-Eur	GenWay	human
10-663-45655	<a href="#">E-selectin Human - Endothelial leukocyte adhesion molecule 1; ELAM-1; Leukocyte-endothelial cell adhesion molecule 2; LECAM2; CD62E antigen N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45655	<a href="#">E-selectin Human - Endothelial leukocyte adhesion molecule 1; ELAM-1; Leukocyte-endothelial cell adhesion molecule 2; LECAM2; CD62E antigen N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45655	<a href="#">E-selectin Human - Endothelial leukocyte adhesion molecule 1; ELAM-1; Leukocyte-endothelial cell adhesion molecule 2; LECAM2; CD62E antigen N_A</a>	1 mg	11846-Eur	GenWay	human

10-663-45656	<a href="#">L-Selectin Human - Lymph node homing receptor; Leukocyte adhesion molecule 1; LAM-1; Leukocyte surface antigen Leu-8; TQ1; gp90-MEL; Leukocyte-endothelial cell adhesion molecule 1; LECAM1; CD62L antig</a>	0.002 mg	161-Eur	GenWay	recombinant
10-663-45656	<a href="#">L-Selectin Human - Lymph node homing receptor; Leukocyte adhesion molecule 1; LAM-1; Leukocyte surface antigen Leu-8; TQ1; gp90-MEL; Leukocyte-endothelial cell adhesion molecule 1; LECAM1; CD62L antig</a>	0.01 mg	352-Eur	GenWay	recombinant
10-663-45656	<a href="#">L-Selectin Human - Lymph node homing receptor; Leukocyte adhesion molecule 1; LAM-1; Leukocyte surface antigen Leu-8; TQ1; gp90-MEL; Leukocyte-endothelial cell adhesion molecule 1; LECAM1; CD62L antig</a>	1 mg	11846-Eur	GenWay	recombinant
10-663-45657	<a href="#">P-selectin Human - Granule membrane protein 140; GMP-140; PADGEM; Leukocyte-endothelial cell adhesion molecule 3; LECAM3; CD62P antigen N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45657	<a href="#">P-selectin Human - Granule membrane protein 140; GMP-140; PADGEM; Leukocyte-endothelial cell adhesion molecule 3; LECAM3; CD62P antigen N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45657	<a href="#">P-selectin Human - Granule membrane protein 140; GMP-140; PADGEM; Leukocyte-endothelial cell adhesion molecule 3; LECAM3; CD62P antigen N_A</a>	1 mg	11846-Eur	GenWay	human
10-663-45658	<a href="#">Intercellular Adhesion Molecule-1 (ICAM-1) Human - ICAM-1; Major group rhinovirus receptor; CD54 antigen N_A</a>	0.002 mg	161-Eur	GenWay	recombinant
10-663-45658	<a href="#">Intercellular Adhesion Molecule-1 (ICAM-1) Human - ICAM-1; Major group rhinovirus receptor; CD54 antigen N_A</a>	0.01 mg	352-Eur	GenWay	recombinant
10-663-45658	<a href="#">Intercellular Adhesion Molecule-1 (ICAM-1) Human - ICAM-1; Major group rhinovirus receptor; CD54 antigen N_A</a>	1 mg	11846-Eur	GenWay	recombinant
10-663-45660	<a href="#">S100A11 Human - S100 calcium-binding protein A11; Protein S100C; Calgizzarin; MLN 70 N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45660	<a href="#">S100A11 Human - S100 calcium-binding protein A11; Protein S100C; Calgizzarin; MLN 70 N_A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45660	<a href="#">S100A11 Human - S100 calcium-binding protein A11; Protein S100C; Calgizzarin; MLN 70 N_A</a>	1 mg	11846-Eur	GenWay	human
10-663-45661	<a href="#">Vascular cell adhesion molecule 1 (VCAM-1) Human - VCAM 1; CD106 antigen; INCAM-100 N_A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45661	<a href="#">Vascular cell adhesion molecule 1 (VCAM-1) Human - VCAM 1; CD106 antigen; INCAM-100 N_A</a>	0.01 mg	352-Eur	GenWay	human

10-663-45661	<a href="#">Vascular cell adhesion molecule 1 (VCAM-1) Human - VCAM 1; CD106 antigen; INCAM-100 N A</a>	1 mg	11846-Eur	GenWay	human
10-663-45662	<a href="#">beta-2 Glycoprotein-I Apolipoprotein H Human - Beta-2-glycoprotein I; Apolipoprotein H; Apo-H; B2GPI; Beta(2)GPI; Activated protein C-binding protein; APC inhibitor; Anticardiolipin cofactor N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45662	<a href="#">beta-2 Glycoprotein-I Apolipoprotein H Human - Beta-2-glycoprotein I; Apolipoprotein H; Apo-H; B2GPI; Beta(2)GPI; Activated protein C-binding protein; APC inhibitor; Anticardiolipin cofactor N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45662	<a href="#">beta-2 Glycoprotein-I Apolipoprotein H Human - Beta-2-glycoprotein I; Apolipoprotein H; Apo-H; B2GPI; Beta(2)GPI; Activated protein C-binding protein; APC inhibitor; Anticardiolipin cofactor N A</a>	1 mg	6468-Eur	GenWay	human
10-663-45663	<a href="#">Centromere Protein A (CENP-A) Human - CENP-A; Centromere autoantigen A N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45663	<a href="#">Centromere Protein A (CENP-A) Human - CENP-A; Centromere autoantigen A N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45663	<a href="#">Centromere Protein A (CENP-A) Human - CENP-A; Centromere autoantigen A N A</a>	1 mg	9225-Eur	GenWay	human
10-663-45664	<a href="#">Centromere Protein B (CENP-B) Human - Centromere protein B; CENP-B N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45664	<a href="#">Centromere Protein B (CENP-B) Human - Centromere protein B; CENP-B N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45664	<a href="#">Centromere Protein B (CENP-B) Human - Centromere protein B; CENP-B N A</a>	1 mg	9225-Eur	GenWay	human
10-663-45665	<a href="#">Lithostathine 1 beta (REG1-B) Human - Regenerating protein I beta N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45665	<a href="#">Lithostathine 1 beta (REG1-B) Human - Regenerating protein I beta N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45665	<a href="#">Lithostathine 1 beta (REG1-B) Human - Regenerating protein I beta N A</a>	1 mg	9880-Eur	GenWay	human
10-663-45666	<a href="#">Ribosomal Phosphoprotein P0 (RPP0) Human - L10E N A</a>	0.005 mg	161-Eur	GenWay	human
10-663-45666	<a href="#">Ribosomal Phosphoprotein P0 (RPP0) Human - L10E N A</a>	0.02 mg	352-Eur	GenWay	human
10-663-45666	<a href="#">Ribosomal Phosphoprotein P0 (RPP0) Human - L10E N A</a>	1 mg	6468-Eur	GenWay	human
10-663-45667	<a href="#">alpha-Synuclein Human - Non-A beta component of AD amyloid; Non-A4 component of amyloid precursor; NACP N A</a>	0.02 mg	161-Eur	GenWay	recombinant
10-663-45667	<a href="#">alpha-Synuclein Human - Non-A beta component of AD amyloid; Non-A4 component of amyloid precursor; NACP N A</a>	0.1 mg	352-Eur	GenWay	recombinant



10-663-45667	<a href="#">alpha-Synuclein Human - Non-A beta component of AD amyloid; Non-A4 component of amyloid precursor; NACP N A</a>	1 mg	2345-Eur	GenWay	recombinant
10-663-45668	<a href="#">beta-Synuclein Human - N A N A</a>	0.02 mg	161-Eur	GenWay	human
10-663-45668	<a href="#">beta-Synuclein Human - N A N A</a>	0.1 mg	352-Eur	GenWay	human
10-663-45668	<a href="#">beta-Synuclein Human - N A N A</a>	1 mg	2345-Eur	GenWay	human
10-663-45669	<a href="#">gamma-Synuclein Human - Persyn; Breast cancer-specific gene 1 protein; Synoretin; SR N A</a>	0.02 mg	161-Eur	GenWay	human
10-663-45669	<a href="#">gamma-Synuclein Human - Persyn; Breast cancer-specific gene 1 protein; Synoretin; SR N A</a>	0.1 mg	352-Eur	GenWay	human
10-663-45669	<a href="#">gamma-Synuclein Human - Persyn; Breast cancer-specific gene 1 protein; Synoretin; SR N A</a>	1 mg	2345-Eur	GenWay	human
10-663-45670	<a href="#">Synaptosomal-associated Protein 25kDa Celegans (SNAP-25) - SNAP-25; Synaptosomal-associated 25 kDa protein; Super protein; SUP N A</a>	0.01 mg	161-Eur	GenWay	
10-663-45670	<a href="#">Synaptosomal-associated Protein 25kDa Celegans (SNAP-25) - SNAP-25; Synaptosomal-associated 25 kDa protein; Super protein; SUP N A</a>	0.05 mg	352-Eur	GenWay	
10-663-45670	<a href="#">Synaptosomal-associated Protein 25kDa Celegans (SNAP-25) - SNAP-25; Synaptosomal-associated 25 kDa protein; Super protein; SUP N A</a>	1 mg	4174-Eur	GenWay	
10-663-45671	<a href="#">Ku Protein (P70 P80) Human - EC 3.6.1.-; ATP-dependent DNA helicase II 80 kDa subunit; Lupus Ku autoantigen protein p86; Ku86; Ku80; 86 kDa subunit of Ku antigen; Thyroid-lupus autoantigen; TLAA; CTC</a>	0.005 mg	161-Eur	GenWay	dna
10-663-45671	<a href="#">Ku Protein (P70 P80) Human - EC 3.6.1.-; ATP-dependent DNA helicase II 80 kDa subunit; Lupus Ku autoantigen protein p86; Ku86; Ku80; 86 kDa subunit of Ku antigen; Thyroid-lupus autoantigen; TLAA; CTC</a>	0.02 mg	352-Eur	GenWay	dna
10-663-45671	<a href="#">Ku Protein (P70 P80) Human - EC 3.6.1.-; ATP-dependent DNA helicase II 80 kDa subunit; Lupus Ku autoantigen protein p86; Ku86; Ku80; 86 kDa subunit of Ku antigen; Thyroid-lupus autoantigen; TLAA; CTC</a>	1 mg	6468-Eur	GenWay	dna
10-663-45672	<a href="#">Parvalbumin (PV) Rat - N A N A</a>	0.002 mg	161-Eur	GenWay	rat
10-663-45672	<a href="#">Parvalbumin (PV) Rat - N A N A</a>	0.01 mg	516-Eur	GenWay	rat
10-663-45672	<a href="#">Parvalbumin (PV) Rat - N A N A</a>	0.1 mg	4638-Eur	GenWay	rat
10-663-45673	<a href="#">Calbindin D-9K (CaBP9K) Rat - S100 calcium-binding protein G; Vitamin D-dependent calcium-binding protein. intestinal; CABP; Calbindin D9K; Cholecalciferol N A</a>	0.001 mg	161-Eur	GenWay	assays

10-663-45673	<a href="#">Calbindin D-9K (CaBP9K) Rat - S100 calcium-binding protein G; Vitamin D-dependent calcium-binding protein. intestinal; CABP; Calbindin D9K; Cholecalciferol N A</a>	0.005 mg	352-Eur	GenWay	assays
10-663-45673	<a href="#">Calbindin D-9K (CaBP9K) Rat - S100 calcium-binding protein G; Vitamin D-dependent calcium-binding protein. intestinal; CABP; Calbindin D9K; Cholecalciferol N A</a>	0.1 mg	5103-Eur	GenWay	assays
10-663-45674	<a href="#">Cystatin C Human - Neuroendocrine basic polypeptide; Gamma-trace; Post-gamma-globulin N A</a>	0.2 mg	325-Eur	GenWay	human
10-663-45674	<a href="#">Cystatin C Human - Neuroendocrine basic polypeptide; Gamma-trace; Post-gamma-globulin N A</a>	1 mg	762-Eur	GenWay	human
10-663-45674	<a href="#">Cystatin C Human - Neuroendocrine basic polypeptide; Gamma-trace; Post-gamma-globulin N A</a>	10 mg	5785-Eur	GenWay	human
10-663-45675	<a href="#">Aprotinin (AP) Bovine - N A N A</a>	1 mg	161-Eur	GenWay	bovine
10-663-45675	<a href="#">Aprotinin (AP) Bovine - N A N A</a>	25 mg	352-Eur	GenWay	bovine
10-663-45675	<a href="#">Aprotinin (AP) Bovine - N A N A</a>	100 mg	1199-Eur	GenWay	bovine
10-663-45676	<a href="#">Adipocyte Fatty Acid Binding Protein 4 (FABP4) Human - AFABP; Adipocyte lipid-binding protein; ALBP; A-FABP N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45676	<a href="#">Adipocyte Fatty Acid Binding Protein 4 (FABP4) Human - AFABP; Adipocyte lipid-binding protein; ALBP; A-FABP N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45676	<a href="#">Adipocyte Fatty Acid Binding Protein 4 (FABP4) Human - AFABP; Adipocyte lipid-binding protein; ALBP; A-FABP N A</a>	1 mg	9880-Eur	GenWay	human
10-663-45677	<a href="#">Epidermal Fatty Acid Binding Protein (FABP-5) Human - E-FABP; Psoriasis-associated fatty acid-binding protein homolog; PA-FABP N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45677	<a href="#">Epidermal Fatty Acid Binding Protein (FABP-5) Human - E-FABP; Psoriasis-associated fatty acid-binding protein homolog; PA-FABP N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45677	<a href="#">Epidermal Fatty Acid Binding Protein (FABP-5) Human - E-FABP; Psoriasis-associated fatty acid-binding protein homolog; PA-FABP N A</a>	1 mg	9880-Eur	GenWay	human
10-663-45678	<a href="#">Osteocrin musclin Human - Musclin N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45678	<a href="#">Osteocrin musclin Human - Musclin N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45678	<a href="#">Osteocrin musclin Human - Musclin N A</a>	1 mg	9880-Eur	GenWay	human
10-663-45679	<a href="#">Pancreatitis-associated Protein-1 (PAP-1) Human - Reg III-alpha; Pancreatitis-associated protein 1 N A</a>	0.002 mg	161-Eur	GenWay	human

10-663-45679	<a href="#">Pancreatitis-associated Protein-1 (PAP-1) Human - Reg III-alpha; Pancreatitis-associated protein 1 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45679	<a href="#">Pancreatitis-associated Protein-1 (PAP-1) Human - Reg III-alpha; Pancreatitis-associated protein 1 N A</a>	1 mg	9880-Eur	GenWay	human
10-663-45680	<a href="#">Procathepsin K Human - EC 3.4.22.38; Cathepsin O; Cathepsin X; Cathepsin O2 N A</a>	0.002 mg	161-Eur	GenWay	human
10-663-45680	<a href="#">Procathepsin K Human - EC 3.4.22.38; Cathepsin O; Cathepsin X; Cathepsin O2 N A</a>	0.01 mg	352-Eur	GenWay	human
10-663-45680	<a href="#">Procathepsin K Human - EC 3.4.22.38; Cathepsin O; Cathepsin X; Cathepsin O2 N A</a>	1 mg	9880-Eur	GenWay	human
10-663-45681	<a href="#">Prostate Specific Gene-1 (HPG-1) Human - Dihydrotestosterone receptor N A</a>	0.002 mg	161-Eur	GenWay	recombinant
10-663-45681	<a href="#">Prostate Specific Gene-1 (HPG-1) Human - Dihydrotestosterone receptor N A</a>	0.01 mg	352-Eur	GenWay	recombinant
10-663-45681	<a href="#">Prostate Specific Gene-1 (HPG-1) Human - Dihydrotestosterone receptor N A</a>	1 mg	13156-Eur	GenWay	recombinant
10-663-45684	<a href="#">Killer Cell Immunoglobulin-Like Receptor 2DL3 (KIR2DL3) Human - MHC class I NK cell receptor; Natural killer-associated transcript 2; NKAT-2; NKAT2a; NKAT2b; p58 natural killer cell receptor clone CL-</a>	0.005 mg	161-Eur	GenWay	recombinant
10-663-45684	<a href="#">Killer Cell Immunoglobulin-Like Receptor 2DL3 (KIR2DL3) Human - MHC class I NK cell receptor; Natural killer-associated transcript 2; NKAT-2; NKAT2a; NKAT2b; p58 natural killer cell receptor clone CL-</a>	0.02 mg	352-Eur	GenWay	recombinant
10-663-45684	<a href="#">Killer Cell Immunoglobulin-Like Receptor 2DL3 (KIR2DL3) Human - MHC class I NK cell receptor; Natural killer-associated transcript 2; NKAT-2; NKAT2a; NKAT2b; p58 natural killer cell receptor clone CL-</a>	1 mg	6468-Eur	GenWay	recombinant
10-663-45685	<a href="#">Killer Cell Immunoglobulin-Like Receptor 2DS4 (KIR2DS4) Human - N A N A</a>	0.005 mg	161-Eur	GenWay	recombinant
10-663-45685	<a href="#">Killer Cell Immunoglobulin-Like Receptor 2DS4 (KIR2DS4) Human - N A N A</a>	0.02 mg	352-Eur	GenWay	recombinant
10-663-45685	<a href="#">Killer Cell Immunoglobulin-Like Receptor 2DS4 (KIR2DS4) Human - N A N A</a>	1 mg	6468-Eur	GenWay	recombinant
10-663-45687	<a href="#">Leukocyte-Associated Ig-Like Receptor 1 (LAIR-1) Human - LAIR1 protein N A</a>	0.005 mg	161-Eur	GenWay	recombinant
10-663-45687	<a href="#">Leukocyte-Associated Ig-Like Receptor 1 (LAIR-1) Human - LAIR1 protein N A</a>	0.02 mg	352-Eur	GenWay	recombinant
10-663-45687	<a href="#">Leukocyte-Associated Ig-Like Receptor 1 (LAIR-1) Human - LAIR1 protein N A</a>	1 mg	6468-Eur	GenWay	recombinant

10-663-45690	<a href="#">natural cytotoxicity receptor NKp46 (NCRNKp46) Human - Natural killer cell p46-related protein; NKp46; hNKp46; NKp46; NK cell-activating receptor; Lymphocyte antigen 94 homolog; CD335 antigen N_A</a>	0.005 mg	161-Eur	GenWay	recombinant
10-663-45690	<a href="#">natural cytotoxicity receptor NKp46 (NCRNKp46) Human - Natural killer cell p46-related protein; NKp46; hNKp46; NKp46; NK cell-activating receptor; Lymphocyte antigen 94 homolog; CD335 antigen N_A</a>	0.02 mg	352-Eur	GenWay	recombinant
10-663-45690	<a href="#">natural cytotoxicity receptor NKp46 (NCRNKp46) Human - Natural killer cell p46-related protein; NKp46; hNKp46; NKp46; NK cell-activating receptor; Lymphocyte antigen 94 homolog; CD335 antigen N_A</a>	1 mg	6468-Eur	GenWay	recombinant
10-663-45691	<a href="#">CCAAT enhancer binding Protein (C_EBP) alpha (CEBPa) Human - C_EBP alpha N_A</a>	0.01 mg	161-Eur	GenWay	human
10-663-45691	<a href="#">CCAAT enhancer binding Protein (C_EBP) alpha (CEBPa) Human - C_EBP alpha N_A</a>	0.05 mg	352-Eur	GenWay	human
10-663-45691	<a href="#">CCAAT enhancer binding Protein (C_EBP) alpha (CEBPa) Human - C_EBP alpha N_A</a>	1 mg	4174-Eur	GenWay	human
10-663-45692	<a href="#">Retinoid X Receptor Alpha (RXRa) Human - N_A N_A</a>	0.01 mg	161-Eur	GenWay	recombinant
10-663-45692	<a href="#">Retinoid X Receptor Alpha (RXRa) Human - N_A N_A</a>	0.05 mg	352-Eur	GenWay	recombinant
10-663-45692	<a href="#">Retinoid X Receptor Alpha (RXRa) Human - N_A N_A</a>	1 mg	4174-Eur	GenWay	recombinant
10-663-45693	<a href="#">Rubella Virus envelope glycoprotein E2 - N_A N_A</a>	0.1 mg	284-Eur	GenWay	
10-663-45693	<a href="#">Rubella Virus envelope glycoprotein E2 - N_A N_A</a>	0.5 mg	967-Eur	GenWay	
10-663-45693	<a href="#">Rubella Virus envelope glycoprotein E2 - N_A N_A</a>	1 mg	1581-Eur	GenWay	
10-663-45694	<a href="#">Rubella Virus Capsid C Protein - N_A N_A</a>	0.1 mg	284-Eur	GenWay	
10-663-45694	<a href="#">Rubella Virus Capsid C Protein - N_A N_A</a>	0.5 mg	967-Eur	GenWay	
10-663-45694	<a href="#">Rubella Virus Capsid C Protein - N_A N_A</a>	1 mg	1581-Eur	GenWay	
10-663-45695	<a href="#">SARS-CoV Nucleocapsid (422 aa) - N structural protein; NC N_A</a>	0.1 mg	161-Eur	GenWay	
10-663-45695	<a href="#">SARS-CoV Nucleocapsid (422 aa) - N structural protein; NC N_A</a>	0.02 mg	352-Eur	GenWay	
10-663-45695	<a href="#">SARS-CoV Nucleocapsid (422 aa) - N structural protein; NC N_A</a>	1 mg	9880-Eur	GenWay	
10-663-45696	<a href="#">SARS-Associated Coronavirus Matrix - Matrix glycoprotein; Membrane glycoprotein N_A</a>	0.1 mg	284-Eur	GenWay	
10-663-45696	<a href="#">SARS-Associated Coronavirus Matrix - Matrix glycoprotein; Membrane glycoprotein N_A</a>	0.5 mg	967-Eur	GenWay	

10-663-45696	<a href="#">SARS-Associated Coronavirus Matrix - Matrix glycoprotein; Membrane glycoprotein N A</a>	1 mg	1581-Eur	GenWay	
10-663-45697	<a href="#">SARS-Associated Coronavirus Envelope - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45697	<a href="#">SARS-Associated Coronavirus Envelope - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45697	<a href="#">SARS-Associated Coronavirus Envelope - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45698	<a href="#">SARS-Associated Coronavirus Nucleocapsid - N structural protein; NC N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45698	<a href="#">SARS-Associated Coronavirus Nucleocapsid - N structural protein; NC N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45698	<a href="#">SARS-Associated Coronavirus Nucleocapsid - N structural protein; NC N A</a>	1 mg	1581-Eur	GenWay	
10-663-45699	<a href="#">SARS-Associated Coronavirus Nucleocapsid - N structural protein; NC N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45699	<a href="#">SARS-Associated Coronavirus Nucleocapsid - N structural protein; NC N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45699	<a href="#">SARS-Associated Coronavirus Nucleocapsid - N structural protein; NC N A</a>	1 mg	1581-Eur	GenWay	
10-663-45700	<a href="#">SARS-Associated Coronavirus Nucleocapsid - N structural protein; NC N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45700	<a href="#">SARS-Associated Coronavirus Nucleocapsid - N structural protein; NC N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45700	<a href="#">SARS-Associated Coronavirus Nucleocapsid - N structural protein; NC N A</a>	1 mg	1581-Eur	GenWay	
10-663-45701	<a href="#">SARS-Associated Coronavirus Spike mosaic s (M) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45701	<a href="#">SARS-Associated Coronavirus Spike mosaic s (M) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45701	<a href="#">SARS-Associated Coronavirus Spike mosaic s (M) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45702	<a href="#">SARS-Associated Coronavirus Spike mosaic s (C) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45702	<a href="#">SARS-Associated Coronavirus Spike mosaic s (C) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45702	<a href="#">SARS-Associated Coronavirus Spike mosaic s (C) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45703	<a href="#">SARS-Associated Coronavirus Spike mosaic s (N) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45703	<a href="#">SARS-Associated Coronavirus Spike mosaic s (N) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45703	<a href="#">SARS-Associated Coronavirus Spike mosaic s (N) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45704	<a href="#">SIV p55 - N A N A</a>	0.002 mg	161-Eur	GenWay	
10-663-45704	<a href="#">SIV p55 - N A N A</a>	0.01 mg	516-Eur	GenWay	
10-663-45704	<a href="#">SIV p55 - N A N A</a>	0.1 mg	4215-Eur	GenWay	

10-663-45705	<a href="#">Tick-Born Encephalitis Virus glycoprotein E (gE) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45705	<a href="#">Tick-Born Encephalitis Virus glycoprotein E (gE) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45705	<a href="#">Tick-Born Encephalitis Virus glycoprotein E (gE) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45706	<a href="#">NE Encephalitis Virus - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45706	<a href="#">NE Encephalitis Virus - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45706	<a href="#">NE Encephalitis Virus - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45707	<a href="#">Tick-Born Encephalitis Virus gE middle regions - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45707	<a href="#">Tick-Born Encephalitis Virus gE middle regions - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45707	<a href="#">Tick-Born Encephalitis Virus gE middle regions - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45708	<a href="#">Tick-Born Encephalitis Virus gE - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45708	<a href="#">Tick-Born Encephalitis Virus gE - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45708	<a href="#">Tick-Born Encephalitis Virus gE - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45709	<a href="#">Tick-Born Encephalitis Virus preM Protein - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45709	<a href="#">Tick-Born Encephalitis Virus preM Protein - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45709	<a href="#">Tick-Born Encephalitis Virus preM Protein - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45710	<a href="#">Tick-Born Encephalitis Virus NS3 Protein - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45710	<a href="#">Tick-Born Encephalitis Virus NS3 Protein - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45710	<a href="#">Tick-Born Encephalitis Virus NS3 Protein - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45711	<a href="#">Tick-Born Encephalitis Virus pre-M Protein - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45711	<a href="#">Tick-Born Encephalitis Virus pre-M Protein - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45711	<a href="#">Tick-Born Encephalitis Virus pre-M Protein - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45712	<a href="#">CE Encephalitis Virus - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45712	<a href="#">CE Encephalitis Virus - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45712	<a href="#">CE Encephalitis Virus - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45713	<a href="#">NE GE CE Encephalitis Virus - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45713	<a href="#">NE GE CE Encephalitis Virus - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45713	<a href="#">NE GE CE Encephalitis Virus - N A N A</a>	1 mg	1581-Eur	GenWay	

10-663-45714	<a href="#">Tick-Born Japanese Encephalitis Virus Protein - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45714	<a href="#">Tick-Born Japanese Encephalitis Virus Protein - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45714	<a href="#">Tick-Born Japanese Encephalitis Virus Protein - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45719	<a href="#">Toxoplasma Gondii Rhoptry Protein (ROP4 RH2) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45719	<a href="#">Toxoplasma Gondii Rhoptry Protein (ROP4 RH2) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45719	<a href="#">Toxoplasma Gondii Rhoptry Protein (ROP4 RH2) - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45720	<a href="#">Treponema Pallidum Lipoprotein p17 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45720	<a href="#">Treponema Pallidum Lipoprotein p17 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45720	<a href="#">Treponema Pallidum Lipoprotein p17 - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45721	<a href="#">Treponema Pallidum p41 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45721	<a href="#">Treponema Pallidum p41 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45721	<a href="#">Treponema Pallidum p41 - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45722	<a href="#">Treponema Pallidum Lipoprotein Immunogen p47 - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45722	<a href="#">Treponema Pallidum Lipoprotein Immunogen p47 - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45722	<a href="#">Treponema Pallidum Lipoprotein Immunogen p47 - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45723	<a href="#">Treponema Pallidum Mosaic - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45723	<a href="#">Treponema Pallidum Mosaic - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45723	<a href="#">Treponema Pallidum Mosaic - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45724	<a href="#">Treponema Pallidum Membrane Protein A - Antigen tmpA; Membrane protein A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45724	<a href="#">Treponema Pallidum Membrane Protein A - Antigen tmpA; Membrane protein A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45724	<a href="#">Treponema Pallidum Membrane Protein A - Antigen tmpA; Membrane protein A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45725	<a href="#">Treponema Pallidum Lipoprotein Immunogen p15 - Major membrane immunogen N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45725	<a href="#">Treponema Pallidum Lipoprotein Immunogen p15 - Major membrane immunogen N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45725	<a href="#">Treponema Pallidum Lipoprotein Immunogen p15 - Major membrane immunogen N A</a>	1 mg	1881-Eur	GenWay	
10-663-45726	<a href="#">Varicella Zoster Virus gE (VZV-gE) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45726	<a href="#">Varicella Zoster Virus gE (VZV-gE) - N A N A</a>	0.5 mg	967-Eur	GenWay	

10-663-45726	<a href="#">Varicella Zoster Virus gE (VZV-gE) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45727	<a href="#">VZV ORF9 Protein - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45727	<a href="#">VZV ORF9 Protein - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45727	<a href="#">VZV ORF9 Protein - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45728	<a href="#">Varicella Zoster Virus ORF26 (VZV-ORF26) - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45728	<a href="#">Varicella Zoster Virus ORF26 (VZV-ORF26) - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45728	<a href="#">Varicella Zoster Virus ORF26 (VZV-ORF26) - N A N A</a>	1 mg	1581-Eur	GenWay	
10-663-45729	<a href="#">West Nile Envelope Virus - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45729	<a href="#">West Nile Envelope Virus - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45729	<a href="#">West Nile Envelope Virus - N A N A</a>	1 mg	1881-Eur	GenWay	
10-663-45730	<a href="#">West Nile Pre-M Virus - N A N A</a>	0.1 mg	284-Eur	GenWay	
10-663-45730	<a href="#">West Nile Pre-M Virus - N A N A</a>	0.5 mg	967-Eur	GenWay	
10-663-45730	<a href="#">West Nile Pre-M Virus - N A N A</a>	1 mg	1881-Eur	GenWay	
10-664-50002	<a href="#">Annexin A3 - Annexin III; Lipocortin III; Placental anticoagulant protein III; PAP-III; 35-alpha calcimedlin; Inositol 1.2-cyclic phosphate 2-phosphohydrolase N A</a>	0.05 mg	543-Eur	GenWay	
10-664-50003	<a href="#">Annexin A4 - Annexin IV; Lipocortin IV; Endonexin I; Chromobindin-4; Protein II; P32.5; Placental anticoagulant protein II; PAP-II; PP4-X; 35-beta calcimedlin; Carbohydrate-binding protein P33 P41; P33</a>	0.025 mg	543-Eur	GenWay	rat
10-664-50004	<a href="#">Bone morphogenetic protein 4 - BMP-4; BMP-2B N A</a>	0.1 mg	543-Eur	GenWay	
10-664-50005	<a href="#">Collagen triple helix repeat-containing protein 1 - NMTC1 protein N A</a>	0.1 mg	543-Eur	GenWay	
10-664-50006	<a href="#">Growth-regulated protein alpha - CXCL1; Melanoma growth stimulatory activity; MGSA; Neutrophil-activating protein 3; NAP-3; GRO-alpha(1-73) N A</a>	0.05 mg	543-Eur	GenWay	
10-664-50007	<a href="#">Macrophage inflammatory protein 2-beta - MIP2-beta; CXCL3; Growth-regulated protein gamma; GRO-gamma; GRO-gamma(1-73) N A</a>	0.05 mg	543-Eur	GenWay	
10-664-50008	<a href="#">Ephrin-B2 - EPH-related receptor tyrosine kinase ligand 5; LERK-5; HTK ligand; HTK-L N A</a>	0.05 mg	543-Eur	GenWay	recom binant
10-664-50009	<a href="#">Fibroblast growth factor receptor 3 - EC 2.7.10.1; FGFR-3; CD333 antigen N A</a>	0.1 mg	543-Eur	GenWay	recom binant



10-664-50010	<a href="#">Interferon-induced transmembrane protein 2 - Interferon-inducible protein 1-8D N A</a>	0.05 mg	543-Eur	GenWay	
10-664-50011	<a href="#">Interferon-induced transmembrane protein 3 - Interferon-inducible protein 1-8U N A</a>	0.05 mg	543-Eur	GenWay	
10-664-50012	<a href="#">Interleukin-6 - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF N A</a>	0.05 mg	543-Eur	GenWay	
10-664-50012	<a href="#">Interleukin-6 - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF N A</a>	0.1 mg	871-Eur	GenWay	
10-664-50013	<a href="#">Interleukin 8 - N A N A</a>	0.05 mg	543-Eur	GenWay	
10-664-50013	<a href="#">Interleukin 8 - N A N A</a>	0.1 mg	871-Eur	GenWay	
10-664-50014	<a href="#">Interleukin 8 - N A N A</a>	0.05 mg	543-Eur	GenWay	
10-664-50014	<a href="#">Interleukin 8 - N A N A</a>	0.1 mg	871-Eur	GenWay	
10-664-50015	<a href="#">Neutrophil gelatinase-associated lipocalin - NGAL; p25; 25 kDa alpha-2-microglobulin-related subunit of MMP-9; Lipocalin-2; Oncogene 24p3 N A</a>	0.05 mg	543-Eur	GenWay	
10-664-50016	<a href="#">Matrilysin - EC 3.4.24.23; Pump-1 protease; Uterine metalloproteinase; Matrix metalloproteinase-7; MMP-7; Matr N A</a>	0.025 mg	543-Eur	GenWay	
10-664-50016	<a href="#">Matrilysin - EC 3.4.24.23; Pump-1 protease; Uterine metalloproteinase; Matrix metalloproteinase-7; MMP-7; Matr N A</a>	0.05 mg	871-Eur	GenWay	
10-664-50017	<a href="#">Stromelysin-3 - EC 3.4.24.-; ST3; SL-3; Matrix metalloproteinase-11; MMP-11 N A</a>	0.1 mg	543-Eur	GenWay	
10-664-50018	<a href="#">SPARC - Secreted protein acidic and rich in cysteine; Osteonectin; ON; Basement-membrane protein 40; BM-40 N A</a>	0.1 mg	543-Eur	GenWay	
10-664-50019	<a href="#">Osteopontin - Bone sialoprotein-1; Secreted phosphoprotein 1; SPP-1; Urinary stone protein; Nephropontin; Uropontin N A</a>	0.1 mg	543-Eur	GenWay	
10-664-50020	<a href="#">Osteopontin - Bone sialoprotein-1; Secreted phosphoprotein 1; SPP-1; Urinary stone protein; Nephropontin; Uropontin N A</a>	0.1 mg	543-Eur	GenWay	
10-664-50021	<a href="#">Extracellular sulfatase Sulf-1 - EC 3.1.6.-; HSulf-1 N A</a>	0.025 mg	543-Eur	GenWay	
10-664-50022	<a href="#">Teratocarcinoma-derived growth factor 1 - Epidermal growth factor-like cripto protein CR1; Cripto-1 growth factor; CRGF N A</a>	0.05 mg	543-Eur	GenWay	rat
10-664-50023	<a href="#">Metalloproteinase inhibitor 1 - TIMP-1; Erythroid potentiating activity; EPA; Tissue inhibitor of metalloproteinases; Fibroblast collagenase inhibitor; Collagenase inhibitor N A</a>	0.05 mg	543-Eur	GenWay	tissue
10-664-50024	<a href="#">B and T lymphocyte attenuator variant - B and T lymphocyte attenuator; BTLA protein N A</a>	0.05 mg	598-Eur	GenWay	

10-664-50025	<a href="#">Programmed cell death protein 2 - Zinc finger protein Rp-8; Zinc finger MYND domain-containing protein 7 N A</a>	0.05 mg	598-Eur	GenWay	
10-781-100101	<a href="#">Insulin-Like Growth Factor 1 (IGF-1) Human Recombinant Protein E. coli - IGF-IA; Somatomedin-C; Mechano growth factor; MGF</a>	0.02 mg	284-Eur	GenWay	recom binant
10-781-100101	<a href="#">Insulin-Like Growth Factor 1 (IGF-1) Human Recombinant Protein E. coli - IGF-IA; Somatomedin-C; Mechano growth factor; MGF</a>	0.1 mg	475-Eur	GenWay	recom binant
10-781-100101	<a href="#">Insulin-Like Growth Factor 1 (IGF-1) Human Recombinant Protein E. coli - IGF-IA; Somatomedin-C; Mechano growth factor; MGF</a>	1 mg	3396-Eur	GenWay	recom binant
10-781-100105	<a href="#">Interferon alpha2b (IFNa2b) Human Recombinant Protein. E. coli -</a>	0.02 mg	120-Eur	GenWay	recom binant
10-781-100105	<a href="#">Interferon alpha2b (IFNa2b) Human Recombinant Protein. E. coli -</a>	0.1 mg	229-Eur	GenWay	recom binant
10-781-100105	<a href="#">Interferon alpha2b (IFNa2b) Human Recombinant Protein. E. coli -</a>	1 mg	1144-Eur	GenWay	recom binant
10-781-100106	<a href="#">Granulocyte Colony-Stimulating Factor (GCSF) Human Recombinant Protein. E. coli -</a>	0.002 mg	120-Eur	GenWay	recom binant
10-781-100106	<a href="#">Granulocyte Colony-Stimulating Factor (GCSF) Human Recombinant Protein. E. coli -</a>	0.01 mg	229-Eur	GenWay	recom binant
10-781-100106	<a href="#">Granulocyte Colony-Stimulating Factor (GCSF) Human Recombinant Protein. E. coli -</a>	1 mg	5307-Eur	GenWay	recom binant
10-781-100107	<a href="#">Growth Hormone Human Recombinant Protein. E. coli - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1</a>	0.1 mg	120-Eur	GenWay	recom binant
10-781-100107	<a href="#">Growth Hormone Human Recombinant Protein. E. coli - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1</a>	0.5 mg	229-Eur	GenWay	recom binant
10-781-100107	<a href="#">Growth Hormone Human Recombinant Protein. E. coli - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1</a>	1 mg	311-Eur	GenWay	recom binant
10-782-55004	<a href="#">Cyclic AMP-dependent transcription factor ATF-2 - Activating transcription factor 2; cAMP response element-binding protein CRE-BP1; HB16 N A</a>	0.05 mg	462-Eur	GenWay	
10-782-55004	<a href="#">Cyclic AMP-dependent transcription factor ATF-2 - Activating transcription factor 2; cAMP response element-binding protein CRE-BP1; HB16 N A</a>	0.2 mg	762-Eur	GenWay	
10-782-55006	<a href="#">RAC-alpha serine threonine-protein kinase - EC 2.7.11.1; RAC-PK-alpha; Protein kinase B; PKB; C-AKT N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55006	<a href="#">RAC-alpha serine threonine-protein kinase - EC 2.7.11.1; RAC-PK-alpha; Protein kinase B; PKB; C-AKT N A</a>	0.005 mg	380-Eur	GenWay	

10-782-55006	<a href="#">RAC-alpha serine threonine-protein kinase - EC 2.7.11.1;</a> <a href="#">RAC-PK-alpha; Protein kinase B; PKB; C-AKT N A</a>	0.01 mg	434-Eur	GenWay	
10-782-55006	<a href="#">RAC-alpha serine threonine-protein kinase - EC 2.7.11.1;</a> <a href="#">RAC-PK-alpha; Protein kinase B; PKB; C-AKT N A</a>	0.02 mg	707-Eur	GenWay	
10-782-55007	<a href="#">RAC-alpha serine threonine-protein kinase - EC 2.7.11.1;</a> <a href="#">RAC-PK-alpha; Protein kinase B; PKB; C-AKT N A</a>	0.02 mg	462-Eur	GenWay	
10-782-55007	<a href="#">RAC-alpha serine threonine-protein kinase - EC 2.7.11.1;</a> <a href="#">RAC-PK-alpha; Protein kinase B; PKB; C-AKT N A</a>	0.05 mg	762-Eur	GenWay	
10-782-55010	<a href="#">RAC-beta serine threonine-protein kinase - EC 2.7.11.1;</a> <a href="#">RAC-PK-beta; Protein kinase Akt-2; Protein kinase B. beta;</a> <a href="#">PKB beta N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55010	<a href="#">RAC-beta serine threonine-protein kinase - EC 2.7.11.1;</a> <a href="#">RAC-PK-beta; Protein kinase Akt-2; Protein kinase B. beta;</a> <a href="#">PKB beta N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55010	<a href="#">RAC-beta serine threonine-protein kinase - EC 2.7.11.1;</a> <a href="#">RAC-PK-beta; Protein kinase Akt-2; Protein kinase B. beta;</a> <a href="#">PKB beta N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55010	<a href="#">RAC-beta serine threonine-protein kinase - EC 2.7.11.1;</a> <a href="#">RAC-PK-beta; Protein kinase Akt-2; Protein kinase B. beta;</a> <a href="#">PKB beta N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55011	<a href="#">AKT3 protein - N A N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55011	<a href="#">AKT3 protein - N A N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55011	<a href="#">AKT3 protein - N A N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55011	<a href="#">AKT3 protein - N A N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55012	<a href="#">AKT3 protein - N A N A</a>	0.02 mg	462-Eur	GenWay	
10-782-55012	<a href="#">AKT3 protein - N A N A</a>	0.05 mg	762-Eur	GenWay	
10-782-55013	<a href="#">Tyrosine-protein kinase BLK - EC 2.7.10.2; B lymphocyte</a> <a href="#">kinase; p55-BLK N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55013	<a href="#">Tyrosine-protein kinase BLK - EC 2.7.10.2; B lymphocyte</a> <a href="#">kinase; p55-BLK N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55013	<a href="#">Tyrosine-protein kinase BLK - EC 2.7.10.2; B lymphocyte</a> <a href="#">kinase; p55-BLK N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55013	<a href="#">Tyrosine-protein kinase BLK - EC 2.7.10.2; B lymphocyte</a> <a href="#">kinase; p55-BLK N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55014	<a href="#">Cytoplasmic tyrosine-protein kinase BMX - EC 2.7.10.2;</a> <a href="#">Bone marrow tyrosine kinase gene in chromosome X</a> <a href="#">protein; Epithelial and endothelial tyrosine kinase; ETK;</a> <a href="#">NTK38 N A</a>	0.001 mg	175-Eur	GenWay	

10-782-55014	<a href="#">Cytoplasmic tyrosine-protein kinase BMX - EC 2.7.10.2; Bone marrow tyrosine kinase gene in chromosome X protein; Epithelial and endothelial tyrosine kinase; ETK; NTK38 N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55014	<a href="#">Cytoplasmic tyrosine-protein kinase BMX - EC 2.7.10.2; Bone marrow tyrosine kinase gene in chromosome X protein; Epithelial and endothelial tyrosine kinase; ETK; NTK38 N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55014	<a href="#">Cytoplasmic tyrosine-protein kinase BMX - EC 2.7.10.2; Bone marrow tyrosine kinase gene in chromosome X protein; Epithelial and endothelial tyrosine kinase; ETK; NTK38 N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55016	<a href="#">Calcium calmodulin-dependent protein kinase type 1B - EC 2.7.11.17; CaM kinase IB; CaM kinase I beta; CaMKI-beta; CaM-KI beta; Pregnancy up-regulated non-ubiquitously expressed CaM kinase homolog N A</a>	0.001 mg	175-Eur	GenWay	human
10-782-55016	<a href="#">Calcium calmodulin-dependent protein kinase type 1B - EC 2.7.11.17; CaM kinase IB; CaM kinase I beta; CaMKI-beta; CaM-KI beta; Pregnancy up-regulated non-ubiquitously expressed CaM kinase homolog N A</a>	0.005 mg	462-Eur	GenWay	human
10-782-55016	<a href="#">Calcium calmodulin-dependent protein kinase type 1B - EC 2.7.11.17; CaM kinase IB; CaM kinase I beta; CaMKI-beta; CaM-KI beta; Pregnancy up-regulated non-ubiquitously expressed CaM kinase homolog N A</a>	0.01 mg	571-Eur	GenWay	human
10-782-55016	<a href="#">Calcium calmodulin-dependent protein kinase type 1B - EC 2.7.11.17; CaM kinase IB; CaM kinase I beta; CaMKI-beta; CaM-KI beta; Pregnancy up-regulated non-ubiquitously expressed CaM kinase homolog N A</a>	0.02 mg	844-Eur	GenWay	human
10-782-55017	<a href="#">Calcium calmodulin-dependent protein kinase ID - N A N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55017	<a href="#">Calcium calmodulin-dependent protein kinase ID - N A N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55017	<a href="#">Calcium calmodulin-dependent protein kinase ID - N A N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55017	<a href="#">Calcium calmodulin-dependent protein kinase ID - N A N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55018	<a href="#">Calcium calmodulin-dependent protein kinase type 1G - EC 2.7.11.17; CaM kinase IG; CaM kinase I gamma; CaMKI gamma; CaMKI-gamma; CaM-KI gamma; CaMKIG; CaMK-like CREB kinase III; CLICK III N A</a>	0.001 mg	175-Eur	GenWay	

10-782-55018	<a href="#">Calcium calmodulin-dependent protein kinase type 1G - EC 2.7.11.17; CaM kinase IG; CaM kinase I gamma; CaMKI gamma; CaMKI-gamma; CaM-KI gamma; CaMKIG; CaMK-like CREB kinase III; CLICK III N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55018	<a href="#">Calcium calmodulin-dependent protein kinase type 1G - EC 2.7.11.17; CaM kinase IG; CaM kinase I gamma; CaMKI gamma; CaMKI-gamma; CaM-KI gamma; CaMKIG; CaMK-like CREB kinase III; CLICK III N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55018	<a href="#">Calcium calmodulin-dependent protein kinase type 1G - EC 2.7.11.17; CaM kinase IG; CaM kinase I gamma; CaMKI gamma; CaMKI-gamma; CaM-KI gamma; CaMKIG; CaMK-like CREB kinase III; CLICK III N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55020	<a href="#">Calcium calmodulin-dependent protein kinase type IV - EC 2.7.11.17; CAM kinase-GR; CaMK IV N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55020	<a href="#">Calcium calmodulin-dependent protein kinase type IV - EC 2.7.11.17; CAM kinase-GR; CaMK IV N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55020	<a href="#">Calcium calmodulin-dependent protein kinase type IV - EC 2.7.11.17; CAM kinase-GR; CaMK IV N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55020	<a href="#">Calcium calmodulin-dependent protein kinase type IV - EC 2.7.11.17; CAM kinase-GR; CaMK IV N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55021	<a href="#">Serine threonine-protein kinase Chk1 - EC 2.7.11.1 N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55021	<a href="#">Serine threonine-protein kinase Chk1 - EC 2.7.11.1 N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55021	<a href="#">Serine threonine-protein kinase Chk1 - EC 2.7.11.1 N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55021	<a href="#">Serine threonine-protein kinase Chk1 - EC 2.7.11.1 N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55022	<a href="#">Serine threonine-protein kinase Chk2 - EC 2.7.11.1; Cds1 N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55022	<a href="#">Serine threonine-protein kinase Chk2 - EC 2.7.11.1; Cds1 N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55022	<a href="#">Serine threonine-protein kinase Chk2 - EC 2.7.11.1; Cds1 N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55022	<a href="#">Serine threonine-protein kinase Chk2 - EC 2.7.11.1; Cds1 N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55025	<a href="#">Tyrosine-protein kinase CSK - EC 2.7.10.2; C-SRC kinase; Protein-tyrosine kinase CYL N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55025	<a href="#">Tyrosine-protein kinase CSK - EC 2.7.10.2; C-SRC kinase; Protein-tyrosine kinase CYL N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55025	<a href="#">Tyrosine-protein kinase CSK - EC 2.7.10.2; C-SRC kinase; Protein-tyrosine kinase CYL N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55025	<a href="#">Tyrosine-protein kinase CSK - EC 2.7.10.2; C-SRC kinase; Protein-tyrosine kinase CYL N A</a>	0.02 mg	844-Eur	GenWay	

10-782-55027	<a href="#">Casein kinase II subunit alpha - EC 2.7.11.1; CK II N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55027	<a href="#">Casein kinase II subunit alpha - EC 2.7.11.1; CK II N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55027	<a href="#">Casein kinase II subunit alpha - EC 2.7.11.1; CK II N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55027	<a href="#">Casein kinase II subunit alpha - EC 2.7.11.1; CK II N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55028	<a href="#">Discoidin domain-containing receptor 2 - EC 2.7.10.1; Discoidin domain receptor 2; Receptor protein-tyrosine kinase TKT; Tyrosine-protein kinase TYRO 10; Neurotrophic tyrosine kinase. receptor-related</a>	0.001 mg	175-Eur	GenWay	recom binant
10-782-55028	<a href="#">Discoidin domain-containing receptor 2 - EC 2.7.10.1; Discoidin domain receptor 2; Receptor protein-tyrosine kinase TKT; Tyrosine-protein kinase TYRO 10; Neurotrophic tyrosine kinase. receptor-related</a>	0.005 mg	462-Eur	GenWay	recom binant
10-782-55028	<a href="#">Discoidin domain-containing receptor 2 - EC 2.7.10.1; Discoidin domain receptor 2; Receptor protein-tyrosine kinase TKT; Tyrosine-protein kinase TYRO 10; Neurotrophic tyrosine kinase. receptor-related</a>	0.01 mg	571-Eur	GenWay	recom binant
10-782-55028	<a href="#">Discoidin domain-containing receptor 2 - EC 2.7.10.1; Discoidin domain receptor 2; Receptor protein-tyrosine kinase TKT; Tyrosine-protein kinase TYRO 10; Neurotrophic tyrosine kinase. receptor-related</a>	0.02 mg	844-Eur	GenWay	recom binant
10-782-55029	<a href="#">Dual specificity protein phosphatase 22 - EC 3.1.3.48; EC 3.1.3.16; JNK-stimulatory phosphatase-1; JSP-1; Mitogen-activated protein kinase phosphatase x; LMW-DSP2 N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55029	<a href="#">Dual specificity protein phosphatase 22 - EC 3.1.3.48; EC 3.1.3.16; JNK-stimulatory phosphatase-1; JSP-1; Mitogen-activated protein kinase phosphatase x; LMW-DSP2 N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55029	<a href="#">Dual specificity protein phosphatase 22 - EC 3.1.3.48; EC 3.1.3.16; JNK-stimulatory phosphatase-1; JSP-1; Mitogen-activated protein kinase phosphatase x; LMW-DSP2 N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55029	<a href="#">Dual specificity protein phosphatase 22 - EC 3.1.3.48; EC 3.1.3.16; JNK-stimulatory phosphatase-1; JSP-1; Mitogen-activated protein kinase phosphatase x; LMW-DSP2 N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55030	<a href="#">Proto-oncogene tyrosine-protein kinase FGR - EC 2.7.10.2; P55-FGR; C-FGR N A</a>	0.001 mg	175-Eur	GenWay	

10-782-55030	<a href="#">Proto-oncogene tyrosine-protein kinase FGR - EC 2.7.10.2; P55-FGR; C-FGR N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55030	<a href="#">Proto-oncogene tyrosine-protein kinase FGR - EC 2.7.10.2; P55-FGR; C-FGR N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55030	<a href="#">Proto-oncogene tyrosine-protein kinase FGR - EC 2.7.10.2; P55-FGR; C-FGR N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55031	<a href="#">Tyrosine-protein kinase FRK - EC 2.7.10.2; Nuclear tyrosine protein kinase RAK N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55031	<a href="#">Tyrosine-protein kinase FRK - EC 2.7.10.2; Nuclear tyrosine protein kinase RAK N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55031	<a href="#">Tyrosine-protein kinase FRK - EC 2.7.10.2; Nuclear tyrosine protein kinase RAK N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55031	<a href="#">Tyrosine-protein kinase FRK - EC 2.7.10.2; Nuclear tyrosine protein kinase RAK N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55032	<a href="#">G protein-coupled receptor kinase 5 - EC 2.7.11.16; G protein-coupled receptor kinase GRK5 N A</a>	0.001 mg	175-Eur	GenWay	recom binant
10-782-55032	<a href="#">G protein-coupled receptor kinase 5 - EC 2.7.11.16; G protein-coupled receptor kinase GRK5 N A</a>	0.005 mg	462-Eur	GenWay	recom binant
10-782-55032	<a href="#">G protein-coupled receptor kinase 5 - EC 2.7.11.16; G protein-coupled receptor kinase GRK5 N A</a>	0.01 mg	571-Eur	GenWay	recom binant
10-782-55032	<a href="#">G protein-coupled receptor kinase 5 - EC 2.7.11.16; G protein-coupled receptor kinase GRK5 N A</a>	0.02 mg	844-Eur	GenWay	recom binant
10-782-55033	<a href="#">Glycogen synthase kinase-3 beta - EC 2.7.11.26; GSK-3 beta N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55033	<a href="#">Glycogen synthase kinase-3 beta - EC 2.7.11.26; GSK-3 beta N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55033	<a href="#">Glycogen synthase kinase-3 beta - EC 2.7.11.26; GSK-3 beta N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55033	<a href="#">Glycogen synthase kinase-3 beta - EC 2.7.11.26; GSK-3 beta N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55036	<a href="#">Tyrosine-protein kinase HCK - EC 2.7.10.2; p59-HCK p60-HCK; Hemopoietic cell kinase N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55036	<a href="#">Tyrosine-protein kinase HCK - EC 2.7.10.2; p59-HCK p60-HCK; Hemopoietic cell kinase N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55036	<a href="#">Tyrosine-protein kinase HCK - EC 2.7.10.2; p59-HCK p60-HCK; Hemopoietic cell kinase N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55036	<a href="#">Tyrosine-protein kinase HCK - EC 2.7.10.2; p59-HCK p60-HCK; Hemopoietic cell kinase N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55037	<a href="#">10 kDa heat shock protein. mitochondrial - Hsp10; 10 kDa chaperonin; CPN10; Early-pregnancy factor; EPF N A</a>	0.05 mg	462-Eur	GenWay	
10-782-55037	<a href="#">10 kDa heat shock protein. mitochondrial - Hsp10; 10 kDa chaperonin; CPN10; Early-pregnancy factor; EPF N A</a>	0.2 mg	762-Eur	GenWay	

10-782-55038	<a href="#">Heat-shock protein beta-1 - HspB1; Heat shock 27 kDa protein; HSP 27; Stress-responsive protein 27; SRP27; Estrogen-regulated 24 kDa protein; 28 kDa heat shock protein N_A</a>	0.05 mg	462-Eur	GenWay	
10-782-55038	<a href="#">Heat-shock protein beta-1 - HspB1; Heat shock 27 kDa protein; HSP 27; Stress-responsive protein 27; SRP27; Estrogen-regulated 24 kDa protein; 28 kDa heat shock protein N_A</a>	0.2 mg	762-Eur	GenWay	
10-782-55040	<a href="#">DnaJ homolog subfamily B member 1 - Heat shock 40 kDa protein 1; Heat shock protein 40; HSP40; DnaJ protein homolog 1; HDJ-1 N_A</a>	0.05 mg	462-Eur	GenWay	dna
10-782-55040	<a href="#">DnaJ homolog subfamily B member 1 - Heat shock 40 kDa protein 1; Heat shock protein 40; HSP40; DnaJ protein homolog 1; HDJ-1 N_A</a>	0.2 mg	762-Eur	GenWay	dna
10-782-55042	<a href="#">Transcription factor AP-1 - Activator protein 1; AP1; Proto-oncogene c-jun; V-jun avian sarcoma virus 17 oncogene homolog; p39 N_A</a>	0.05 mg	462-Eur	GenWay	human
10-782-55042	<a href="#">Transcription factor AP-1 - Activator protein 1; AP1; Proto-oncogene c-jun; V-jun avian sarcoma virus 17 oncogene homolog; p39 N_A</a>	0.2 mg	762-Eur	GenWay	human
10-782-55045	<a href="#">Proto-oncogene tyrosine-protein kinase LCK - EC 2.7.10.2; p56-LCK; Lymphocyte cell-specific protein-tyrosine kinase; LSK; T cell-specific protein-tyrosine kinase N_A</a>	0.001 mg	175-Eur	GenWay	
10-782-55045	<a href="#">Proto-oncogene tyrosine-protein kinase LCK - EC 2.7.10.2; p56-LCK; Lymphocyte cell-specific protein-tyrosine kinase; LSK; T cell-specific protein-tyrosine kinase N_A</a>	0.005 mg	462-Eur	GenWay	
10-782-55045	<a href="#">Proto-oncogene tyrosine-protein kinase LCK - EC 2.7.10.2; p56-LCK; Lymphocyte cell-specific protein-tyrosine kinase; LSK; T cell-specific protein-tyrosine kinase N_A</a>	0.01 mg	571-Eur	GenWay	
10-782-55045	<a href="#">Proto-oncogene tyrosine-protein kinase LCK - EC 2.7.10.2; p56-LCK; Lymphocyte cell-specific protein-tyrosine kinase; LSK; T cell-specific protein-tyrosine kinase N_A</a>	0.02 mg	844-Eur	GenWay	
10-782-55046	<a href="#">Tyrosine-protein kinase Lyn - EC 2.7.10.2 N_A</a>	0.001 mg	175-Eur	GenWay	
10-782-55046	<a href="#">Tyrosine-protein kinase Lyn - EC 2.7.10.2 N_A</a>	0.005 mg	462-Eur	GenWay	
10-782-55046	<a href="#">Tyrosine-protein kinase Lyn - EC 2.7.10.2 N_A</a>	0.01 mg	571-Eur	GenWay	
10-782-55046	<a href="#">Tyrosine-protein kinase Lyn - EC 2.7.10.2 N_A</a>	0.02 mg	844-Eur	GenWay	
10-782-55047	<a href="#">Dual specificity mitogen-activated protein kinase kinase 1 - EC 2.7.12.2; MAP kinase kinase 1; MAPKK 1; ERK activator kinase 1; MAPK ERK kinase 1; MEK1 N_A</a>	0.02 mg	462-Eur	GenWay	



10-782-55047	<a href="#">Dual specificity mitogen-activated protein kinase kinase 1 - EC 2.7.12.2; MAP kinase kinase 1; MAPKK 1; ERK activator kinase 1; MAPK ERK kinase 1; MEK1 N A</a>	0.05 mg	762-Eur	GenWay	
10-782-55048	<a href="#">Dual specificity mitogen-activated protein kinase kinase 1 - EC 2.7.12.2; MAP kinase kinase 1; MAPKK 1; ERK activator kinase 1; MAPK ERK kinase 1; MEK1 N A</a>	0.02 mg	462-Eur	GenWay	
10-782-55048	<a href="#">Dual specificity mitogen-activated protein kinase kinase 1 - EC 2.7.12.2; MAP kinase kinase 1; MAPKK 1; ERK activator kinase 1; MAPK ERK kinase 1; MEK1 N A</a>	0.05 mg	762-Eur	GenWay	
10-782-55049	<a href="#">Mitogen-activated protein kinase kinase kinase 5 variant - N A N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55049	<a href="#">Mitogen-activated protein kinase kinase kinase 5 variant - N A N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55049	<a href="#">Mitogen-activated protein kinase kinase kinase 5 variant - N A N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55049	<a href="#">Mitogen-activated protein kinase kinase kinase 5 variant - N A N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55050	<a href="#">Mitogen-activated protein kinase 1 - EC 2.7.11.24; Extracellular signal-regulated kinase 2; ERK-2; Mitogen-activated protein kinase 2; MAP kinase 2; MAPK 2; p42-MAPK; ERT1 N A</a>	0.02 mg	462-Eur	GenWay	
10-782-55050	<a href="#">Mitogen-activated protein kinase 1 - EC 2.7.11.24; Extracellular signal-regulated kinase 2; ERK-2; Mitogen-activated protein kinase 2; MAP kinase 2; MAPK 2; p42-MAPK; ERT1 N A</a>	0.05 mg	762-Eur	GenWay	
10-782-55051	<a href="#">Mitogen-activated protein kinase 1 - EC 2.7.11.24; Extracellular signal-regulated kinase 2; ERK-2; Mitogen-activated protein kinase 2; MAP kinase 2; MAPK 2; p42-MAPK; ERT1 N A</a>	0.02 mg	462-Eur	GenWay	
10-782-55051	<a href="#">Mitogen-activated protein kinase 1 - EC 2.7.11.24; Extracellular signal-regulated kinase 2; ERK-2; Mitogen-activated protein kinase 2; MAP kinase 2; MAPK 2; p42-MAPK; ERT1 N A</a>	0.05 mg	762-Eur	GenWay	
10-782-55052	<a href="#">Mitogen-activated protein kinase 3 - EC 2.7.11.24; Extracellular signal-regulated kinase 1; ERK-1; Insulin-stimulated MAP2 kinase; MAP kinase 1; MAPK 1; p44-ERK1; ERT2; p44-MAPK; Microtubule-associate</a>	0.001 mg	175-Eur	GenWay	
10-782-55052	<a href="#">Mitogen-activated protein kinase 3 - EC 2.7.11.24; Extracellular signal-regulated kinase 1; ERK-1; Insulin-stimulated MAP2 kinase; MAP kinase 1; MAPK 1; p44-ERK1; ERT2; p44-MAPK; Microtubule-associate</a>	0.005 mg	462-Eur	GenWay	

10-782-55052	<a href="#">Mitogen-activated protein kinase 3 - EC 2.7.11.24;</a> <a href="#">Extracellular signal-regulated kinase 1; ERK-1; Insulin-stimulated MAP2 kinase; MAP kinase 1; MAPK 1; p44-ERK1; ERT2; p44-MAPK; Microtubule-associate</a>	0.01 mg	571-Eur	GenWay	
10-782-55052	<a href="#">Mitogen-activated protein kinase 3 - EC 2.7.11.24;</a> <a href="#">Extracellular signal-regulated kinase 1; ERK-1; Insulin-stimulated MAP2 kinase; MAP kinase 1; MAPK 1; p44-ERK1; ERT2; p44-MAPK; Microtubule-associate</a>	0.02 mg	844-Eur	GenWay	
10-782-55053	<a href="#">Mitogen-activated protein kinase 3 - EC 2.7.11.24;</a> <a href="#">Extracellular signal-regulated kinase 1; ERK-1; Insulin-stimulated MAP2 kinase; MAP kinase 1; MAPK 1; p44-ERK1; ERT2; p44-MAPK; Microtubule-associate</a>	0.02 mg	462-Eur	GenWay	
10-782-55053	<a href="#">Mitogen-activated protein kinase 3 - EC 2.7.11.24;</a> <a href="#">Extracellular signal-regulated kinase 1; ERK-1; Insulin-stimulated MAP2 kinase; MAP kinase 1; MAPK 1; p44-ERK1; ERT2; p44-MAPK; Microtubule-associate</a>	0.05 mg	762-Eur	GenWay	
10-782-55054	<a href="#">7 days neonate cerebellum cDNA. RIKEN full-length enriched library. clone A730056B15 product mitogen activated protein kinase 8. - N A N A</a>	0.001 mg	175-Eur	GenWay	dna
10-782-55054	<a href="#">7 days neonate cerebellum cDNA. RIKEN full-length enriched library. clone A730056B15 product mitogen activated protein kinase 8. - N A N A</a>	0.005 mg	462-Eur	GenWay	dna
10-782-55054	<a href="#">7 days neonate cerebellum cDNA. RIKEN full-length enriched library. clone A730056B15 product mitogen activated protein kinase 8. - N A N A</a>	0.01 mg	571-Eur	GenWay	dna
10-782-55054	<a href="#">7 days neonate cerebellum cDNA. RIKEN full-length enriched library. clone A730056B15 product mitogen activated protein kinase 8. - N A N A</a>	0.02 mg	844-Eur	GenWay	dna
10-782-55057	<a href="#">Mitogen-activated protein kinase 11 - EC 2.7.11.24;</a> <a href="#">Mitogen-activated protein kinase p38 beta; MAP kinase p38 beta; p38b; p38-2; Stress-activated protein kinase 2 N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55057	<a href="#">Mitogen-activated protein kinase 11 - EC 2.7.11.24;</a> <a href="#">Mitogen-activated protein kinase p38 beta; MAP kinase p38 beta; p38b; p38-2; Stress-activated protein kinase 2 N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55057	<a href="#">Mitogen-activated protein kinase 11 - EC 2.7.11.24;</a> <a href="#">Mitogen-activated protein kinase p38 beta; MAP kinase p38 beta; p38b; p38-2; Stress-activated protein kinase 2 N A</a>	0.01 mg	571-Eur	GenWay	

10-782-55057	<a href="#">Mitogen-activated protein kinase 11 - EC 2.7.11.24;</a> <a href="#">Mitogen-activated protein kinase p38 beta; MAP kinase p38 beta; p38b; p38-2; Stress-activated protein kinase 2 N_A</a>	0.02 mg	844-Eur	GenWay	
10-782-55059	<a href="#">Mitogen-activated protein kinase 12 - EC 2.7.11.24;</a> <a href="#">Extracellular signal-regulated kinase 6; ERK-6; ERK5; Stress-activated protein kinase 3; Mitogen-activated protein kinase p38 gamma; MAP kinase p38</a>	0.001 mg	175-Eur	GenWay	
10-782-55059	<a href="#">Mitogen-activated protein kinase 12 - EC 2.7.11.24;</a> <a href="#">Extracellular signal-regulated kinase 6; ERK-6; ERK5; Stress-activated protein kinase 3; Mitogen-activated protein kinase p38 gamma; MAP kinase p38</a>	0.005 mg	462-Eur	GenWay	
10-782-55059	<a href="#">Mitogen-activated protein kinase 12 - EC 2.7.11.24;</a> <a href="#">Extracellular signal-regulated kinase 6; ERK-6; ERK5; Stress-activated protein kinase 3; Mitogen-activated protein kinase p38 gamma; MAP kinase p38</a>	0.01 mg	571-Eur	GenWay	
10-782-55059	<a href="#">Mitogen-activated protein kinase 12 - EC 2.7.11.24;</a> <a href="#">Extracellular signal-regulated kinase 6; ERK-6; ERK5; Stress-activated protein kinase 3; Mitogen-activated protein kinase p38 gamma; MAP kinase p38</a>	0.02 mg	844-Eur	GenWay	
10-782-55060	<a href="#">Mitogen-activated protein kinase 12 - EC 2.7.11.24;</a> <a href="#">Extracellular signal-regulated kinase 6; ERK-6; ERK5; Stress-activated protein kinase 3; Mitogen-activated protein kinase p38 gamma; MAP kinase p38</a>	0.02 mg	462-Eur	GenWay	
10-782-55060	<a href="#">Mitogen-activated protein kinase 12 - EC 2.7.11.24;</a> <a href="#">Extracellular signal-regulated kinase 6; ERK-6; ERK5; Stress-activated protein kinase 3; Mitogen-activated protein kinase p38 gamma; MAP kinase p38</a>	0.05 mg	762-Eur	GenWay	
10-782-55061	<a href="#">Mitogen-activated protein kinase 13 - EC 2.7.11.24; Stress-activated protein kinase 4; Mitogen-activated protein kinase p38 delta; MAP kinase p38 delta N_A</a>	0.001 mg	175-Eur	GenWay	
10-782-55061	<a href="#">Mitogen-activated protein kinase 13 - EC 2.7.11.24; Stress-activated protein kinase 4; Mitogen-activated protein kinase p38 delta; MAP kinase p38 delta N_A</a>	0.005 mg	462-Eur	GenWay	
10-782-55061	<a href="#">Mitogen-activated protein kinase 13 - EC 2.7.11.24; Stress-activated protein kinase 4; Mitogen-activated protein kinase p38 delta; MAP kinase p38 delta N_A</a>	0.01 mg	571-Eur	GenWay	

10-782-55061	<a href="#">Mitogen-activated protein kinase 13 - EC 2.7.11.24; Stress-activated protein kinase 4; Mitogen-activated protein kinase p38 delta; MAP kinase p38 delta N_A</a>	0.02 mg	844-Eur	GenWay	
10-782-55062	<a href="#">Mitogen-activated protein kinase 13 - EC 2.7.11.24; Stress-activated protein kinase 4; Mitogen-activated protein kinase p38 delta; MAP kinase p38 delta N_A</a>	0.02 mg	462-Eur	GenWay	
10-782-55062	<a href="#">Mitogen-activated protein kinase 13 - EC 2.7.11.24; Stress-activated protein kinase 4; Mitogen-activated protein kinase p38 delta; MAP kinase p38 delta N_A</a>	0.05 mg	762-Eur	GenWay	
10-782-55063	<a href="#">p38-alpha - N_A N_A</a>	0.001 mg	175-Eur	GenWay	
10-782-55063	<a href="#">p38-alpha - N_A N_A</a>	0.005 mg	462-Eur	GenWay	
10-782-55063	<a href="#">p38-alpha - N_A N_A</a>	0.01 mg	571-Eur	GenWay	
10-782-55063	<a href="#">p38-alpha - N_A N_A</a>	0.02 mg	844-Eur	GenWay	
10-782-55064	<a href="#">Protein-serine threonine kinase - N_A N_A</a>	0.02 mg	462-Eur	GenWay	
10-782-55064	<a href="#">Protein-serine threonine kinase - N_A N_A</a>	0.05 mg	762-Eur	GenWay	
10-782-55065	<a href="#">Protein-serine threonine kinase - N_A N_A</a>	0.02 mg	462-Eur	GenWay	
10-782-55065	<a href="#">Protein-serine threonine kinase - N_A N_A</a>	0.05 mg	762-Eur	GenWay	
10-782-55066	<a href="#">MAP kinase-activated protein kinase 2 - EC 2.7.11.1; MAPK-activated protein kinase 2; MAPKAP kinase 2; MAPKAPK-2; MK2 N_A</a>	0.001 mg	175-Eur	GenWay	
10-782-55066	<a href="#">MAP kinase-activated protein kinase 2 - EC 2.7.11.1; MAPK-activated protein kinase 2; MAPKAP kinase 2; MAPKAPK-2; MK2 N_A</a>	0.005 mg	462-Eur	GenWay	
10-782-55066	<a href="#">MAP kinase-activated protein kinase 2 - EC 2.7.11.1; MAPK-activated protein kinase 2; MAPKAP kinase 2; MAPKAPK-2; MK2 N_A</a>	0.01 mg	571-Eur	GenWay	
10-782-55066	<a href="#">MAP kinase-activated protein kinase 2 - EC 2.7.11.1; MAPK-activated protein kinase 2; MAPKAP kinase 2; MAPKAPK-2; MK2 N_A</a>	0.02 mg	844-Eur	GenWay	
10-782-55068	<a href="#">MAP kinase-activated protein kinase 2 - EC 2.7.11.1; MAPK-activated protein kinase 2; MAPKAP kinase 2; MAPKAPK-2; MK2 N_A</a>	0.02 mg	462-Eur	GenWay	
10-782-55068	<a href="#">MAP kinase-activated protein kinase 2 - EC 2.7.11.1; MAPK-activated protein kinase 2; MAPKAP kinase 2; MAPKAPK-2; MK2 N_A</a>	0.05 mg	762-Eur	GenWay	
10-782-55069	<a href="#">MAP kinase-activated protein kinase 3 - EC 2.7.11.1; MAPK-activated protein kinase 3; MAPKAP kinase 3; MAPKAPK-3; Chromosome 3p kinase; 3pK N_A</a>	0.001 mg	175-Eur	GenWay	

10-782-55069	<a href="#">MAP kinase-activated protein kinase 3 - EC 2.7.11.1; MAPK-activated protein kinase 3; MAPKAP kinase 3; MAPKAPK-3; Chromosome 3p kinase; 3pK N_A</a>	0.005 mg	462-Eur	GenWay	
10-782-55069	<a href="#">MAP kinase-activated protein kinase 3 - EC 2.7.11.1; MAPK-activated protein kinase 3; MAPKAP kinase 3; MAPKAPK-3; Chromosome 3p kinase; 3pK N_A</a>	0.01 mg	571-Eur	GenWay	
10-782-55069	<a href="#">MAP kinase-activated protein kinase 3 - EC 2.7.11.1; MAPK-activated protein kinase 3; MAPKAP kinase 3; MAPKAPK-3; Chromosome 3p kinase; 3pK N_A</a>	0.02 mg	844-Eur	GenWay	
10-782-55070	<a href="#">MAP kinase-activated protein kinase 3 - EC 2.7.11.1; MAPK-activated protein kinase 3; MAPKAP kinase 3; MAPKAPK-3; Chromosome 3p kinase; 3pK N_A</a>	0.02 mg	462-Eur	GenWay	
10-782-55070	<a href="#">MAP kinase-activated protein kinase 3 - EC 2.7.11.1; MAPK-activated protein kinase 3; MAPKAP kinase 3; MAPKAPK-3; Chromosome 3p kinase; 3pK N_A</a>	0.05 mg	762-Eur	GenWay	
10-782-55072	<a href="#">Serine threonine-protein kinase Nek2 - EC 2.7.11.1; NimA-related protein kinase 2; NimA-like protein kinase 1; HSPK 21 N_A</a>	0.001 mg	175-Eur	GenWay	
10-782-55072	<a href="#">Serine threonine-protein kinase Nek2 - EC 2.7.11.1; NimA-related protein kinase 2; NimA-like protein kinase 1; HSPK 21 N_A</a>	0.005 mg	462-Eur	GenWay	
10-782-55072	<a href="#">Serine threonine-protein kinase Nek2 - EC 2.7.11.1; NimA-related protein kinase 2; NimA-like protein kinase 1; HSPK 21 N_A</a>	0.01 mg	571-Eur	GenWay	
10-782-55072	<a href="#">Serine threonine-protein kinase Nek2 - EC 2.7.11.1; NimA-related protein kinase 2; NimA-like protein kinase 1; HSPK 21 N_A</a>	0.02 mg	844-Eur	GenWay	
10-782-55073	<a href="#">NIMA (Never in mitosis gene a)-related kinase 6 - N_A</a>	0.001 mg	175-Eur	GenWay	
10-782-55073	<a href="#">NIMA (Never in mitosis gene a)-related kinase 6 - N_A</a>	0.005 mg	462-Eur	GenWay	
10-782-55073	<a href="#">NIMA (Never in mitosis gene a)-related kinase 6 - N_A</a>	0.01 mg	571-Eur	GenWay	
10-782-55073	<a href="#">NIMA (Never in mitosis gene a)-related kinase 6 - N_A</a>	0.02 mg	844-Eur	GenWay	
10-782-55074	<a href="#">Serine threonine-protein kinase Nek7 - EC 2.7.11.1; NimA-related protein kinase 7 N_A</a>	0.001 mg	175-Eur	GenWay	
10-782-55074	<a href="#">Serine threonine-protein kinase Nek7 - EC 2.7.11.1; NimA-related protein kinase 7 N_A</a>	0.005 mg	462-Eur	GenWay	
10-782-55074	<a href="#">Serine threonine-protein kinase Nek7 - EC 2.7.11.1; NimA-related protein kinase 7 N_A</a>	0.01 mg	571-Eur	GenWay	

10-782-55074	<a href="#">Serine threonine-protein kinase Nek7 - EC 2.7.11.1; NimA-related protein kinase 7 N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55075	<a href="#">High affinity nerve growth factor receptor - EC 2.7.10.1; Neurotrophic tyrosine kinase receptor type 1; TRK1 transforming tyrosine kinase protein; p140-TrkA; Trk-A N A</a>	0.001 mg	175-Eur	GenWay	recombinant
10-782-55075	<a href="#">High affinity nerve growth factor receptor - EC 2.7.10.1; Neurotrophic tyrosine kinase receptor type 1; TRK1 transforming tyrosine kinase protein; p140-TrkA; Trk-A N A</a>	0.005 mg	462-Eur	GenWay	recombinant
10-782-55075	<a href="#">High affinity nerve growth factor receptor - EC 2.7.10.1; Neurotrophic tyrosine kinase receptor type 1; TRK1 transforming tyrosine kinase protein; p140-TrkA; Trk-A N A</a>	0.01 mg	571-Eur	GenWay	recombinant
10-782-55075	<a href="#">High affinity nerve growth factor receptor - EC 2.7.10.1; Neurotrophic tyrosine kinase receptor type 1; TRK1 transforming tyrosine kinase protein; p140-TrkA; Trk-A N A</a>	0.02 mg	844-Eur	GenWay	recombinant
10-782-55078	<a href="#">Serine threonine-protein kinase PAK 1 - EC 2.7.11.1; p21-activated kinase 1; PAK-1; P65-PAK; Alpha-PAK N A</a>	0.02 mg	462-Eur	GenWay	
10-782-55078	<a href="#">Serine threonine-protein kinase PAK 1 - EC 2.7.11.1; p21-activated kinase 1; PAK-1; P65-PAK; Alpha-PAK N A</a>	0.05 mg	762-Eur	GenWay	
10-782-55079	<a href="#">Serine threonine-protein kinase PAK 4 - EC 2.7.11.1; p21-activated kinase 4; PAK-4 N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55079	<a href="#">Serine threonine-protein kinase PAK 4 - EC 2.7.11.1; p21-activated kinase 4; PAK-4 N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55079	<a href="#">Serine threonine-protein kinase PAK 4 - EC 2.7.11.1; p21-activated kinase 4; PAK-4 N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55079	<a href="#">Serine threonine-protein kinase PAK 4 - EC 2.7.11.1; p21-activated kinase 4; PAK-4 N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55081	<a href="#">Serine threonine-protein kinase PAK 7 - EC 2.7.11.1; p21-activated kinase 7; PAK-7; PAK-5 N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55081	<a href="#">Serine threonine-protein kinase PAK 7 - EC 2.7.11.1; p21-activated kinase 7; PAK-7; PAK-5 N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55081	<a href="#">Serine threonine-protein kinase PAK 7 - EC 2.7.11.1; p21-activated kinase 7; PAK-7; PAK-5 N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55081	<a href="#">Serine threonine-protein kinase PAK 7 - EC 2.7.11.1; p21-activated kinase 7; PAK-7; PAK-5 N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55082	<a href="#">Alpha platelet-derived growth factor receptor - EC 2.7.10.1; PDGF-R-alpha; CD140a antigen N A</a>	0.001 mg	175-Eur	GenWay	recombinant
10-782-55082	<a href="#">Alpha platelet-derived growth factor receptor - EC 2.7.10.1; PDGF-R-alpha; CD140a antigen N A</a>	0.005 mg	462-Eur	GenWay	recombinant
10-782-55082	<a href="#">Alpha platelet-derived growth factor receptor - EC 2.7.10.1; PDGF-R-alpha; CD140a antigen N A</a>	0.01 mg	571-Eur	GenWay	recombinant

10-782-55082	<a href="#">Alpha platelet-derived growth factor receptor - EC 2.7.10.1; PDGF-R-alpha; CD140a antigen N A</a>	0.02 mg	844-Eur	GenWay	recom binant
10-782-55086	<a href="#">Tyrosine-protein phosphatase non-receptor type 6 - EC 3.1.3.48; Protein-tyrosine phosphatase 1C; PTP-1C; Hematopoietic cell protein-tyrosine phosphatase; SH-PTP1; Protein-tyrosine phosphatase SHP-1 N</a>	0.001 mg	175-Eur	GenWay	recom binant
10-782-55086	<a href="#">Tyrosine-protein phosphatase non-receptor type 6 - EC 3.1.3.48; Protein-tyrosine phosphatase 1C; PTP-1C; Hematopoietic cell protein-tyrosine phosphatase; SH-PTP1; Protein-tyrosine phosphatase SHP-1 N</a>	0.005 mg	462-Eur	GenWay	recom binant
10-782-55086	<a href="#">Tyrosine-protein phosphatase non-receptor type 6 - EC 3.1.3.48; Protein-tyrosine phosphatase 1C; PTP-1C; Hematopoietic cell protein-tyrosine phosphatase; SH-PTP1; Protein-tyrosine phosphatase SHP-1 N</a>	0.01 mg	571-Eur	GenWay	recom binant
10-782-55086	<a href="#">Tyrosine-protein phosphatase non-receptor type 6 - EC 3.1.3.48; Protein-tyrosine phosphatase 1C; PTP-1C; Hematopoietic cell protein-tyrosine phosphatase; SH-PTP1; Protein-tyrosine phosphatase SHP-1 N</a>	0.02 mg	844-Eur	GenWay	recom binant
10-782-55087	<a href="#">Tyrosine-protein phosphatase non-receptor type 7 - EC 3.1.3.48; Protein-tyrosine phosphatase LC-PTP; Hematopoietic protein-tyrosine phosphatase; HEPTP N A</a>	0.001 mg	175-Eur	GenWay	recom binant
10-782-55087	<a href="#">Tyrosine-protein phosphatase non-receptor type 7 - EC 3.1.3.48; Protein-tyrosine phosphatase LC-PTP; Hematopoietic protein-tyrosine phosphatase; HEPTP N A</a>	0.005 mg	462-Eur	GenWay	recom binant
10-782-55087	<a href="#">Tyrosine-protein phosphatase non-receptor type 7 - EC 3.1.3.48; Protein-tyrosine phosphatase LC-PTP; Hematopoietic protein-tyrosine phosphatase; HEPTP N A</a>	0.01 mg	571-Eur	GenWay	recom binant
10-782-55087	<a href="#">Tyrosine-protein phosphatase non-receptor type 7 - EC 3.1.3.48; Protein-tyrosine phosphatase LC-PTP; Hematopoietic protein-tyrosine phosphatase; HEPTP N A</a>	0.02 mg	844-Eur	GenWay	recom binant
10-782-55088	<a href="#">Proto-oncogene serine threonine-protein kinase Pim-1 - EC 2.7.11.1 N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55088	<a href="#">Proto-oncogene serine threonine-protein kinase Pim-1 - EC 2.7.11.1 N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55088	<a href="#">Proto-oncogene serine threonine-protein kinase Pim-1 - EC 2.7.11.1 N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55088	<a href="#">Proto-oncogene serine threonine-protein kinase Pim-1 - EC 2.7.11.1 N A</a>	0.02 mg	844-Eur	GenWay	

10-782-55089	<a href="#">Serine threonine-protein kinase Pim-2 - EC 2.7.11.1; Pim-2h N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55089	<a href="#">Serine threonine-protein kinase Pim-2 - EC 2.7.11.1; Pim-2h N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55089	<a href="#">Serine threonine-protein kinase Pim-2 - EC 2.7.11.1; Pim-2h N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55089	<a href="#">Serine threonine-protein kinase Pim-2 - EC 2.7.11.1; Pim-2h N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55090	<a href="#">Tyrosine-protein phosphatase non-receptor type 11 - EC 3.1.3.48; Protein-tyrosine phosphatase 2C; PTP-2C; PTP-1D; SH-PTP3; SH-PTP2; SHP-2; Shp2 N A</a>	0.001 mg	175-Eur	GenWay	recom binant
10-782-55090	<a href="#">Tyrosine-protein phosphatase non-receptor type 11 - EC 3.1.3.48; Protein-tyrosine phosphatase 2C; PTP-2C; PTP-1D; SH-PTP3; SH-PTP2; SHP-2; Shp2 N A</a>	0.005 mg	462-Eur	GenWay	recom binant
10-782-55090	<a href="#">Tyrosine-protein phosphatase non-receptor type 11 - EC 3.1.3.48; Protein-tyrosine phosphatase 2C; PTP-2C; PTP-1D; SH-PTP3; SH-PTP2; SHP-2; Shp2 N A</a>	0.01 mg	571-Eur	GenWay	recom binant
10-782-55090	<a href="#">Tyrosine-protein phosphatase non-receptor type 11 - EC 3.1.3.48; Protein-tyrosine phosphatase 2C; PTP-2C; PTP-1D; SH-PTP3; SH-PTP2; SHP-2; Shp2 N A</a>	0.02 mg	844-Eur	GenWay	recom binant
10-782-55091	<a href="#">Tyrosine-protein phosphatase non-receptor type 13 - EC 3.1.3.48; Protein-tyrosine phosphatase 1E; PTP-E1; hPTPE1; PTP-BAS; Protein-tyrosine phosphatase PTPL1; Fas-associated protein-tyrosine phosphata</a>	0.001 mg	175-Eur	GenWay	recom binant
10-782-55091	<a href="#">Tyrosine-protein phosphatase non-receptor type 13 - EC 3.1.3.48; Protein-tyrosine phosphatase 1E; PTP-E1; hPTPE1; PTP-BAS; Protein-tyrosine phosphatase PTPL1; Fas-associated protein-tyrosine phosphata</a>	0.005 mg	462-Eur	GenWay	recom binant
10-782-55091	<a href="#">Tyrosine-protein phosphatase non-receptor type 13 - EC 3.1.3.48; Protein-tyrosine phosphatase 1E; PTP-E1; hPTPE1; PTP-BAS; Protein-tyrosine phosphatase PTPL1; Fas-associated protein-tyrosine phosphata</a>	0.01 mg	571-Eur	GenWay	recom binant
10-782-55091	<a href="#">Tyrosine-protein phosphatase non-receptor type 13 - EC 3.1.3.48; Protein-tyrosine phosphatase 1E; PTP-E1; hPTPE1; PTP-BAS; Protein-tyrosine phosphatase PTPL1; Fas-associated protein-tyrosine phosphata</a>	0.02 mg	844-Eur	GenWay	recom binant
10-782-55092	<a href="#">Leukocyte common antigen - EC 3.1.3.48; L-CA; CD45 antigen; T200 N A</a>	0.001 mg	175-Eur	GenWay	



10-782-55092	<a href="#">Leukocyte common antigen - EC 3.1.3.48; L-CA; CD45 antigen; T200 N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55092	<a href="#">Leukocyte common antigen - EC 3.1.3.48; L-CA; CD45 antigen; T200 N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55092	<a href="#">Leukocyte common antigen - EC 3.1.3.48; L-CA; CD45 antigen; T200 N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55093	<a href="#">cAMP-dependent protein kinase. alpha-catalytic subunit - EC 2.7.11.11; PKA C-alpha N A</a>	0.001 mg	175-Eur	GenWay	cat
10-782-55093	<a href="#">cAMP-dependent protein kinase. alpha-catalytic subunit - EC 2.7.11.11; PKA C-alpha N A</a>	0.005 mg	462-Eur	GenWay	cat
10-782-55093	<a href="#">cAMP-dependent protein kinase. alpha-catalytic subunit - EC 2.7.11.11; PKA C-alpha N A</a>	0.01 mg	571-Eur	GenWay	cat
10-782-55093	<a href="#">cAMP-dependent protein kinase. alpha-catalytic subunit - EC 2.7.11.11; PKA C-alpha N A</a>	0.02 mg	844-Eur	GenWay	cat
10-782-55094	<a href="#">cAMP-dependent protein kinase. beta-catalytic subunit - EC 2.7.11.11; PKA C-beta N A</a>	0.001 mg	175-Eur	GenWay	cat
10-782-55094	<a href="#">cAMP-dependent protein kinase. beta-catalytic subunit - EC 2.7.11.11; PKA C-beta N A</a>	0.005 mg	462-Eur	GenWay	cat
10-782-55094	<a href="#">cAMP-dependent protein kinase. beta-catalytic subunit - EC 2.7.11.11; PKA C-beta N A</a>	0.01 mg	571-Eur	GenWay	cat
10-782-55094	<a href="#">cAMP-dependent protein kinase. beta-catalytic subunit - EC 2.7.11.11; PKA C-beta N A</a>	0.02 mg	844-Eur	GenWay	cat
10-782-55095	<a href="#">cAMP-dependent protein kinase. gamma-catalytic subunit - EC 2.7.11.11; PKA C-gamma N A</a>	0.001 mg	175-Eur	GenWay	cat
10-782-55095	<a href="#">cAMP-dependent protein kinase. gamma-catalytic subunit - EC 2.7.11.11; PKA C-gamma N A</a>	0.005 mg	462-Eur	GenWay	cat
10-782-55095	<a href="#">cAMP-dependent protein kinase. gamma-catalytic subunit - EC 2.7.11.11; PKA C-gamma N A</a>	0.01 mg	571-Eur	GenWay	cat
10-782-55095	<a href="#">cAMP-dependent protein kinase. gamma-catalytic subunit - EC 2.7.11.11; PKA C-gamma N A</a>	0.02 mg	844-Eur	GenWay	cat
10-782-55096	<a href="#">PKC-alpha - N A N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55096	<a href="#">PKC-alpha - N A N A</a>	0.005 mg	380-Eur	GenWay	
10-782-55096	<a href="#">PKC-alpha - N A N A</a>	0.01 mg	434-Eur	GenWay	
10-782-55096	<a href="#">PKC-alpha - N A N A</a>	0.02 mg	707-Eur	GenWay	
10-782-55097	<a href="#">Protein kinase C beta type - EC 2.7.11.13; PKC-beta; PKC-B N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55097	<a href="#">Protein kinase C beta type - EC 2.7.11.13; PKC-beta; PKC-B N A</a>	0.005 mg	380-Eur	GenWay	
10-782-55097	<a href="#">Protein kinase C beta type - EC 2.7.11.13; PKC-beta; PKC-B N A</a>	0.01 mg	434-Eur	GenWay	
10-782-55097	<a href="#">Protein kinase C beta type - EC 2.7.11.13; PKC-beta; PKC-B N A</a>	0.02 mg	707-Eur	GenWay	
10-782-55098	<a href="#">Protein kinase C beta type - EC 2.7.11.13; PKC-beta; PKC-B N A</a>	0.001 mg	175-Eur	GenWay	

10-782-55098	<a href="#">Protein kinase C beta type - EC 2.7.11.13; PKC-beta; PKC-B N_A</a>	0.005 mg	380-Eur	GenWay	
10-782-55098	<a href="#">Protein kinase C beta type - EC 2.7.11.13; PKC-beta; PKC-B N_A</a>	0.01 mg	434-Eur	GenWay	
10-782-55098	<a href="#">Protein kinase C beta type - EC 2.7.11.13; PKC-beta; PKC-B N_A</a>	0.02 mg	707-Eur	GenWay	
10-782-55099	<a href="#">Protein kinase C delta type - EC 2.7.11.13; nPKC-delta N_A</a>	0.001 mg	175-Eur	GenWay	
10-782-55099	<a href="#">Protein kinase C delta type - EC 2.7.11.13; nPKC-delta N_A</a>	0.005 mg	380-Eur	GenWay	
10-782-55099	<a href="#">Protein kinase C delta type - EC 2.7.11.13; nPKC-delta N_A</a>	0.01 mg	434-Eur	GenWay	
10-782-55099	<a href="#">Protein kinase C delta type - EC 2.7.11.13; nPKC-delta N_A</a>	0.02 mg	707-Eur	GenWay	
10-782-55100	<a href="#">Receptor-type tyrosine-protein phosphatase S - EC 3.1.3.48; R-PTP-S; Protein-tyrosine phosphatase sigma; R-PTP-sigma N_A</a>	0.001 mg	175-Eur	GenWay	recom binant
10-782-55100	<a href="#">Receptor-type tyrosine-protein phosphatase S - EC 3.1.3.48; R-PTP-S; Protein-tyrosine phosphatase sigma; R-PTP-sigma N_A</a>	0.005 mg	462-Eur	GenWay	recom binant
10-782-55100	<a href="#">Receptor-type tyrosine-protein phosphatase S - EC 3.1.3.48; R-PTP-S; Protein-tyrosine phosphatase sigma; R-PTP-sigma N_A</a>	0.01 mg	571-Eur	GenWay	recom binant
10-782-55100	<a href="#">Receptor-type tyrosine-protein phosphatase S - EC 3.1.3.48; R-PTP-S; Protein-tyrosine phosphatase sigma; R-PTP-sigma N_A</a>	0.02 mg	844-Eur	GenWay	recom binant
10-782-55101	<a href="#">Protein kinase C epsilon type - EC 2.7.11.13; nPKC-epsilon N_A</a>	0.001 mg	175-Eur	GenWay	
10-782-55101	<a href="#">Protein kinase C epsilon type - EC 2.7.11.13; nPKC-epsilon N_A</a>	0.005 mg	380-Eur	GenWay	
10-782-55101	<a href="#">Protein kinase C epsilon type - EC 2.7.11.13; nPKC-epsilon N_A</a>	0.01 mg	434-Eur	GenWay	
10-782-55101	<a href="#">Protein kinase C epsilon type - EC 2.7.11.13; nPKC-epsilon N_A</a>	0.02 mg	707-Eur	GenWay	
10-782-55102	<a href="#">Protein kinase C gamma type - EC 2.7.11.13; PKC-gamma N_A</a>	0.001 mg	175-Eur	GenWay	
10-782-55102	<a href="#">Protein kinase C gamma type - EC 2.7.11.13; PKC-gamma N_A</a>	0.005 mg	380-Eur	GenWay	
10-782-55102	<a href="#">Protein kinase C gamma type - EC 2.7.11.13; PKC-gamma N_A</a>	0.01 mg	434-Eur	GenWay	
10-782-55102	<a href="#">Protein kinase C gamma type - EC 2.7.11.13; PKC-gamma N_A</a>	0.02 mg	707-Eur	GenWay	
10-782-55103	<a href="#">Protein kinase C eta type - EC 2.7.11.13; nPKC-eta; PKC-L N_A</a>	0.001 mg	175-Eur	GenWay	
10-782-55103	<a href="#">Protein kinase C eta type - EC 2.7.11.13; nPKC-eta; PKC-L N_A</a>	0.005 mg	380-Eur	GenWay	

10-782-55103	<a href="#">Protein kinase C eta type - EC 2.7.11.13; nPKC-eta; PKC-L N A</a>	0.01 mg	434-Eur	GenWay	
10-782-55103	<a href="#">Protein kinase C eta type - EC 2.7.11.13; nPKC-eta; PKC-L N A</a>	0.02 mg	707-Eur	GenWay	
10-782-55104	<a href="#">Protein kinase C iota type - EC 2.7.11.13; nPKC-iota; Atypical protein kinase C-lambda iota; aPKC-lambda iota; PRKC-lambda iota N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55104	<a href="#">Protein kinase C iota type - EC 2.7.11.13; nPKC-iota; Atypical protein kinase C-lambda iota; aPKC-lambda iota; PRKC-lambda iota N A</a>	0.005 mg	380-Eur	GenWay	
10-782-55104	<a href="#">Protein kinase C iota type - EC 2.7.11.13; nPKC-iota; Atypical protein kinase C-lambda iota; aPKC-lambda iota; PRKC-lambda iota N A</a>	0.01 mg	434-Eur	GenWay	
10-782-55104	<a href="#">Protein kinase C iota type - EC 2.7.11.13; nPKC-iota; Atypical protein kinase C-lambda iota; aPKC-lambda iota; PRKC-lambda iota N A</a>	0.02 mg	707-Eur	GenWay	
10-782-55105	<a href="#">Serine threonine-protein kinase D1 - EC 2.7.11.13; nPKC-D1; Protein kinase D; Protein kinase C mu type; nPKC-mu N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55105	<a href="#">Serine threonine-protein kinase D1 - EC 2.7.11.13; nPKC-D1; Protein kinase D; Protein kinase C mu type; nPKC-mu N A</a>	0.005 mg	380-Eur	GenWay	
10-782-55105	<a href="#">Serine threonine-protein kinase D1 - EC 2.7.11.13; nPKC-D1; Protein kinase D; Protein kinase C mu type; nPKC-mu N A</a>	0.01 mg	434-Eur	GenWay	
10-782-55105	<a href="#">Serine threonine-protein kinase D1 - EC 2.7.11.13; nPKC-D1; Protein kinase D; Protein kinase C mu type; nPKC-mu N A</a>	0.02 mg	707-Eur	GenWay	
10-782-55106	<a href="#">Serine threonine-protein kinase D3 - EC 2.7.11.13; Protein kinase C nu type; nPKC-nu; Protein kinase EPK2 N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55106	<a href="#">Serine threonine-protein kinase D3 - EC 2.7.11.13; Protein kinase C nu type; nPKC-nu; Protein kinase EPK2 N A</a>	0.005 mg	380-Eur	GenWay	
10-782-55106	<a href="#">Serine threonine-protein kinase D3 - EC 2.7.11.13; Protein kinase C nu type; nPKC-nu; Protein kinase EPK2 N A</a>	0.01 mg	434-Eur	GenWay	
10-782-55106	<a href="#">Serine threonine-protein kinase D3 - EC 2.7.11.13; Protein kinase C nu type; nPKC-nu; Protein kinase EPK2 N A</a>	0.02 mg	707-Eur	GenWay	
10-782-55107	<a href="#">Protein kinase C zeta type - EC 2.7.11.13; nPKC-zeta N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55107	<a href="#">Protein kinase C zeta type - EC 2.7.11.13; nPKC-zeta N A</a>	0.005 mg	380-Eur	GenWay	
10-782-55107	<a href="#">Protein kinase C zeta type - EC 2.7.11.13; nPKC-zeta N A</a>	0.01 mg	434-Eur	GenWay	

10-782-55107	<a href="#">Protein kinase C zeta type - EC 2.7.11.13; nPKC-zeta N A</a>	0.02 mg	707-Eur	GenWay	
10-782-55108	<a href="#">CDNA FLJ90785 fis. clone THYRO1001457. moderately similar to H.sapiens protein kinase C mu - N A N A</a>	0.001 mg	175-Eur	GenWay	dna
10-782-55108	<a href="#">CDNA FLJ90785 fis. clone THYRO1001457. moderately similar to H.sapiens protein kinase C mu - N A N A</a>	0.005 mg	462-Eur	GenWay	dna
10-782-55108	<a href="#">CDNA FLJ90785 fis. clone THYRO1001457. moderately similar to H.sapiens protein kinase C mu - N A N A</a>	0.01 mg	571-Eur	GenWay	dna
10-782-55108	<a href="#">CDNA FLJ90785 fis. clone THYRO1001457. moderately similar to H.sapiens protein kinase C mu - N A N A</a>	0.02 mg	844-Eur	GenWay	dna
10-782-55109	<a href="#">Tyrosine-protein kinase 6 - EC 2.7.10.2; Breast tumor kinase; Tyrosine-protein kinase BRK N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55109	<a href="#">Tyrosine-protein kinase 6 - EC 2.7.10.2; Breast tumor kinase; Tyrosine-protein kinase BRK N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55109	<a href="#">Tyrosine-protein kinase 6 - EC 2.7.10.2; Breast tumor kinase; Tyrosine-protein kinase BRK N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55109	<a href="#">Tyrosine-protein kinase 6 - EC 2.7.10.2; Breast tumor kinase; Tyrosine-protein kinase BRK N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55111	<a href="#">Receptor-interacting serine threonine-protein kinase 2 - EC 2.7.11.1; RIP-like-interacting CLARP kinase; Receptor-interacting protein 2; RIP-2; CARD-containing interleukin-1 beta-converting enzyme-ass</a>	0.001 mg	175-Eur	GenWay	recom binant
10-782-55111	<a href="#">Receptor-interacting serine threonine-protein kinase 2 - EC 2.7.11.1; RIP-like-interacting CLARP kinase; Receptor-interacting protein 2; RIP-2; CARD-containing interleukin-1 beta-converting enzyme-ass</a>	0.005 mg	462-Eur	GenWay	recom binant
10-782-55111	<a href="#">Receptor-interacting serine threonine-protein kinase 2 - EC 2.7.11.1; RIP-like-interacting CLARP kinase; Receptor-interacting protein 2; RIP-2; CARD-containing interleukin-1 beta-converting enzyme-ass</a>	0.01 mg	571-Eur	GenWay	recom binant
10-782-55111	<a href="#">Receptor-interacting serine threonine-protein kinase 2 - EC 2.7.11.1; RIP-like-interacting CLARP kinase; Receptor-interacting protein 2; RIP-2; CARD-containing interleukin-1 beta-converting enzyme-ass</a>	0.02 mg	844-Eur	GenWay	recom binant
10-782-55112	<a href="#">Ribosomal protein S6 kinase alpha-1 - EC 2.7.11.1; S6K-alpha 1; 90 kDa ribosomal protein S6 kinase 1; p90-RSK 1; Ribosomal S6 kinase 1; RSK-1; pp90RSK1; p90S6K; MAP kinase-activated protein kinase 1a;</a>	0.001 mg	175-Eur	GenWay	

10-782-55112	<a href="#">Ribosomal protein S6 kinase alpha-1 - EC 2.7.11.1; S6K-alpha 1; 90 kDa ribosomal protein S6 kinase 1; p90-RSK 1; Ribosomal S6 kinase 1; RSK-1; pp90RSK1; p90S6K; MAP kinase-activated protein kinase 1a;</a>	0.005 mg	462-Eur	GenWay	
10-782-55112	<a href="#">Ribosomal protein S6 kinase alpha-1 - EC 2.7.11.1; S6K-alpha 1; 90 kDa ribosomal protein S6 kinase 1; p90-RSK 1; Ribosomal S6 kinase 1; RSK-1; pp90RSK1; p90S6K; MAP kinase-activated protein kinase 1a;</a>	0.01 mg	571-Eur	GenWay	
10-782-55112	<a href="#">Ribosomal protein S6 kinase alpha-1 - EC 2.7.11.1; S6K-alpha 1; 90 kDa ribosomal protein S6 kinase 1; p90-RSK 1; Ribosomal S6 kinase 1; RSK-1; pp90RSK1; p90S6K; MAP kinase-activated protein kinase 1a;</a>	0.02 mg	844-Eur	GenWay	
10-782-55114	<a href="#">Ribosomal protein S6 kinase beta-1 - EC 2.7.11.1; Ribosomal protein S6 kinase I; S6K; S6K1; 70 kDa ribosomal protein S6 kinase 1; p70 S6 kinase alpha; p70(S6K)-alpha; p70-S6K; P70S6K; p70-alpha N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55114	<a href="#">Ribosomal protein S6 kinase beta-1 - EC 2.7.11.1; Ribosomal protein S6 kinase I; S6K; S6K1; 70 kDa ribosomal protein S6 kinase 1; p70 S6 kinase alpha; p70(S6K)-alpha; p70-S6K; P70S6K; p70-alpha N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55114	<a href="#">Ribosomal protein S6 kinase beta-1 - EC 2.7.11.1; Ribosomal protein S6 kinase I; S6K; S6K1; 70 kDa ribosomal protein S6 kinase 1; p70 S6 kinase alpha; p70(S6K)-alpha; p70-S6K; P70S6K; p70-alpha N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55114	<a href="#">Ribosomal protein S6 kinase beta-1 - EC 2.7.11.1; Ribosomal protein S6 kinase I; S6K; S6K1; 70 kDa ribosomal protein S6 kinase 1; p70 S6 kinase alpha; p70(S6K)-alpha; p70-S6K; P70S6K; p70-alpha N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55116	<a href="#">Serine threonine-protein kinase Sgk1 - EC 2.7.11.1; Serum glucocorticoid-regulated kinase 1 N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55116	<a href="#">Serine threonine-protein kinase Sgk1 - EC 2.7.11.1; Serum glucocorticoid-regulated kinase 1 N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55116	<a href="#">Serine threonine-protein kinase Sgk1 - EC 2.7.11.1; Serum glucocorticoid-regulated kinase 1 N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55116	<a href="#">Serine threonine-protein kinase Sgk1 - EC 2.7.11.1; Serum glucocorticoid-regulated kinase 1 N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55118	<a href="#">Serum glucocorticoid regulated kinase 2 - N A N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55118	<a href="#">Serum glucocorticoid regulated kinase 2 - N A N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55118	<a href="#">Serum glucocorticoid regulated kinase 2 - N A N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55118	<a href="#">Serum glucocorticoid regulated kinase 2 - N A N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55119	<a href="#">SRC - N A N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55119	<a href="#">SRC - N A N A</a>	0.005 mg	462-Eur	GenWay	

10-782-55119	<a href="#">SRC - N A N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55119	<a href="#">SRC - N A N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55120	<a href="#">Serine threonine-protein kinase 3 - EC 2.7.11.1; STE20-like kinase MST2; MST-2; Mammalian STE20-like protein kinase 2; Serine threonine-protein kinase Krs-1 N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55120	<a href="#">Serine threonine-protein kinase 3 - EC 2.7.11.1; STE20-like kinase MST2; MST-2; Mammalian STE20-like protein kinase 2; Serine threonine-protein kinase Krs-1 N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55120	<a href="#">Serine threonine-protein kinase 3 - EC 2.7.11.1; STE20-like kinase MST2; MST-2; Mammalian STE20-like protein kinase 2; Serine threonine-protein kinase Krs-1 N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55120	<a href="#">Serine threonine-protein kinase 3 - EC 2.7.11.1; STE20-like kinase MST2; MST-2; Mammalian STE20-like protein kinase 2; Serine threonine-protein kinase Krs-1 N A</a>	0.02 mg	844-Eur	GenWay	
10-782-55123	<a href="#">Signal transducer and activator of transcription 3 - Acute-phase response factor N A</a>	0.05 mg	462-Eur	GenWay	
10-782-55123	<a href="#">Signal transducer and activator of transcription 3 - Acute-phase response factor N A</a>	0.2 mg	762-Eur	GenWay	
10-782-55125	<a href="#">Tyrosine-protein kinase ZAP-70 - EC 2.7.10.2; 70 kDa zeta-associated protein; Syk-related tyrosine kinase N A</a>	0.001 mg	175-Eur	GenWay	
10-782-55125	<a href="#">Tyrosine-protein kinase ZAP-70 - EC 2.7.10.2; 70 kDa zeta-associated protein; Syk-related tyrosine kinase N A</a>	0.005 mg	462-Eur	GenWay	
10-782-55125	<a href="#">Tyrosine-protein kinase ZAP-70 - EC 2.7.10.2; 70 kDa zeta-associated protein; Syk-related tyrosine kinase N A</a>	0.01 mg	571-Eur	GenWay	
10-782-55125	<a href="#">Tyrosine-protein kinase ZAP-70 - EC 2.7.10.2; 70 kDa zeta-associated protein; Syk-related tyrosine kinase N A</a>	0.02 mg	844-Eur	GenWay	
10-783-79001	<a href="#">RECOMBINANT BOVINE INTERFERON GAMMA -</a>	1 ml	502-Eur	GenWay	recombinant
10-783-79002	<a href="#">RECOMBINANT BOVINE TNF ALPHA -</a>	0.02 mg	680-Eur	GenWay	recombinant
10-783-79003	<a href="#">RECOMBINANT BOVINE INTERLEUKIN-4 -</a>	0.02 mg	680-Eur	GenWay	recombinant
10-783-79004	<a href="#">RECOMBINANT BOVINE INTERFERON GAMMA -</a>	0.02 mg	680-Eur	GenWay	recombinant
10-783-79005	<a href="#">RECOMBINANT BOVINE INTERLEUKIN-1 BETA -</a>	0.02 mg	530-Eur	GenWay	recombinant

10-783-79006	<a href="#">RECOMBINANT CANINE TNF ALPHA -</a>	0.02 mg	680-Eur	GenWay	recom binant
10-783-79007	<a href="#">RECOMBINANT CANINE INTERLEUKIN-6 -</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79008	<a href="#">RECOMBINANT EQUINE INTERLEUKIN-2 -</a>	0.02 mg	680-Eur	GenWay	recom binant
10-783-79009	<a href="#">RECOMBINANT EQUINE TNF ALPHA -</a>	0.02 mg	680-Eur	GenWay	recom binant
10-783-79010	<a href="#">RECOMBINANT EQUINE INTERLEUKIN-4 -</a>	0.02 mg	530-Eur	GenWay	recom binant
10-783-79011	<a href="#">RECOMBINANT EQUINE INTERLEUKIN-8 -</a>	0.02 mg	680-Eur	GenWay	recom binant
10-783-79012	<a href="#">RECOMBINANT FELINE INTERLEUKIN-6 -</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79013	<a href="#">RECOMBINANT HUMAN EGF - EPIDERMAL GROWTH FACTOR;</a>	0.5 mg	502-Eur	GenWay	recom binant
10-783-79014	<a href="#">RECOMBINANT HUMAN FGF ACIDIC - FGF 1</a>	0.05 mg	502-Eur	GenWay	recom binant
10-783-79015	<a href="#">RECOMBINANT HUMAN INSULIN-LIKE GROWTH FACTOR II - INSULIN-LIKE GROWTH FACTOR II;</a>	0.05 mg	502-Eur	GenWay	recom binant
10-783-79016	<a href="#">RECOMBINANT HUMAN PDGF AA HOMODIMER -</a>	0.01 mg	530-Eur	GenWay	recom binant
10-783-79017	<a href="#">RECOMBINANT HUMAN PDGF BB HOMODIMER -</a>	0.01 mg	516-Eur	GenWay	recom binant
10-783-79018	<a href="#">RECOMBINANT HUMAN TGF ALPHA - TRANSFORMING GROWTH FACTOR ALPHA;</a>	0.1 mg	530-Eur	GenWay	recom binant
10-783-79019	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-1 ALPHA -</a>	0.002 mg	502-Eur	GenWay	recom binant
10-783-79020	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-1 ALPHA -</a>	0.01 mg	462-Eur	GenWay	recom binant
10-783-79021	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-2 -</a>	0.05 mg	530-Eur	GenWay	recom binant
10-783-79022	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-2 -</a>	0.01 mg	339-Eur	GenWay	recom binant
10-783-79023	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-3 -</a>	0.01 mg	530-Eur	GenWay	recom binant
10-783-79024	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-3 -</a>	0.002 mg	339-Eur	GenWay	recom binant
10-783-79025	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-4 -</a>	0.01 mg	530-Eur	GenWay	recom binant
10-783-79026	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-4 -</a>	0.002 mg	339-Eur	GenWay	recom binant

10-783-79027	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-6 -</a>	0.02 mg	530-Eur	GenWay	recom binant
10-783-79028	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-6 -</a>	0.005 mg	339-Eur	GenWay	recom binant
10-783-79029	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-7 -</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79030	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-7 -</a>	0.002 mg	339-Eur	GenWay	recom binant
10-783-79031	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-10 -</a>	0.01 mg	530-Eur	GenWay	recom binant
10-783-79032	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-11 -</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79033	<a href="#">RECOMBINANT HUMAN INTERFERON GAMMA -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79034	<a href="#">RECOMBINANT HUMAN INTERFERON GAMMA -</a>	0.02 mg	352-Eur	GenWay	recom binant
10-783-79035	<a href="#">RECOMBINANT HUMAN TNF ALPHA -</a>	0.05 mg	516-Eur	GenWay	recom binant
10-783-79036	<a href="#">RECOMBINANT HUMAN TNF ALPHA -</a>	0.01 mg	352-Eur	GenWay	recom binant
10-783-79037	<a href="#">RECOMBINANT HUMAN TNF BETA - LT-alpha;</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79038	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-8 (77 AMINO ACIDS) - CXCL8</a>	0.025 mg	502-Eur	GenWay	recom binant
10-783-79039	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-8 (72 AMINO ACIDS) - CXCL8</a>	0.025 mg	502-Eur	GenWay	recom binant
10-783-79040	<a href="#">RECOMBINANT HUMAN IP-10 - CXCL10;</a>	0.025 mg	502-Eur	GenWay	recom binant
10-783-79041	<a href="#">RECOMBINANT RAT CXCL1 - GRO1</a>	0.025 mg	502-Eur	GenWay	recom binant
10-783-79042	<a href="#">RECOMBINANT RAT GRO BETA MIP-2 - CXCL2;</a>	0.025 mg	502-Eur	GenWay	recom binant
10-783-79043	<a href="#">RECOMBINANT HUMAN NAP-2 - CXCL7;</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79044	<a href="#">RECOMBINANT HUMAN MCP-1 MCAF - CCL2;</a>	0.02 mg	530-Eur	GenWay	recom binant
10-783-79045	<a href="#">RECOMBINANT HUMAN RANTES - CCL5;</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79046	<a href="#">RECOMBINANT HUMAN MIP-1 ALPHA - CCL3; Small-inducible cytokine A3; Macrophage inflammatory protein 1-alpha; MIP-1-alpha; Tonsillar lymphocyte LD78 alpha protein; G0 G1 switch regulatory protein 19-1;</a>	0.02 mg	502-Eur	GenWay	recom binant



10-783-79047	<a href="#">RECOMBINANT HUMAN MIP-1 BETA - CCL4; Small-inducible cytokine A4; Macrophage inflammatory protein 1-beta; MIP-1-beta; MIP-1-beta(1-69); T-cell activation protein 2; ACT-2; PAT 744; Protein H400; SIS-g</a>	0.01 mg	502-Eur	GenWay	recombinant
10-783-79048	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-13 -</a>	0.01 mg	530-Eur	GenWay	recombinant
10-783-79049	<a href="#">RECOMBINANT HUMAN STEM CELL FACTOR - SCF</a>	0.01 mg	502-Eur	GenWay	recombinant
10-783-79050	<a href="#">RECOMBINANT HUMAN STEM CELL FACTOR - SCF;</a>	0.002 mg	339-Eur	GenWay	recombinant
10-783-79051	<a href="#">RECOMBINANT HUMAN ONCOSTATIN M -</a>	0.01 mg	502-Eur	GenWay	recombinant
10-783-79052	<a href="#">RECOMBINANT HUMAN MCP-3 - CCL7;</a>	0.01 mg	502-Eur	GenWay	recombinant
10-783-79055	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-1RA - INTERLEUKIN-1 RECEPTOR ANTAGONIST;</a>	0.02 mg	530-Eur	GenWay	recombinant
10-783-79056	<a href="#">RECOMBINANT HUMAN G-CSF -</a>	0.01 mg	530-Eur	GenWay	recombinant
10-783-79057	<a href="#">RECOMBINANT HUMAN Flt3 LIGAND -</a>	0.01 mg	530-Eur	GenWay	recombinant
10-783-79058	<a href="#">RECOMBINANT HUMAN THROMBOPOIETIN - TPO;</a>	0.002 mg	462-Eur	GenWay	recombinant
10-783-79059	<a href="#">RECOMBINANT HUMAN THROMBOPOIETIN - TPO;</a>	0.01 mg	516-Eur	GenWay	recombinant
10-783-79060	<a href="#">RECOMBINANT HUMAN LYMPHOTACTIN - XCL1</a>	0.01 mg	502-Eur	GenWay	recombinant
10-783-79061	<a href="#">RECOMBINANT HUMAN MCP-2 - CCL8;</a>	0.01 mg	502-Eur	GenWay	recombinant
10-783-79062	<a href="#">RECOMBINANT HUMAN KGF - FGF-7;</a>	0.01 mg	502-Eur	GenWay	recombinant
10-783-79063	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-5 -</a>	0.01 mg	502-Eur	GenWay	recombinant
10-783-79064	<a href="#">RECOMBINANT HUMAN VEGF - VEGF-A; VEGF-A; Vascular permeability factor; VPF</a>	0.01 mg	516-Eur	GenWay	recombinant
10-783-79066	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-16 -</a>	0.01 mg	530-Eur	GenWay	recombinant
10-783-79067	<a href="#">RECOMBINANT HUMAN MCP-4 - CCL13; Chemokine (C-C motif) ligand 13. isoform CRA_a</a>	0.01 mg	502-Eur	GenWay	recombinant
10-783-79068	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-17 -</a>	0.025 mg	530-Eur	GenWay	recombinant
10-783-79069	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-15 -</a>	0.01 mg	502-Eur	GenWay	recombinant

10-783-79070	<a href="#">RECOMBINANT HUMAN INTERLEUKIN-12 -</a>	0.01 mg	530-Eur	GenWay	recom binant
10-783-79071	<a href="#">RECOMBINANT HUMAN FGF BASIC - FGF 2</a>	0.05 mg	530-Eur	GenWay	recom binant
10-783-79073	<a href="#">RECOMBINANT HUMAN INTERFERON TYPE 1 -</a>	100000 Unit	939-Eur	GenWay	recom binant
10-783-79074	<a href="#">RECOMBINANT HUMAN EOTAXIN 2 - CCL24</a>	0.02 mg	530-Eur	GenWay	recom binant
10-783-79075	<a href="#">RECOMBINANT HUMAN FRACTALKINE - CX3CL1</a>	0.02 mg	516-Eur	GenWay	recom binant
10-783-79076	<a href="#">RECOMBINANT HUMAN GCP-2 - CXCL6</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79077	<a href="#">RECOMBINANT HUMAN EXODUS-2 - CCL21</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79078	<a href="#">RECOMBINANT HUMAN GRO BETA - CXCL2</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79079	<a href="#">RECOMBINANT HUMAN GRO GAMMA - CXCL3</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79080	<a href="#">RECOMBINANT HUMAN MDC - CCL22;</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79081	<a href="#">RECOMBINANT HUMAN MIP-3 ALPHA - CCL20;</a>	0.02 mg	516-Eur	GenWay	recom binant
10-783-79082	<a href="#">RECOMBINANT HUMAN MIP-3 BETA - CCL19;</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79083	<a href="#">RECOMBINANT HUMAN MIP-4 - CCL18;</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79084	<a href="#">RECOMBINANT HUMAN SDF-1 ALPHA - CXCL12a;</a>	0.01 mg	530-Eur	GenWay	recom binant
10-783-79085	<a href="#">RECOMBINANT HUMAN SDF-1 BETA - CXCL12b;</a>	0.01 mg	516-Eur	GenWay	recom binant
10-783-79086	<a href="#">RECOMBINANT HUMAN CD254 - sRANKL</a>	0.01 mg	666-Eur	GenWay	recom binant
10-783-79087	<a href="#">RECOMBINANT HUMAN CD253 - TRAIL;</a>	0.05 mg	666-Eur	GenWay	recom binant
10-783-79088	<a href="#">RECOMBINANT HUMAN CD154 - CD40 LIGAND;</a>	0.01 mg	707-Eur	GenWay	recom binant
10-783-79089	<a href="#">RECOMBINANT HUMAN BCA-1 - CXCL13;</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79090	<a href="#">RECOMBINANT HUMAN FGF 8 - FIBROBLAST GROWTH FACTOR-8;</a>	0.025 mg	502-Eur	GenWay	recom binant
10-783-79091	<a href="#">RECOMBINANT HUMAN CD120a - sTNF RECEPTOR TYPE I;</a>	0.02 mg	502-Eur	GenWay	recom binant

10-783-79092	<a href="#">RECOMBINANT HUMAN TGF BETA 1 - TRANSFORMING GROWTH FACTOR BETA-1</a>	0.005 mg	516-Eur	GenWay	recom binant
10-783-79093	<a href="#">RECOMBINANT HUMAN GM-CSF -</a>	0.01 mg	530-Eur	GenWay	recom binant
10-783-79094	<a href="#">RECOMBINANT MOUSE INTERLEUKIN-3 -</a>	0.01 mg	530-Eur	GenWay	recom binant
10-783-79095	<a href="#">RECOMBINANT MOUSE INTERLEUKIN-4 -</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79096	<a href="#">RECOMBINANT MOUSE INTERLEUKIN-6 -</a>	0.01 mg	530-Eur	GenWay	recom binant
10-783-79097	<a href="#">RECOMBINANT MOUSE INTERLEUKIN-7 -</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79098	<a href="#">RECOMBINANT MOUSE INTERLEUKIN-10 -</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79099	<a href="#">RECOMBINANT MOUSE STEM CELL FACTOR - SCF</a>	0.01 mg	530-Eur	GenWay	recom binant
10-783-79100	<a href="#">RECOMBINANT MOUSE TNF ALPHA -</a>	0.02 mg	530-Eur	GenWay	recom binant
10-783-79101	<a href="#">RECOMBINANT MOUSE LEPTIN -</a>	1 mg	502-Eur	GenWay	recom binant
10-783-79103	<a href="#">RECOMBINANT MOUSE INTERFERON BETA -</a>	100000 Unit	680-Eur	GenWay	recom binant
10-783-79104	<a href="#">RECOMBINANT MOUSE INTERFERON ALPHA -</a>	100000 Unit	680-Eur	GenWay	recom binant
10-783-79105	<a href="#">RECOMBINANT MOUSE RANTES - CCL5;</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79106	<a href="#">RECOMBINANT MOUSE MIP-1 GAMMA - CCL9</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79107	<a href="#">RECOMBINANT MOUSE MIP-1 ALPHA - CCL3</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79108	<a href="#">RECOMBINANT MOUSE MCP-5 - CCL12</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79109	<a href="#">RECOMBINANT MOUSE MCP-3 - CCL7</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79110	<a href="#">RECOMBINANT MOUSE MCP-1 - CCL2</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79111	<a href="#">RECOMBINANT MOUSE EXODUS-2 - CCL21</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79112	<a href="#">RECOMBINANT MOUSE INTERLEUKIN-2 -</a>	0.02 mg	530-Eur	GenWay	recom binant
10-783-79114	<a href="#">RECOMBINANT MOUSE INTERLEUKIN-12 -</a>	0.01 mg	680-Eur	GenWay	recom binant

10-783-79115	<a href="#">RECOMBINANT MOUSE G-CSF -</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79116	<a href="#">RECOMBINANT MOUSE GM-CSF -</a>	0.01 mg	530-Eur	GenWay	recom binant
10-783-79117	<a href="#">RECOMBINANT MOUSE INTERFERON GAMMA -</a>	0.02 mg	530-Eur	GenWay	recom binant
10-783-79118	<a href="#">RECOMBINANT MOUSE INSULIN-LIKE GROWTH FACTOR I - INSULIN-LIKE GROWTH FACTOR I;</a>	0.01 mg	352-Eur	GenWay	recom binant
10-783-79119	<a href="#">RECOMBINANT MOUSE INTERLEUKIN-13 -</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79120	<a href="#">RECOMBINANT MOUSE INTERLEUKIN-15 -</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79121	<a href="#">RECOMBINANT MOUSE BLC - CXCL13</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79122	<a href="#">RECOMBINANT MOUSE CARDIOTROPHIN-1 - CT-1;</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79123	<a href="#">RECOMBINANT MOUSE MIP-2 - CXCL2;</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79124	<a href="#">RECOMBINANT MOUSE MIP-3 ALPHA - CCL20;</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79125	<a href="#">RECOMBINANT MOUSE CD254 - sRANKL</a>	0.01 mg	516-Eur	GenWay	recom binant
10-783-79126	<a href="#">RECOMBINANT MOUSE I-TAC - CXCL11;</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79127	<a href="#">RECOMBINANT MOUSE IP-10 - CXCL10;</a>	0.025 mg	502-Eur	GenWay	recom binant
10-783-79128	<a href="#">RECOMBINANT MOUSE FGF 9 - FIBROBLAST GROWTH FACTOR-9</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79129	<a href="#">RECOMBINANT MOUSE LIX - CXCL5</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79130	<a href="#">RECOMBINANT MOUSE SDF-1 BETA - CXCL12b</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79131	<a href="#">RECOMBINANT MOUSE C-10 - CCL6;</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79132	<a href="#">RECOMBINANT MOUSE CXCL1 - GRO1</a>	0.02 mg	530-Eur	GenWay	recom binant
10-783-79133	<a href="#">RECOMBINANT MOUSE VEGF - VPF;</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79134	<a href="#">RECOMBINANT PORCINE INTERFERON GAMMA -</a>	0.1 mg	1731-Eur	GenWay	recom binant
10-783-79135	<a href="#">RECOMBINANT PORCINE INTERLEUKIN-1 BETA -</a>	0.005 mg	598-Eur	GenWay	recom binant

10-783-79136	<a href="#">RECOMBINANT PORCINE TNF ALPHA -</a>	0.01 mg	1008-Eur	GenWay	recom binant
10-783-79137	<a href="#">RECOMBINANT PORCINE INTERLEUKIN-1 ALPHA -</a>	0.01 mg	489-Eur	GenWay	recom binant
10-783-79138	<a href="#">RECOMBINANT PORCINE INTERLEUKIN-2 -</a>	0.01 mg	489-Eur	GenWay	recom binant
10-783-79139	<a href="#">RECOMBINANT PORCINE INTERLEUKIN-4 -</a>	0.01 mg	489-Eur	GenWay	recom binant
10-783-79140	<a href="#">RECOMBINANT PORCINE INTERLEUKIN-6 -</a>	0.01 mg	489-Eur	GenWay	recom binant
10-783-79141	<a href="#">RECOMBINANT PORCINE INTERLEUKIN-8 -</a>	0.01 mg	489-Eur	GenWay	recom binant
10-783-79142	<a href="#">RECOMBINANT PORCINE INTERLEUKIN-10 -</a>	0.01 mg	1117-Eur	GenWay	recom binant
10-783-79143	<a href="#">RECOMBINANT PORCINE INTERLEUKIN-15 -</a>	0.01 mg	462-Eur	GenWay	recom binant
10-783-79144	<a href="#">RECOMBINANT PORCINE GM-CSF -</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79145	<a href="#">RECOMBINANT PORCINE INTERLEUKIN-12 p70 -</a>	0.02 mg	680-Eur	GenWay	recom binant
10-783-79147	<a href="#">RECOMBINANT RAT INTERLEUKIN-2 -</a>	25000 Unit	502-Eur	GenWay	recom binant
10-783-79148	<a href="#">RECOMBINANT RAT INTERFERON BETA -</a>	100000 Unit	939-Eur	GenWay	recom binant
10-783-79149	<a href="#">RECOMBINANT RAT TNF ALPHA -</a>	0.02 mg	530-Eur	GenWay	recom binant
10-783-79150	<a href="#">RECOMBINANT RAT MCP-1 - CCL2;</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79151	<a href="#">RECOMBINANT RAT RANTES - CCL5;</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79152	<a href="#">RECOMBINANT RAT INTERLEUKIN-6 -</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79153	<a href="#">RECOMBINANT RAT MIP-1 ALPHA - CCL3;</a>	0.02 mg	502-Eur	GenWay	recom binant
10-783-79154	<a href="#">RECOMBINANT RAT INTERLEUKIN-1 BETA -</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79155	<a href="#">RECOMBINANT RAT INTERLEUKIN-4 -</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79156	<a href="#">RECOMBINANT RAT CNTF - CILIARY NEUROTROPHIC FACTOR;</a>	0.025 mg	502-Eur	GenWay	recom binant
10-783-79157	<a href="#">RECOMBINANT RAT INTERFERON GAMMA -</a>	0.02 mg	530-Eur	GenWay	recom binant

10-783-79158	<a href="#">RECOMBINANT RAT INTERFERON GAMMA -</a>	0.1 mg	502-Eur	GenWay	recom binant
10-783-79159	<a href="#">RECOMBINANT RAT INTERLEUKIN-1 ALPHA -</a>	0.01 mg	502-Eur	GenWay	recom binant
10-783-79160	<a href="#">RECOMBINANT RAT INTERLEUKIN-10 -</a>	0.01 mg	530-Eur	GenWay	recom binant
10-783-79166	<a href="#">NEUTRALITE AVIDIN APC -</a>	0.1 mg	489-Eur	GenWay	
10-783-79167	<a href="#">NEUTRALITE AVIDIN Cy5 -</a>	1 mg	680-Eur	GenWay	
10-783-79168	<a href="#">PROTEIN A HRP -</a>	1 ml	448-Eur	GenWay	hrp
10-783-79169	<a href="#">RECOMBINANT PROTEIN G HRP -</a>	1 ml	448-Eur	GenWay	recom binant
10-783-79170	<a href="#">PROTEIN L HRP -</a>	1 ml	448-Eur	GenWay	hrp
10-783-79171	<a href="#">RECOMBINANT HUMAN FGF 18 -</a>	0.005 mg	298-Eur	GenWay	recom binant
10-783-79172	<a href="#">RECOMBINANT MYCOBACTERIUM TUBERCULOSIS 38kDa ANTIGEN -</a>	0.05 mg	284-Eur	GenWay	recom binant
10-783-79173	<a href="#">RECOMBINANT MYCOBACTERIUM TUBERCULOSIS 16kDa ANTIGEN -</a>	0.05 mg	270-Eur	GenWay	recom binant
10-783-79174	<a href="#">RECOMBINANT PLASMODIUM VIVAX CS PROTEIN -</a>	0.05 mg	284-Eur	GenWay	recom binant
10-783-79175	<a href="#">RECOMBINANT PLASMODIUM FALCIPARUM CS PROTEIN -</a>	0.05 mg	352-Eur	GenWay	recom binant
10-783-79176	<a href="#">RECOMBINANT PLASMODIUM FALCIPARUM MSP1 -</a>	0.05 mg	352-Eur	GenWay	recom binant
10-783-79177	<a href="#">RECOMBINANT HEPATITIS C -</a>	0.05 mg	284-Eur	GenWay	recom binant
10-783-79178	<a href="#">RECOMBINANT HEPATITIS C -</a>	0.05 mg	298-Eur	GenWay	recom binant
10-783-79179	<a href="#">RECOMBINANT HEPATITIS B 320 CORE ANTIGEN 18kDa AYW -</a>	0.05 mg	284-Eur	GenWay	recom binant
10-783-79180	<a href="#">RECOMBINANT HUMAN RESISTIN -</a>	0.025 mg	625-Eur	GenWay	recom binant
10-783-79182	<a href="#">RECOMBINANT MOUSE EOTAXIN - C-C motif chemokine 11; Small-inducible cytokine A11; Eosinophil chemotactic protein</a>	0.01 mg	584-Eur	GenWay	recom binant
10-783-79184	<a href="#">RECOMBINANT HEPATITIS C -</a>	0.05 mg	407-Eur	GenWay	recom binant
10-783-79185	<a href="#">RECOMBINANT HUMAN INTERFERON GAMMA -</a>	0.1 mg	407-Eur	GenWay	recom binant
10-783-79191	<a href="#">PROTEIN A -</a>	5 mg	530-Eur	GenWay	

10-783-79192	<a href="#">PROTEIN A -</a>	1 mg	229-Eur	GenWay	
10-783-79193	<a href="#">RECOMBINANT PROTEIN G -</a>	5 mg	530-Eur	GenWay	recombinant
10-783-79194	<a href="#">RECOMBINANT PROTEIN G -</a>	1 mg	229-Eur	GenWay	recombinant
10-783-79195	<a href="#">PROTEIN L -</a>	5 mg	694-Eur	GenWay	
10-783-79196	<a href="#">PROTEIN L -</a>	1 mg	229-Eur	GenWay	
10-783-79197	<a href="#">RECOMBINANT HUMAN TIMP-1 -</a>	0.005 mg	366-Eur	GenWay	recombinant
10-783-79198	<a href="#">RECOMBINANT HUMAN TIMP-2 -</a>	0.005 mg	284-Eur	GenWay	recombinant
10-783-79199	<a href="#">RECOMBINANT HUMAN TNF ALPHA -</a>	0.01 mg	284-Eur	GenWay	recombinant
10-783-79200	<a href="#">RECOMBINANT EPSTEIN-BARR VIRUS NUCLEAR ANTIGEN - EBNA-1</a>	0.1 mg	1158-Eur	GenWay	recombinant
10-783-79201	<a href="#">RECOMBINANT HEPATITIS B PRE-S1 ANTIGEN -</a>	0.1 mg	1008-Eur	GenWay	recombinant
10-783-79202	<a href="#">RECOMBINANT HEPATITIS B CORE ANTIGEN -</a>	0.1 mg	1008-Eur	GenWay	recombinant
10-783-79203	<a href="#">RECOMBINANT HEPATITIS B CORE ANTIGEN -</a>	0.1 mg	680-Eur	GenWay	recombinant
10-783-79204	<a href="#">RECOMBINANT HEPATITIS B SURFACE ANTIGEN -</a>	0.1 mg	625-Eur	GenWay	recombinant
10-783-79205	<a href="#">RECOMBINANT HEPATITIS B SURFACE ANTIGEN AY -</a>	0.1 mg	625-Eur	GenWay	recombinant
10-783-79206	<a href="#">RECOMBINANT HEPATITIS B CORE ANTIGEN -</a>	0.1 mg	898-Eur	GenWay	recombinant
10-783-79207	<a href="#">RECOMBINANT HEPATITIS C NS-4 ANTIGEN -</a>	0.1 mg	1008-Eur	GenWay	recombinant
10-783-79208	<a href="#">RECOMBINANT HEPATITIS C CORE ANTIGEN -</a>	0.1 mg	680-Eur	GenWay	recombinant
10-783-79209	<a href="#">RECOMBINANT HEPATITIS C CORE ANTIGEN -</a>	0.1 mg	1008-Eur	GenWay	recombinant
10-783-79210	<a href="#">RECOMBINANT HEPATITIS C NS-3 ANTIGEN -</a>	0.1 mg	680-Eur	GenWay	recombinant
10-783-79211	<a href="#">RECOMBINANT HUMAN IMMUNODEFICIENCY VIRUS 1 gp41 -</a>	0.1 mg	1308-Eur	GenWay	recombinant
10-783-79212	<a href="#">RECOMBINANT HUMAN IMMUNODEFICIENCY VIRUS 1 gag -</a>	0.1 mg	1008-Eur	GenWay	recombinant
10-783-79213	<a href="#">RECOMBINANT HUMAN IMMUNODEFICIENCY VIRUS 1 gp41 (ecto) -</a>	0.1 mg	625-Eur	GenWay	recombinant

10-783-79214	<a href="#">RECOMBINANT HUMAN IMMUNODEFICIENCY VIRUS 2 gp36 -</a>	0.1 mg	1008-Eur	GenWay	recom binant
10-783-79215	<a href="#">RECOMBINANT HERPES SIMPLEX VIRUS 1 gD -</a>	0.1 mg	1008-Eur	GenWay	recom binant
10-783-79216	<a href="#">RECOMBINANT RUBELLA VIRUS CORE E1 &amp; E2 -</a>	0.1 mg	1008-Eur	GenWay	recom binant
10-783-79217	<a href="#">RECOMBINANT HUMAN LEUKEMIA INHIBITORY FACTOR -</a>	0.01 mg	898-Eur	GenWay	recom binant
10-783-79218	<a href="#">RECOMBINANT RAT LEUKAEMIA INHIBITORY FACTOR (rtLIF) -</a>	0.005 mg	680-Eur	GenWay	recom binant
10-783-79219	<a href="#">RECOMBINANT RAT LEUKAEMIA INHIBITORY FACTOR (rtLIF) -</a>	0.01 mg	898-Eur	GenWay	recom binant
10-783-79220	<a href="#">RECOMBINANT HUMAN ERYTHROPOIETIN ALPHA -</a>	0.05 mg	475-Eur	GenWay	recom binant
10-783-79221	<a href="#">RECOMBINANT HUMAN INTERFERON BETA 1 ALPHA -</a>	0.01 mg	584-Eur	GenWay	recom binant
10-783-79222	<a href="#">RECOMBINANT HUMAN INTERFERON BETA 1 BETA -</a>	0.01 mg	584-Eur	GenWay	recom binant
10-783-79223	<a href="#">RECOMBINANT HUMAN PROLACTIN -</a>	0.01 mg	407-Eur	GenWay	recom binant
10-783-79225	<a href="#">RECOMBINANT RABBIT PROLACTIN RECEPTOR (EXTRACELLULAR DOMAIN) -</a>	0.5 mg	571-Eur	GenWay	recom binant
10-783-79226	<a href="#">RECOMBINANT HUMAN ERYTHROPOIETIN BETA -</a>	500 Units	694-Eur	GenWay	recom binant
10-783-79227	<a href="#">RECOMBINANT HUMAN BETA NERVE GROWTH FACTOR -</a>	0.02 mg	584-Eur	GenWay	recom binant
10-783-79228	<a href="#">RECOMBINANT HUMAN B-TYPE NATRIURETIC PROTEIN -</a>	0.01 mg	584-Eur	GenWay	recom binant
10-783-79229	<a href="#">RECOMBINANT CYTOMEGALOVIRUS gB -</a>	0.1 mg	1008-Eur	GenWay	recom binant
10-783-79230	<a href="#">RECOMBINANT CYTOMEGALOVIRUS p28 -</a>	0.1 mg	1008-Eur	GenWay	recom binant
10-783-79231	<a href="#">RECOMBINANT CYTOMEGALOVIRUS p150 -</a>	0.1 mg	1008-Eur	GenWay	recom binant
10-783-79232	<a href="#">RECOMBINANT FELINE IMMUNODEFICIENCY VIRUS CORE ANTIGEN -</a>	0.1 mg	1008-Eur	GenWay	recom binant
10-783-79233	<a href="#">RECOMBINANT HEPATITIS B PRE-S1 S2 -</a>	0.1 mg	1158-Eur	GenWay	recom binant
10-783-79234	<a href="#">RECOMBINANT HEPATITIS B PRE-S2 -</a>	0.1 mg	1158-Eur	GenWay	recom binant
10-783-79235	<a href="#">RECOMBINANT HEPATITIS B SURFACE ANTIGEN -</a>	0.1 mg	735-Eur	GenWay	recom binant



10-783-79236	<a href="#">RECOMBINANT HEPATITIS C CORE ANTIGEN -</a>	0.1 mg	1008-Eur	GenWay	recom binant
10-783-79237	<a href="#">RECOMBINANT HEPATITIS C NS-3 ANTIGEN -</a>	0.1 mg	1008-Eur	GenWay	recom binant
10-783-79238	<a href="#">RECOMBINANT HEPATITIS C NS-4 ANTIGEN -</a>	0.1 mg	1008-Eur	GenWay	recom binant
10-783-79239	<a href="#">RECOMBINANT HEPATITIS C NS-5 ANTIGEN -</a>	0.1 mg	1008-Eur	GenWay	recom binant
10-783-79240	<a href="#">RECOMBINANT HEPATITIS E ORF2 -</a>	0.1 mg	625-Eur	GenWay	recom binant
10-783-79241	<a href="#">RECOMBINANT HEPATITIS E ORF2 -</a>	0.1 mg	625-Eur	GenWay	recom binant
10-783-79242	<a href="#">RECOMBINANT HEPATITIS E ORF2 -</a>	0.1 mg	625-Eur	GenWay	recom binant
10-783-79243	<a href="#">RECOMBINANT HUMAN IMMUNODEFICIENCY VIRUS 1 gag -</a>	0.1 mg	898-Eur	GenWay	recom binant
10-783-79244	<a href="#">RECOMBINANT HUMAN IMMUNODEFICIENCY VIRUS 1 nef -</a>	0.1 mg	625-Eur	GenWay	recom binant
10-783-79245	<a href="#">RECOMBINANT HUMAN IMMUNODEFICIENCY VIRUS 2 gp36 -</a>	0.1 mg	735-Eur	GenWay	recom binant
10-783-79246	<a href="#">RECOMBINANT HERPES SIMPLEX VIRUS 1 gC -</a>	0.1 mg	735-Eur	GenWay	recom binant
10-783-79247	<a href="#">RECOMBINANT HERPES SIMPLEX VIRUS 2 gC -</a>	0.1 mg	735-Eur	GenWay	recom binant
10-783-79248	<a href="#">RECOMBINANT MYCOBACTERIUM TUBERCULOSIS HEAT SHOCK PROTEIN 70 - HSP70</a>	0.1 mg	871-Eur	GenWay	recom binant
10-783-79249	<a href="#">RECOMBINANT PLASMODIUM FALCIPARUM PROTEIN II -</a>	0.1 mg	735-Eur	GenWay	recom binant
10-783-79250	<a href="#">RECOMBINANT PLASMODIUM VIVAX CS PROTEIN -</a>	0.1 mg	735-Eur	GenWay	recom binant
10-783-79251	<a href="#">RECOMBINANT PLASMODIUM VIVAX MSP -</a>	0.1 mg	735-Eur	GenWay	recom binant
10-783-79252	<a href="#">RECOMBINANT TREPONEMA PALLIDUM p15 -</a>	0.1 mg	625-Eur	GenWay	recom binant
10-783-79253	<a href="#">RECOMBINANT TREPONEMA PALLIDUM p17 -</a>	0.1 mg	625-Eur	GenWay	recom binant
10-783-79254	<a href="#">RECOMBINANT TREPONEMA PALLIDUM p45 -</a>	0.1 mg	625-Eur	GenWay	recom binant
10-783-79255	<a href="#">RECOMBINANT HUMAN PLACENTAL GROWTH HORMONE - Placental lactogen</a>	0.1 mg	885-Eur	GenWay	recom binant
10-783-79256	<a href="#">RECOMBINANT HUMAN PLACENTAL GROWTH HORMONE - Placental lactogen</a>	0.2 mg	1008-Eur	GenWay	recom binant

10-783-79258	<a href="#">RECOMBINANT SARS ASSOCIATED CORONAVIRUS SPIKE MOSAIC S(N) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79259	<a href="#">RECOMBINANT SARS ASSOCIATED CORONAVIRUS SPIKE MOSAIC S(N) - SARS-ACSM</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79260	<a href="#">RECOMBINANT SARS ASSOCIATED CORONAVIRUS SPIKE MOSAIC S(N) - SARS-ACSM</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79261	<a href="#">RECOMBINANT SARS SPIKE MOSAIC S(M) (aa408-470 540-573) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79262	<a href="#">RECOMBINANT SARS SPIKE MOSAIC S(M) (aa408-470 540-573) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79263	<a href="#">RECOMBINANT SARS SPIKE MOSAIC S(M) (aa408-470 540-573) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79264	<a href="#">RECOMBINANT SARS SPIKE MOSAIC S(C) (aa1051-1076 1121-1154 1162-1190) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79265	<a href="#">RECOMBINANT SARS SPIKE MOSAIC S(C) (aa1051-1076 1121-1154 1162-1190) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79266	<a href="#">RECOMBINANT SARS SPIKE MOSAIC S(C) (aa1051-1076 1121-1154 1162-1190) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79267	<a href="#">RECOMBINANT SARS NUCLEOCAPSID PROTEIN (aa340-390) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79268	<a href="#">RECOMBINANT SARS NUCLEOCAPSID PROTEIN (aa340-390) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79269	<a href="#">RECOMBINANT SARS NUCLEOCAPSID PROTEIN (aa1-49) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79270	<a href="#">RECOMBINANT SARS NUCLEOCAPSID PROTEIN (aa1-49) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79271	<a href="#">RECOMBINANT SARS NUCLEOCAPSID PROTEIN (aa1-49 192-220) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79272	<a href="#">RECOMBINANT SARS NUCLEOCAPSID PROTEIN (aa1-49 192-220) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79273	<a href="#">RECOMBINANT SARS NUCLEOCAPSID PROTEIN (aa1-49 192-220) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79274	<a href="#">RECOMBINANT SARS MATRIX PROTEIN (aa182-216) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79275	<a href="#">RECOMBINANT SARS MATRIX PROTEIN (aa182-216) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79276	<a href="#">RECOMBINANT SARS MATRIX PROTEIN (aa182-216) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79277	<a href="#">RECOMBINANT SARS ENVELOPE PROTEIN (aa1-76) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79278	<a href="#">RECOMBINANT SARS ENVELOPE PROTEIN (aa1-76) -</a>	0.5 mg	1199-Eur	GenWay	recom binant

10-783-79279	<a href="#">RECOMBINANT SARS ENVELOPE PROTEIN (aa1-76) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79280	<a href="#">RECOMBINANT HERPES SIMPLEX VIRUS 1 gG (aa84-175) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79281	<a href="#">RECOMBINANT HERPES SIMPLEX VIRUS 1 gG (aa84-175) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79282	<a href="#">RECOMBINANT HERPES SIMPLEX VIRUS 1 gG (aa84-175) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79283	<a href="#">RECOMBINANT HERPES SIMPLEX VIRUS 2 gG (aa525-578) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79284	<a href="#">RECOMBINANT HERPES SIMPLEX VIRUS 2 gG (aa525-578) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79285	<a href="#">RECOMBINANT HERPES SIMPLEX VIRUS 2 gG (aa525-578) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79286	<a href="#">RECOMBINANT HEPATITIS A VP1 (aa524-633) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79287	<a href="#">RECOMBINANT HEPATITIS A VP1 (aa524-633) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79288	<a href="#">RECOMBINANT HEPATITIS A VP1 (aa524-633) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79289	<a href="#">RECOMBINANT HEPATITIS A VP1-P2A (aa669-782) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79290	<a href="#">RECOMBINANT HEPATITIS A VP1-P2A (aa669-782) -</a>	0.5 mg	1089-Eur	GenWay	recom binant
10-783-79291	<a href="#">RECOMBINANT HEPATITIS A VP1-P2A (aa669-782) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79292	<a href="#">RECOMBINANT HEPATITIS A VP1-P2A MOSAIC (aa669-782-722-830) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79293	<a href="#">RECOMBINANT HEPATITIS A VP1-P2A MOSAIC (aa669-782-722-830) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79294	<a href="#">RECOMBINANT HEPATITIS A VP1-P2A MOSAIC (aa669-782-722-830) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79295	<a href="#">RECOMBINANT HEPATITIS A P2C (aa1211-1234) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79296	<a href="#">RECOMBINANT HEPATITIS A P2C (aa1211-1234) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79297	<a href="#">RECOMBINANT HEPATITIS A P2C (aa1211-1234) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79298	<a href="#">RECOMBINANT HEPATITIS A P2C P3A MOSAIC (aa1392-1521 1492-1606) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79299	<a href="#">RECOMBINANT HEPATITIS A P2C P3A MOSAIC (aa1392-1521 1492-1606) -</a>	0.5 mg	1199-Eur	GenWay	recom binant

10-783-79300	<a href="#">RECOMBINANT HEPATITIS A P2C P3A MOSAIC (aa1392-1521 1492-1606) -</a>	1 mg	2031-Eur	GenWay	recombinant
10-783-79301	<a href="#">RECOMBINANT HEPATITIS A P2C P3A (aa1392-1521) -</a>	0.1 mg	516-Eur	GenWay	recombinant
10-783-79302	<a href="#">RECOMBINANT HEPATITIS A P2C P3A (aa1392-1521) -</a>	0.5 mg	1199-Eur	GenWay	recombinant
10-783-79303	<a href="#">RECOMBINANT HEPATITIS A P2C P3A (aa1392-1521) -</a>	1 mg	2031-Eur	GenWay	recombinant
10-783-79304	<a href="#">RECOMBINANT HEPATITIS A P2C P3A (aa1492-1606) -</a>	0.1 mg	516-Eur	GenWay	recombinant
10-783-79305	<a href="#">RECOMBINANT HEPATITIS A P2C P3A (aa1492-1606) -</a>	0.5 mg	1199-Eur	GenWay	recombinant
10-783-79306	<a href="#">RECOMBINANT HEPATITIS A P2C P3A (aa1492-1606) -</a>	1 mg	2031-Eur	GenWay	recombinant
10-783-79307	<a href="#">RECOMBINANT HEPATITIS A P3C (aa1643-1743) -</a>	0.1 mg	516-Eur	GenWay	recombinant
10-783-79308	<a href="#">RECOMBINANT HEPATITIS A P3C (aa1643-1743) -</a>	0.5 mg	1199-Eur	GenWay	recombinant
10-783-79309	<a href="#">RECOMBINANT HEPATITIS A P3C (aa1643-1743) -</a>	1 mg	2031-Eur	GenWay	recombinant
10-783-79310	<a href="#">RECOMBINANT HEPATITIS A VP3 (aa304-415) - Apoptin</a>	0.1 mg	516-Eur	GenWay	recombinant
10-783-79311	<a href="#">RECOMBINANT HEPATITIS A VP3 (aa304-415) - Apoptin</a>	0.5 mg	1089-Eur	GenWay	recombinant
10-783-79312	<a href="#">RECOMBINANT HEPATITIS A VP3 (aa304-415) - Apoptin</a>	1 mg	2031-Eur	GenWay	recombinant
10-783-79313	<a href="#">RECOMBINANT HEPATITIS A VP4-VP2 (aa55-164) -</a>	0.1 mg	516-Eur	GenWay	recombinant
10-783-79314	<a href="#">RECOMBINANT HEPATITIS A VP4-VP2 (aa55-164) -</a>	0.5 mg	1089-Eur	GenWay	recombinant
10-783-79315	<a href="#">RECOMBINANT HEPATITIS A VP4-VP2 (aa55-164) -</a>	1 mg	2031-Eur	GenWay	recombinant
10-783-79316	<a href="#">RECOMBINANT HEPATITIS B HBe -</a>	0.1 mg	516-Eur	GenWay	recombinant
10-783-79317	<a href="#">RECOMBINANT HEPATITIS B HBe -</a>	0.5 mg	1199-Eur	GenWay	recombinant
10-783-79318	<a href="#">RECOMBINANT HEPATITIS B HBe -</a>	1 mg	2031-Eur	GenWay	recombinant
10-783-79319	<a href="#">RECOMBINANT CYTOMEGALOVIRUS pP38 (UL80a) (aa117-373) -</a>	0.1 mg	516-Eur	GenWay	recombinant
10-783-79320	<a href="#">RECOMBINANT CYTOMEGALOVIRUS pP38 (UL80a) (aa117-373) -</a>	0.5 mg	1199-Eur	GenWay	recombinant

10-783-79321	<a href="#">RECOMBINANT CYTOMEGALOVIRUS pP38 (UL80a) (aa117-373) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79322	<a href="#">RECOMBINANT CYTOMEGALOVIRUS pP65 (UL83) (aa297-510) 52kDa -</a>	0.1 mg	571-Eur	GenWay	recom binant
10-783-79323	<a href="#">RECOMBINANT CYTOMEGALOVIRUS pP65 (UL83) (aa297-510) 52kDa - PP64; GP64</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79324	<a href="#">RECOMBINANT CYTOMEGALOVIRUS pP65 (UL83) (aa297-510) 52kDa - PP64; GP64</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79325	<a href="#">RECOMBINANT VARICELLA ZOSTER gE (aa48-135) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79326	<a href="#">RECOMBINANT VARICELLA ZOSTER gE (aa48-135) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79327	<a href="#">RECOMBINANT VARICELLA ZOSTER gE (aa48-135) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79328	<a href="#">RECOMBINANT VARICELLA ZOSTER ORF9 (aa6-28 76-100) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79329	<a href="#">RECOMBINANT VARICELLA ZOSTER ORF9 (aa6-28 76-100) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79330	<a href="#">RECOMBINANT VARICELLA ZOSTER ORF9 (aa6-28 76-100) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79331	<a href="#">RECOMBINANT VARICELLA ZOSTER ORF26 (aa9-33 184-208) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79332	<a href="#">RECOMBINANT VARICELLA ZOSTER ORF26 (aa9-33 184-208) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79333	<a href="#">RECOMBINANT VARICELLA ZOSTER ORF26 (aa9-33 184-208) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79334	<a href="#">RECOMBINANT TOXOPLASMA GONDII MIC3 (aa234-306) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79335	<a href="#">RECOMBINANT TOXOPLASMA GONDII MIC3 (aa234-306) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79336	<a href="#">RECOMBINANT TOXOPLASMA GONDII MIC3 (aa234-306) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79337	<a href="#">RECOMBINANT TOXOPLASMA GONDII P24 GRA1 (aa57-149) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79338	<a href="#">RECOMBINANT TOXOPLASMA GONDII P24 GRA1 (aa57-149) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79339	<a href="#">RECOMBINANT TOXOPLASMA GONDII P24 GRA1 (aa57-149) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79340	<a href="#">RECOMBINANT TOXOPLASMA GONDII P29 GRA7 (aa24-100) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79341	<a href="#">RECOMBINANT TOXOPLASMA GONDII P29 GRA7 (aa24-100) -</a>	0.5 mg	1199-Eur	GenWay	recom binant

10-783-79342	<a href="#">RECOMBINANT TOXOPLASMA GONDII P29 GRA7 (aa24-100) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79343	<a href="#">RECOMBINANT TOXOPLASMA GONDII P30 SAG1 (aa45-198) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79344	<a href="#">RECOMBINANT TOXOPLASMA GONDII P30 SAG1 (aa45-198) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79345	<a href="#">RECOMBINANT TOXOPLASMA GONDII P30 SAG1 (aa45-198) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79346	<a href="#">RECOMBINANT TREPONEMA PALLIDUM p41 -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79347	<a href="#">RECOMBINANT TREPONEMA PALLIDUM p41 -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79348	<a href="#">RECOMBINANT TREPONEMA PALLIDUM p41 -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79349	<a href="#">RECOMBINANT TREPONEMA PALLIDUM p47 -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79350	<a href="#">RECOMBINANT TREPONEMA PALLIDUM p47 -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79351	<a href="#">RECOMBINANT TREPONEMA PALLIDUM p47 -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79352	<a href="#">RECOMBINANT TREPONEMA PALLIDUM MOSAIC -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79353	<a href="#">RECOMBINANT TREPONEMA PALLIDUM MOSAIC -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79354	<a href="#">RECOMBINANT TREPONEMA PALLIDUM MOSAIC -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79355	<a href="#">RECOMBINANT HUMAN IMMUNODEFICIENCY VIRUS 1 ENVELOPE -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79356	<a href="#">RECOMBINANT HUMAN IMMUNODEFICIENCY VIRUS 1 ENVELOPE -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79357	<a href="#">RECOMBINANT HUMAN IMMUNODEFICIENCY VIRUS 1 ENVELOPE -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79358	<a href="#">RECOMBINANT HUMAN IMMUNODEFICIENCY VIRUS 1 CORE ANTIGEN p24 -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79359	<a href="#">RECOMBINANT HUMAN IMMUNODEFICIENCY VIRUS 1 CORE ANTIGEN p24 -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79360	<a href="#">RECOMBINANT HUMAN IMMUNODEFICIENCY VIRUS 1 CORE ANTIGEN p24 -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79361	<a href="#">RECOMBINANT HUMAN T-CELL LYMPHOTROPIC VIRUS TYPE 1&amp;2 -</a>	0.1 mg	380-Eur	GenWay	recom binant
10-783-79362	<a href="#">RECOMBINANT HUMAN T-CELL LYMPHOTROPIC VIRUS TYPE 1&amp;2 -</a>	0.5 mg	1199-Eur	GenWay	recom binant

10-783-79363	<a href="#">RECOMBINANT HUMAN T-CELL LYMPHOTROPIC VIRUS TYPE 1&amp;2 -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79364	<a href="#">RECOMBINANT EPSTEIN-BARR VIRUS HHV-4 EA (aa306-390) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79365	<a href="#">RECOMBINANT EPSTEIN-BARR VIRUS HHV-4 EA (aa306-390) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79366	<a href="#">RECOMBINANT EPSTEIN-BARR VIRUS HHV-4 EA (aa306-390) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79367	<a href="#">RECOMBINANT EPSTEIN-BARR VIRUS HHV-4 p18 (aa1-119) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79368	<a href="#">RECOMBINANT EPSTEIN-BARR VIRUS HHV-4 p18 (aa1-119) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79369	<a href="#">RECOMBINANT EPSTEIN-BARR VIRUS HHV-4 p23 (aa1-162) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79370	<a href="#">RECOMBINANT EPSTEIN-BARR VIRUS HHV-4 p23 (aa1-162) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79371	<a href="#">RECOMBINANT EPSTEIN-BARR VIRUS HHV-4 p23 (aa1-162) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79372	<a href="#">RECOMBINANT TICK-BORN ENCEPHALITIS VIRUS gE (aa95-229) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79373	<a href="#">RECOMBINANT TICK-BORN ENCEPHALITIS VIRUS gE (aa95-229) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79374	<a href="#">RECOMBINANT TICK-BORN ENCEPHALITIS VIRUS gE (aa95-229) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79375	<a href="#">RECOMBINANT RUBELLA VIRUS E1 MOSAIC (aa157-176 374-390 213-239) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79376	<a href="#">RECOMBINANT RUBELLA VIRUS E1 MOSAIC (aa157-176 374-390 213-239) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79377	<a href="#">RECOMBINANT RUBELLA VIRUS E1 MOSAIC (aa157-176 374-390 213-239) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79378	<a href="#">RECOMBINANT RUBELLA VIRUS E2 (aa31-105) -</a>	0.1 mg	516-Eur	GenWay	recom binant
10-783-79379	<a href="#">RECOMBINANT RUBELLA VIRUS E2 (aa31-105) -</a>	0.5 mg	1199-Eur	GenWay	recom binant
10-783-79380	<a href="#">RECOMBINANT RUBELLA VIRUS E2 (aa31-105) -</a>	1 mg	2031-Eur	GenWay	recom binant
10-783-79381	<a href="#">RECOMBINANT MYCOBACTERIUM TUBERCULOSIS HEAT SHOCK PROTEIN 65 -</a>	0.01 mg	584-Eur	GenWay	recom binant
10-783-79382	<a href="#">RECOMBINANT MYCOBACTERIUM TUBERCULOSIS HEAT SHOCK PROTEIN 65 -</a>	0.1 mg	1199-Eur	GenWay	recom binant
10-783-79383	<a href="#">RECOMBINANT CYTOMEGALOVIRUS pP52 (UL44) (aa202-434) -</a>	0.5 mg	1199-Eur	GenWay	recom binant

10-783-79384	<a href="#">RECOMBINANT CYTOMEGALOVIRUS pP52 (UL44) (aa202-434) -</a>	1 mg	2031-Eur	GenWay	recombinant
10-783-79385	<a href="#">RECOMBINANT CHICKEN INTERLEUKIN-1 BETA - IL-1 beta</a>	0.05 mg	502-Eur	GenWay	recombinant
10-783-79386	<a href="#">RECOMBINANT CHICKEN INTERLEUKIN-6 -</a>	0.05 mg	502-Eur	GenWay	recombinant
10-783-79387	<a href="#">RECOMBINANT CHICKEN INTERFERON ALPHA -</a>	0.05 mg	502-Eur	GenWay	recombinant
10-783-79388	<a href="#">RECOMBINANT CHICKEN INTERLEUKIN-2 -</a>	1 ml	502-Eur	GenWay	recombinant
10-783-79389	<a href="#">RECOMBINANT BOVINE INTERLEUKIN-4 -</a>	1 ml	489-Eur	GenWay	recombinant
10-783-79390	<a href="#">RECOMBINANT BOVINE GM-CSF -</a>	1 ml	489-Eur	GenWay	recombinant
10-783-79392	<a href="#">RECOMBINANT HUMAN DEFENSIN BETA 2 - BD-2</a>	0.02 mg	502-Eur	GenWay	recombinant
10-783-79393	<a href="#">RECOMBINANT HUMAN BMP-2 - cDNA FLJ78410. highly similar to Homo sapiens BMP2 inducible kinase (BMP2K). transcript variant 2. mRNA</a>	0.01 mg	502-Eur	GenWay	recombinant
10-783-79396	<a href="#">RECOMBINANT HUMAN NT-4 - NEUROTROPHIN-4</a>	0.01 mg	502-Eur	GenWay	recombinant
10-783-79397	<a href="#">RECOMBINANT MOUSE INTERLEUKIN-1 ALPHA -</a>	0.01 mg	502-Eur	GenWay	recombinant
10-783-79398	<a href="#">RECOMBINANT PORCINE INTERFERON GAMMA -</a>	0.05 mg	762-Eur	GenWay	recombinant
10-783-79399	<a href="#">RECOMBINANT RAT INTERLEUKIN-2 -</a>	0.02 mg	448-Eur	GenWay	recombinant
10-783-79400	<a href="#">SYNTHETIC THYROXINE ANTIGEN CARRIER-CONJUGATE -</a>	5 mg	475-Eur	GenWay	
10-783-79401	<a href="#">SYNTHETIC TRIIODOTHYRONINE ANTIGEN CARRIER-CONJUGATE -</a>	5 mg	475-Eur	GenWay	
10-783-79402	<a href="#">HISTAMINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79403	<a href="#">TAURINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79404	<a href="#">ACETYLCHOLINE-AG-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79405	<a href="#">L-PHENYLALANINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79406	<a href="#">HOMOCYSTEINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	human
10-783-79407	<a href="#">L-METHIONINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79408	<a href="#">L-HISTIDINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79409	<a href="#">L-SERINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79410	<a href="#">L-GLUTAMINE-GLUTARALDEHYDE-BSA -</a>	1 mg	516-Eur	GenWay	



10-783-79411	<a href="#">L-LEUCINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79412	<a href="#">L-ISOLEUCINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79413	<a href="#">L-VALINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79414	<a href="#">L-THREONINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79415	<a href="#">TRANS-HYDROXYPROLINE -</a>	1 mg	516-Eur	GenWay	
10-783-79416	<a href="#">D-SERINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79417	<a href="#">D-ALANINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79418	<a href="#">ACETYL SALICYLIC ACID-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79419	<a href="#">MALONDIALDEHYDE-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79420	<a href="#">FORMALDEHYDE-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79421	<a href="#">AZELAIC ACID-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79422	<a href="#">KYNURENIC ACID-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79423	<a href="#">QUINOLINIC ACID-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79424	<a href="#">HOMOCYSTEIC ACID-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	human
10-783-79425	<a href="#">5,6-DIHYDROXYTRYPTAMINE CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79426	<a href="#">NO2-TYROSINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79427	<a href="#">NO-TYROSINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79428	<a href="#">NO-TRYPTOPHAN CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79429	<a href="#">NO-HISTIDINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79430	<a href="#">NO-LYSINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79431	<a href="#">NO-METHIONINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79432	<a href="#">NO-GLUTAMINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79433	<a href="#">NO-TYRAMINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79434	<a href="#">NO-GLUTATHIONE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79435	<a href="#">ORNITHINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79436	<a href="#">SPERMINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79437	<a href="#">CARNOSINE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79438	<a href="#">DIAMINOPENTANE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79439	<a href="#">GLUTATHIONE-G-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79440	<a href="#">RENTINOIC ACID-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79441	<a href="#">N-ACETYLCYSTEINE-BSA CONJUGATE -</a>	1 mg	516-Eur	GenWay	

10-783-79442	<a href="#">NATIVE CONCANAVALIN A Biotin -</a>	10 mg	284-Eur	GenWay	
10-783-79443	<a href="#">DOLICHOS BIFLORUS AGGLUTININ Biotin - DBA</a>	5 mg	475-Eur	GenWay	
10-783-79444	<a href="#">NATIVE ESCHERICHIA COLI BETA GALACTOSIDASE Biotin -</a>	0.2 mg	284-Eur	GenWay	recombinant
10-783-79445	<a href="#">NATIVE STAPHYLOCOCCUS AUREUS PROTEIN A Biotin -</a>	1 mg	311-Eur	GenWay	
10-783-79446	<a href="#">NATIVE SOYABEAN SOYABEAN LECTIN FITC -</a>	5 mg	366-Eur	GenWay	fitc
10-783-79447	<a href="#">PURIFIED HAMSTER IgG FITC -</a>	1 mg	407-Eur	GenWay	fitc
10-783-79449	<a href="#">NATIVE RAT HISTAMINE N-METHYLTRANSFERASE -</a>	0.5 mg	598-Eur	GenWay	rat
10-783-79450	<a href="#">THYROXINE BINDING GLOBULIN -</a>	1 mg	680-Eur	GenWay	
10-783-79451	<a href="#">NATIVE PORCINE TRYPSIN -</a>	500 mg	598-Eur	GenWay	porcine
10-783-79452	<a href="#">NATIVE GOAT FIBRONECTIN -</a>	1 mg	366-Eur	GenWay	polyclonal
10-783-79453	<a href="#">SYNTHETIC RAT ACETYLCHOLINE TRANSPORTER PROTEIN -</a>	0.05 mg	202-Eur	GenWay	rat
10-783-79454	<a href="#">NATIVE LAPINE ACTIN -</a>	5 mg	448-Eur	GenWay	
10-783-79455	<a href="#">SYNTHETIC HUMAN GHRELIN - Growth hormone secretagogue; Growth hormone-releasing peptide; Motilin-related peptide; M46 protein</a>	0.05 mg	243-Eur	GenWay	human
10-783-79456	<a href="#">SYNTHETIC HUMAN BETA ACTIN (aa1-16) - Beta-actin</a>	0.05 mg	202-Eur	GenWay	human
10-783-79458	<a href="#">NATIVE HUMAN FACTOR XIII A -</a>	0.05 mg	1199-Eur	GenWay	human
10-783-79459	<a href="#">NATIVE HELICOBACTER PYLORI ANTIGEN -</a>	0.05 mg	284-Eur	GenWay	
10-783-79460	<a href="#">SYNTHETIC HUMAN GLUCOSE TRANSPORTER 8 (aa467-477) - Glucose transporter type 8; GLUT-8; Glucose transporter type X1</a>	0.05 mg	202-Eur	GenWay	human
10-783-79461	<a href="#">NATIVE LAPINE METALLOTHIONEIN -</a>	1 mg	380-Eur	GenWay	
10-783-79462	<a href="#">NATIVE ADENOVIRUS -</a>	1 ml	653-Eur	GenWay	
10-783-79463	<a href="#">SYNTHETIC HUMAN AGGRECAN (aa4-17) - Cartilage-specific proteoglycan core protein; CSPCP; Chondroitin sulfate proteoglycan core protein 1</a>	0.05 mg	202-Eur	GenWay	recombinant
10-783-79464	<a href="#">NATIVE OVINE COX-2 -</a>	0.01 mg	407-Eur	GenWay	
10-783-79465	<a href="#">SYNTHETIC HUMAN HISTAMINE RECEPTOR 3 (aa173-188) - HH3R; G-protein coupled receptor 97</a>	0.05 mg	202-Eur	GenWay	recombinant
10-783-79466	<a href="#">SYNTHETIC RAT TGF BETA 1 -</a>	0.05 mg	202-Eur	GenWay	rat
10-783-79467	<a href="#">SYNTHETIC RAT TGF BETA 3 -</a>	0.05 mg	202-Eur	GenWay	rat
10-783-79468	<a href="#">NATIVE MOUSE ALBUMIN -</a>	25 mg	366-Eur	GenWay	mouse
10-783-79470	<a href="#">NATIVE YEAST ALDEHYDE DEHYDROGENASE -</a>	250 Units	311-Eur	GenWay	yeast

10-783-79471	<a href="#">SYNTHETIC SARS CORONAVIRUS E2 GLYCOPROTEIN -</a>	0.05 mg	202-Eur	GenWay	
10-783-79472	<a href="#">SYNTHETIC SARS CORONAVIRUS P65 HOMOLOGUE -</a>	0.05 mg	202-Eur	GenWay	human
10-783-79473	<a href="#">NATIVE CALF ALKALINE PHOSPHATASE -</a>	5 mg	598-Eur	GenWay	
10-783-79474	<a href="#">NATIVE HUMAN ALKALINE PHOSPHATASE -</a>	100 Units	625-Eur	GenWay	human
10-783-79475	<a href="#">NATIVE HUMAN RENIN -</a>	0.1 Unit	1240-Eur	GenWay	human
10-783-79476	<a href="#">SYNTHETIC HUMAN AMYLOID BETA -</a>	0.1 mg	311-Eur	GenWay	human
10-783-79477	<a href="#">SYNTHETIC HUMAN ANGIOTENSIN II -</a>	5 mg	148-Eur	GenWay	human
10-783-79478	<a href="#">SYNTHETIC HUMAN ANGIOTENSIN III -</a>	5 mg	202-Eur	GenWay	human
10-783-79479	<a href="#">SYNTHETIC HUMAN ANGIOTENSIN IV - Serpin A8</a>	5 mg	202-Eur	GenWay	human
10-783-79480	<a href="#">NATIVE HUMAN APOLIPOPROTEIN A1 -</a>	0.5 mg	366-Eur	GenWay	human
10-783-79481	<a href="#">NATIVE HUMAN APOLIPOPROTEIN B -</a>	0.5 mg	680-Eur	GenWay	human
10-783-79482	<a href="#">NATIVE HUMAN APOLIPOPROTEIN C2 -</a>	0.05 mg	680-Eur	GenWay	human
10-783-79483	<a href="#">NATIVE ASTROVIRUS SEROTYPE 1 -</a>	0.1 ml	407-Eur	GenWay	
10-783-79484	<a href="#">SYNTHETIC HUMAN ATRIAL NATRIURETIC PEPTIDE - ANF; Atrial natriuretic peptide; ANP; Prepronatriodilatin; CDD-ANF</a>	0.1 mg	243-Eur	GenWay	human
10-783-79485	<a href="#">SYNTHETIC RAT BMP-6 (aa17-30) - BMP-6; VG-1-related protein; VGR-1</a>	0.05 mg	202-Eur	GenWay	rat
10-783-79486	<a href="#">SYNTHETIC HUMAN BMP-15 (aa15-24) - BMP-15; Growth differentiation factor 9B; GDF-9B</a>	0.05 mg	189-Eur	GenWay	human
10-783-79487	<a href="#">SYNTHETIC HUMAN BRADYKININ - Alpha-2-thiol proteinase inhibitor</a>	1 mg	134-Eur	GenWay	human
10-783-79488	<a href="#">SYNTHETIC HUMAN KALLIDIN II - Alpha-2-thiol proteinase inhibitor</a>	5 mg	202-Eur	GenWay	human
10-783-79489	<a href="#">SYNTHETIC HUMAN BRAIN NATRIURETIC PEPTIDE -</a>	0.1 mg	229-Eur	GenWay	human
10-783-79490	<a href="#">NATIVE HUMAN BUTYRYL CHOLINESTERASE -</a>	20 Unit	380-Eur	GenWay	human
10-783-79491	<a href="#">NATIVE HUMAN CA 19-9 -</a>	25000 Unit	462-Eur	GenWay	human
10-783-79492	<a href="#">NATIVE HUMAN C-REACTIVE PROTEIN -</a>	1 mg	407-Eur	GenWay	human
10-783-79493	<a href="#">NATIVE HUMAN C-REACTIVE PROTEIN -</a>	1 mg	366-Eur	GenWay	human
10-783-79494	<a href="#">SYNTHETIC HUMAN CALBINDIN -</a>	0.05 mg	202-Eur	GenWay	human
10-783-79495	<a href="#">SYNTHETIC EEL CALCITONIN -</a>	0.5 mg	407-Eur	GenWay	
10-783-79496	<a href="#">SYNTHETIC HUMAN CALCITONIN -</a>	0.1 mg	202-Eur	GenWay	human
10-783-79497	<a href="#">SYNTHETIC SALMON CALCITONIN -</a>	0.5 mg	339-Eur	GenWay	
10-783-79498	<a href="#">SYNTHETIC HUMAN CALCITONIN FRAGMENT (aa1-10) -</a>	0.05 mg	284-Eur	GenWay	human

10-783-79499	<a href="#">NATIVE BOVINE CALMODULIN -</a>	1 mg	502-Eur	GenWay	bovine
10-783-79500	<a href="#">NATIVE BOVINE CARBONIC ANHYDRASE -</a>	250 mg	680-Eur	GenWay	bovine
10-783-79501	<a href="#">NATIVE HUMAN CD66e -</a>	0.2 mg	598-Eur	GenWay	human
10-783-79502	<a href="#">SYNTHETIC HUMAN CHOLECYSTOKININ - CCK</a>	0.1 mg	202-Eur	GenWay	human
10-783-79503	<a href="#">NATIVE CANDIDA RUGOSA CHOLESTEROL ESTERASE -</a>	500 Units	243-Eur	GenWay	
10-783-79504	<a href="#">SYNTHETIC HUMAN CHROMOGRANIN B -</a>	0.05 mg	202-Eur	GenWay	human
10-783-79505	<a href="#">NATIVE BOVINE CHYMOTRYPSIN -</a>	100 mg	202-Eur	GenWay	bovine
10-783-79506	<a href="#">NATIVE PORCINE COLIPASE -</a>	1 mg	284-Eur	GenWay	recombinant
10-783-79507	<a href="#">NATIVE HUMAN COLLAGEN I -</a>	0.1 mg	530-Eur	GenWay	human
10-783-79508	<a href="#">NATIVE HUMAN COLLAGEN IV -</a>	0.1 mg	475-Eur	GenWay	human
10-783-79509	<a href="#">NATIVE HUMAN COLLAGEN V -</a>	0.1 mg	475-Eur	GenWay	human
10-783-79510	<a href="#">NATIVE HUMAN COLLAGEN VI -</a>	0.1 mg	653-Eur	GenWay	human
10-783-79511	<a href="#">NATIVE BOVINE COLLAGEN I -</a>	10 mg	243-Eur	GenWay	bovine
10-783-79512	<a href="#">NATIVE BOVINE COLLAGEN III -</a>	10 mg	243-Eur	GenWay	bovine
10-783-79513	<a href="#">NATIVE COLLAGEN I (TAIL TENDON) -</a>	0.5 mg	311-Eur	GenWay	
10-783-79514	<a href="#">NATIVE RAT COLLAGEN I -</a>	10 mg	243-Eur	GenWay	rat
10-783-79515	<a href="#">NATIVE RAT COLLAGEN III -</a>	10 mg	243-Eur	GenWay	rat
10-783-79516	<a href="#">NATIVE MOUSE COLLAGEN I III -</a>	10 mg	243-Eur	GenWay	mouse
10-783-79517	<a href="#">SYNTHETIC HUMAN CORTICOTROPHIN RELEASING FACTOR - CRF</a>	0.1 mg	380-Eur	GenWay	human
10-783-79518	<a href="#">NATIVE HUMAN CREATINE PHOSPHOKINASE -</a>	0.1 mg	311-Eur	GenWay	human
10-783-79519	<a href="#">NATIVE EQUINE CYTOCHROME C -</a>	250 mg	380-Eur	GenWay	horse
10-783-79520	<a href="#">NATIVE HUMAN LOW DENSITY LIPOPROTEIN DIL -</a>	0.2 mg	694-Eur	GenWay	human
10-783-79521	<a href="#">NATIVE HUMAN LOW DENSITY LIPOPROTEIN DIL -</a>	0.2 mg	680-Eur	GenWay	human
10-783-79522	<a href="#">NATIVE BOVINE DEOXYRIBONUCLEASE 1 -</a>	50000 Unit	380-Eur	GenWay	bovine
10-783-79523	<a href="#">SYNTHETIC DERMORPHIN -</a>	1 mg	148-Eur	GenWay	
10-783-79524	<a href="#">SYNTHETIC HUMAN DESMOPRESSIN -</a>	1 mg	202-Eur	GenWay	human
10-783-79525	<a href="#">NATIVE HUMAN ELASTASE (NEUTROPHIL) -</a>	0.1 mg	543-Eur	GenWay	human
10-783-79526	<a href="#">NATIVE BOVINE ENDOTHELIAL MITOGEN -</a>	50 mg	339-Eur	GenWay	bovine
10-783-79527	<a href="#">SYNTHETIC HUMAN ENDOTHELIN 2 - ET-2; Preproendothelin-2; PPET2</a>	0.1 mg	407-Eur	GenWay	human
10-783-79528	<a href="#">SYNTHETIC MET-ENKEPHALIN -</a>	1 mg	134-Eur	GenWay	

10-783-79529	<a href="#">NATIVE MOUSE EGF -</a>	0.1 mg	311-Eur	GenWay	mouse
10-783-79530	<a href="#">NATIVE RAT EGF -</a>	0.01 mg	475-Eur	GenWay	rat
10-783-79532	<a href="#">NATIVE HUMAN FACTOR H -</a>	0.25 mg	1021-Eur	GenWay	human
10-783-79533	<a href="#">NATIVE HUMAN FERRITIN -</a>	1 mg	680-Eur	GenWay	human
10-783-79534	<a href="#">NATIVE HUMAN FIBRIN DEGRADATION PRODUCT D-DIMER -</a>	0.2 mg	1349-Eur	GenWay	human
10-783-79535	<a href="#">NATIVE HUMAN FIBRIN DEGRADATION PRODUCT D-MONOMER -</a>	0.2 mg	1431-Eur	GenWay	human
10-783-79536	<a href="#">NATIVE HUMAN FIBRIN DEGRADATION PRODUCT E -</a>	0.1 mg	393-Eur	GenWay	human
10-783-79537	<a href="#">NATIVE HUMAN FIBRIN DEGRADATION PRODUCT X -</a>	0.2 mg	639-Eur	GenWay	human
10-783-79538	<a href="#">NATIVE HUMAN FIBRIN DEGRADATION PRODUCT Y -</a>	0.2 mg	639-Eur	GenWay	human
10-783-79539	<a href="#">NATIVE HUMAN FIBRINOGEN -</a>	25 mg	229-Eur	GenWay	human
10-783-79540	<a href="#">SYNTHETIC HUMAN FIBRINOPEPTIDE A -</a>	0.2 mg	202-Eur	GenWay	human
10-783-79541	<a href="#">SYNTHETIC DYKDDDDK TAG -</a>	0.05 mg	202-Eur	GenWay	
10-783-79542	<a href="#">NATIVE HUMAN FSH -</a>	0.1 mg	680-Eur	GenWay	human
10-783-79543	<a href="#">SYNTHETIC HUMAN FSH RECEPTOR -</a>	0.05 mg	202-Eur	GenWay	recombinant
10-783-79544	<a href="#">SYNTHETIC HUMAN GASTRIN 17 -</a>	0.1 mg	462-Eur	GenWay	human
10-783-79545	<a href="#">SYNTHETIC HUMAN GASTRIN 34 -</a>	0.1 mg	284-Eur	GenWay	human
10-783-79546	<a href="#">NATIVE BOVINE GELSOLIN -</a>	0.02 mg	202-Eur	GenWay	bovine
10-783-79547	<a href="#">SYNTHETIC HUMAN GELSOLIN -</a>	0.05 mg	202-Eur	GenWay	human
10-783-79548	<a href="#">SYNTHETIC HUMAN GLUCAGON -</a>	0.5 mg	502-Eur	GenWay	human
10-783-79549	<a href="#">NATIVE YEAST GLUCOSE-6-PHOSPHATE DEHYDROGENASE -</a>	1000 Units	311-Eur	GenWay	yeast
10-783-79550	<a href="#">SYNTHETIC RAT GLUCOSE TRANSPORTER 1 -</a>	0.1 mg	284-Eur	GenWay	rat
10-783-79551	<a href="#">SYNTHETIC HUMAN GLUCOSE TRANSPORTER 4 - Glucose transporter type 4. insulin-responsive; GLUT-4</a>	0.1 mg	202-Eur	GenWay	human
10-783-79552	<a href="#">SYNTHETIC HUMAN GLUTAMATE RECEPTOR 2 (aa831-842) - GluR-2; GluR-B; GluR-K2; Glutamate receptor ionotropic. AMPA 2; AMPA-selective glutamate receptor 2</a>	0.05 mg	202-Eur	GenWay	recombinant
10-783-79553	<a href="#">NATIVE PORCINE GLUTAMIC PYRUVIC TRANSAMINASE -</a>	1000 Units	284-Eur	GenWay	porcine
10-783-79554	<a href="#">SYNTHETIC MOUSE G PROTEIN ALPHA 0 -</a>	0.05 mg	202-Eur	GenWay	mouse
10-783-79555	<a href="#">SYNTHETIC HUMAN G PROTEIN ALPHA 12 (aa371-380) - G alpha-12</a>	0.05 mg	202-Eur	GenWay	human

10-783-79556	<a href="#">SYNTHETIC HUMAN G PROTEIN ALPHA 13 (aa368-377) - G alpha-13</a>	0.05 mg	202-Eur	GenWay	human
10-783-79557	<a href="#">SYNTHETIC MOUSE G PROTEIN ALPHA Q 11 (aa344-353) - Guanine nucleotide-binding protein alpha-q</a>	0.05 mg	202-Eur	GenWay	mouse
10-783-79558	<a href="#">NATIVE RAT GROWTH HORMONE - GH</a>	0.005 mg	339-Eur	GenWay	rat
10-783-79559	<a href="#">NATIVE BOVINE HAEMOGLOBIN -</a>	10 g	229-Eur	GenWay	bovine
10-783-79560	<a href="#">NATIVE HUMAN OXYHAEMOGLOBIN -</a>	500 mg	380-Eur	GenWay	human
10-783-79561	<a href="#">NATIVE HUMAN HAPTOGLOBIN -</a>	1 mg	366-Eur	GenWay	human
10-783-79562	<a href="#">NATIVE HYALURONIC ACID -</a>	100 mg	243-Eur	GenWay	
10-783-79563	<a href="#">NATIVE BOVINE HYALURONIDASE -</a>	500 mg	202-Eur	GenWay	bovine
10-783-79564	<a href="#">MONOCLONAL MOUSE IgG1 -</a>	1 mg	366-Eur	GenWay	monoclonal
10-783-79565	<a href="#">NATIVE HUMAN IgG3 -</a>	0.5 mg	1021-Eur	GenWay	human
10-783-79566	<a href="#">SYNTHETIC HUMAN INSULIN B CHAIN -</a>	5 mg	284-Eur	GenWay	human
10-783-79567	<a href="#">NATIVE PORCINE INTRINSIC FACTOR -</a>	1000 Units	707-Eur	GenWay	porcine
10-783-79568	<a href="#">SYNTHETIC ISOTOCIN -</a>	1 mg	202-Eur	GenWay	
10-783-79569	<a href="#">NATIVE HUMAN KALLIKREIN -</a>	0.02 mg	530-Eur	GenWay	human
10-783-79570	<a href="#">SYNTHETIC HUMAN KATACALCIN -</a>	0.1 mg	202-Eur	GenWay	human
10-783-79571	<a href="#">NATIVE HUMAN KININOGEN HMW DOUBLE CHAIN -</a>	0.1 mg	270-Eur	GenWay	human
10-783-79572	<a href="#">NATIVE HUMAN KININOGEN HMW SINGLE CHAIN -</a>	0.1 mg	311-Eur	GenWay	human
10-783-79573	<a href="#">SYNTHETIC BOVINE KYOTORPHIN (BRAIN) -</a>	50 mg	202-Eur	GenWay	bovine
10-783-79574	<a href="#">NATIVE HUMAN LACTATE DEHYDROGENASE 5 -</a>	50 Unit	475-Eur	GenWay	human
10-783-79575	<a href="#">NATIVE HUMAN LACTOFERRIN -</a>	10 mg	202-Eur	GenWay	human
10-783-79576	<a href="#">NATIVE HUMAN LAMININ -</a>	0.1 mg	530-Eur	GenWay	human
10-783-79577	<a href="#">NATIVE HUMAN HIGH DENSITY LIPOPROTEIN -</a>	10 mg	448-Eur	GenWay	human
10-783-79578	<a href="#">NATIVE HUMAN LOW DENSITY LIPOPROTEIN -</a>	5 mg	530-Eur	GenWay	human
10-783-79579	<a href="#">NATIVE HUMAN LOW DENSITY LIPOPROTEIN (ACETYLATED) -</a>	2 mg	584-Eur	GenWay	human
10-783-79580	<a href="#">NATIVE HUMAN LOW DENSITY LIPOPROTEIN (OXIDIZED) -</a>	2 mg	680-Eur	GenWay	human
10-783-79581	<a href="#">NATIVE PORCINE LUTEINIZING HORMONE - LH</a>	0.1 mg	748-Eur	GenWay	porcine
10-783-79582	<a href="#">SYNTHETIC RAT LUTEINIZING HORMONE RECEPTOR -</a>	0.05 mg	202-Eur	GenWay	recombinant
10-783-79583	<a href="#">SYNTHETIC HUMAN LUTEINIZING HORMONE RELEASING HORMONE - Progonadoliberin I</a>	5 mg	202-Eur	GenWay	human
10-783-79584	<a href="#">NATIVE HUMAN LYSOZYME -</a>	1 mg	543-Eur	GenWay	human

10-783-79585	<a href="#">NATIVE HUMAN ALPHA 2 MACROGLOBULIN -</a>	1 mg	407-Eur	GenWay	human
10-783-79586	<a href="#">NATIVE HUMAN PRO-MMP-9 -</a>	0.005 mg	502-Eur	GenWay	human
10-783-79587	<a href="#">SYNTHETIC ALPHA MELANOCYTE STIMULATING HORMONE -</a>	0.5 mg	148-Eur	GenWay	
10-783-79588	<a href="#">NATIVE HUMAN ALPHA 1 MICROGLOBULIN -</a>	1 mg	680-Eur	GenWay	human
10-783-79589	<a href="#">NATIVE HUMAN BETA 2 MICROGLOBULIN -</a>	1 mg	380-Eur	GenWay	human
10-783-79590	<a href="#">SYNTHETIC MDR 1 -</a>	0.05 mg	202-Eur	GenWay	
10-783-79591	<a href="#">NATIVE MYCOPLASMA PNEUMONIAE -</a>	1 ml	421-Eur	GenWay	
10-783-79592	<a href="#">NATIVE HUMAN MYELIN -</a>	1 mg	625-Eur	GenWay	human
10-783-79593	<a href="#">NATIVE BOVINE MBP - MYELIN BASIC PROTEIN</a>	5 mg	243-Eur	GenWay	bovine
10-783-79594	<a href="#">NATIVE HUMAN MBP - MYELIN BASIC PROTEIN</a>	0.2 mg	311-Eur	GenWay	human
10-783-79595	<a href="#">NATIVE MOUSE MBP - MYELIN BASIC PROTEIN</a>	0.1 mg	311-Eur	GenWay	mouse
10-783-79596	<a href="#">SYNTHETIC HUMAN MYELIN PROTEOLIPID PROTEIN -</a>	0.05 mg	202-Eur	GenWay	human
10-783-79597	<a href="#">NATIVE HUMAN MYOGLOBIN -</a>	0.25 mg	598-Eur	GenWay	human
10-783-79598	<a href="#">NATIVE LAPINE MYOSIN -</a>	5 mg	311-Eur	GenWay	
10-783-79599	<a href="#">NATIVE HUMAN NEURON SPECIFIC ENOLASE -</a>	0.05 mg	243-Eur	GenWay	human
10-783-79600	<a href="#">SYNTHETIC HUMAN NEUROPEPTIDE TYROSINE -</a>	0.1 mg	243-Eur	GenWay	human
10-783-79601	<a href="#">SYNTHETIC HUMAN NEUROPEPTIDE Y RECEPTOR 1 -</a>	0.05 mg	202-Eur	GenWay	recom binant
10-783-79602	<a href="#">SYNTHETIC HUMAN NEUROPEPTIDE Y RECEPTOR 2 -</a>	0.05 mg	202-Eur	GenWay	recom binant
10-783-79603	<a href="#">NATIVE BOVINE OSTEOCALCIN -</a>	0.01 mg	530-Eur	GenWay	bovine
10-783-79605	<a href="#">SYNTHETIC HUMAN PANCREATIC POLYPEPTIDE -</a>	0.1 mg	243-Eur	GenWay	human
10-783-79606	<a href="#">NATIVE CARICA PAPAYA PAPAIN -</a>	100 mg	311-Eur	GenWay	
10-783-79607	<a href="#">NATIVE SENDAI VIRUS PARAINFLUENZA VIRUS 1 -</a>	0.1 mg	311-Eur	GenWay	
10-783-79608	<a href="#">SYNTHETIC HUMAN PARATHYROID HORMONE -</a>	0.01 mg	502-Eur	GenWay	human
10-783-79609	<a href="#">SYNTHETIC HUMAN PARATHYROID HORMONE -</a>	0.5 mg	557-Eur	GenWay	human
10-783-79610	<a href="#">SYNTHETIC HUMAN PARATHYROID HORMONE -</a>	0.1 mg	311-Eur	GenWay	human
10-783-79611	<a href="#">SYNTHETIC HUMAN PARATHYROID HORMONE RELATED PEPTIDE -</a>	0.1 mg	284-Eur	GenWay	human
10-783-79613	<a href="#">SYNTHETIC PEPTIDE YY -</a>	0.1 mg	243-Eur	GenWay	
10-783-79614	<a href="#">NATIVE HORSERADISH PEROXIDASE -</a>	50 mg	311-Eur	GenWay	horse
10-783-79615	<a href="#">NATIVE LAPINE PHOSPHORYLASE B -</a>	25 mg	243-Eur	GenWay	

10-783-79616	<a href="#">SYNTHETIC PHOSPHOTYROSINE -</a>	100 mg	339-Eur	GenWay	
10-783-79617	<a href="#">NATIVE HUMAN PREALBUMIN -</a>	1 mg	311-Eur	GenWay	human
10-783-79618	<a href="#">SYNTHETIC HUMAN PRION PROTEIN -</a>	0.05 mg	202-Eur	GenWay	human
10-783-79619	<a href="#">SYNTHETIC HUMAN C-PEPTIDE -</a>	0.5 mg	748-Eur	GenWay	human
10-783-79620	<a href="#">SYNTHETIC HUMAN C-PEPTIDE -</a>	0.1 mg	475-Eur	GenWay	human
10-783-79621	<a href="#">NATIVE HUMAN PROLACTIN -</a>	0.1 mg	557-Eur	GenWay	human
10-783-79622	<a href="#">SYNTHETIC HUMAN PROLACTIN RECEPTOR -</a>	0.05 mg	202-Eur	GenWay	recombinant
10-783-79623	<a href="#">NATIVE HUMAN PROSTATE SPECIFIC ANTIGEN -</a>	0.1 mg	502-Eur	GenWay	human
10-783-79624	<a href="#">NATIVE HUMAN PROSTATE SPECIFIC ANTIGEN -</a>	0.2 mg	598-Eur	GenWay	human
10-783-79625	<a href="#">NATIVE HUMAN PROSTATIC ACID PHOSPHATASE -</a>	0.1 mg	994-Eur	GenWay	human
10-783-79626	<a href="#">NATIVE STAPHYLOCOCCUS AUREUS PROTEIN A -</a>	5 mg	339-Eur	GenWay	
10-783-79627	<a href="#">SYNTHETIC HUMAN PROTEOGLYCAN 1 -</a>	0.05 mg	202-Eur	GenWay	human
10-783-79628	<a href="#">SYNTHETIC HUMAN PROTEOGLYCAN 2 -</a>	0.05 mg	202-Eur	GenWay	human
10-783-79629	<a href="#">NATIVE LAPINE PYRUVATE KINASE -</a>	50000 Unit	598-Eur	GenWay	
10-783-79630	<a href="#">NATIVE RESPIRATORY SYNCYTIAL VIRUS -</a>	0.1 mg	475-Eur	GenWay	rat
10-783-79631	<a href="#">NATIVE HUMAN RETINOL BINDING PROTEIN -</a>	1 mg	625-Eur	GenWay	human
10-783-79632	<a href="#">NATIVE BOVINE RIBONUCLEASE A -</a>	100 mg	380-Eur	GenWay	bovine
10-783-79633	<a href="#">SYNTHETIC HUMAN SOMATOSTATIN -</a>	0.5 mg	148-Eur	GenWay	human
10-783-79634	<a href="#">SYNTHETIC SUBSTANCE P -</a>	5 mg	243-Eur	GenWay	
10-783-79635	<a href="#">NATIVE BOVINE SUPEROXIDE DISMUTASE -</a>	100000 Unit	380-Eur	GenWay	bovine
10-783-79636	<a href="#">NATIVE HUMAN TAMM HORSFALL GLYCOPROTEIN -</a>	0.1 mg	584-Eur	GenWay	human
10-783-79637	<a href="#">NATIVE HUMAN TENASCIN C -</a>	0.1 mg	967-Eur	GenWay	human
10-783-79638	<a href="#">SYNTHETIC TETANUS TOXIN PEPTIDE (C-TERMINAL) -</a>	0.05 mg	202-Eur	GenWay	
10-783-79639	<a href="#">NATIVE HUMAN THYROGLOBULIN -</a>	1 mg	366-Eur	GenWay	human
10-783-79640	<a href="#">NATIVE BOVINE THYROGLOBULIN -</a>	100 mg	366-Eur	GenWay	bovine
10-783-79641	<a href="#">NATIVE HUMAN THYROID MICROSOMAL ANTIGEN -</a>	1 mg	584-Eur	GenWay	human
10-783-79642	<a href="#">NATIVE RAT TSH - TSH</a>	0.005 mg	339-Eur	GenWay	rat
10-783-79643	<a href="#">THYROXINE BINDING GLOBULIN -</a>	1 mg	516-Eur	GenWay	
10-783-79644	<a href="#">NATIVE HUMAN CD71 -</a>	0.02 mg	311-Eur	GenWay	human
10-783-79645	<a href="#">NATIVE HUMAN CD71 - TRANSFERRIN RECEPTOR</a>	0.2 mg	844-Eur	GenWay	recombinant



10-783-79646	<a href="#">NATIVE HUMAN TROPONIN I -</a>	0.01 mg	502-Eur	GenWay	human
10-783-79647	<a href="#">NATIVE HUMAN TROPONIN T -</a>	0.05 mg	475-Eur	GenWay	human
10-783-79648	<a href="#">NATIVE TRYPSIN INHIBITOR -</a>	250 mg	352-Eur	GenWay	
10-783-79649	<a href="#">NATIVE PORCINE TUBULIN -</a>	0.1 mg	243-Eur	GenWay	porcine
10-783-79650	<a href="#">SYNTHETIC TUFTSIN -</a>	10 mg	148-Eur	GenWay	
10-783-79651	<a href="#">NATIVE MUSHROOM TYROSINASE -</a>	100 mg	366-Eur	GenWay	
10-783-79652	<a href="#">NATIVE BOVINE UBIQUITIN -</a>	25 mg	380-Eur	GenWay	bovine
10-783-79653	<a href="#">NATIVE ULEX EUROPAEUS LECTIN 1 - Agglutinin 1</a>	1 mg	229-Eur	GenWay	
10-783-79654	<a href="#">SYNTHETIC ARG-VASOPRESSIN -</a>	1 mg	148-Eur	GenWay	
10-783-79655	<a href="#">SYNTHETIC ARG-VASOPRESSIN -</a>	1 mg	148-Eur	GenWay	
10-783-79656	<a href="#">NATIVE VITRONECTIN -</a>	0.05 mg	489-Eur	GenWay	
10-783-79657	<a href="#">NATIVE HUMAN VITRONECTIN -</a>	0.05 mg	366-Eur	GenWay	human
10-783-79658	<a href="#">NATIVE WHEAT GERM AGGLUTININ -</a>	5 mg	229-Eur	GenWay	
10-783-79659	<a href="#">MOUSE EGF - EPIDERMAL GROWTH FACTOR</a>	1 mg	502-Eur	GenWay	mouse
10-783-79660	<a href="#">PURIFIED HAMSTER IgG -</a>	10 mg	543-Eur	GenWay	
10-783-79661	<a href="#">HUMAN IgM PURIFIED IMMUNOGLOBULIN -</a>	2 mg	421-Eur	GenWay	human
10-783-79662	<a href="#">HUMAN LUNG TRYPTASE ANTIGEN -</a>	0.1 mg	2113-Eur	GenWay	human
10-783-79663	<a href="#">PURIFIED CANINE IgG -</a>	10 mg	462-Eur	GenWay	dog
10-783-79664	<a href="#">NO-ACETYLSALICYLIC ACID -</a>	1 mg	516-Eur	GenWay	
10-783-79665	<a href="#">NITRENDIPINE -</a>	1 mg	516-Eur	GenWay	
10-783-79666	<a href="#">TETRADOTOCINE -</a>	1 mg	516-Eur	GenWay	
10-783-79667	<a href="#">ACROLEIN -</a>	1 mg	516-Eur	GenWay	
10-783-79668	<a href="#">NO-L-ASPARAGINE CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79669	<a href="#">NO-L-DOPA CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79670	<a href="#">NO-DOPAMINE CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79671	<a href="#">L-CITRULLINE CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79672	<a href="#">D-PANTOTHENIC ACID CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79673	<a href="#">D-BIOTIN CONJUGATE -</a>	1 mg	516-Eur	GenWay	
10-783-79674	<a href="#">PURIFIED CHICKEN IgG (IgY) - IgY</a>	10 mg	325-Eur	GenWay	
10-783-79675	<a href="#">PURIFIED BOVINE IgG -</a>	10 mg	202-Eur	GenWay	bovine
10-783-79676	<a href="#">PURIFIED BOVINE IgG1 -</a>	1 mg	298-Eur	GenWay	bovine

10-783-79677	<a href="#">PURIFIED BOVINE IgG2 -</a>	1 mg	298-Eur	GenWay	bovine
10-783-79678	<a href="#">PURIFIED GOAT IgG -</a>	10 mg	284-Eur	GenWay	polyclonal
10-783-79679	<a href="#">PURIFIED EQUINE IgG -</a>	10 mg	202-Eur	GenWay	horse
10-783-79680	<a href="#">PURIFIED FELINE IgG -</a>	10 mg	216-Eur	GenWay	cat
10-783-79681	<a href="#">HUMAN IgG (POLYCLONAL) -</a>	100 mg	680-Eur	GenWay	polyclonal
10-783-79682	<a href="#">HUMAN IgM KAPPA -</a>	1 mg	366-Eur	GenWay	human
10-783-79683	<a href="#">HUMAN IgG1 KAPPA MYELOMA -</a>	1 mg	448-Eur	GenWay	human
10-783-79684	<a href="#">HUMAN IgG2 KAPPA MYELOMA PROTEIN -</a>	1 mg	530-Eur	GenWay	human
10-783-79685	<a href="#">PURIFIED HUMAN SECRETORY IgA -</a>	0.5 mg	475-Eur	GenWay	human
10-783-79686	<a href="#">PURIFIED HUMAN BETA 2 MICROGLOBULIN -</a>	1 mg	475-Eur	GenWay	human
10-783-79687	<a href="#">HUMAN IgE LAMBDA MYELOMA -</a>	0.1 mg	625-Eur	GenWay	human
10-783-79688	<a href="#">PURIFIED HUMAN PROLACTIN -</a>	0.1 mg	1048-Eur	GenWay	human
10-783-79689	<a href="#">PURIFIED hCG ALPHA -</a>	0.1 mg	2168-Eur	GenWay	
10-783-79690	<a href="#">PURIFIED HUMAN FSH -</a>	0.1 mg	2222-Eur	GenWay	human
10-783-79691	<a href="#">PURIFIED HUMAN SEX HORMONE BINDING GLOBULIN -</a>	0.1 mg	421-Eur	GenWay	human
10-783-79692	<a href="#">PURIFIED HUMAN ALBUMIN -</a>	1 mg	202-Eur	GenWay	human
10-783-79693	<a href="#">PURIFIED HUMAN hCG -</a>	1 mg	557-Eur	GenWay	human
10-783-79694	<a href="#">PURIFIED HUMAN FIBRONECTIN -</a>	1 mg	421-Eur	GenWay	human
10-783-79695	<a href="#">PURIFIED HUMAN ALPHA FETOPROTEIN -</a>	1 mg	1267-Eur	GenWay	human
10-783-79696	<a href="#">PURIFIED HUMAN GROWTH HORMONE -</a>	0.1 mg	530-Eur	GenWay	human
10-783-79697	<a href="#">PURIFIED HUMAN LUTEINISING HORMONE -</a>	0.1 mg	1103-Eur	GenWay	human
10-783-79698	<a href="#">PURIFIED HUMAN MYOGLOBIN -</a>	1 mg	366-Eur	GenWay	human
10-783-79699	<a href="#">PURIFIED HUMAN PLACENTAL LACTOGEN - Placental lactogen</a>	0.1 mg	407-Eur	GenWay	human
10-783-79700	<a href="#">PURIFIED HUMAN PLACENTAL LACTOGEN - HPL; Placental lactogen</a>	1 mg	680-Eur	GenWay	human
10-783-79701	<a href="#">PURIFIED HUMAN TSH -</a>	0.1 mg	1130-Eur	GenWay	human
10-783-79702	<a href="#">HUMAN LAMBDA LIGHT CHAIN -</a>	1 mg	462-Eur	GenWay	human
10-783-79703	<a href="#">RHESUS MONKEY IgG -</a>	2 mg	325-Eur	GenWay	
10-783-79704	<a href="#">PURIFIED MOUSE IgG -</a>	2 mg	148-Eur	GenWay	mouse
10-783-79705	<a href="#">PURIFIED MOUSE IgG -</a>	10 mg	462-Eur	GenWay	mouse
10-783-79706	<a href="#">PURIFIED MOUSE NERVE GROWTH FACTOR 2.5S - NGF</a>	1 mg	1103-Eur	GenWay	mouse

10-783-79707	<a href="#">MOUSE IgE KAPPA PURIFIED PROTEIN -</a>	0.5 mg	502-Eur	GenWay	mouse
10-783-79708	<a href="#">PURIFIED PORCINE IgG -</a>	10 mg	489-Eur	GenWay	porcine
10-783-79709	<a href="#">RAT IgA KAPPA MYELOMA -</a>	1 mg	844-Eur	GenWay	rat
10-783-79710	<a href="#">RAT IgG1 KAPPA MYELOMA -</a>	1 mg	462-Eur	GenWay	rat
10-783-79711	<a href="#">RAT IgG1 LAMBDA MYELOMA -</a>	1 mg	462-Eur	GenWay	rat
10-783-79712	<a href="#">RAT IgG2a KAPPA MYELOMA -</a>	1 mg	462-Eur	GenWay	rat
10-783-79713	<a href="#">RAT IgG2b KAPPA MYELOMA -</a>	1 mg	462-Eur	GenWay	rat
10-783-79714	<a href="#">RAT IgG2c KAPPA MYELOMA -</a>	1 mg	1062-Eur	GenWay	rat
10-783-79715	<a href="#">RAT IgE KAPPA MYELOMA -</a>	0.1 mg	311-Eur	GenWay	rat
10-783-79716	<a href="#">RAT IgM KAPPA MYELOMA -</a>	1 mg	462-Eur	GenWay	rat
10-783-79717	<a href="#">PURIFIED RAT IgG (POLYCLONAL) -</a>	20 mg	584-Eur	GenWay	polyclonal
10-783-79718	<a href="#">PURIFIED OVINE IgG -</a>	10 mg	202-Eur	GenWay	
10-783-79719	<a href="#">NATIVE STAPHYLOCOCCUS AUREUS PROTEIN A RPE -</a>	1 ml	475-Eur	GenWay	
10-783-79720	<a href="#">NATIVE ULEX EUROPAEUS LECTIN 1 RPE -</a>	1 mg	475-Eur	GenWay	
10-783-79721	<a href="#">NATIVE BORRELIA BURGDORFERI -</a>	1 mg	380-Eur	GenWay	
10-783-79722	<a href="#">RECOMBINANT BOVINE PRION PROTEIN -</a>	0.005 mg	284-Eur	GenWay	recombinant
10-783-79723	<a href="#">RECOMBINANT HUMAN M-CSF -</a>	0.002 mg	380-Eur	GenWay	recombinant
10-783-79724	<a href="#">RECOMBINANT HEPATITIS B 'E' ANTIGEN -</a>	0.01 mg	393-Eur	GenWay	recombinant
10-783-79725	<a href="#">RECOMBINANT HUMAN ERYTHROPOIETIN - Epoetin</a>	0.005 mg	366-Eur	GenWay	recombinant
10-783-79726	<a href="#">RECOMBINANT RAT CHOLINE ACETYLTRANSFERASE -</a>	0.01 mg	380-Eur	GenWay	recombinant
10-783-79727	<a href="#">RECOMBINANT HUMAN INSULIN-LIKE GROWTH FACTOR I -</a>	0.05 mg	502-Eur	GenWay	recombinant
10-783-79728	<a href="#">RECOMBINANT HUMAN GDNF -</a>	0.01 mg	502-Eur	GenWay	recombinant
10-783-79729	<a href="#">RECOMBINANT HUMAN BMP-7 - OP-1; BMP-7; Osteogenic protein 1; OP-1; Eptotermin alfa</a>	0.01 mg	502-Eur	GenWay	recombinant
10-783-79730	<a href="#">RECOMBINANT HUMAN ARTEMIN - Enovin; Neublentin</a>	0.02 mg	502-Eur	GenWay	recombinant
10-783-79731	<a href="#">RECOMBINANT HUMAN BETACELLULIN - BTC;</a>	0.02 mg	502-Eur	GenWay	recombinant
10-783-79732	<a href="#">RECOMBINANT HUMAN BMP-4 - BMP-2B; BMP-4; BMP-2B</a>	0.005 mg	502-Eur	GenWay	recombinant

10-783-79733	<a href="#">RECOMBINANT HUMAN CD257 - BAFF. BLyS; TNF- and APOL-related leukocyte expressed ligand 1; TALL-1; B lymphocyte stimulator; BLyS; B cell-activating factor; BAFF; Dendritic cell-derived TNF-like molecule</a>	0.02 mg	502-Eur	GenWay	recombinant
10-783-79734	<a href="#">RECOMBINANT PLASMODIUM FALCIPARUM HRP2 - HISTIDINE RICH PROTEIN 2</a>	0.1 mg	1076-Eur	GenWay	recombinant
10-783-79735	<a href="#">RECOMBINANT MOUSE EGF - EPIDERMAL GROWTH FACTOR; EGF</a>	0.5 mg	475-Eur	GenWay	recombinant
10-783-79736	<a href="#">RECOMBINANT MOUSE EOTAXIN 2 - CCL24; Small-inducible cytokine A24; Eosinophil chemotactic protein 2; Eotaxin-2</a>	0.02 mg	475-Eur	GenWay	recombinant
10-783-79737	<a href="#">RECOMBINANT MOUSE INTERLEUKIN-1 BETA -</a>	0.01 mg	475-Eur	GenWay	recombinant
10-902-174001	<a href="#">Hepatitis C virus -</a>	0.1 mg	694-Eur	GenWay	
10-902-174002	<a href="#">Hepatitis C virus -</a>	0.1 mg	694-Eur	GenWay	
10-902-174003	<a href="#">HIV-1 virus -</a>	0.1 mg	789-Eur	GenWay	
10-902-174004	<a href="#">HIV-1 virus -</a>	0.1 mg	694-Eur	GenWay	
10-902-174005	<a href="#">HIV-2 virus -</a>	0.1 mg	789-Eur	GenWay	
10-902-174006	<a href="#">Herpes simplex virus. type 1 -</a>	0.1 mg	694-Eur	GenWay	
10-902-174007	<a href="#">Hepatitis B virus -</a>	0.1 mg	789-Eur	GenWay	
10-902-174008	<a href="#">Hepatitis B virus -</a>	0.1 mg	789-Eur	GenWay	
10-902-174009	<a href="#">Hepatitis B virus -</a>	0.1 mg	789-Eur	GenWay	
10-902-174010	<a href="#">Epstein-Barr virus -</a>	0.1 mg	885-Eur	GenWay	
10-902-174011	<a href="#">Hepatitis C virus -</a>	0.1 mg	407-Eur	GenWay	
10-902-174012	<a href="#">Hepatitis C virus -</a>	0.1 mg	407-Eur	GenWay	
10-902-174013	<a href="#">Hepatitis B core particles -</a>	0.1 mg	407-Eur	GenWay	
10-902-174014	<a href="#">Rubella virus -</a>	0.1 mg	694-Eur	GenWay	
10-902-174015	<a href="#">Hepatitis B core particles -</a>	0.1 mg	502-Eur	GenWay	
10-902-174016	<a href="#">Hepatitis B virus -</a>	0.1 mg	502-Eur	GenWay	
10-902-174017	<a href="#">Hepatitis B virus -</a>	0.1 mg	502-Eur	GenWay	
10-902-174018	<a href="#">HIV-1 gp41 env. -</a>	0.1 mg	502-Eur	GenWay	
10-902-174019	<a href="#">HIV-1 virus -</a>	0.1 mg	598-Eur	GenWay	
10-902-174020	<a href="#">Mycobacterium tuberculosis -</a>	0.1 mg	694-Eur	GenWay	
10-902-174021	<a href="#">Hepatitis B virus -</a>	0.1 mg	571-Eur	GenWay	

10-902-174022	<a href="#">HIV-1 virus -</a>	0.1 mg	502-Eur	GenWay	
10-902-174023	<a href="#">Hepatitis E virus -</a>	0.1 mg	502-Eur	GenWay	
10-902-174024	<a href="#">Hepatitis E virus -</a>	0.1 mg	502-Eur	GenWay	
10-902-174025	<a href="#">Hepatitis E virus -</a>	0.1 mg	502-Eur	GenWay	
10-902-174026	<a href="#">Treponema pallidum -</a>	0.1 mg	502-Eur	GenWay	
10-902-174027	<a href="#">Treponema pallidum -</a>	0.1 mg	502-Eur	GenWay	
10-902-174028	<a href="#">Treponema pallidum -</a>	0.1 mg	502-Eur	GenWay	
10-902-174029	<a href="#">Treponema pallidum -</a>	0.1 mg	502-Eur	GenWay	
10-902-174030	<a href="#">HIV-2 virus -</a>	0.1 mg	571-Eur	GenWay	
10-902-174031	<a href="#">Herpes simplex virus. type 1 -</a>	0.1 mg	571-Eur	GenWay	
10-902-174032	<a href="#">Herpes simplex virus. type 2 -</a>	0.1 mg	571-Eur	GenWay	
10-902-174033	<a href="#">Hepatitis B virus -</a>	0.1 mg	885-Eur	GenWay	
10-902-174034	<a href="#">Hepatitis B virus -</a>	0.1 mg	885-Eur	GenWay	
10-902-174035	<a href="#">Feline Immunodeficiency Virus -</a>	0.1 mg	789-Eur	GenWay	cat
10-902-174036	<a href="#">Plasmodium falciparum -</a>	0.1 mg	571-Eur	GenWay	
10-902-174037	<a href="#">Cytomegalovirus -</a>	0.1 mg	694-Eur	GenWay	
10-902-174038	<a href="#">Cytomegalovirus -</a>	0.1 mg	694-Eur	GenWay	
10-902-174039	<a href="#">Cytomegalovirus -</a>	0.1 mg	694-Eur	GenWay	
10-902-174040	<a href="#">Plasmodium vivax -</a>	0.1 mg	571-Eur	GenWay	
10-902-174041	<a href="#">Plasmodium vivax -</a>	0.1 mg	571-Eur	GenWay	
10-902-174042	<a href="#">Plasmodium sp. -</a>	0.1 mg	571-Eur	GenWay	
10-902-174043	<a href="#">Hepatitis C virus -</a>	0.1 mg	625-Eur	GenWay	
115001	<a href="#">ELISA Kits,Thyroid Stimulating Hormone (TSH)</a>	ELISA_Kits	348-Eur	GenWay	elisa
115002	<a href="#">ELISA Kits,Thyroid Stimulating Hormone (S-TSH)</a>	ELISA_Kits	348-Eur	GenWay	elisa
115003	<a href="#">ELISA Kits,Triiodothyronine (T3)</a>	ELISA_Kits	313-Eur	GenWay	elisa
115004	<a href="#">ELISA Kits,Triiodothyronine (fT3)</a>	ELISA_Kits	383-Eur	GenWay	elisa
115005	<a href="#">ELISA Kits,Total Thyroxine (T4)</a>	ELISA_Kits	313-Eur	GenWay	elisa
115006	<a href="#">ELISA Kits,Free Thyroxine (fT4) Concentration</a>	ELISA_Kits	383-Eur	GenWay	elisa
115007	<a href="#">ELISA Kits,Alpha-Fetoprotein</a>	ELISA_Kits	452-Eur	GenWay	elisa
115008	<a href="#">ELISA Kits,Carcinoembryonic Antigen (CEA)</a>	ELISA_Kits	452-Eur	GenWay	elisa
115009	<a href="#">ELISA Kits,Ovarian Cancer Antigen CA125</a>	ELISA_Kits	834-Eur	GenWay	elisa

115010	<a href="#">ELISA Kits,Breast Cancer Antigen CA15-3</a>	ELISA_Kits	834-Eur	GenWay	elisa
115011	<a href="#">ELISA Kits,Gastrointestinal Cancer Antigen CA19-9</a>	ELISA_Kits	834-Eur	GenWay	elisa
115012	<a href="#">ELISA Kits,Prostate Specific Antigen (PSA)</a>	ELISA_Kits	452-Eur	GenWay	elisa
115013	<a href="#">ELISA Kits,Free Prostate Specific Antigen (f-PSA)</a>	ELISA_Kits	545-Eur	GenWay	elisa
115014	<a href="#">ELISA Kits,Free Beta-Subunit of Human Chorionic Gonadotropin (Free beta-hCG)</a>	ELISA_Kits	545-Eur	GenWay	elisa
115015	<a href="#">ELISA Kits,Ferritin</a>	ELISA_Kits	383-Eur	GenWay	elisa
115016	<a href="#">ELISA Kits,Human Chorionic Gonadotropin (hCG)</a>	ELISA_Kits	383-Eur	GenWay	elisa
115017	<a href="#">ELISA Kits,Follicle-Stimulating Hormone (FSH)</a>	ELISA_Kits	383-Eur	GenWay	elisa
115018	<a href="#">ELISA Kits,Luteinizing Hormone (LH)</a>	ELISA_Kits	383-Eur	GenWay	elisa
115019	<a href="#">ELISA Kits,Human Growth Hormone (HGH)</a>	ELISA_Kits	383-Eur	GenWay	elisa
115020	<a href="#">ELISA Kits,Immunoglobulin E (IgE)</a>	ELISA_Kits	383-Eur	GenWay	elisa
115021	<a href="#">ELISA Kits,Prolactin</a>	ELISA_Kits	383-Eur	GenWay	elisa
115022	<a href="#">ELISA Kits,Human Chorionic Gonadotropin (hCG)</a>	ELISA_Kits	313-Eur	GenWay	elisa
115023	<a href="#">ELISA Kits,IgG Antibodies to Helicobacter pylori</a>	ELISA_Kits	475-Eur	GenWay	elisa
115024	<a href="#">ELISA Kits,IgG Antibodies to Helicobacter pylori</a>	ELISA_Kits	510-Eur	GenWay	elisa
115025	<a href="#">ELISA Kits,IgG Antibodies to Helicobacter pylori</a>	ELISA_Kits	579-Eur	GenWay	elisa
115026	<a href="#">ELISA Kits,Beta-2-Microglobulin</a>	ELISA_Kits	545-Eur	GenWay	elisa
115027	<a href="#">ELISA Kits,IgG Antibodies to Rubella Virus</a>	ELISA_Kits	452-Eur	GenWay	elisa
115028	<a href="#">ELISA Kits,IgM Antibodies to Rubella Virus</a>	ELISA_Kits	475-Eur	GenWay	elisa
115029	<a href="#">ELISA Kits,IgG Antibodies to Toxoplasma gondii</a>	ELISA_Kits	452-Eur	GenWay	elisa
115030	<a href="#">ELISA Kits,IgM Antibodies to Toxoplasma gondii</a>	ELISA_Kits	475-Eur	GenWay	elisa
115031	<a href="#">ELISA Kits,Cytomegalovirus (CMV)</a>	ELISA_Kits	452-Eur	GenWay	elisa
115032	<a href="#">ELISA Kits,IgM Antibodies to Cytomegalovirus (CMV)</a>	ELISA_Kits	475-Eur	GenWay	elisa
115033	<a href="#">ELISA Kits,IgG Antibodies to Herpes Simplex Virus Type 1 (HSV-1)</a>	ELISA_Kits	452-Eur	GenWay	elisa
115034	<a href="#">ELISA Kits,IgM Antibodies to Herpes Simplex Virus Type 1 (HSV-1)</a>	ELISA_Kits	475-Eur	GenWay	elisa
115035	<a href="#">ELISA Kits,IgG Antibodies to Herpes Simplex Virus Type 2 (HSV-2)</a>	ELISA_Kits	452-Eur	GenWay	elisa
115036	<a href="#">ELISA Kits,IgM Antibodies to Herpes Simplex Virus Type 2 (HSV-2)</a>	ELISA_Kits	475-Eur	GenWay	elisa
115037	<a href="#">ELISA Kits,Cardiac-Specific Troponin-I</a>	ELISA_Kits	961-Eur	GenWay	elisa
115038	<a href="#">ELISA Kits,Estradiol (E2) Concentration</a>	ELISA_Kits	510-Eur	GenWay	elisa

115039	<a href="#">ELISA Kits,Progesterone Concentration</a>	ELISA_Kits	510-Eur	GenWay	elisa
115040	<a href="#">ELISA Kits,Testosterone Concentration</a>	ELISA_Kits	510-Eur	GenWay	elisa
115041	<a href="#">ELISA Kits,Myoglobin Concentration</a>	ELISA_Kits	545-Eur	GenWay	elisa
115042	<a href="#">ELISA Kits,C-Reactive Protein Concentration</a>	ELISA_Kits	545-Eur	GenWay	elisa
130005	<a href="#">ELISA Kits,Rabbit Transferrin</a>	ELISA_Kits	667-Eur	GenWay	elisa
14-288-10063F	<a href="#">Thaumatococcus - Thaumatococcus Polyclonal</a>	1 mg	329-Eur	GenWay	polyclonal
14-288-10833F	<a href="#">Thymidylate synthase - EC 2.1.1.45; TS; TSase Polyclonal</a>	1 mg	329-Eur	GenWay	polyclonal
14-288-10835F	<a href="#">Hypothetical protein yebU - Polyclonal</a>	1 mg	329-Eur	GenWay	polyclonal
14-288-10836F	<a href="#">Hypothetical RNA pseudouridine synthase ytzF - EC 5.4.99. ; RNA-uridine isomerase; RNA pseudouridylate synthase Polyclonal</a>	1 mg	329-Eur	GenWay	polyclonal
14-288-20010F	<a href="#">Pro-epidermal growth factor - EGF Polyclonal</a>	0.5 mg	229-Eur	GenWay	polyclonal
14-288-20010F	<a href="#">Pro-epidermal growth factor - EGF Polyclonal</a>	1 mg	329-Eur	GenWay	polyclonal
14001	<a href="#">Peptide,Alpha 1b-Adrenoceptor (ADRA1B)</a>	0.05 ml	253-Eur	GenWay	elisa
15-288-10062F	<a href="#">Somatotropin - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-10062F	<a href="#">Somatotropin - Growth hormone; GH; GH-N; Pituitary growth hormone; Growth hormone 1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-10064F	<a href="#">Insulin - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-10064F	<a href="#">Insulin - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-10066F	<a href="#">Alpha-1-antitrypsin - Alpha-1 protease inhibitor; Alpha-1-antiproteinase Polyclonal</a>	0.1 mg	272-Eur	GenWay	polyclonal
15-288-10067F	<a href="#">Serum albumin - Polyclonal</a>	1 mg	353-Eur	GenWay	polyclonal
15-288-10072F	<a href="#">C-reactive protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-10072F	<a href="#">C-reactive protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-10073F	<a href="#">Ubiquitin - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-10073F	<a href="#">Ubiquitin - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-10735F	<a href="#">Erythropoietin - Epoetin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-10735F	<a href="#">Erythropoietin - Epoetin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-10742A	<a href="#">Arrestin-C - Cone arrestin; Retinal cone arrestin-3; X-arrestin; C-arrestin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-10742A	<a href="#">Arrestin-C - Cone arrestin; Retinal cone arrestin-3; X-arrestin; C-arrestin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-10762	<a href="#">Spermine synthase - EC 2.5.1.22; Spermidine aminopropyltransferase; SPMSY Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-10762	<a href="#">Spermine synthase - EC 2.5.1.22; Spermidine aminopropyltransferase; SPMSY Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-10801F	<a href="#">Ribonuclease pancreatic - EC 3.1.27.5; RNase 1; RNase A; RNase Upl-1; RIB-1; HP-RNase Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-10801F	<a href="#">Ribonuclease pancreatic - EC 3.1.27.5; RNase 1; RNase A; RNase Upl-1; RIB-1; HP-RNase Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-10807F	<a href="#">Gag polyprotein - Pr55Gag Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-10807F	<a href="#">Gag polyprotein - Pr55Gag Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-10811F	<a href="#">Hematopoietic progenitor cell antigen CD34 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-10811F	<a href="#">Hematopoietic progenitor cell antigen CD34 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-10817F	<a href="#">Protein Tat - Transactivating regulatory protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-10817F	<a href="#">Protein Tat - Transactivating regulatory protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-10841F	<a href="#">Cholera enterotoxin subunit B - Cholera enterotoxin B chain; Cholera enterotoxin gamma chain; Cholera toxin B subunit Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-10841F	<a href="#">Cholera enterotoxin subunit B - Cholera enterotoxin B chain; Cholera enterotoxin gamma chain; Cholera toxin B subunit Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-10842F	<a href="#">Protein Rev - Anti-repression transactivator protein; ART TRS Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-10842F	<a href="#">Protein Rev - Anti-repression transactivator protein; ART TRS Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-10844F	<a href="#">Tumor necrosis factor - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-10844F	<a href="#">Tumor necrosis factor - TNF-alpha; Tumor necrosis factor ligand superfamily member 2; TNF-a; Cachectin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-10896A	<a href="#">Embryonic ectoderm development protein homolog - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-10896A	<a href="#">Embryonic ectoderm development protein homolog - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20003F	<a href="#">Interleukin-11 - IL-11; Adipogenesis inhibitory factor; AGIF; Oprelvekin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20003F	<a href="#">Interleukin-11 - IL-11; Adipogenesis inhibitory factor; AGIF; Oprelvekin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20004F	<a href="#">Plasminogen - EC 3.4.21.7 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-20004F	<a href="#">Plasminogen - EC 3.4.21.7 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal



15-288-20005A	<a href="#">Artemis protein - EC 3.1.-.-; DNA cross-link repair 1C protein; SNM1-like protein; A-SCID protein; hSNM1C Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-20005A	<a href="#">Artemis protein - EC 3.1.-.-; DNA cross-link repair 1C protein; SNM1-like protein; A-SCID protein; hSNM1C Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-20006A	<a href="#">Calpastatin - Calpain inhibitor; Sperm BS-17 component Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20006A	<a href="#">Calpastatin - Calpain inhibitor; Sperm BS-17 component Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20008F	<a href="#">Alpha-2-macroglobulin - Alpha-2-M Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-20008F	<a href="#">Alpha-2-macroglobulin - Alpha-2-M Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-20009F	<a href="#">Serotransferrin - Transferrin; Siderophilin; Beta-1-metal-binding globulin Polyclonal</a>	0.1 mg	272-Eur	GenWay	polyclonal
15-288-20013F	<a href="#">BirA bifunctional protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20013F	<a href="#">BirA bifunctional protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20018F	<a href="#">Ig epsilon chain C region - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20018F	<a href="#">Ig epsilon chain C region - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20021F	<a href="#">Fibronectin - FN; Cold-insoluble globulin; CIG Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20021F	<a href="#">Fibronectin - FN; Cold-insoluble globulin; CIG Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20025F	<a href="#">Granulocyte-macrophage colony-stimulating factor - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20025F	<a href="#">Granulocyte-macrophage colony-stimulating factor - GM-CSF; Colony-stimulating factor; CSF; Sargramostim; Molgramostin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20030F	<a href="#">Beta-2-microglobulin - Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-20030F	<a href="#">Beta-2-microglobulin - Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-20031F	<a href="#">Leptin - Obesity factor; Obese protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20031F	<a href="#">Leptin - Obesity factor; Obese protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20040F	<a href="#">Transforming protein RhoA - H12 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20040F	<a href="#">Transforming protein RhoA - H12 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20044F	<a href="#">Laminin - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20044F	<a href="#">Laminin - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20056A	<a href="#">Transcription factor E3 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20056A	<a href="#">Transcription factor E3 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-20061A	<a href="#">Thyroxine-binding globulin - T4-binding globulin; Serpin A7 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20061A	<a href="#">Thyroxine-binding globulin - T4-binding globulin; Serpin A7 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20061B	<a href="#">SERPINA7 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20061B	<a href="#">SERPINA7 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20068F	<a href="#">Antithrombin-III - ATIII Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20068F	<a href="#">Antithrombin-III - ATIII Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20069F	<a href="#">Apolipoprotein A-I - Apo-AI; ApoA-I Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20069F	<a href="#">Apolipoprotein A-I - Apo-AI; ApoA-I Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20070F	<a href="#">Apolipoprotein B-100 - Apo B-100 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-20070F	<a href="#">Apolipoprotein B-100 - Apo B-100 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-20071F	<a href="#">Beta-galactosidase - EC 3.2.1.23 Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-20071F	<a href="#">Beta-galactosidase - EC 3.2.1.23 Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-20072F	<a href="#">Complement C1q subcomponent subunit A - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20072F	<a href="#">Complement C1q subcomponent subunit A - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20073F	<a href="#">Complement C3 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20073F	<a href="#">Complement C3 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20074F	<a href="#">Ceruloplasmin - EC 1.16.3.1; Ferroxidase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20074F	<a href="#">Ceruloplasmin - EC 1.16.3.1; Ferroxidase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20075F	<a href="#">Chorionic gonadotropin beta subunit - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20075F	<a href="#">Chorionic gonadotropin beta subunit - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20076F	<a href="#">Cytochrome c - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20076F	<a href="#">Cytochrome c - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20077F	<a href="#">Ferritin heavy chain - EC 1.16.3.1; Ferritin H subunit; Proliferation-inducing gene 15 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20077F	<a href="#">Ferritin heavy chain - EC 1.16.3.1; Ferritin H subunit; Proliferation-inducing gene 15 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20078F	<a href="#">Alpha-2-HS-glycoprotein - Fetuin-A; Alpha-2-Z-globulin; Ba-alpha-2-glycoprotein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20078F	<a href="#">Alpha-2-HS-glycoprotein - Fetuin-A; Alpha-2-Z-globulin; Ba-alpha-2-glycoprotein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20079F	<a href="#">Vitamin D-binding protein - DBP; Group-specific component; Gc-globulin; VDB Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-20079F	<a href="#">Vitamin D-binding protein - DBP; Group-specific component; Gc-globulin; VDB Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20080F	<a href="#">Haptoglobin - Polyclonal</a>	0.1 mg	272-Eur	GenWay	polyclonal
15-288-20081F	<a href="#">Histone H1.1 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20081F	<a href="#">Histone H1.1 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20082F	<a href="#">IgA - Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-20082F	<a href="#">IgA - Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-20083F	<a href="#">IgG Fc (Human) - Polyclonal</a>	0.1 mg	272-Eur	GenWay	polyclonal
15-288-20084F	<a href="#">IgGm - Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-20084F	<a href="#">IgGm - Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-20085F	<a href="#">IgGr - Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-20085F	<a href="#">IgGr - Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-20086F	<a href="#">IgM - Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-20086F	<a href="#">IgM - Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-20087F	<a href="#">Ig k - Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-20087F	<a href="#">Ig k - Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-20088F	<a href="#">HDL - Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-20089F	<a href="#">LDL - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20089F	<a href="#">LDL - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20090F	<a href="#">VLDL - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20090F	<a href="#">VLDL - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20091F	<a href="#">Luciferin 4-monooxygenase - EC 1.13.12.7; Luciferase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20091F	<a href="#">Luciferin 4-monooxygenase - EC 1.13.12.7; Luciferase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20092F	<a href="#">Prothrombin - EC 3.4.21.5; Coagulation factor II Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20092F	<a href="#">Prothrombin - EC 3.4.21.5; Coagulation factor II Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20580A	<a href="#">OTTHUMP00000030824 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20580A	<a href="#">OTTHUMP00000030824 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20581A	<a href="#">Period circadian protein 2 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-20581A	<a href="#">Period circadian protein 2 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-20589	<a href="#">Hypothetical protein DKFZp434A132 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-20589	<a href="#">Hypothetical protein DKFZp434A132 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21007A	<a href="#">Alpha-2B adrenergic receptor - Alpha-2B adrenoceptor; Alpha-2B adrenoceptor; Alpha-2 adrenergic receptor subtype C2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21007A	<a href="#">Alpha-2B adrenergic receptor - Alpha-2B adrenoceptor; Alpha-2B adrenoceptor; Alpha-2 adrenergic receptor subtype C2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21011	<a href="#">Beta-2 adrenergic receptor - Beta-2 adrenoceptor; Beta-2 adrenoceptor Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21011	<a href="#">Beta-2 adrenergic receptor - Beta-2 adrenoceptor; Beta-2 adrenoceptor Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21015	<a href="#">GTPase HRas - Transforming protein p21; p21ras; H-Ras-1; c-H-ras Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21015	<a href="#">GTPase HRas - Transforming protein p21; p21ras; H-Ras-1; c-H-ras Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21016	<a href="#">Charged multivesicular body protein 1a - Chromatin-modifying protein 1a; CHMP1a; Vacuolar protein sorting 46-1; Vps46-1; hVps46-1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21016	<a href="#">Charged multivesicular body protein 1a - Chromatin-modifying protein 1a; CHMP1a; Vacuolar protein sorting 46-1; Vps46-1; hVps46-1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21017	<a href="#">Tenascin - TN; Hexabrachion; Cytotactin; Neuronectin; GMEM; JI; Miotendinous antigen; Glioma-associated-extracellular matrix antigen; GP 150-225; Tenascin-C; TN-C Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21017	<a href="#">Tenascin - TN; Hexabrachion; Cytotactin; Neuronectin; GMEM; JI; Miotendinous antigen; Glioma-associated-extracellular matrix antigen; GP 150-225; Tenascin-C; TN-C Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21018	<a href="#">Peroxisome oxidoreductase 2 - EC 1.11.1.15; Thioredoxin peroxidase 1; Thioredoxin-dependent peroxide reductase 1; Thiol-specific antioxidant protein; TSA; PRP; Natural killer cell-enhancing factor B; NKEF-B Polyc</a>	0.05 mg	248-Eur	GenWay	
15-288-21018	<a href="#">Peroxisome oxidoreductase 2 - EC 1.11.1.15; Thioredoxin peroxidase 1; Thioredoxin-dependent peroxide reductase 1; Thiol-specific antioxidant protein; TSA; PRP; Natural killer cell-enhancing factor B; NKEF-B Polyc</a>	0.1 mg	353-Eur	GenWay	
15-288-21022	<a href="#">Kv3.2d voltage-gated potassium channel - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21022	<a href="#">Kv3.2d voltage-gated potassium channel - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-21023	<a href="#">Copper-transporting ATPase 1 - EC 3.6.3.4; Copper pump 1; Menkes disease-associated protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21023	<a href="#">Copper-transporting ATPase 1 - EC 3.6.3.4; Copper pump 1; Menkes disease-associated protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21024	<a href="#">Adenylate cyclase type 6 - EC 4.6.1.1; Adenylate cyclase type VI; ATP pyrophosphate-lyase 6; Ca(2+)-inhibitable adenylyl cyclase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21024	<a href="#">Adenylate cyclase type 6 - EC 4.6.1.1; Adenylate cyclase type VI; ATP pyrophosphate-lyase 6; Ca(2+)-inhibitable adenylyl cyclase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21029	<a href="#">Interleukin 1 beta - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21029	<a href="#">Interleukin 1 beta - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21030	<a href="#">Interleukin-8 - IL-8; CXCL8; Monocyte-derived neutrophil chemotactic factor; MDNCF; T-cell chemotactic factor; Neutrophil-activating protein 1; NAP-1; Protein 3-10C; Granulocyte chemotactic protein 1;</a>	0.05 mg	248-Eur	GenWay	
15-288-21030	<a href="#">Interleukin-8 - IL-8; CXCL8; Monocyte-derived neutrophil chemotactic factor; MDNCF; T-cell chemotactic factor; Neutrophil-activating protein 1; NAP-1; Protein 3-10C; Granulocyte chemotactic protein 1;</a>	0.1 mg	353-Eur	GenWay	
15-288-21030F-Bi	<a href="#">Interleukin-8 - IL-8; CXCL8; Monocyte-derived neutrophil chemotactic factor; MDNCF; T-cell chemotactic factor; Neutrophil-activating protein 1; NAP-1; Protein 3-10C; Granulocyte chemotactic protein 1;</a>	0.05 mg	248-Eur	GenWay	
15-288-21030F-Bi	<a href="#">Interleukin-8 - IL-8; CXCL8; Monocyte-derived neutrophil chemotactic factor; MDNCF; T-cell chemotactic factor; Neutrophil-activating protein 1; NAP-1; Protein 3-10C; Granulocyte chemotactic protein 1;</a>	0.1 mg	353-Eur	GenWay	
15-288-21031	<a href="#">Interleukin-10 - IL-10; Cytokine synthesis inhibitory factor; CSIF Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21031	<a href="#">Interleukin-10 - IL-10; Cytokine synthesis inhibitory factor; CSIF Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21032	<a href="#">Interleukin-16 - IL-16; Lymphocyte chemoattractant factor; LCF Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21032	<a href="#">Interleukin-16 - IL-16; Lymphocyte chemoattractant factor; LCF Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21034	<a href="#">Interleukin-21 - IL-21; Za11 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-21034	<a href="#">Interleukin-21 - IL-21; Za11 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal

15-288-21035	<a href="#">Small inducible cytokine A4 - CCL4; Macrophage inflammatory protein 1-beta; MIP-1-beta; MIP-1-beta(1-69); T-cell activation protein 2; ACT-2; PAT 744; H400; SIS-gamma; Lymphocyte activation gene 1 pro</a>	0.05 mg	248-Eur	GenWay	
15-288-21035	<a href="#">Small inducible cytokine A4 - CCL4; Macrophage inflammatory protein 1-beta; MIP-1-beta; MIP-1-beta(1-69); T-cell activation protein 2; ACT-2; PAT 744; H400; SIS-gamma; Lymphocyte activation gene 1 pro</a>	0.1 mg	353-Eur	GenWay	
15-288-21036	<a href="#">Small inducible cytokine A5 - CCL5; T-cell-specific RANTES protein; SIS-delta; T cell-specific protein P228; TCP228 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21036	<a href="#">Small inducible cytokine A5 - CCL5; T-cell-specific RANTES protein; SIS-delta; T cell-specific protein P228; TCP228 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21037	<a href="#">Small inducible cytokine B10 - CXCL10; 10 kDa interferon-gamma-induced protein; Gamma-IP10; IP-10 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21037	<a href="#">Small inducible cytokine B10 - CXCL10; 10 kDa interferon-gamma-induced protein; Gamma-IP10; IP-10 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21038	<a href="#">Growth-regulated protein alpha - CXCL1; Melanoma growth stimulatory activity; MGSA; Neutrophil-activating protein 3; NAP-3; GRO-alpha(1-73) Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21038	<a href="#">Growth-regulated protein alpha - CXCL1; Melanoma growth stimulatory activity; MGSA; Neutrophil-activating protein 3; NAP-3; GRO-alpha(1-73) Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21044	<a href="#">Small inducible cytokine A28 - CCL28; Mucosae-associated epithelial chemokine; MEC; Protein CCK1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21044	<a href="#">Small inducible cytokine A28 - CCL28; Mucosae-associated epithelial chemokine; MEC; Protein CCK1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21045	<a href="#">C-C chemokine receptor type 1 - C-C CKR-1; CC-CKR-1; CCR1; CCR1; Macrophage inflammatory protein 1-alpha receptor; MIP-1alpha-R; RANTES-R; HM145; LD78 receptor; CD191 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21045	<a href="#">C-C chemokine receptor type 1 - C-C CKR-1; CC-CKR-1; CCR1; CCR1; Macrophage inflammatory protein 1-alpha receptor; MIP-1alpha-R; RANTES-R; HM145; LD78 receptor; CD191 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21046	<a href="#">MCP-1 receptor - Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant

15-288-21046	<a href="#">MCP-1 receptor - Polyclonal</a>	0.1 mg	353-Eur	GenWay	recom binant
15-288-21049	<a href="#">C-C chemokine receptor type 6 - C-C CKR-6; CC-CKR-6; CCR6; LARC receptor; GPR-CY4; GPRCY4; Chemokine receptor-like 3; CKR-L3; DRY6; G-protein coupled receptor 29; CD196 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	elisa
15-288-21049	<a href="#">C-C chemokine receptor type 6 - C-C CKR-6; CC-CKR-6; CCR6; LARC receptor; GPR-CY4; GPRCY4; Chemokine receptor-like 3; CKR-L3; DRY6; G-protein coupled receptor 29; CD196 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	elisa
15-288-21051	<a href="#">CX3C chemokine receptor 1 - C-X3-C CKR-1; CX3CR1; Fractalkine receptor; G-protein coupled receptor 13; V28; Beta chemokine receptor-like 1; CMK-BRL-1; CMKBLR1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recom binant
15-288-21051	<a href="#">CX3C chemokine receptor 1 - C-X3-C CKR-1; CX3CR1; Fractalkine receptor; G-protein coupled receptor 13; V28; Beta chemokine receptor-like 1; CMK-BRL-1; CMKBLR1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recom binant
15-288-21052	<a href="#">Chemokine-like factor. isoform b - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21052	<a href="#">Chemokine-like factor. isoform b - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21053	<a href="#">Small inducible cytokine B16 - Transmembrane chemokine CXCL16; SR-PSOX; Scavenger receptor for phosphatidylserine and oxidized low density lipoprotein Polyclonal</a>	0.05 mg	248-Eur	GenWay	recom binant
15-288-21053	<a href="#">Small inducible cytokine B16 - Transmembrane chemokine CXCL16; SR-PSOX; Scavenger receptor for phosphatidylserine and oxidized low density lipoprotein Polyclonal</a>	0.1 mg	353-Eur	GenWay	recom binant
15-288-21054	<a href="#">Ephrin-A5 - EPH-related receptor tyrosine kinase ligand 7; LERK-7; AL-1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recom binant
15-288-21054	<a href="#">Ephrin-A5 - EPH-related receptor tyrosine kinase ligand 7; LERK-7; AL-1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recom binant
15-288-21062	<a href="#">Hypothetical protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21062	<a href="#">Hypothetical protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21065	<a href="#">Tumor necrosis factor receptor superfamily member 3 - Lymphotoxin-beta receptor; Tumor necrosis factor receptor 2-related protein; Tumor necrosis factor C receptor Polyclonal</a>	0.05 mg	248-Eur	GenWay	recom binant
15-288-21065	<a href="#">Tumor necrosis factor receptor superfamily member 3 - Lymphotoxin-beta receptor; Tumor necrosis factor receptor 2-related protein; Tumor necrosis factor C receptor Polyclonal</a>	0.1 mg	353-Eur	GenWay	recom binant

15-288-21066	<a href="#">Lysozyme-like protein 6 - EC 3.2.1.17 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21066	<a href="#">Lysozyme-like protein 6 - EC 3.2.1.17 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21067	<a href="#">MCP-1 receptor - Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21067	<a href="#">MCP-1 receptor - Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21068	<a href="#">Dual specificity mitogen-activated protein kinase kinase 1 - EC 2.7.12.2; MAP kinase kinase 1; MAPKK 1; ERK activator kinase 1; MAPK ERK kinase 1; MEK1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21068	<a href="#">Dual specificity mitogen-activated protein kinase kinase 1 - EC 2.7.12.2; MAP kinase kinase 1; MAPKK 1; ERK activator kinase 1; MAPK ERK kinase 1; MEK1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21069	<a href="#">Small inducible cytokine A7 - CCL7; Monocyte chemoattractant protein 3; MCP-3; Monocyte chemoattractant protein 3; NC28 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21069	<a href="#">Small inducible cytokine A7 - CCL7; Monocyte chemoattractant protein 3; MCP-3; Monocyte chemoattractant protein 3; NC28 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21070	<a href="#">Small inducible cytokine B9 - CXCL9; Gamma interferon-induced monokine; MIG Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21070	<a href="#">Small inducible cytokine B9 - CXCL9; Gamma interferon-induced monokine; MIG Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21071	<a href="#">Phosphatidylinositol-4.5-bisphosphate 3-kinase catalytic subunit beta isoform - EC 2.7.1.153; PI3-kinase p110 subunit beta; PtdIns-3-kinase p110; PI3K; PI3Kbeta Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21071	<a href="#">Phosphatidylinositol-4.5-bisphosphate 3-kinase catalytic subunit beta isoform - EC 2.7.1.153; PI3-kinase p110 subunit beta; PtdIns-3-kinase p110; PI3K; PI3Kbeta Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21074	<a href="#">Platelet basic protein - PBP; Small inducible cytokine B7; CXCL7; Leukocyte-derived growth factor; LDGF; Macrophage-derived growth factor; MDGF Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-21074	<a href="#">Platelet basic protein - PBP; Small inducible cytokine B7; CXCL7; Leukocyte-derived growth factor; LDGF; Macrophage-derived growth factor; MDGF Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-21075	<a href="#">C-X-C chemokine receptor type 4 - CXC-R4; CXCR-4; Stromal cell-derived factor 1 receptor; SDF-1 receptor; Fusin; Leukocyte-derived seven transmembrane domain receptor; LESTR; LCR1; FB22; NPYRL; HM89;</a>	0.05 mg	248-Eur	GenWay	recombinant



15-288-21075	<a href="#">C-X-C chemokine receptor type 4 - CXC-R4; CXCR-4; Stromal cell-derived factor 1 receptor; SDF-1 receptor; Fusin; Leukocyte-derived seven transmembrane domain receptor; LESTR; LCR1; FB22; NPYRL; HM89;</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21081	<a href="#">CC-chemokine - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21081	<a href="#">CC-chemokine - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21084	<a href="#">Small inducible cytokine A16 - CCL16; IL-10-inducible chemokine; Chemokine LEC; Liver-expressed chemokine; Monotactin-1; MTN-1; Chemokine CC-4; HCC-4; NCC-4; Lymphocyte and monocyte chemoattractant; L</a>	0.05 mg	248-Eur	GenWay	
15-288-21084	<a href="#">Small inducible cytokine A16 - CCL16; IL-10-inducible chemokine; Chemokine LEC; Liver-expressed chemokine; Monotactin-1; MTN-1; Chemokine CC-4; HCC-4; NCC-4; Lymphocyte and monocyte chemoattractant; L</a>	0.1 mg	353-Eur	GenWay	
15-288-21085	<a href="#">Small inducible cytokine A17 - CCL17; Thymus and activation-regulated chemokine; CC chemokine TARC Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21085	<a href="#">Small inducible cytokine A17 - CCL17; Thymus and activation-regulated chemokine; CC chemokine TARC Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21089	<a href="#">Small inducible cytokine A21 - CCL21; Beta chemokine exodus-2; 6CKine; Secondary lymphoid-tissue chemokine; SLC Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21089	<a href="#">Small inducible cytokine A21 - CCL21; Beta chemokine exodus-2; 6CKine; Secondary lymphoid-tissue chemokine; SLC Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21090	<a href="#">Small inducible cytokine A22 - CCL22; Macrophage-derived chemokine; MDC(1-69); Stimulated T-cell chemotactic protein 1; CC chemokine STCP-1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21090	<a href="#">Small inducible cytokine A22 - CCL22; Macrophage-derived chemokine; MDC(1-69); Stimulated T-cell chemotactic protein 1; CC chemokine STCP-1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21092	<a href="#">Small inducible cytokine A24 - CCL24; Myeloid progenitor inhibitory factor 2; MPIF-2; CK-beta-6; Eosinophil chemotactic protein 2; Eotaxin-2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21092	<a href="#">Small inducible cytokine A24 - CCL24; Myeloid progenitor inhibitory factor 2; MPIF-2; CK-beta-6; Eosinophil chemotactic protein 2; Eotaxin-2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-21095	<a href="#">Hemokine (C-C motif) ligand 27 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21095	<a href="#">Hemokine (C-C motif) ligand 27 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21096	<a href="#">Small inducible cytokine A8 - CCL8; Monocyte chemotactic protein 2; MCP-2; Monocyte chemoattractant protein 2; HC14 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21096	<a href="#">Small inducible cytokine A8 - CCL8; Monocyte chemotactic protein 2; MCP-2; Monocyte chemoattractant protein 2; HC14 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21102	<a href="#">Small inducible cytokine B13 - CXCL13; B lymphocyte chemoattractant; CXC chemokine BLC; B cell-attracting chemokine 1; BCA-1; ANGIE Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21102	<a href="#">Small inducible cytokine B13 - CXCL13; B lymphocyte chemoattractant; CXC chemokine BLC; B cell-attracting chemokine 1; BCA-1; ANGIE Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21103	<a href="#">Lymphotactin - XCL1; Cytokine SCM-1; ATAC; Lymphotaxin; SCM-1-alpha; Small inducible cytokine C1; XC chemokine ligand 1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21103	<a href="#">Lymphotactin - XCL1; Cytokine SCM-1; ATAC; Lymphotaxin; SCM-1-alpha; Small inducible cytokine C1; XC chemokine ligand 1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21105	<a href="#">Multisynthetase complex auxiliary component p43 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21105	<a href="#">Multisynthetase complex auxiliary component p43 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21112	<a href="#">TGFB1-induced anti-apoptotic factor 1 - 12 kDa TGF-beta1-induced antiapoptotic factor Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21112	<a href="#">TGFB1-induced anti-apoptotic factor 1 - 12 kDa TGF-beta1-induced antiapoptotic factor Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21114	<a href="#">Mast stem cell growth factor receptor - EC 2.7.10.1; SCFR; Proto-oncogene tyrosine-protein kinase Kit; c-kit; CD117 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21114	<a href="#">Mast stem cell growth factor receptor - EC 2.7.10.1; SCFR; Proto-oncogene tyrosine-protein kinase Kit; c-kit; CD117 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21115	<a href="#">Interstitial collagenase - EC 3.4.24.7; Matrix metalloproteinase-1; MMP-1; Fibroblast collagenase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21115	<a href="#">Interstitial collagenase - EC 3.4.24.7; Matrix metalloproteinase-1; MMP-1; Fibroblast collagenase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21116	<a href="#">72 kDa type IV collagenase - EC 3.4.24.24; 72 kDa gelatinase; Matrix metalloproteinase-2; MMP-2; Gelatinase A; TBE-1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-21116	<a href="#">72 kDa type IV collagenase - EC 3.4.24.24; 72 kDa gelatinase; Matrix metalloproteinase-2; MMP-2; Gelatinase A; TBE-1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21119	<a href="#">Neutrophil collagenase - EC 3.4.24.34; Matrix metalloproteinase-8; MMP-8; PMNL collagenase; PMNL-CL Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21119	<a href="#">Neutrophil collagenase - EC 3.4.24.34; Matrix metalloproteinase-8; MMP-8; PMNL collagenase; PMNL-CL Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21122	<a href="#">Stromelysin-3 - EC 3.4.24.-; ST3; SL-3; Matrix metalloproteinase-11; MMP-11 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21122	<a href="#">Stromelysin-3 - EC 3.4.24.-; ST3; SL-3; Matrix metalloproteinase-11; MMP-11 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21124	<a href="#">Collagenase 3 - EC 3.4.24.-; Matrix metalloproteinase-13; MMP-13 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21124	<a href="#">Collagenase 3 - EC 3.4.24.-; Matrix metalloproteinase-13; MMP-13 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21125	<a href="#">Matrix metalloproteinase-14 - EC 3.4.24.80; MMP-14; Membrane-type matrix metalloproteinase 1; MT-MMP 1; MTMMP1; Membrane-type-1 matrix metalloproteinase; MT1-MMP; MT1MMP; MMP-X1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21125	<a href="#">Matrix metalloproteinase-14 - EC 3.4.24.80; MMP-14; Membrane-type matrix metalloproteinase 1; MT-MMP 1; MTMMP1; Membrane-type-1 matrix metalloproteinase; MT1-MMP; MT1MMP; MMP-X1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21128	<a href="#">Matrix metalloproteinase-16 - EC 3.4.24.-; MMP-16; Membrane-type matrix metalloproteinase 3; MT-MMP 3; MTMMP3; Membrane-type-3 matrix metalloproteinase; MT3-MMP; MT3MMP; MMP-X2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21128	<a href="#">Matrix metalloproteinase-16 - EC 3.4.24.-; MMP-16; Membrane-type matrix metalloproteinase 3; MT-MMP 3; MTMMP3; Membrane-type-3 matrix metalloproteinase; MT3-MMP; MT3MMP; MMP-X2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21139	<a href="#">Matrix metalloproteinase-26 - EC 3.4.24.-; MMP-26; Matrilysin-2; Endometase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21139	<a href="#">Matrix metalloproteinase-26 - EC 3.4.24.-; MMP-26; Matrilysin-2; Endometase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21143	<a href="#">Transcription factor AP-1 - Activator protein 1; AP1; Proto-oncogene c-jun; V-jun avian sarcoma virus 17 oncogene homolog; p39 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21143	<a href="#">Transcription factor AP-1 - Activator protein 1; AP1; Proto-oncogene c-jun; V-jun avian sarcoma virus 17 oncogene homolog; p39 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-21144	<a href="#">Proto-oncogene protein c-fos - Cellular oncogene fos; G0 G1 switch regulatory protein 7 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21144	<a href="#">Proto-oncogene protein c-fos - Cellular oncogene fos; G0 G1 switch regulatory protein 7 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21146	<a href="#">Epidermal growth factor receptor - EC 2.7.10.1; Receptor tyrosine-protein kinase ErbB-1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21146	<a href="#">Epidermal growth factor receptor - EC 2.7.10.1; Receptor tyrosine-protein kinase ErbB-1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21153	<a href="#">Mih1 Tx protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21153	<a href="#">Mih1 Tx protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21154	<a href="#">Caspase-8 - EC 3.4.22.-; CASP-8; ICE-like apoptotic protease 5; MORT1-associated CED-3 homolog; MACH; FADD-homologous ICE CED-3-like protease; FADD-like ICE; FLICE; Apoptotic cysteine protease; Apopto</a>	0.05 mg	248-Eur	GenWay	human
15-288-21154	<a href="#">Caspase-8 - EC 3.4.22.-; CASP-8; ICE-like apoptotic protease 5; MORT1-associated CED-3 homolog; MACH; FADD-homologous ICE CED-3-like protease; FADD-like ICE; FLICE; Apoptotic cysteine protease; Apopto</a>	0.1 mg	353-Eur	GenWay	human
15-288-21155	<a href="#">Lamin-A C - 70 kDa lamin; NY-REN-32 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21155	<a href="#">Lamin-A C - 70 kDa lamin; NY-REN-32 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21157	<a href="#">Apoptosis regulator Bcl-X - Bcl-2-like 1 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21157	<a href="#">Apoptosis regulator Bcl-X - Bcl-2-like 1 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21160	<a href="#">Ubiquitin-protein ligase E3 Mdm2 - EC 6.3.2.-; p53-binding protein Mdm2; Oncoprotein Mdm2; Double minute 2 protein; Hdm2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21160	<a href="#">Ubiquitin-protein ligase E3 Mdm2 - EC 6.3.2.-; p53-binding protein Mdm2; Oncoprotein Mdm2; Double minute 2 protein; Hdm2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21164	<a href="#">Cyclin-dependent kinase inhibitor 1 - p21; CDK-interacting protein 1; Melanoma differentiation-associated protein 6; MDA-6 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21164	<a href="#">Cyclin-dependent kinase inhibitor 1 - p21; CDK-interacting protein 1; Melanoma differentiation-associated protein 6; MDA-6 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21166	<a href="#">Tumor necrosis factor ligand superfamily member 10 - TNF-related apoptosis-inducing ligand; Protein TRAIL; Apo-2 ligand; Apo-2L; CD253 antigen Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal

15-288-21166	<a href="#">Tumor necrosis factor ligand superfamily member 10 - TNF-related apoptosis-inducing ligand; Protein TRAIL; Apo-2 ligand; Apo-2L; CD253 antigen Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-21167	<a href="#">Nuclear factor NF-kappa-B p105 subunit - DNA-binding factor KBF1; EBP-1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21167	<a href="#">Nuclear factor NF-kappa-B p105 subunit - DNA-binding factor KBF1; EBP-1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21168	<a href="#">Receptor-interacting serine threonine-protein kinase 1 - EC 2.7.11.1; Serine threonine-protein kinase RIP; Cell death protein RIP; Receptor-interacting protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21168	<a href="#">Receptor-interacting serine threonine-protein kinase 1 - EC 2.7.11.1; Serine threonine-protein kinase RIP; Cell death protein RIP; Receptor-interacting protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21169	<a href="#">Apoptotic protease-activating factor 1 - Apaf-1 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-21169	<a href="#">Apoptotic protease-activating factor 1 - Apaf-1 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-21170	<a href="#">Inhibitor of nuclear factor kappa-B kinase alpha subunit - EC 2.7.11.10; I kappa-B kinase alpha; Ikbka; IKK-alpha; IKK-A; IkappaB kinase; I-kappa-B kinase 1; IKK1; Conserved helix-loop-helix ubiquitou</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21170	<a href="#">Inhibitor of nuclear factor kappa-B kinase alpha subunit - EC 2.7.11.10; I kappa-B kinase alpha; Ikbka; IKK-alpha; IKK-A; IkappaB kinase; I-kappa-B kinase 1; IKK1; Conserved helix-loop-helix ubiquitou</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21171	<a href="#">Inhibitor of nuclear factor kappa B kinase subunit beta - EC 2.7.11.10; I-kappa-B-kinase beta; Ikbkb; IKK-beta; IKK-B; I-kappa-B kinase 2; IKK2; Nuclear factor NF-kappa-B inhibitor kinase beta; NFKBIK</a>	0.05 mg	248-Eur	GenWay	
15-288-21171	<a href="#">Inhibitor of nuclear factor kappa B kinase subunit beta - EC 2.7.11.10; I-kappa-B-kinase beta; Ikbkb; IKK-beta; IKK-B; I-kappa-B kinase 2; IKK2; Nuclear factor NF-kappa-B inhibitor kinase beta; NFKBIK</a>	0.1 mg	353-Eur	GenWay	
15-288-21172	<a href="#">NFkappaB essential modulator - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21172	<a href="#">NFkappaB essential modulator - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21173	<a href="#">Tumor necrosis factor. alpha-induced protein 3 - EC 3.-.-.-; Putative DNA-binding protein A20; Zinc finger protein A20 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21173	<a href="#">Tumor necrosis factor. alpha-induced protein 3 - EC 3.-.-.-; Putative DNA-binding protein A20; Zinc finger protein A20 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-21175B	<a href="#">Protein-serine threonine kinase - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21175B	<a href="#">Protein-serine threonine kinase - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21178	<a href="#">Serine-protein kinase ATM - EC 2.7.11.1; Ataxia telangiectasia mutated; A-T. mutated Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21178	<a href="#">Serine-protein kinase ATM - EC 2.7.11.1; Ataxia telangiectasia mutated; A-T. mutated Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21180	<a href="#">Vascular endothelial growth factor A - VEGF-A; Vascular permeability factor; VPF Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-21180	<a href="#">Vascular endothelial growth factor A - VEGF-A; Vascular permeability factor; VPF Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-21181	<a href="#">Vascular endothelial growth factor receptor 2 - EC 2.7.10.1; VEGFR-2; Kinase insert domain receptor; Protein-tyrosine kinase receptor Flk-1; CD309 antigen Polyclonal</a>	0.05 mg	272-Eur	GenWay	recombinant
15-288-21181	<a href="#">Vascular endothelial growth factor receptor 2 - EC 2.7.10.1; VEGFR-2; Kinase insert domain receptor; Protein-tyrosine kinase receptor Flk-1; CD309 antigen Polyclonal</a>	0.1 mg	406-Eur	GenWay	recombinant
15-288-21182	<a href="#">Estrogen receptor - ER; Estradiol receptor; ER-alpha Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21182	<a href="#">Estrogen receptor - ER; Estradiol receptor; ER-alpha Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21183	<a href="#">Breast and ovarian cancer susceptibility protein splice variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21183	<a href="#">Breast and ovarian cancer susceptibility protein splice variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21184P	<a href="#">Myc proto-oncogene protein - c-Myc; Transcription factor p64 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21184P	<a href="#">Myc proto-oncogene protein - c-Myc; Transcription factor p64 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21185	<a href="#">Cyclin-dependent kinase inhibitor 2A. isoforms 1 2 3 - Cyclin-dependent kinase 4 inhibitor A; CDK4I; p16-INK4; p16-INK4a; Multiple tumor suppressor 1; MTS1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21185	<a href="#">Cyclin-dependent kinase inhibitor 2A. isoforms 1 2 3 - Cyclin-dependent kinase 4 inhibitor A; CDK4I; p16-INK4; p16-INK4a; Multiple tumor suppressor 1; MTS1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21186	<a href="#">Epithelial-cadherin - E-cadherin; Uvomorulin; Cadherin-1; CAM 120 80; CD324 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21186	<a href="#">Epithelial-cadherin - E-cadherin; Uvomorulin; Cadherin-1; CAM 120 80; CD324 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21187	<a href="#">Transcription factor E2F2 - E2F-2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21187	<a href="#">Transcription factor E2F2 - E2F-2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-21188	<a href="#">Rho GDP-dissociation inhibitor 2 - Rho GDI 2; Rho-GDI beta; Ly-GDI Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21188	<a href="#">Rho GDP-dissociation inhibitor 2 - Rho GDI 2; Rho-GDI beta; Ly-GDI Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21190	<a href="#">PRO1365 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21190	<a href="#">PRO1365 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21191	<a href="#">Tumor amplified and overexpressed sequence 2 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21191	<a href="#">Tumor amplified and overexpressed sequence 2 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21195	<a href="#">C-type lectin domain family 4 member A - C-type lectin superfamily member 6; Dendritic cell immunoreceptor; Lectin-like immunoreceptor; C-type lectin DDB27 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21195	<a href="#">C-type lectin domain family 4 member A - C-type lectin superfamily member 6; Dendritic cell immunoreceptor; Lectin-like immunoreceptor; C-type lectin DDB27 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21207	<a href="#">Acidic (Leucine-rich) nuclear phosphoprotein 32 family member E variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21207	<a href="#">Acidic (Leucine-rich) nuclear phosphoprotein 32 family member E variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21213	<a href="#">Hypothetical protein KCMF1 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21213	<a href="#">Hypothetical protein KCMF1 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21215P	<a href="#">Probable G-protein coupled receptor 160 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21215P	<a href="#">Probable G-protein coupled receptor 160 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21221	<a href="#">Heat shock factor 2-binding protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21221	<a href="#">Heat shock factor 2-binding protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21222	<a href="#">Myc proto-oncogene protein - c-Myc; Transcription factor p64 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21222	<a href="#">Myc proto-oncogene protein - c-Myc; Transcription factor p64 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21224	<a href="#">Propionyl-CoA carboxylase alpha chain. mitochondrial - EC 6.4.1.3; PCCase subunit alpha; Propanoyl-CoA carbon dioxide ligase subunit alpha Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21224	<a href="#">Propionyl-CoA carboxylase alpha chain. mitochondrial - EC 6.4.1.3; PCCase subunit alpha; Propanoyl-CoA carbon dioxide ligase subunit alpha Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21225	<a href="#">Hypothetical protein FLJ22661 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-21225	<a href="#">Hypothetical protein FLJ22661 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21229	<a href="#">Cycle-like factor CLIF - Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-21229	<a href="#">Cycle-like factor CLIF - Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-21230	<a href="#">NKAP protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21230	<a href="#">NKAP protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21231	<a href="#">Putative rRNA methyltransferase 3 - EC 2.1.1.-; rRNA (uridine-2'-O-)-methyltransferase 3 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21231	<a href="#">Putative rRNA methyltransferase 3 - EC 2.1.1.-; rRNA (uridine-2'-O-)-methyltransferase 3 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21240	<a href="#">Zinc finger protein 207 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21240	<a href="#">Zinc finger protein 207 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21241	<a href="#">Hsp89-alpha-delta-N - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21241	<a href="#">Hsp89-alpha-delta-N - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21242	<a href="#">CDNA FLJ32471 fis. clone SKNMC2000322. weakly similar to MAJOR CENTROMERE AUTOANTIGEN B - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21242	<a href="#">CDNA FLJ32471 fis. clone SKNMC2000322. weakly similar to MAJOR CENTROMERE AUTOANTIGEN B - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21243	<a href="#">Hypothetical protein TANK - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21243	<a href="#">Hypothetical protein TANK - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21244	<a href="#">Signal recognition particle 54 kDa protein - SRP54 Polyclonal</a>	0.05 mg	272-Eur	GenWay	recombinant
15-288-21244	<a href="#">Signal recognition particle 54 kDa protein - SRP54 Polyclonal</a>	0.1 mg	406-Eur	GenWay	recombinant
15-288-21248	<a href="#">Protein NBR2 - Next to BRCA1 gene 2 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21248	<a href="#">Protein NBR2 - Next to BRCA1 gene 2 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21249	<a href="#">HSPC036 protein - Chromosome 13 open reading frame 12; Hypothetical protein C13orf12; Voltage-gated K channel beta subunit 4.1; HSPC014 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21249	<a href="#">HSPC036 protein - Chromosome 13 open reading frame 12; Hypothetical protein C13orf12; Voltage-gated K channel beta subunit 4.1; HSPC014 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal



15-288-21250	<a href="#">Density-regulated protein - DRP; Protein DRP1; Smooth muscle cell-associated protein 3; SMAP-3 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21250	<a href="#">Density-regulated protein - DRP; Protein DRP1; Smooth muscle cell-associated protein 3; SMAP-3 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21252	<a href="#">Hypothetical protein FLJ23733 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21252	<a href="#">Hypothetical protein FLJ23733 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21255	<a href="#">Exportin-T - tRNA exportin; Exportin(tRNA) Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-21255	<a href="#">Exportin-T - tRNA exportin; Exportin(tRNA) Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-21256	<a href="#">Phosphoserine aminotransferase - EC 2.6.1.52; Phosphohydroxythreonine aminotransferase; PSAT Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21256	<a href="#">Phosphoserine aminotransferase - EC 2.6.1.52; Phosphohydroxythreonine aminotransferase; PSAT Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21257	<a href="#">KIAA0701 protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21257	<a href="#">KIAA0701 protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21258	<a href="#">Peroxisome proliferator-activated receptor gamma - PPAR-gamma Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21258	<a href="#">Peroxisome proliferator-activated receptor gamma - PPAR-gamma Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21259	<a href="#">SOX-15 protein - SOX-20 protein; SOX-12 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21259	<a href="#">SOX-15 protein - SOX-20 protein; SOX-12 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21260	<a href="#">R26984_1 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21260	<a href="#">R26984_1 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21263	<a href="#">Tubulin beta-2 chain - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21263	<a href="#">Tubulin beta-2 chain - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21280	<a href="#">Cysteine and glycine-rich protein 2 - Cysteine-rich protein 2; CRP2; Smooth muscle cell LIM protein; SmLIM; LIM-only protein 5 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21280	<a href="#">Cysteine and glycine-rich protein 2 - Cysteine-rich protein 2; CRP2; Smooth muscle cell LIM protein; SmLIM; LIM-only protein 5 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21281	<a href="#">Chromobox protein homolog 5 - Heterochromatin protein 1 homolog alpha; HP1 alpha; Antigen p25 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-21281	<a href="#">Chromobox protein homolog 5 - Heterochromatin protein 1 homolog alpha; HP1 alpha; Antigen p25 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21282	<a href="#">Transcription initiation factor TFIID subunit 9 - Transcription initiation factor TFIID 31 kDa subunit; TAFII-31; TAFII-32; TAFII32; STAF31 32 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21282	<a href="#">Transcription initiation factor TFIID subunit 9 - Transcription initiation factor TFIID 31 kDa subunit; TAFII-31; TAFII-32; TAFII32; STAF31 32 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21284	<a href="#">Hypothetical rhabdomyosarcoma antigen MU-RMS-40.6A - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21284	<a href="#">Hypothetical rhabdomyosarcoma antigen MU-RMS-40.6A - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21285B	<a href="#">Axotrophin variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21285B	<a href="#">Axotrophin variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21286A	<a href="#">RNA-binding protein EWS - EWS oncogene; Ewing sarcoma breakpoint region 1 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21286A	<a href="#">RNA-binding protein EWS - EWS oncogene; Ewing sarcoma breakpoint region 1 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21287	<a href="#">199G4 protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21287	<a href="#">199G4 protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21291	<a href="#">X box-binding protein 1 - XBP-1; Tax-responsive element-binding protein 5 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21291	<a href="#">X box-binding protein 1 - XBP-1; Tax-responsive element-binding protein 5 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21292	<a href="#">Amyotrophic lateral sclerosis 2 chromosomal region candidate gene 15 protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21292	<a href="#">Amyotrophic lateral sclerosis 2 chromosomal region candidate gene 15 protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21293	<a href="#">UPF0279 protein C14orf129 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21293	<a href="#">UPF0279 protein C14orf129 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21294	<a href="#">Ubiquitin-conjugating enzyme E2 Q2 - EC 6.3.2.19; Ubiquitin-protein ligase Q2; Ubiquitin carrier protein Q2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21294	<a href="#">Ubiquitin-conjugating enzyme E2 Q2 - EC 6.3.2.19; Ubiquitin-protein ligase Q2; Ubiquitin carrier protein Q2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21301	<a href="#">Regulator of G-protein signaling 1 - RGS1; Early response protein 1R20; B-cell activation protein BL34 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-21301	<a href="#">Regulator of G-protein signaling 1 - RGS1; Early response protein 1R20; B-cell activation protein BL34 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal

15-288-21304	<a href="#">Regulator of G-protein signaling 4 - RGS4; RGP4 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-21304	<a href="#">Regulator of G-protein signaling 4 - RGS4; RGP4 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-21306	<a href="#">Regulator of G-protein signaling 6 - RGS6; S914 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21306	<a href="#">Regulator of G-protein signaling 6 - RGS6; S914 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21310	<a href="#">Regulator of G-protein signaling 7 - RGS7 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21310	<a href="#">Regulator of G-protein signaling 7 - RGS7 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21314	<a href="#">Regulator of G-protein signaling 10 - RGS10 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21314	<a href="#">Regulator of G-protein signaling 10 - RGS10 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21315	<a href="#">Regulator of G-protein signaling 11 - RGS11 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21315	<a href="#">Regulator of G-protein signaling 11 - RGS11 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21317	<a href="#">Regulator of G-protein signaling 12 - RGS12 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21317	<a href="#">Regulator of G-protein signaling 12 - RGS12 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21318	<a href="#">Regulator of G-protein signaling 12 - RGS12 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21318	<a href="#">Regulator of G-protein signaling 12 - RGS12 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21319	<a href="#">Regulator of G-protein signaling 13 - RGS13 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21319	<a href="#">Regulator of G-protein signaling 13 - RGS13 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21321	<a href="#">Regulator of G-protein signaling 16 - RGS16; Retinally abundant regulator of G-protein signaling; RGS-R; A28-RGS14P Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-21321	<a href="#">Regulator of G-protein signaling 16 - RGS16; Retinally abundant regulator of G-protein signaling; RGS-R; A28-RGS14P Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-21336	<a href="#">Integrin alpha-1 - Laminin and collagen receptor; VLA-1; CD49a antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21336	<a href="#">Integrin alpha-1 - Laminin and collagen receptor; VLA-1; CD49a antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21337	<a href="#">Integrin alpha-2 - Platelet membrane glycoprotein Ia; GPIa; Collagen receptor; VLA-2 alpha chain; CD49b antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant

15-288-21337	<a href="#">Integrin alpha-2 - Platelet membrane glycoprotein Ia; GPIa; Collagen receptor; VLA-2 alpha chain; CD49b antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21339	<a href="#">Integrin alpha-3 - Galactoprotein B3; GAPB3; VLA-3 alpha chain; FRP-2; CD49c antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21339	<a href="#">Integrin alpha-3 - Galactoprotein B3; GAPB3; VLA-3 alpha chain; FRP-2; CD49c antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21346	<a href="#">Integrin alpha-9 - Integrin alpha-RLC Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21346	<a href="#">Integrin alpha-9 - Integrin alpha-RLC Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21349	<a href="#">Integrin alpha-E - Mucosal lymphocyte 1 antigen; HML-1 antigen; Integrin alpha-IEL; CD103 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21349	<a href="#">Integrin alpha-E - Mucosal lymphocyte 1 antigen; HML-1 antigen; Integrin alpha-IEL; CD103 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21353	<a href="#">Integrin alpha-X - Leukocyte adhesion glycoprotein p150.95 alpha chain; Leukocyte adhesion receptor p150.95; Leu M5; CD11c antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21353	<a href="#">Integrin alpha-X - Leukocyte adhesion glycoprotein p150.95 alpha chain; Leukocyte adhesion receptor p150.95; Leu M5; CD11c antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21355	<a href="#">Osteoblast specific cysteine-rich protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21355	<a href="#">Osteoblast specific cysteine-rich protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21356	<a href="#">Integrin beta-2 - Cell surface adhesion glycoproteins LFA-1 CR3 p150.95 subunit beta; Complement receptor C3 subunit beta; CD18 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21356	<a href="#">Integrin beta-2 - Cell surface adhesion glycoproteins LFA-1 CR3 p150.95 subunit beta; Complement receptor C3 subunit beta; CD18 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21357	<a href="#">Integrin beta-3 - Platelet membrane glycoprotein IIIa; GPIIIa; CD61 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21357	<a href="#">Integrin beta-3 - Platelet membrane glycoprotein IIIa; GPIIIa; CD61 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21358	<a href="#">Integrin beta-4 - GP150; CD104 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21358	<a href="#">Integrin beta-4 - GP150; CD104 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21361	<a href="#">Integrin beta-7 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21361	<a href="#">Integrin beta-7 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21362	<a href="#">Integrin beta-8 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21362	<a href="#">Integrin beta-8 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-21394	<a href="#">Interleukin-12 beta chain - IL-12B; IL-12 p40; Cytotoxic lymphocyte maturation factor 40 kDa subunit; CLMF p40; NK cell stimulatory factor chain 2; NKSF2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21394	<a href="#">Interleukin-12 beta chain - IL-12B; IL-12 p40; Cytotoxic lymphocyte maturation factor 40 kDa subunit; CLMF p40; NK cell stimulatory factor chain 2; NKSF2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21411A	<a href="#">Tumor necrosis factor receptor superfamily member 8 - CD30L receptor; Lymphocyte activation antigen CD30; KI-1 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21411A	<a href="#">Tumor necrosis factor receptor superfamily member 8 - CD30L receptor; Lymphocyte activation antigen CD30; KI-1 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21412A	<a href="#">Myeloid cell surface antigen CD33 - Siglec-3; gp67 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21412A	<a href="#">Myeloid cell surface antigen CD33 - Siglec-3; gp67 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21421	<a href="#">Microphthalmia-associated transcription factor - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21421	<a href="#">Microphthalmia-associated transcription factor - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21425	<a href="#">Deoxyuridine 5'-triphosphate nucleotidohydrolase. mitochondrial - EC 3.6.1.23; dUTPase; dUTP pyrophosphatase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21425	<a href="#">Deoxyuridine 5'-triphosphate nucleotidohydrolase. mitochondrial - EC 3.6.1.23; dUTPase; dUTP pyrophosphatase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21428	<a href="#">Intersectin-1 - SH3 domain-containing protein 1A; SH3P17 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21428	<a href="#">Intersectin-1 - SH3 domain-containing protein 1A; SH3P17 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21429	<a href="#">ADAM 23 - A disintegrin and metalloproteinase domain 23; Metalloproteinase-like. disintegrin-like. and cysteine-rich protein 3; MDC-3 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21429	<a href="#">ADAM 23 - A disintegrin and metalloproteinase domain 23; Metalloproteinase-like. disintegrin-like. and cysteine-rich protein 3; MDC-3 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21435	<a href="#">Transcription initiation factor TFIID subunit 7 - Transcription initiation factor TFIID 55 kDa subunit; TAF(II)55; TAFII-55; TAFII55 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21435	<a href="#">Transcription initiation factor TFIID subunit 7 - Transcription initiation factor TFIID 55 kDa subunit; TAF(II)55; TAFII-55; TAFII55 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21438	<a href="#">Transcription factor AP-4 - Activating enhancer-binding protein 4 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-21438	<a href="#">Transcription factor AP-4 - Activating enhancer-binding protein 4 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21442	<a href="#">Dipeptidyl peptidase 4 - EC 3.4.14.5; Dipeptidyl peptidase IV; DPP IV; T-cell activation antigen CD26; TP103; Adenosine deaminase complexing protein 2; ADABP Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-21442	<a href="#">Dipeptidyl peptidase 4 - EC 3.4.14.5; Dipeptidyl peptidase IV; DPP IV; T-cell activation antigen CD26; TP103; Adenosine deaminase complexing protein 2; ADABP Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-21443A	<a href="#">Early endosome antigen 1 - Endosome-associated protein p162; Zinc finger FYVE domain-containing protein 2 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-21443A	<a href="#">Early endosome antigen 1 - Endosome-associated protein p162; Zinc finger FYVE domain-containing protein 2 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-21444	<a href="#">Cation-dependent mannose-6-phosphate receptor - CD Man-6-P receptor; CD-MPR; 46 kDa mannose 6-phosphate receptor; MPR 46 Polyclonal</a>	0.05 mg	272-Eur	GenWay	recombinant
15-288-21444	<a href="#">Cation-dependent mannose-6-phosphate receptor - CD Man-6-P receptor; CD-MPR; 46 kDa mannose 6-phosphate receptor; MPR 46 Polyclonal</a>	0.1 mg	406-Eur	GenWay	recombinant
15-288-21445	<a href="#">Corticotropin-lipotropin - Pro-opiomelanocortin; POMC Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21445	<a href="#">Corticotropin-lipotropin - Pro-opiomelanocortin; POMC Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21448A	<a href="#">AP-3 complex subunit beta-2 - Adapter-related protein complex 3 beta-2 subunit; Beta3B-adaptin; Adaptor protein complex AP-3 beta-2 subunit; AP-3 complex beta-2 subunit; Clathrin assembly protein comp</a>	0.05 mg	248-Eur	GenWay	
15-288-21448A	<a href="#">AP-3 complex subunit beta-2 - Adapter-related protein complex 3 beta-2 subunit; Beta3B-adaptin; Adaptor protein complex AP-3 beta-2 subunit; AP-3 complex beta-2 subunit; Clathrin assembly protein comp</a>	0.1 mg	353-Eur	GenWay	
15-288-21451	<a href="#">Vesicle-associated membrane protein 2 - VAMP-2; Synaptobrevin-2 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-21451	<a href="#">Vesicle-associated membrane protein 2 - VAMP-2; Synaptobrevin-2 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-21454	<a href="#">Parathyroid hormone-related protein - PTH-rP; PTHrP Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21454	<a href="#">Parathyroid hormone-related protein - PTH-rP; PTHrP Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21465	<a href="#">Leukocyte common antigen - EC 3.1.3.48; L-CA; CD45 antigen; T200 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-21465	<a href="#">Leukocyte common antigen - EC 3.1.3.48; L-CA; CD45 antigen; T200 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21468	<a href="#">Receptor-type tyrosine-protein phosphatase epsilon - EC 3.1.3.48; Protein-tyrosine phosphatase epsilon; R-PTP-epsilon Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21468	<a href="#">Receptor-type tyrosine-protein phosphatase epsilon - EC 3.1.3.48; Protein-tyrosine phosphatase epsilon; R-PTP-epsilon Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21469	<a href="#">Receptor-type tyrosine-protein phosphatase F - EC 3.1.3.48; LAR protein; Leukocyte antigen related Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21469	<a href="#">Receptor-type tyrosine-protein phosphatase F - EC 3.1.3.48; LAR protein; Leukocyte antigen related Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21470	<a href="#">Liprin-alpha-1 - Protein tyrosine phosphatase receptor type f polypeptide-interacting protein alpha-1; PTPRF-interacting protein alpha-1; LAR-interacting protein 1; LIP.1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21470	<a href="#">Liprin-alpha-1 - Protein tyrosine phosphatase receptor type f polypeptide-interacting protein alpha-1; PTPRF-interacting protein alpha-1; LAR-interacting protein 1; LIP.1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21471	<a href="#">Liprin-alpha-1 - Protein tyrosine phosphatase receptor type f polypeptide-interacting protein alpha-1; PTPRF-interacting protein alpha-1; LAR-interacting protein 1; LIP.1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21471	<a href="#">Liprin-alpha-1 - Protein tyrosine phosphatase receptor type f polypeptide-interacting protein alpha-1; PTPRF-interacting protein alpha-1; LAR-interacting protein 1; LIP.1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21472	<a href="#">Liprin-alpha-2 - Protein tyrosine phosphatase receptor type f polypeptide-interacting protein alpha-2; PTPRF-interacting protein alpha-2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21472	<a href="#">Liprin-alpha-2 - Protein tyrosine phosphatase receptor type f polypeptide-interacting protein alpha-2; PTPRF-interacting protein alpha-2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21475	<a href="#">Receptor-type tyrosine-protein phosphatase eta - EC 3.1.3.48; Protein-tyrosine phosphatase eta; R-PTP-eta; HPTP eta; Protein-tyrosine phosphatase receptor type J; Density-enhanced phosphatase 1; DEP-1</a>	0.05 mg	248-Eur	GenWay	recombinant

15-288-21475	<a href="#">Receptor-type tyrosine-protein phosphatase eta - EC 3.1.3.48; Protein-tyrosine phosphatase eta; R-PTP-eta; HPTP eta; Protein-tyrosine phosphatase receptor type J; Density-enhanced phosphatase 1; DEP-1</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21475B	<a href="#">Receptor-type tyrosine-protein phosphatase eta - EC 3.1.3.48; Protein-tyrosine phosphatase eta; R-PTP-eta; HPTP eta; Protein-tyrosine phosphatase receptor type J; Density-enhanced phosphatase 1; DEP-1</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21475B	<a href="#">Receptor-type tyrosine-protein phosphatase eta - EC 3.1.3.48; Protein-tyrosine phosphatase eta; R-PTP-eta; HPTP eta; Protein-tyrosine phosphatase receptor type J; Density-enhanced phosphatase 1; DEP-1</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21476	<a href="#">Receptor-type tyrosine-protein phosphatase kappa - EC 3.1.3.48; Protein-tyrosine phosphatase kappa; R-PTP-kappa Polyclonal</a>	0.05 mg	272-Eur	GenWay	recombinant
15-288-21476	<a href="#">Receptor-type tyrosine-protein phosphatase kappa - EC 3.1.3.48; Protein-tyrosine phosphatase kappa; R-PTP-kappa Polyclonal</a>	0.1 mg	406-Eur	GenWay	recombinant
15-288-21478A	<a href="#">Receptor-type tyrosine-protein phosphatase-like N - R-PTP-N; PTP IA-2; Islet cell antigen 512; ICA 512; Islet cell autoantigen 3 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21478A	<a href="#">Receptor-type tyrosine-protein phosphatase-like N - R-PTP-N; PTP IA-2; Islet cell antigen 512; ICA 512; Islet cell autoantigen 3 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21479A	<a href="#">PTPRN2 protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21479A	<a href="#">PTPRN2 protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21480	<a href="#">Receptor-type tyrosine-protein phosphatase O - EC 3.1.3.48; Glomerular epithelial protein 1; Protein tyrosine phosphatase U2; PTPase U2; PTP-U2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21480	<a href="#">Receptor-type tyrosine-protein phosphatase O - EC 3.1.3.48; Glomerular epithelial protein 1; Protein tyrosine phosphatase U2; PTPase U2; PTP-U2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21482	<a href="#">Receptor-type tyrosine-protein phosphatase R - EC 3.1.3.48; Protein-tyrosine phosphatase PCPTP1; NC-PTPCOM1; Ch-1PTPase Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21482	<a href="#">Receptor-type tyrosine-protein phosphatase R - EC 3.1.3.48; Protein-tyrosine phosphatase PCPTP1; NC-PTPCOM1; Ch-1PTPase Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21483	<a href="#">Receptor-type tyrosine-protein phosphatase T - EC 3.1.3.48; R-PTP-T; RTPP-rho Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant



15-288-21483	<a href="#">Receptor-type tyrosine-protein phosphatase T - EC 3.1.3.48; R-PTP-T; RPTP-rho Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21485	<a href="#">Tyrosine phosphatase zeta polypeptide 2 HTPZP2 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21485	<a href="#">Tyrosine phosphatase zeta polypeptide 2 HTPZP2 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21486	<a href="#">Receptor-type tyrosine-protein phosphatase S - EC 3.1.3.48; R-PTP-S; Protein-tyrosine phosphatase sigma; R-PTP-sigma Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21486	<a href="#">Receptor-type tyrosine-protein phosphatase S - EC 3.1.3.48; R-PTP-S; Protein-tyrosine phosphatase sigma; R-PTP-sigma Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21487	<a href="#">Tyrosine-protein phosphatase non-receptor type substrate 1 - SHP substrate 1; SHPS-1; Inhibitory receptor SHPS-1; Signal-regulatory protein alpha-1; Sirp-alpha-1; Sirp-alpha-2; Sirp-alpha-3; MyD-1 ant</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21487	<a href="#">Tyrosine-protein phosphatase non-receptor type substrate 1 - SHP substrate 1; SHPS-1; Inhibitory receptor SHPS-1; Signal-regulatory protein alpha-1; Sirp-alpha-1; Sirp-alpha-2; Sirp-alpha-3; MyD-1 ant</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21488	<a href="#">Tyrosine-protein phosphatase non-receptor type 1 - EC 3.1.3.48; Protein-tyrosine phosphatase 1B; PTP-1B Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21488	<a href="#">Tyrosine-protein phosphatase non-receptor type 1 - EC 3.1.3.48; Protein-tyrosine phosphatase 1B; PTP-1B Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21490	<a href="#">Tyrosine-protein phosphatase non-receptor type 3 - EC 3.1.3.48; Protein-tyrosine phosphatase H1; PTP-H1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21490	<a href="#">Tyrosine-protein phosphatase non-receptor type 3 - EC 3.1.3.48; Protein-tyrosine phosphatase H1; PTP-H1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21491A	<a href="#">Tyrosine-protein phosphatase non-receptor type 4 - EC 3.1.3.48; Protein-tyrosine phosphatase MEG1; PTPase-MEG1; MEG Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21491A	<a href="#">Tyrosine-protein phosphatase non-receptor type 4 - EC 3.1.3.48; Protein-tyrosine phosphatase MEG1; PTPase-MEG1; MEG Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21495A	<a href="#">Tyrosine-protein phosphatase non-receptor type 11 - EC 3.1.3.48; Protein-tyrosine phosphatase SYP; SH-PTP2; SHP-2; Shp2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21495A	<a href="#">Tyrosine-protein phosphatase non-receptor type 11 - EC 3.1.3.48; Protein-tyrosine phosphatase SYP; SH-PTP2; SHP-2; Shp2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant

15-288-21496A	<a href="#">Tyrosine-protein phosphatase non-receptor type 12 - EC 3.1.3.48; Protein-tyrosine phosphatase G1; PTPG1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recom binant
15-288-21496A	<a href="#">Tyrosine-protein phosphatase non-receptor type 12 - EC 3.1.3.48; Protein-tyrosine phosphatase G1; PTPG1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recom binant
15-288-21497A	<a href="#">Tyrosine-protein phosphatase non-receptor type 13 - EC 3.1.3.48; Protein-tyrosine phosphatase 1E; PTP-E1; hPTPE1; PTP-BAS; Protein-tyrosine phosphatase PTPL1; Fas-associated protein-tyrosine phosphata</a>	0.05 mg	248-Eur	GenWay	recom binant
15-288-21497A	<a href="#">Tyrosine-protein phosphatase non-receptor type 13 - EC 3.1.3.48; Protein-tyrosine phosphatase 1E; PTP-E1; hPTPE1; PTP-BAS; Protein-tyrosine phosphatase PTPL1; Fas-associated protein-tyrosine phosphata</a>	0.1 mg	353-Eur	GenWay	recom binant
15-288-21498A	<a href="#">Tyrosine-protein phosphatase non-receptor type 14 - EC 3.1.3.48; Protein-tyrosine phosphatase pez Polyclonal</a>	0.05 mg	248-Eur	GenWay	recom binant
15-288-21498A	<a href="#">Tyrosine-protein phosphatase non-receptor type 14 - EC 3.1.3.48; Protein-tyrosine phosphatase pez Polyclonal</a>	0.1 mg	353-Eur	GenWay	recom binant
15-288-21500	<a href="#">Tyrosine-protein phosphatase non-receptor type 21 - EC 3.1.3.48; Protein-tyrosine phosphatase D1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recom binant
15-288-21500	<a href="#">Tyrosine-protein phosphatase non-receptor type 21 - EC 3.1.3.48; Protein-tyrosine phosphatase D1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recom binant
15-288-21502A	<a href="#">Protein tyrosine phosphatase. non-receptor type 22 - Lymphoid Polyclonal</a>	0.05 mg	248-Eur	GenWay	recom binant
15-288-21502A	<a href="#">Protein tyrosine phosphatase. non-receptor type 22 - Lymphoid Polyclonal</a>	0.1 mg	353-Eur	GenWay	recom binant
15-288-21509A	<a href="#">Dual specificity protein phosphatase 6 - EC 3.1.3.48; EC 3.1.3.16; Mitogen-activated protein kinase phosphatase 3; MAP kinase phosphatase 3; MKP-3; Dual specificity protein phosphatase PYST1 Polyclona</a>	0.05 mg	248-Eur	GenWay	
15-288-21509A	<a href="#">Dual specificity protein phosphatase 6 - EC 3.1.3.48; EC 3.1.3.16; Mitogen-activated protein kinase phosphatase 3; MAP kinase phosphatase 3; MKP-3; Dual specificity protein phosphatase PYST1 Polyclona</a>	0.1 mg	353-Eur	GenWay	
15-288-21511A	<a href="#">Dual specificity protein phosphatase 8 - EC 3.1.3.48; EC 3.1.3.16; Dual specificity protein phosphatase hVH-5 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclo nal

15-288-21511A	<a href="#">Dual specificity protein phosphatase 8 - EC 3.1.3.48; EC 3.1.3.16; Dual specificity protein phosphatase hVH-5 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21512A	<a href="#">Dual specificity protein phosphatase homolog hMKP-R - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21512A	<a href="#">Dual specificity protein phosphatase homolog hMKP-R - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21514	<a href="#">RNA RNP complex-1-interacting phosphatase - EC 3.1.3.-; Phosphatase that interacts with RNA RNP complex 1; Dual specificity protein phosphatase 11 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21514	<a href="#">RNA RNP complex-1-interacting phosphatase - EC 3.1.3.-; Phosphatase that interacts with RNA RNP complex 1; Dual specificity protein phosphatase 11 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21517A	<a href="#">Protein tyrosine phosphatase type IVA protein 2 - EC 3.1.3.48; Protein-tyrosine phosphatase 4a2; Protein-tyrosine phosphatase of regenerating liver 2; PRL-2; PTP(CAAXII); HU-PP-1; OV-1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21517A	<a href="#">Protein tyrosine phosphatase type IVA protein 2 - EC 3.1.3.48; Protein-tyrosine phosphatase 4a2; Protein-tyrosine phosphatase of regenerating liver 2; PRL-2; PTP(CAAXII); HU-PP-1; OV-1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21520	<a href="#">CDC14 homolog A isoform 1 variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21520	<a href="#">CDC14 homolog A isoform 1 variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21521	<a href="#">CDC14 homolog A isoform 1 variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21521	<a href="#">CDC14 homolog A isoform 1 variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21522	<a href="#">CDC14 homolog A isoform 1 variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21522	<a href="#">CDC14 homolog A isoform 1 variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21523	<a href="#">Dual specificity protein phosphatase CDC14B - EC 3.1.3.48; EC 3.1.3.16; CDC14 cell division cycle 14 homolog B Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21523	<a href="#">Dual specificity protein phosphatase CDC14B - EC 3.1.3.48; EC 3.1.3.16; CDC14 cell division cycle 14 homolog B Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21526	<a href="#">M-phase inducer phosphatase 1 - EC 3.1.3.48; Dual specificity phosphatase Cdc25A Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21526	<a href="#">M-phase inducer phosphatase 1 - EC 3.1.3.48; Dual specificity phosphatase Cdc25A Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21527	<a href="#">Cdc25B phosphatase - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21527	<a href="#">Cdc25B phosphatase - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21532	<a href="#">M-phase inducer phosphatase 3 - EC 3.1.3.48; Dual specificity phosphatase Cdc25C Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-21532	<a href="#">M-phase inducer phosphatase 3 - EC 3.1.3.48; Dual specificity phosphatase Cdc25C Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21534	<a href="#">Meprin A subunit alpha - EC 3.4.24.18; Endopeptidase-2; N-benzoyl-L-tyrosyl-P-amino-benzoic acid hydrolase subunit alpha; PABA peptide hydrolase; PPH alpha Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21534	<a href="#">Meprin A subunit alpha - EC 3.4.24.18; Endopeptidase-2; N-benzoyl-L-tyrosyl-P-amino-benzoic acid hydrolase subunit alpha; PABA peptide hydrolase; PPH alpha Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21535	<a href="#">Meprin A subunit beta - EC 3.4.24.18; Endopeptidase-2; N-benzoyl-L-tyrosyl-P-amino-benzoic acid hydrolase subunit beta; PABA peptide hydrolase; PPH beta Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21535	<a href="#">Meprin A subunit beta - EC 3.4.24.18; Endopeptidase-2; N-benzoyl-L-tyrosyl-P-amino-benzoic acid hydrolase subunit beta; PABA peptide hydrolase; PPH beta Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21538	<a href="#">Neuropilin-2 - Vascular endothelial cell growth factor 165 receptor 2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21538	<a href="#">Neuropilin-2 - Vascular endothelial cell growth factor 165 receptor 2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21539	<a href="#">Leukocyte-associated immunoglobulin-like receptor 1. isoform a - LAIR1 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21539	<a href="#">Leukocyte-associated immunoglobulin-like receptor 1. isoform a - LAIR1 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21544	<a href="#">Dual adapter for phosphotyrosine and 3-phosphotyrosine and 3-phosphoinositide - hDAPP1; B cell adapter molecule of 32 kDa; B lymphocyte adapter protein Bam32 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21544	<a href="#">Dual adapter for phosphotyrosine and 3-phosphotyrosine and 3-phosphoinositide - hDAPP1; B cell adapter molecule of 32 kDa; B lymphocyte adapter protein Bam32 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21545	<a href="#">Myotubularin-related protein 2 - EC 3.1.3.- Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21545	<a href="#">Myotubularin-related protein 2 - EC 3.1.3.- Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21548	<a href="#">Protein-tyrosine-phosphatase. isoform 3 - EC 3.1.3.48 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21548	<a href="#">Protein-tyrosine-phosphatase. isoform 3 - EC 3.1.3.48 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21549	<a href="#">Protein-tyrosine-phosphatase. isoform 3 - EC 3.1.3.48 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21549	<a href="#">Protein-tyrosine-phosphatase. isoform 3 - EC 3.1.3.48 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-21550	<a href="#">Dual specificity protein phosphatase 23 - EC 3.1.3.48; EC 3.1.3.16; Low molecular mass dual specificity phosphatase 3; LDP-3; VH1-like phosphatase Z Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21550	<a href="#">Dual specificity protein phosphatase 23 - EC 3.1.3.48; EC 3.1.3.16; Low molecular mass dual specificity phosphatase 3; LDP-3; VH1-like phosphatase Z Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21551	<a href="#">Tyrosine-protein phosphatase non-receptor type 13 - EC 3.1.3.48; Protein-tyrosine phosphatase 1E; PTP-E1; hPTPE1; PTP-BAS; Protein-tyrosine phosphatase PTPL1; Fas-associated protein-tyrosine phosphatase</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21551	<a href="#">Tyrosine-protein phosphatase non-receptor type 13 - EC 3.1.3.48; Protein-tyrosine phosphatase 1E; PTP-E1; hPTPE1; PTP-BAS; Protein-tyrosine phosphatase PTPL1; Fas-associated protein-tyrosine phosphatase</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21552	<a href="#">Serine threonine-protein kinase Chk2 - EC 2.7.11.1; Cds1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21552	<a href="#">Serine threonine-protein kinase Chk2 - EC 2.7.11.1; Cds1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21557	<a href="#">Proline-serine-threonine phosphatase-interacting protein 2 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21557	<a href="#">Proline-serine-threonine phosphatase-interacting protein 2 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21559	<a href="#">Protein tyrosine phosphatase RQ - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21559	<a href="#">Protein tyrosine phosphatase RQ - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21560	<a href="#">PTPL1-associated RhoGAP - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21560	<a href="#">PTPL1-associated RhoGAP - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21562	<a href="#">Fc receptor-like protein 2 - SH2 domain-containing phosphatase anchor protein 1; Fc receptor homolog 2; FcRH2; Immunoglobulin receptor translocation-associated 4 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21562	<a href="#">Fc receptor-like protein 2 - SH2 domain-containing phosphatase anchor protein 1; Fc receptor homolog 2; FcRH2; Immunoglobulin receptor translocation-associated 4 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21569B	<a href="#">Activated CDC42 kinase 1 - EC 2.7.10.2; ACK-1; Tyrosine kinase non-receptor protein 2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21569B	<a href="#">Activated CDC42 kinase 1 - EC 2.7.10.2; ACK-1; Tyrosine kinase non-receptor protein 2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant

15-288-21573A	<a href="#">Dual specificity protein phosphatase 15 - EC 3.1.3.48; EC 3.1.3.16; Vaccinia virus VH1-related dual-specific protein phosphatase Y; VH1-related member Y Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21573A	<a href="#">Dual specificity protein phosphatase 15 - EC 3.1.3.48; EC 3.1.3.16; Vaccinia virus VH1-related dual-specific protein phosphatase Y; VH1-related member Y Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21574A	<a href="#">NOEL1C - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21574A	<a href="#">NOEL1C - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21575A	<a href="#">Protein Njmu-R1 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21575A	<a href="#">Protein Njmu-R1 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21588F	<a href="#">Hypothetical protein MCFD2 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21588F	<a href="#">Hypothetical protein MCFD2 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21589A	<a href="#">ERGIC-53 protein - ER-Golgi intermediate compartment 53 kDa protein; Lectin. mannose-binding 1; Gp58; Intracellular mannose-specific lectin MR60 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21589A	<a href="#">ERGIC-53 protein - ER-Golgi intermediate compartment 53 kDa protein; Lectin. mannose-binding 1; Gp58; Intracellular mannose-specific lectin MR60 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21941	<a href="#">YEATS domain-containing protein 4 - Glioma-amplified sequence-41; Gas41; NuMA-binding protein 1; NuBI-1; NuBI1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21941	<a href="#">YEATS domain-containing protein 4 - Glioma-amplified sequence-41; Gas41; NuMA-binding protein 1; NuBI-1; NuBI1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21942B	<a href="#">Ezrin-radixin-moesin-binding phosphoprotein 50 - EBP50; Na(+) H(+) exchange regulatory cofactor NHE-RF; NHERF-1; Regulatory cofactor of Na(+) H(+) exchanger; Sodium-hydrogen exchanger regulatory facto</a>	0.05 mg	248-Eur	GenWay	
15-288-21942B	<a href="#">Ezrin-radixin-moesin-binding phosphoprotein 50 - EBP50; Na(+) H(+) exchange regulatory cofactor NHE-RF; NHERF-1; Regulatory cofactor of Na(+) H(+) exchanger; Sodium-hydrogen exchanger regulatory facto</a>	0.1 mg	353-Eur	GenWay	
15-288-21943	<a href="#">39S ribosomal protein L28. mitochondrial - L28mt; MRP-L28; Melanoma antigen p15; Melanoma-associated antigen recognized by T lymphocytes Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant

15-288-21943	<a href="#">39S ribosomal protein L28. mitochondrial - L28mt; MRP-L28; Melanoma antigen p15; Melanoma-associated antigen recognized by T lymphocytes Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21944	<a href="#">S-adenosylmethionine decarboxylase proenzyme - EC 4.1.1.50; AdoMetDC; SamDC Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21944	<a href="#">S-adenosylmethionine decarboxylase proenzyme - EC 4.1.1.50; AdoMetDC; SamDC Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21945F	<a href="#">14-3-3 protein epsilon - 14-3-3E Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21945F	<a href="#">14-3-3 protein epsilon - 14-3-3E Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21946F	<a href="#">Replication factor C subunit 3 - Replication factor C 38 kDa subunit; RFC38; Activator 1 38 kDa subunit; A1 38 kDa subunit; RF-C 38 kDa subunit Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21946F	<a href="#">Replication factor C subunit 3 - Replication factor C 38 kDa subunit; RFC38; Activator 1 38 kDa subunit; A1 38 kDa subunit; RF-C 38 kDa subunit Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21948F	<a href="#">SGT1. suppressor of G2 allele of SKP1 - S. cerevisiae Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21948F	<a href="#">SGT1. suppressor of G2 allele of SKP1 - S. cerevisiae Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21950F	<a href="#">F-actin capping protein alpha-1 subunit - CapZ alpha-1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21950F	<a href="#">F-actin capping protein alpha-1 subunit - CapZ alpha-1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21952F	<a href="#">Heat shock factor 2-binding protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21952F	<a href="#">Heat shock factor 2-binding protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21963F	<a href="#">Peptidyl-prolyl cis-trans isomerase H - EC 5.2.1.8; PPlase H; Rotamase H; U-snRNP-associated cyclophilin SnuCyp-20; USA-CYP; Small nuclear ribonucleoprotein particle-specific cyclophilin H; CypH Polyc</a>	0.05 mg	248-Eur	GenWay	
15-288-21963F	<a href="#">Peptidyl-prolyl cis-trans isomerase H - EC 5.2.1.8; PPlase H; Rotamase H; U-snRNP-associated cyclophilin SnuCyp-20; USA-CYP; Small nuclear ribonucleoprotein particle-specific cyclophilin H; CypH Polyc</a>	0.1 mg	353-Eur	GenWay	
15-288-21964F	<a href="#">H ACA ribonucleoprotein complex subunit 1 - Nucleolar protein family A member 1; snoRNP protein GAR1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21964F	<a href="#">H ACA ribonucleoprotein complex subunit 1 - Nucleolar protein family A member 1; snoRNP protein GAR1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21965A	<a href="#">NADH dehydrogenase - EC 1.6.5.3; EC 1.6.99.3; NADH-ubiquinone oxidoreductase 42 kDa subunit; Complex I-42KD; CI-42KD Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-21965A	<a href="#">NADH dehydrogenase - EC 1.6.5.3; EC 1.6.99.3; NADH-ubiquinone oxidoreductase 42 kDa subunit; Complex I-42KD; CI-42KD Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21965B	<a href="#">NADH dehydrogenase - EC 1.6.5.3; EC 1.6.99.3; NADH-ubiquinone oxidoreductase 42 kDa subunit; Complex I-42KD; CI-42KD Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21965B	<a href="#">NADH dehydrogenase - EC 1.6.5.3; EC 1.6.99.3; NADH-ubiquinone oxidoreductase 42 kDa subunit; Complex I-42KD; CI-42KD Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21968A	<a href="#">Zinc finger protein 395 - Papillomavirus-binding factor; Papillomavirus regulatory factor 1; PRF-1; Huntington disease gene regulatory region-binding protein 2; HDBP-2; HD gene regulatory region-binding</a>	0.05 mg	248-Eur	GenWay	
15-288-21968A	<a href="#">Zinc finger protein 395 - Papillomavirus-binding factor; Papillomavirus regulatory factor 1; PRF-1; Huntington disease gene regulatory region-binding protein 2; HDBP-2; HD gene regulatory region-binding</a>	0.1 mg	353-Eur	GenWay	
15-288-21968B	<a href="#">Zinc finger protein 395 - Papillomavirus-binding factor; Papillomavirus regulatory factor 1; PRF-1; Huntington disease gene regulatory region-binding protein 2; HDBP-2; HD gene regulatory region-binding</a>	0.05 mg	248-Eur	GenWay	
15-288-21968B	<a href="#">Zinc finger protein 395 - Papillomavirus-binding factor; Papillomavirus regulatory factor 1; PRF-1; Huntington disease gene regulatory region-binding protein 2; HDBP-2; HD gene regulatory region-binding</a>	0.1 mg	353-Eur	GenWay	
15-288-21970F	<a href="#">5'-TG-3'-interacting factor - Homeobox protein TGIF Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21970F	<a href="#">5'-TG-3'-interacting factor - Homeobox protein TGIF Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21973	<a href="#">G protein beta subunit-like - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21973	<a href="#">G protein beta subunit-like - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21974A	<a href="#">RTSbeta - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21974A	<a href="#">RTSbeta - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21974B	<a href="#">RTSbeta - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21974B	<a href="#">RTSbeta - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21975F	<a href="#">Methylated-DNA--protein-cysteine methyltransferase - EC 2.1.1.63; 6-O-methylguanine-DNA methyltransferase; MGMT; O-6-methylguanine-DNA-alkyltransferase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal



15-288-21975F	<a href="#">Methylated-DNA--protein-cysteine methyltransferase - EC 2.1.1.63; 6-O-methylguanine-DNA methyltransferase; MGMT; O-6-methylguanine-DNA-alkyltransferase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21977F	<a href="#">Regulator of G-protein signaling 19 - RGS19; G-alpha-interacting protein; GAIP protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21977F	<a href="#">Regulator of G-protein signaling 19 - RGS19; G-alpha-interacting protein; GAIP protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21978	<a href="#">RING finger protein 113A - Zinc finger protein 183 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21978	<a href="#">RING finger protein 113A - Zinc finger protein 183 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21980A	<a href="#">Caspase recruitment domain-containing protein 14 - CARD-containing MAGUK protein 2; Carma 2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21980A	<a href="#">Caspase recruitment domain-containing protein 14 - CARD-containing MAGUK protein 2; Carma 2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21980B	<a href="#">Caspase recruitment domain-containing protein 14 - CARD-containing MAGUK protein 2; Carma 2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-21980B	<a href="#">Caspase recruitment domain-containing protein 14 - CARD-containing MAGUK protein 2; Carma 2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-21981	<a href="#">Hydroxyacylglutathione hydrolase - EC 3.1.2.6; Glyoxalase II; GLX II Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21981	<a href="#">Hydroxyacylglutathione hydrolase - EC 3.1.2.6; Glyoxalase II; GLX II Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21985	<a href="#">P27 kip1 protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21985	<a href="#">P27 kip1 protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21987A	<a href="#">Serine threonine-protein kinase Sgk1 - EC 2.7.11.1; Serum glucocorticoid-regulated kinase 1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21987A	<a href="#">Serine threonine-protein kinase Sgk1 - EC 2.7.11.1; Serum glucocorticoid-regulated kinase 1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21987B	<a href="#">Serine threonine-protein kinase Sgk1 - EC 2.7.11.1; Serum glucocorticoid-regulated kinase 1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21987B	<a href="#">Serine threonine-protein kinase Sgk1 - EC 2.7.11.1; Serum glucocorticoid-regulated kinase 1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21988F	<a href="#">Deoxycytidylate deaminase - EC 3.5.4.12; dCMP deaminase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21988F	<a href="#">Deoxycytidylate deaminase - EC 3.5.4.12; dCMP deaminase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-21989A	<a href="#">Kynurenine--oxoglutarate transaminase 1 - EC 2.6.1.7; Kynurenine--oxoglutarate transaminase I; Kynurenine aminotransferase I; KATI; Glutamine--phenylpyruvate transaminase; EC 2.6.1.64; Glutamine trans</a>	0.05 mg	248-Eur	GenWay	rat
15-288-21989A	<a href="#">Kynurenine--oxoglutarate transaminase 1 - EC 2.6.1.7; Kynurenine--oxoglutarate transaminase I; Kynurenine aminotransferase I; KATI; Glutamine--phenylpyruvate transaminase; EC 2.6.1.64; Glutamine trans</a>	0.1 mg	353-Eur	GenWay	rat
15-288-21989B	<a href="#">Kynurenine--oxoglutarate transaminase 1 - EC 2.6.1.7; Kynurenine--oxoglutarate transaminase I; Kynurenine aminotransferase I; KATI; Glutamine--phenylpyruvate transaminase; EC 2.6.1.64; Glutamine trans</a>	0.05 mg	248-Eur	GenWay	rat
15-288-21989B	<a href="#">Kynurenine--oxoglutarate transaminase 1 - EC 2.6.1.7; Kynurenine--oxoglutarate transaminase I; Kynurenine aminotransferase I; KATI; Glutamine--phenylpyruvate transaminase; EC 2.6.1.64; Glutamine trans</a>	0.1 mg	353-Eur	GenWay	rat
15-288-21992F	<a href="#">Calcium-regulated heat stable protein 1 - Calcium-regulated heat-stable protein of 24 kDa; CRHSP-24 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21992F	<a href="#">Calcium-regulated heat stable protein 1 - Calcium-regulated heat-stable protein of 24 kDa; CRHSP-24 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21993	<a href="#">Guanine nucleotide-binding protein subunit beta 4 - Transducin beta chain 4 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21993	<a href="#">Guanine nucleotide-binding protein subunit beta 4 - Transducin beta chain 4 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21996A	<a href="#">Speckle-type POZ protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21996A	<a href="#">Speckle-type POZ protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21996B	<a href="#">Speckle-type POZ protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21996B	<a href="#">Speckle-type POZ protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21998F	<a href="#">Bifunctional methylenetetrahydrofolate dehydrogenase cyclohydrolase. mitochondrial - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21998F	<a href="#">Bifunctional methylenetetrahydrofolate dehydrogenase cyclohydrolase. mitochondrial - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-21999A	<a href="#">Acyl-Coenzyme A dehydrogenase family. member 8 variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21999A	<a href="#">Acyl-Coenzyme A dehydrogenase family. member 8 variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-21999B	<a href="#">Acyl-Coenzyme A dehydrogenase family. member 8 variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-21999B	<a href="#">Acyl-Coenzyme A dehydrogenase family. member 8 variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22000F	<a href="#">Homeobox protein Hox-C11 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22000F	<a href="#">Homeobox protein Hox-C11 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22001A	<a href="#">Tetratricopeptide repeat protein 4 - TPR repeat protein 4 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22001A	<a href="#">Tetratricopeptide repeat protein 4 - TPR repeat protein 4 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22004F	<a href="#">Transcription initiation factor IIA gamma chain - TFIIA P12 subunit; TFIIA-12; TFIAS; TFIIA-gamma Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22004F	<a href="#">Transcription initiation factor IIA gamma chain - TFIIA P12 subunit; TFIIA-12; TFIAS; TFIIA-gamma Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22005A	<a href="#">TFIIH basal transcription factor complex p62 subunit - Basic transcription factor 62 kDa subunit; BTF2-p62; General transcription factor IIH polypeptide 1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22005A	<a href="#">TFIIH basal transcription factor complex p62 subunit - Basic transcription factor 62 kDa subunit; BTF2-p62; General transcription factor IIH polypeptide 1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22005B	<a href="#">TFIIH basal transcription factor complex p62 subunit - Basic transcription factor 62 kDa subunit; BTF2-p62; General transcription factor IIH polypeptide 1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22005B	<a href="#">TFIIH basal transcription factor complex p62 subunit - Basic transcription factor 62 kDa subunit; BTF2-p62; General transcription factor IIH polypeptide 1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22006	<a href="#">GDP-L-fucose synthetase - EC 1.1.1.271; Protein FX; Red cell NADP(H)-binding protein; GDP-4-keto-6-deoxy-D-mannose-3.5-epimerase-4-reductase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22006	<a href="#">GDP-L-fucose synthetase - EC 1.1.1.271; Protein FX; Red cell NADP(H)-binding protein; GDP-4-keto-6-deoxy-D-mannose-3.5-epimerase-4-reductase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22009A	<a href="#">Hsp70-binding protein 1 - HspBP1; Heat shock protein-binding protein 1; Hsp70-interacting protein 1; Hsp70-binding protein 2; HspBP2; Hsp70-interacting protein 2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-22009A	<a href="#">Hsp70-binding protein 1 - HspBP1; Heat shock protein-binding protein 1; Hsp70-interacting protein 1; Hsp70-binding protein 2; HspBP2; Hsp70-interacting protein 2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22011	<a href="#">Growth arrest and DNA-damage-inducible protein GADD45 gamma - Cytokine-responsive protein CR6 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22011	<a href="#">Growth arrest and DNA-damage-inducible protein GADD45 gamma - Cytokine-responsive protein CR6 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22015	<a href="#">Bifunctional coenzyme A synthase - CoA synthase; NBP; POV-2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22015	<a href="#">Bifunctional coenzyme A synthase - CoA synthase; NBP; POV-2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22016	<a href="#">Acetyl-CoA acetyltransferase. cytosolic variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22016	<a href="#">Acetyl-CoA acetyltransferase. cytosolic variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22017	<a href="#">Stanniocalcin-2 - STC-2; Stanniocalcin-related protein; STCRP; STC-related protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22017	<a href="#">Stanniocalcin-2 - STC-2; Stanniocalcin-related protein; STCRP; STC-related protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22021F	<a href="#">Neighbor of COX4 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22021F	<a href="#">Neighbor of COX4 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22023A	<a href="#">Zinc finger protein 256 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22023A	<a href="#">Zinc finger protein 256 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22025A	<a href="#">Testin isoform 1 variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22025A	<a href="#">Testin isoform 1 variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22025B	<a href="#">Testin isoform 1 variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22025B	<a href="#">Testin isoform 1 variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22028F	<a href="#">1,2-dihydroxy-3-keto-5-methylthiopentene dioxygenase - EC 1.13.-.-; Aci-reductone dioxygenase; ARD; Membrane-type 1 matrix metalloproteinase cytoplasmic tail-binding protein 1; MTCBP-1; Submergence-in</a>	0.05 mg	248-Eur	GenWay	
15-288-22028F	<a href="#">1,2-dihydroxy-3-keto-5-methylthiopentene dioxygenase - EC 1.13.-.-; Aci-reductone dioxygenase; ARD; Membrane-type 1 matrix metalloproteinase cytoplasmic tail-binding protein 1; MTCBP-1; Submergence-in</a>	0.1 mg	353-Eur	GenWay	
15-288-22030F	<a href="#">SH3 domain-binding glutamic acid-rich protein - SH3BGR protein; 21-glutamic acid-rich protein; 21-GARP Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-22030F	<a href="#">SH3 domain-binding glutamic acid-rich protein - SH3BGR protein; 21-glutamic acid-rich protein; 21-GARP Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22033F	<a href="#">Maleylacetoacetate isomerase - EC 5.2.1.2; MAAI; Glutathione S-transferase zeta 1; EC 2.5.1.18; GSTZ1-1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22033F	<a href="#">Maleylacetoacetate isomerase - EC 5.2.1.2; MAAI; Glutathione S-transferase zeta 1; EC 2.5.1.18; GSTZ1-1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22035A	<a href="#">DNA-repair protein XRCC3 - X-ray repair cross-complementing protein 3 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22035A	<a href="#">DNA-repair protein XRCC3 - X-ray repair cross-complementing protein 3 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22035B	<a href="#">DNA-repair protein XRCC3 - X-ray repair cross-complementing protein 3 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22035B	<a href="#">DNA-repair protein XRCC3 - X-ray repair cross-complementing protein 3 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22036F	<a href="#">Cysteine and glycine-rich protein 3 - Cysteine-rich protein 3; CRP3; LIM domain protein. cardiac; Muscle LIM protein Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22036F	<a href="#">Cysteine and glycine-rich protein 3 - Cysteine-rich protein 3; CRP3; LIM domain protein. cardiac; Muscle LIM protein Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22042A	<a href="#">Uridine phosphorylase 1 - EC 2.4.2.3; UrdPase 1; UPase 1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22042A	<a href="#">Uridine phosphorylase 1 - EC 2.4.2.3; UrdPase 1; UPase 1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22042B	<a href="#">Uridine phosphorylase 1 - EC 2.4.2.3; UrdPase 1; UPase 1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22042B	<a href="#">Uridine phosphorylase 1 - EC 2.4.2.3; UrdPase 1; UPase 1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22043A	<a href="#">Polymerase (RNA) III (DNA directed) polypeptide C (62kD) variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22043A	<a href="#">Polymerase (RNA) III (DNA directed) polypeptide C (62kD) variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22043B	<a href="#">Polymerase (RNA) III (DNA directed) polypeptide C (62kD) variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22043B	<a href="#">Polymerase (RNA) III (DNA directed) polypeptide C (62kD) variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22044A	<a href="#">Proteasome subunit alpha type 1 - EC 3.4.25.1; Proteasome component C2; Macropain subunit C2; Multicatalytic endopeptidase complex subunit C2; Proteasome nu chain; 30 kDa prosomal protein; PROS-30 Pol</a>	0.05 mg	248-Eur	GenWay	cat

15-288-22044A	<a href="#">Proteasome subunit alpha type 1 - EC 3.4.25.1;</a> <a href="#">Proteasome component C2; Macropain subunit C2;</a> <a href="#">Multicatalytic endopeptidase complex subunit C2;</a> <a href="#">Proteasome nu chain; 30 kDa prosomal protein; PROS-30</a> <a href="#">Pol</a>	0.1 mg	353-Eur	GenWay	cat
15-288-22047	<a href="#">Tumor necrosis factor. alpha-induced protein 1.</a> <a href="#">endothelial - B12 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclo nal
15-288-22047	<a href="#">Tumor necrosis factor. alpha-induced protein 1.</a> <a href="#">endothelial - B12 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclo nal
15-288-22048F	<a href="#">Eukaryotic translation initiation factor 4E-binding protein</a> <a href="#">2 - 4E-BP2; eIF4E-binding protein 2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclo nal
15-288-22048F	<a href="#">Eukaryotic translation initiation factor 4E-binding protein</a> <a href="#">2 - 4E-BP2; eIF4E-binding protein 2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclo nal
15-288-22050F	<a href="#">Gamma-aminobutyric acid receptor-associated protein-</a> <a href="#">like 2 - GABA(A) receptor-associated protein-like 2;</a> <a href="#">Ganglioside expression factor 2; GEF-2; General protein</a> <a href="#">transport factor p16; MAP1 light chain</a>	0.05 mg	248-Eur	GenWay	recom binant
15-288-22050F	<a href="#">Gamma-aminobutyric acid receptor-associated protein-</a> <a href="#">like 2 - GABA(A) receptor-associated protein-like 2;</a> <a href="#">Ganglioside expression factor 2; GEF-2; General protein</a> <a href="#">transport factor p16; MAP1 light chain</a>	0.1 mg	353-Eur	GenWay	recom binant
15-288-22053A	<a href="#">Glycylpeptide N-tetradecanoyltransferase 2 - EC 2.3.1.97;</a> <a href="#">Peptide N-myristoyltransferase 2; Myristoyl-CoA protein N-</a> <a href="#">myristoyltransferase 2; NMT 2; Type II N-</a> <a href="#">myristoyltransferase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclo nal
15-288-22053A	<a href="#">Glycylpeptide N-tetradecanoyltransferase 2 - EC 2.3.1.97;</a> <a href="#">Peptide N-myristoyltransferase 2; Myristoyl-CoA protein N-</a> <a href="#">myristoyltransferase 2; NMT 2; Type II N-</a> <a href="#">myristoyltransferase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclo nal
15-288-22054F	<a href="#">Cyclin-dependent kinase 6 inhibitor - p18-INK6; Cyclin-</a> <a href="#">dependent kinase 4 inhibitor C; p18-INK4c Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclo nal
15-288-22054F	<a href="#">Cyclin-dependent kinase 6 inhibitor - p18-INK6; Cyclin-</a> <a href="#">dependent kinase 4 inhibitor C; p18-INK4c Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclo nal
15-288-22056	<a href="#">Corticoliberin - Corticotropin-releasing factor; CRF;</a> <a href="#">Corticotropin-releasing hormone Polyclonal</a>	0.05 mg	248-Eur	GenWay	recom binant
15-288-22056	<a href="#">Corticoliberin - Corticotropin-releasing factor; CRF;</a> <a href="#">Corticotropin-releasing hormone Polyclonal</a>	0.1 mg	353-Eur	GenWay	recom binant
15-288-22058A	<a href="#">Ventral anterior homeobox 2 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclo nal
15-288-22058A	<a href="#">Ventral anterior homeobox 2 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclo nal

15-288-22058B	<a href="#">Ventral anterior homeobox 2 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22058B	<a href="#">Ventral anterior homeobox 2 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22060F	<a href="#">P38-2G4 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22060F	<a href="#">P38-2G4 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22062A	<a href="#">26S protease regulatory subunit 7 - Protein MSS1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22062A	<a href="#">26S protease regulatory subunit 7 - Protein MSS1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22064F	<a href="#">2'-5'-oligoadenylate synthetase 1 - EC 2.7.7.-; (2-5')oligo(A) synthetase 1; 2-5A synthetase 1; p46 p42 OAS; E18 E16 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22064F	<a href="#">2'-5'-oligoadenylate synthetase 1 - EC 2.7.7.-; (2-5')oligo(A) synthetase 1; 2-5A synthetase 1; p46 p42 OAS; E18 E16 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22067	<a href="#">MGLL protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22067	<a href="#">MGLL protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22068A	<a href="#">LIM and cysteine-rich domains protein 1 - Dyxin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22068A	<a href="#">LIM and cysteine-rich domains protein 1 - Dyxin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22068B	<a href="#">LIM and cysteine-rich domains protein 1 - Dyxin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22068B	<a href="#">LIM and cysteine-rich domains protein 1 - Dyxin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22072A	<a href="#">Inorganic pyrophosphatase - EC 3.6.1.1; Pyrophosphate phospho-hydrolase; PPase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22072A	<a href="#">Inorganic pyrophosphatase - EC 3.6.1.1; Pyrophosphate phospho-hydrolase; PPase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22072B	<a href="#">Inorganic pyrophosphatase - EC 3.6.1.1; Pyrophosphate phospho-hydrolase; PPase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22072B	<a href="#">Inorganic pyrophosphatase - EC 3.6.1.1; Pyrophosphate phospho-hydrolase; PPase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22073F	<a href="#">NADH-ubiquinone oxidoreductase 30 kDa subunit. mitochondrial - EC 1.6.5.3; EC 1.6.99.3; Complex I-30KD; CI-30KD Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22073F	<a href="#">NADH-ubiquinone oxidoreductase 30 kDa subunit. mitochondrial - EC 1.6.5.3; EC 1.6.99.3; Complex I-30KD; CI-30KD Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22076F	<a href="#">Cyclin-dependent kinase 2 interacting protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-22076F	<a href="#">Cyclin-dependent kinase 2 interacting protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22077F	<a href="#">Ras-related protein Rab-4A - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22077F	<a href="#">Ras-related protein Rab-4A - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22078F	<a href="#">28 kDa heat- and acid-stable phosphoprotein - PDGF-associated protein; PAP; PDGFA-associated protein 1; PAP1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22078F	<a href="#">28 kDa heat- and acid-stable phosphoprotein - PDGF-associated protein; PAP; PDGFA-associated protein 1; PAP1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22080F	<a href="#">DGCR6 protein - DiGeorge syndrome critical region 6 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22080F	<a href="#">DGCR6 protein - DiGeorge syndrome critical region 6 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22082A	<a href="#">Protein TSSC1 - Tumor-suppressing subchromosomal transferable fragment candidate gene 1 protein; Tumor-suppressing STF cDNA 1 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22082A	<a href="#">Protein TSSC1 - Tumor-suppressing subchromosomal transferable fragment candidate gene 1 protein; Tumor-suppressing STF cDNA 1 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22082B	<a href="#">Protein TSSC1 - Tumor-suppressing subchromosomal transferable fragment candidate gene 1 protein; Tumor-suppressing STF cDNA 1 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22082B	<a href="#">Protein TSSC1 - Tumor-suppressing subchromosomal transferable fragment candidate gene 1 protein; Tumor-suppressing STF cDNA 1 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22084A	<a href="#">Polymerase delta-interacting protein 2 - 38 kDa DNA polymerase delta interaction protein; p38 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22084A	<a href="#">Polymerase delta-interacting protein 2 - 38 kDa DNA polymerase delta interaction protein; p38 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22085A	<a href="#">Cathepsin H - EC 3.4.22.16 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22085A	<a href="#">Cathepsin H - EC 3.4.22.16 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22085B	<a href="#">Cathepsin H - EC 3.4.22.16 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22085B	<a href="#">Cathepsin H - EC 3.4.22.16 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22086F	<a href="#">Complexin-1 - Complexin I; CPX I; Synaphin-2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22086F	<a href="#">Complexin-1 - Complexin I; CPX I; Synaphin-2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal



15-288-22087	<a href="#">Nicotinamide N-methyltransferase - EC 2.1.1.1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22087	<a href="#">Nicotinamide N-methyltransferase - EC 2.1.1.1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22091F	<a href="#">Glutathione transferase omega-1 - EC 2.5.1.18; GSTO 1-1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22091F	<a href="#">Glutathione transferase omega-1 - EC 2.5.1.18; GSTO 1-1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22092F	<a href="#">Transcription initiation factor IIF subunit beta - EC 3.6.1.-; ATP-dependent helicase GTF2F2; TFIIF-beta; Transcription initiation factor RAP30 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22092F	<a href="#">Transcription initiation factor IIF subunit beta - EC 3.6.1.-; ATP-dependent helicase GTF2F2; TFIIF-beta; Transcription initiation factor RAP30 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22095B	<a href="#">Zinc finger protein 330 variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22095B	<a href="#">Zinc finger protein 330 variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22099F	<a href="#">Growth-arrest-specific protein 7 - GAS-7 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22099F	<a href="#">Growth-arrest-specific protein 7 - GAS-7 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22100F	<a href="#">U6 snRNA-associated Sm-like protein LSm1 - Small nuclear ribonuclear CaSm; Cancer-associated Sm-like Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22100F	<a href="#">U6 snRNA-associated Sm-like protein LSm1 - Small nuclear ribonuclear CaSm; Cancer-associated Sm-like Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22104F	<a href="#">LIM domain transcription factor LMO4 - LIM domain only protein 4; LMO-4; Breast tumor autoantigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22104F	<a href="#">LIM domain transcription factor LMO4 - LIM domain only protein 4; LMO-4; Breast tumor autoantigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22107F	<a href="#">Protein tyrosine phosphatase type IVA protein 3 - EC 3.1.3.48; Protein-tyrosine phosphatase 4a3; Protein-tyrosine phosphatase of regenerating liver 3; PRL-3; PRL-R Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22107F	<a href="#">Protein tyrosine phosphatase type IVA protein 3 - EC 3.1.3.48; Protein-tyrosine phosphatase 4a3; Protein-tyrosine phosphatase of regenerating liver 3; PRL-3; PRL-R Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22109	<a href="#">Maspardin - Spastic paraplegia 21 autosomal recessive Mast syndrome protein; Acid cluster protein 33 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant

15-288-22109	<a href="#">Maspardin - Spastic paraplegia 21 autosomal recessive Mast syndrome protein; Acid cluster protein 33 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22113A	<a href="#">Galactokinase - EC 2.7.1.6; Galactose kinase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22113A	<a href="#">Galactokinase - EC 2.7.1.6; Galactose kinase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22114F	<a href="#">ARL2BP protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22114F	<a href="#">ARL2BP protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22115F	<a href="#">DNA replication complex GINS protein PSF2 variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22115F	<a href="#">DNA replication complex GINS protein PSF2 variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22116A	<a href="#">CDNA FLJ14257 fis. clone PLACE1000547. highly similar to Homo sapiens GDP-mannose pyrophosphorylase B (GMPPB) mRNA - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22116A	<a href="#">CDNA FLJ14257 fis. clone PLACE1000547. highly similar to Homo sapiens GDP-mannose pyrophosphorylase B (GMPPB) mRNA - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22116B	<a href="#">CDNA FLJ14257 fis. clone PLACE1000547. highly similar to Homo sapiens GDP-mannose pyrophosphorylase B (GMPPB) mRNA - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22116B	<a href="#">CDNA FLJ14257 fis. clone PLACE1000547. highly similar to Homo sapiens GDP-mannose pyrophosphorylase B (GMPPB) mRNA - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22124	<a href="#">Eukaryotic translation initiation factor 3 subunit 4 - eIF-3 delta; eIF3 p44; eIF-3 RNA-binding subunit; eIF3 p42; eIF3g Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22124	<a href="#">Eukaryotic translation initiation factor 3 subunit 4 - eIF-3 delta; eIF3 p44; eIF-3 RNA-binding subunit; eIF3 p42; eIF3g Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22125A	<a href="#">Rab GDP dissociation inhibitor beta - Rab GDI beta; Guanosine diphosphate dissociation inhibitor 2; GDI-2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22125A	<a href="#">Rab GDP dissociation inhibitor beta - Rab GDI beta; Guanosine diphosphate dissociation inhibitor 2; GDI-2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22125B	<a href="#">Rab GDP dissociation inhibitor beta - Rab GDI beta; Guanosine diphosphate dissociation inhibitor 2; GDI-2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22125B	<a href="#">Rab GDP dissociation inhibitor beta - Rab GDI beta; Guanosine diphosphate dissociation inhibitor 2; GDI-2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22128A	<a href="#">Lipid-transfer protein CERTL - Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22128A	<a href="#">Lipid-transfer protein CERTL - Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal

15-288-22128B	<a href="#">Lipid-transfer protein CERTL - Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22128B	<a href="#">Lipid-transfer protein CERTL - Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22129F	<a href="#">Protein CutA - Brain acetylcholinesterase putative membrane anchor; Acetylcholinesterase-associated protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22129F	<a href="#">Protein CutA - Brain acetylcholinesterase putative membrane anchor; Acetylcholinesterase-associated protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22131	<a href="#">Follistatin-related protein 1 - Follistatin-like 1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22131	<a href="#">Follistatin-related protein 1 - Follistatin-like 1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22143F	<a href="#">SCAN domain-containing protein 1 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22143F	<a href="#">SCAN domain-containing protein 1 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22149F	<a href="#">26S proteasome non-ATPase regulatory subunit 8 - 26S proteasome regulatory subunit S14; p31 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22149F	<a href="#">26S proteasome non-ATPase regulatory subunit 8 - 26S proteasome regulatory subunit S14; p31 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22150F	<a href="#">Zinc finger protein 581 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22150F	<a href="#">Zinc finger protein 581 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22152A	<a href="#">Ribonucleoside-diphosphate reductase M2 subunit - EC 1.17.4.1; Ribonucleotide reductase small subunit; Ribonucleotide reductase small chain Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22152A	<a href="#">Ribonucleoside-diphosphate reductase M2 subunit - EC 1.17.4.1; Ribonucleotide reductase small subunit; Ribonucleotide reductase small chain Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22153A	<a href="#">Ubiquinol-cytochrome-c reductase complex core protein 2. mitochondrial - EC 1.10.2.2; Complex III subunit II Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22153A	<a href="#">Ubiquinol-cytochrome-c reductase complex core protein 2. mitochondrial - EC 1.10.2.2; Complex III subunit II Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22153B	<a href="#">Ubiquinol-cytochrome-c reductase complex core protein 2. mitochondrial - EC 1.10.2.2; Complex III subunit II Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22153B	<a href="#">Ubiquinol-cytochrome-c reductase complex core protein 2. mitochondrial - EC 1.10.2.2; Complex III subunit II Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22156A	<a href="#">Aromatic-L-amino-acid decarboxylase - EC 4.1.1.28; AADC; DOPA decarboxylase; DDC Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-22156A	<a href="#">Aromatic-L-amino-acid decarboxylase - EC 4.1.1.28; AADC; DOPA decarboxylase; DDC Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22156B	<a href="#">Aromatic-L-amino-acid decarboxylase - EC 4.1.1.28; AADC; DOPA decarboxylase; DDC Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22156B	<a href="#">Aromatic-L-amino-acid decarboxylase - EC 4.1.1.28; AADC; DOPA decarboxylase; DDC Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22159	<a href="#">Small glutamine-rich tetratricopeptide repeat-containing protein A - Vpu-binding protein; UB Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22159	<a href="#">Small glutamine-rich tetratricopeptide repeat-containing protein A - Vpu-binding protein; UB Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22161	<a href="#">Hairy enhancer-of-split related with YRPW motif 1 - Hairy and enhancer of split-related protein 1; HESR-1; Cardiovascular helix-loop-helix factor 2; HES-related repressor protein 2; HERP2 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22161	<a href="#">Hairy enhancer-of-split related with YRPW motif 1 - Hairy and enhancer of split-related protein 1; HESR-1; Cardiovascular helix-loop-helix factor 2; HES-related repressor protein 2; HERP2 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22163F	<a href="#">Profilin-2 - Profilin II Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22163F	<a href="#">Profilin-2 - Profilin II Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22164F	<a href="#">Dual specificity protein phosphatase 14 - EC 3.1.3.48; EC 3.1.3.16; Mitogen-activated protein kinase phosphatase 6; MAP kinase phosphatase 6; MKP-6; MKP-1-like protein tyrosine phosphatase; MKP-L Poly</a>	0.05 mg	248-Eur	GenWay	
15-288-22164F	<a href="#">Dual specificity protein phosphatase 14 - EC 3.1.3.48; EC 3.1.3.16; Mitogen-activated protein kinase phosphatase 6; MAP kinase phosphatase 6; MKP-6; MKP-1-like protein tyrosine phosphatase; MKP-L Poly</a>	0.1 mg	353-Eur	GenWay	
15-288-22165A	<a href="#">Thioredoxin-like protein 1 - 32 kDa thioredoxin-related protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22165A	<a href="#">Thioredoxin-like protein 1 - 32 kDa thioredoxin-related protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22168A	<a href="#">HEXIM1 protein - HMBA-inducible Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22168A	<a href="#">HEXIM1 protein - HMBA-inducible Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22168B	<a href="#">HEXIM1 protein - HMBA-inducible Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22168B	<a href="#">HEXIM1 protein - HMBA-inducible Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22170F	<a href="#">Vacuolar sorting protein 28 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22170F	<a href="#">Vacuolar sorting protein 28 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-22173	<a href="#">LUC7-like isoform b variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22173	<a href="#">LUC7-like isoform b variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22175	<a href="#">NAPG protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22175	<a href="#">NAPG protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22180F	<a href="#">Clathrin light chain B - Lcb Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22180F	<a href="#">Clathrin light chain B - Lcb Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22185F	<a href="#">Aprataxin - Forkhead-associated domain histidine triad-like protein; FHA-HIT Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22185F	<a href="#">Aprataxin - Forkhead-associated domain histidine triad-like protein; FHA-HIT Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22193F	<a href="#">Dynein light chain 4. axonemal - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22193F	<a href="#">Dynein light chain 4. axonemal - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22194F	<a href="#">T-cell leukemia lymphoma protein 1A - P14 TCL1 protein; TCL1 oncogene; TCL-1 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22194F	<a href="#">T-cell leukemia lymphoma protein 1A - P14 TCL1 protein; TCL1 oncogene; TCL-1 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22196	<a href="#">Peptidyl-prolyl cis-trans isomerase - EC 5.2.1.8 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22196	<a href="#">Peptidyl-prolyl cis-trans isomerase - EC 5.2.1.8 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22197F	<a href="#">Vacuolar ATP synthase subunit G 1 - EC 3.6.3.14; V-ATPase G subunit 1; Vacuolar proton pump G subunit 1; V-ATPase 13 kDa subunit 1; Vacuolar ATP synthase subunit M16 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22197F	<a href="#">Vacuolar ATP synthase subunit G 1 - EC 3.6.3.14; V-ATPase G subunit 1; Vacuolar proton pump G subunit 1; V-ATPase 13 kDa subunit 1; Vacuolar ATP synthase subunit M16 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22199F	<a href="#">SAR1a gene homolog 1 - S. cerevisiae Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22199F	<a href="#">SAR1a gene homolog 1 - S. cerevisiae Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22205F	<a href="#">Dual specificity phosphatase 3 - EC 3.1.3.48; EC 3.1.3.16; Dual specificity protein phosphatase VHR Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22205F	<a href="#">Dual specificity phosphatase 3 - EC 3.1.3.48; EC 3.1.3.16; Dual specificity protein phosphatase VHR Polyclonal</a>	0.1 mg	348-Eur	GenWay	polyclonal
15-288-22208F	<a href="#">Thioredoxin-dependent peroxide reductase. mitochondrial - EC 1.11.1.15; Peroxiredoxin-3; PRX III; Antioxidant protein 1; AOP-1; Protein MER5 homolog; HBC189 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-22208F	<a href="#">Thioredoxin-dependent peroxide reductase. mitochondrial - EC 1.11.1.15; Peroxiredoxin-3; PRX III; Antioxidant protein 1; AOP-1; Protein MER5 homolog; HBC189 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22210F	<a href="#">Autophagy protein 5 - APG5-like; Apoptosis-specific protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22210F	<a href="#">Autophagy protein 5 - APG5-like; Apoptosis-specific protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22211A	<a href="#">Tropomodulin-1 - Erythrocyte tropomodulin; E-Tmod Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22211A	<a href="#">Tropomodulin-1 - Erythrocyte tropomodulin; E-Tmod Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22211B	<a href="#">Tropomodulin-1 - Erythrocyte tropomodulin; E-Tmod Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22211B	<a href="#">Tropomodulin-1 - Erythrocyte tropomodulin; E-Tmod Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22212F	<a href="#">Ras-related C3 botulinum toxin substrate 1 - p21-Rac1; Ras-like protein TC25 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22212F	<a href="#">Ras-related C3 botulinum toxin substrate 1 - p21-Rac1; Ras-like protein TC25 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22213A	<a href="#">Annexin A7 - Annexin VII; Synexin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22213A	<a href="#">Annexin A7 - Annexin VII; Synexin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22213B	<a href="#">Annexin A7 - Annexin VII; Synexin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22213B	<a href="#">Annexin A7 - Annexin VII; Synexin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22215F	<a href="#">SERTA domain containing 1 variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22215F	<a href="#">SERTA domain containing 1 variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22217F	<a href="#">AP-3 complex subunit sigma-2 - Adapter-related protein complex 3 sigma-2 subunit; Sigma-adaptin 3b; AP-3 complex sigma-3B subunit; Sigma-3B-adaptin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22217F	<a href="#">AP-3 complex subunit sigma-2 - Adapter-related protein complex 3 sigma-2 subunit; Sigma-adaptin 3b; AP-3 complex sigma-3B subunit; Sigma-3B-adaptin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22223F	<a href="#">Cysteine-rich protein 2 - CRP2; Protein ESP1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22223F	<a href="#">Cysteine-rich protein 2 - CRP2; Protein ESP1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22226	<a href="#">Retinal rod rhodopsin-sensitive cGMP 3'.5'-cyclic phosphodiesterase subunit delta - EC 3.1.4.17; GMP-PDE delta; p17 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22226	<a href="#">Retinal rod rhodopsin-sensitive cGMP 3'.5'-cyclic phosphodiesterase subunit delta - EC 3.1.4.17; GMP-PDE delta; p17 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-22229	<a href="#">CDNA FLJ36733 fis. clone UTERU2012856. weakly similar to 26.4 kDa PROTEIN IN RUVB-ASPS INTERGENIC REGION - Coiled-coil domain containing 44. isoform CRA_a Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22229	<a href="#">CDNA FLJ36733 fis. clone UTERU2012856. weakly similar to 26.4 kDa PROTEIN IN RUVB-ASPS INTERGENIC REGION - Coiled-coil domain containing 44. isoform CRA_a Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22230A	<a href="#">Wolf-Hirschhorn syndrome candidate 2 protein variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22230A	<a href="#">Wolf-Hirschhorn syndrome candidate 2 protein variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22230B	<a href="#">Wolf-Hirschhorn syndrome candidate 2 protein variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22230B	<a href="#">Wolf-Hirschhorn syndrome candidate 2 protein variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22235F	<a href="#">TATA-binding protein-associated phosphoprotein - Down-regulator of transcription 1; Dr1 protein; Negative cofactor 2 beta; NC2 beta Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22235F	<a href="#">TATA-binding protein-associated phosphoprotein - Down-regulator of transcription 1; Dr1 protein; Negative cofactor 2 beta; NC2 beta Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22240	<a href="#">Insulin-like growth factor-binding protein 6 - IGFBP-6; IBP-6; IGF-binding protein 6 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22240	<a href="#">Insulin-like growth factor-binding protein 6 - IGFBP-6; IBP-6; IGF-binding protein 6 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22243F	<a href="#">Peptidyl-prolyl cis-trans isomerase. mitochondrial - EC 5.2.1.8; PPIase; Rotamase; Cyclophilin F Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22243F	<a href="#">Peptidyl-prolyl cis-trans isomerase. mitochondrial - EC 5.2.1.8; PPIase; Rotamase; Cyclophilin F Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22245F	<a href="#">Regulator of G-protein signaling 2 - RGS2; G0 G1 switch regulatory protein 8 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22245F	<a href="#">Regulator of G-protein signaling 2 - RGS2; G0 G1 switch regulatory protein 8 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22246F	<a href="#">NHP2-like protein 1 - High mobility group-like nuclear protein 2 homolog 1; U4 U6.U5 tri-snRNP 15.5 kDa protein; OTK27; hSNU13 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22246F	<a href="#">NHP2-like protein 1 - High mobility group-like nuclear protein 2 homolog 1; U4 U6.U5 tri-snRNP 15.5 kDa protein; OTK27; hSNU13 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22247F	<a href="#">COMM domain-containing protein 10 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22247F	<a href="#">COMM domain-containing protein 10 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-22248	<a href="#">MAP3K12-binding inhibitory protein 1 - MAPK upstream kinase-binding inhibitory protein; MUK-binding inhibitory protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22248	<a href="#">MAP3K12-binding inhibitory protein 1 - MAPK upstream kinase-binding inhibitory protein; MUK-binding inhibitory protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22250	<a href="#">Thioredoxin-like protein 2 - PKC-interacting cousin of thioredoxin; PKC-theta-interacting protein; PKCq-interacting protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22250	<a href="#">Thioredoxin-like protein 2 - PKC-interacting cousin of thioredoxin; PKC-theta-interacting protein; PKCq-interacting protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22255	<a href="#">N-acetyltransferase 6 - EC 2.3.1.-; Fus-2 protein; Fusion 2 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22255	<a href="#">N-acetyltransferase 6 - EC 2.3.1.-; Fus-2 protein; Fusion 2 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22257A	<a href="#">ADP-ribosylation factor-like protein 4A - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22257A	<a href="#">ADP-ribosylation factor-like protein 4A - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22258A	<a href="#">STARD7 (N-101) - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22258A	<a href="#">STARD7 (N-101) - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22258F	<a href="#">Hypothetical protein STARD7 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22258F	<a href="#">Hypothetical protein STARD7 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22260A	<a href="#">Developmentally-regulated GTP-binding protein 2 - DRG 2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22260A	<a href="#">Developmentally-regulated GTP-binding protein 2 - DRG 2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22261	<a href="#">Short chain 3-hydroxyacyl-CoA dehydrogenase. mitochondrial - EC 1.1.1.35; HCDH; Medium and short chain L-3-hydroxyacyl-coenzyme A dehydrogenase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22261	<a href="#">Short chain 3-hydroxyacyl-CoA dehydrogenase. mitochondrial - EC 1.1.1.35; HCDH; Medium and short chain L-3-hydroxyacyl-coenzyme A dehydrogenase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22262F	<a href="#">Alpha-endosulfine - ARPP-19e Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22262F	<a href="#">Alpha-endosulfine - ARPP-19e Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22263A	<a href="#">Translation initiation factor eIF-2B subunit beta - eIF-2B GDP-GTP exchange factor subunit beta; S20I15; S20III15 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22263A	<a href="#">Translation initiation factor eIF-2B subunit beta - eIF-2B GDP-GTP exchange factor subunit beta; S20I15; S20III15 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal



15-288-22267F	<a href="#">Peroxisomal biogenesis factor 19 - Peroxin-19; Peroxisomal farnesylated protein; 33 kDa housekeeping protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22267F	<a href="#">Peroxisomal biogenesis factor 19 - Peroxin-19; Peroxisomal farnesylated protein; 33 kDa housekeeping protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22268F	<a href="#">SPARC - Secreted protein acidic and rich in cysteine; Osteonectin; ON; Basement-membrane protein 40; BM-40 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22268F	<a href="#">SPARC - Secreted protein acidic and rich in cysteine; Osteonectin; ON; Basement-membrane protein 40; BM-40 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22272A	<a href="#">N-myc downstream regulated gene 1 variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22272A	<a href="#">N-myc downstream regulated gene 1 variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22272B	<a href="#">N-myc downstream regulated gene 1 variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22272B	<a href="#">N-myc downstream regulated gene 1 variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22273F	<a href="#">DNA-directed RNA polymerase II 33 kDa polypeptide - EC 2.7.7.6; RPB3; RNA polymerase II subunit 3; RPB33; RPB31 Polyclonal</a>	0.05 mg	272-Eur	GenWay	recombinant
15-288-22273F	<a href="#">DNA-directed RNA polymerase II 33 kDa polypeptide - EC 2.7.7.6; RPB3; RNA polymerase II subunit 3; RPB33; RPB31 Polyclonal</a>	0.1 mg	406-Eur	GenWay	recombinant
15-288-22274	<a href="#">Cyclin-I - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22274	<a href="#">Cyclin-I - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22275	<a href="#">AP-2 complex subunit mu-1 - Adaptin mu-1; AP-2 mu-2 chain; Clathrin coat assembly protein AP50; Clathrin coat-associated protein AP50; Plasma membrane adaptor AP-2 50 kDa protein; HA2 50 kDa subunit;</a>	0.05 mg	272-Eur	GenWay	
15-288-22275	<a href="#">AP-2 complex subunit mu-1 - Adaptin mu-1; AP-2 mu-2 chain; Clathrin coat assembly protein AP50; Clathrin coat-associated protein AP50; Plasma membrane adaptor AP-2 50 kDa protein; HA2 50 kDa subunit;</a>	0.1 mg	406-Eur	GenWay	
15-288-22278F	<a href="#">Replication protein A 14 kDa subunit - RP-A; RF-A; Replication factor-A protein 3; p14 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22278F	<a href="#">Replication protein A 14 kDa subunit - RP-A; RF-A; Replication factor-A protein 3; p14 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22280A	<a href="#">Kelch-like protein 12 - CUL3-interacting protein 1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22280A	<a href="#">Kelch-like protein 12 - CUL3-interacting protein 1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-22281F	<a href="#">HSPC139 - Postsynaptic protein CRIPT; Hypothetical protein CRIPT Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22281F	<a href="#">HSPC139 - Postsynaptic protein CRIPT; Hypothetical protein CRIPT Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22284F	<a href="#">Vacuolar ATP synthase subunit E - EC 3.6.3.14; V-ATPase E subunit; Vacuolar proton pump E subunit; V-ATPase 31 kDa subunit; P31 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22284F	<a href="#">Vacuolar ATP synthase subunit E - EC 3.6.3.14; V-ATPase E subunit; Vacuolar proton pump E subunit; V-ATPase 31 kDa subunit; P31 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22286F	<a href="#">Wilms' tumor 1-associating protein - WT1-associated protein; Putative pre-mRNA-splicing regulator female-lethal(2D) homolog Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22286F	<a href="#">Wilms' tumor 1-associating protein - WT1-associated protein; Putative pre-mRNA-splicing regulator female-lethal(2D) homolog Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22289F	<a href="#">WD repeat protein 4 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22289F	<a href="#">WD repeat protein 4 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22293	<a href="#">SNARE-associated protein Snapin - Synaptosomal-associated protein 25-binding protein; SNAP-associated protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22293	<a href="#">SNARE-associated protein Snapin - Synaptosomal-associated protein 25-binding protein; SNAP-associated protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22294	<a href="#">Aflatoxin B1 aldehyde reductase member 2 - EC 1.-.-.-; AFB1-AR 1; Aldoketoreductase 7 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22294	<a href="#">Aflatoxin B1 aldehyde reductase member 2 - EC 1.-.-.-; AFB1-AR 1; Aldoketoreductase 7 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22296	<a href="#">Annexin A9 - Annexin-31; Annexin XXXI; Pemphaxin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22296	<a href="#">Annexin A9 - Annexin-31; Annexin XXXI; Pemphaxin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22298F	<a href="#">Prefoldin subunit 1 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22298F	<a href="#">Prefoldin subunit 1 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22299F	<a href="#">Mannose-6-phosphate receptor-binding protein 1 - Cargo selection protein TIP47; 47 kDa mannose 6-phosphate receptor-binding protein; 47 kDa MPR-binding protein; Placental protein 17; PP17 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22299F	<a href="#">Mannose-6-phosphate receptor-binding protein 1 - Cargo selection protein TIP47; 47 kDa mannose 6-phosphate receptor-binding protein; 47 kDa MPR-binding protein; Placental protein 17; PP17 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant

15-288-22301F	<a href="#">Ubiquitin-conjugating enzyme 1 isoform - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22301F	<a href="#">Ubiquitin-conjugating enzyme 1 isoform - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22303B	<a href="#">Xaa-Pro aminopeptidase 1 - EC 3.4.11.9; X-Pro aminopeptidase 1; X-prolyl aminopeptidase 1. soluble; Cytosolic aminopeptidase P; Soluble aminopeptidase P; sAmp; Aminoacylproline aminopeptidase Polyclonal</a>	0.05 mg	248-Eur	GenWay	
15-288-22303B	<a href="#">Xaa-Pro aminopeptidase 1 - EC 3.4.11.9; X-Pro aminopeptidase 1; X-prolyl aminopeptidase 1. soluble; Cytosolic aminopeptidase P; Soluble aminopeptidase P; sAmp; Aminoacylproline aminopeptidase Polyclonal</a>	0.1 mg	353-Eur	GenWay	
15-288-22305F	<a href="#">SRC-like-adapter - Src-like-adapter protein 1; hSLAP Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22305F	<a href="#">SRC-like-adapter - Src-like-adapter protein 1; hSLAP Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22306F	<a href="#">Nicotinate-nucleotide pyrophosphorylase - EC 2.4.2.19; Quinolate phosphoribosyltransferase [decarboxylating]; QAPRTase; QPRTase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22306F	<a href="#">Nicotinate-nucleotide pyrophosphorylase - EC 2.4.2.19; Quinolate phosphoribosyltransferase [decarboxylating]; QAPRTase; QPRTase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22307A	<a href="#">Adipose differentiation-related protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22307A	<a href="#">Adipose differentiation-related protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22307B	<a href="#">Adipose differentiation-related protein; adipophilin - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22307B	<a href="#">Adipose differentiation-related protein; adipophilin - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22308F	<a href="#">GIPC PDZ domain-containing protein 1 - RGS19-interacting protein 1; GAIP C-terminus-interacting protein; RGS-GAIP-interacting protein; Tax interaction protein 2; TIP-2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22308F	<a href="#">GIPC PDZ domain-containing protein 1 - RGS19-interacting protein 1; GAIP C-terminus-interacting protein; RGS-GAIP-interacting protein; Tax interaction protein 2; TIP-2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22309F	<a href="#">Cell division protein kinase 4 - EC 2.7.11.22; Cyclin-dependent kinase 4; PSK-J3 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22309F	<a href="#">Cell division protein kinase 4 - EC 2.7.11.22; Cyclin-dependent kinase 4; PSK-J3 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22311	<a href="#">Eukaryotic translation initiation factor 3 subunit 2 - eIF-3 beta; eIF3 p36; eIF3i; TGF-beta receptor-interacting protein 1; TRIP-1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant

15-288-22311	<a href="#">Eukaryotic translation initiation factor 3 subunit 2 - eIF-3 beta; eIF3 p36; eIF3i; TGF-beta receptor-interacting protein 1; TRIP-1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22314F	<a href="#">U6 snRNA-associated Sm-like protein LSm4 - Glycine-rich protein; GRP Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22314F	<a href="#">U6 snRNA-associated Sm-like protein LSm4 - Glycine-rich protein; GRP Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22317A	<a href="#">Stomatin (EPB72)-like 2 variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22317A	<a href="#">Stomatin (EPB72)-like 2 variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22317B	<a href="#">Stomatin (EPB72)-like 2 variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22317B	<a href="#">Stomatin (EPB72)-like 2 variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22319F	<a href="#">P40 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22319F	<a href="#">P40 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22324A	<a href="#">Sorting nexin-1 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22324A	<a href="#">Sorting nexin-1 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22324B	<a href="#">Sorting nexin-1 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22324B	<a href="#">Sorting nexin-1 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22325F	<a href="#">Homeobox protein TGIF2 - TGFB-induced factor 2; 5'-TG-3' interacting factor 2; TGF(beta)-induced transcription factor 2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22325F	<a href="#">Homeobox protein TGIF2 - TGFB-induced factor 2; 5'-TG-3' interacting factor 2; TGF(beta)-induced transcription factor 2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22329A	<a href="#">Cleavage stimulation factor 50 kDa subunit - CSTF 50 kDa subunit; CF-1 50 kDa subunit; CstF-50 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22329A	<a href="#">Cleavage stimulation factor 50 kDa subunit - CSTF 50 kDa subunit; CF-1 50 kDa subunit; CstF-50 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22329B	<a href="#">Cleavage stimulation factor 50 kDa subunit - CSTF 50 kDa subunit; CF-1 50 kDa subunit; CstF-50 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22329B	<a href="#">Cleavage stimulation factor 50 kDa subunit - CSTF 50 kDa subunit; CF-1 50 kDa subunit; CstF-50 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22331A	<a href="#">Katanin p80 subunit B 1 variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22331A	<a href="#">Katanin p80 subunit B 1 variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22331B	<a href="#">Katanin p80 subunit B 1 variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22331B	<a href="#">Katanin p80 subunit B 1 variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-22333A	<a href="#">Hairy enhancer-of-split related with YRPW motif-like - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22333A	<a href="#">Hairy enhancer-of-split related with YRPW motif-like - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22333B	<a href="#">Hairy enhancer-of-split related with YRPW motif-like - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22333B	<a href="#">Hairy enhancer-of-split related with YRPW motif-like - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22335A	<a href="#">Aminoacylase-1 - EC 3.5.1.14; N-acyl-L-amino-acid amidohydrolase; ACY-1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22335A	<a href="#">Aminoacylase-1 - EC 3.5.1.14; N-acyl-L-amino-acid amidohydrolase; ACY-1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22335B	<a href="#">Aminoacylase-1 - EC 3.5.1.14; N-acyl-L-amino-acid amidohydrolase; ACY-1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22335B	<a href="#">Aminoacylase-1 - EC 3.5.1.14; N-acyl-L-amino-acid amidohydrolase; ACY-1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22336A	<a href="#">Arfaptin-2 - ADP-ribosylation factor-interacting protein 2; Partner of RAC1; Protein POR1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22336A	<a href="#">Arfaptin-2 - ADP-ribosylation factor-interacting protein 2; Partner of RAC1; Protein POR1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22336B	<a href="#">Arfaptin-2 - ADP-ribosylation factor-interacting protein 2; Partner of RAC1; Protein POR1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22336B	<a href="#">Arfaptin-2 - ADP-ribosylation factor-interacting protein 2; Partner of RAC1; Protein POR1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22337F	<a href="#">Nucleobindin-1 - CALNUC Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22337F	<a href="#">Nucleobindin-1 - CALNUC Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22346	<a href="#">Breast carcinoma amplified sequence 2 - DNA amplified in mammary carcinoma 1 protein; Spliceosome-associated protein SPF 27 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22346	<a href="#">Breast carcinoma amplified sequence 2 - DNA amplified in mammary carcinoma 1 protein; Spliceosome-associated protein SPF 27 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22347	<a href="#">N-Acetylglucosamine kinase variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22347	<a href="#">N-Acetylglucosamine kinase variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22348F	<a href="#">Latexin - Endogenous carboxypeptidase inhibitor; ECI; Tissue carboxypeptidase inhibitor; TCI; MUM Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22348F	<a href="#">Latexin - Endogenous carboxypeptidase inhibitor; ECI; Tissue carboxypeptidase inhibitor; TCI; MUM Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-22349A	<a href="#">MAP kinase-activated protein kinase 3 - EC 2.7.11.1; MAPK-activated protein kinase 3; MAPKAP kinase 3; MAPKAPK-3; Chromosome 3p kinase; 3pK Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22349A	<a href="#">MAP kinase-activated protein kinase 3 - EC 2.7.11.1; MAPK-activated protein kinase 3; MAPKAP kinase 3; MAPKAPK-3; Chromosome 3p kinase; 3pK Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22349B	<a href="#">MAP kinase-activated protein kinase 3 - EC 2.7.11.1; MAPK-activated protein kinase 3; MAPKAP kinase 3; MAPKAPK-3; Chromosome 3p kinase; 3pK Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22349B	<a href="#">MAP kinase-activated protein kinase 3 - EC 2.7.11.1; MAPK-activated protein kinase 3; MAPKAP kinase 3; MAPKAPK-3; Chromosome 3p kinase; 3pK Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22350F	<a href="#">Myozenin-2 - Calsarcin-1; FATZ-related protein 2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22350F	<a href="#">Myozenin-2 - Calsarcin-1; FATZ-related protein 2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22358A	<a href="#">Homolog of rat B_K protein product - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22358A	<a href="#">Homolog of rat B_K protein product - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22359F	<a href="#">Peripheral-type benzodiazepine receptor - Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22359F	<a href="#">Peripheral-type benzodiazepine receptor - Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22361F	<a href="#">Uridine-cytidine kinase 2 - EC 2.7.1.48; UCK 2; Uridine monophosphokinase 2; Cytidine monophosphokinase 2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22361F	<a href="#">Uridine-cytidine kinase 2 - EC 2.7.1.48; UCK 2; Uridine monophosphokinase 2; Cytidine monophosphokinase 2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22362A	<a href="#">Homeobox protein DLX-5 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22362A	<a href="#">Homeobox protein DLX-5 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22364F	<a href="#">Peptidyl-prolyl cis-trans isomerase NIMA-interacting 1 - EC 5.2.1.8; Rotamase Pin1; PPIase Pin1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22364F	<a href="#">Peptidyl-prolyl cis-trans isomerase NIMA-interacting 1 - EC 5.2.1.8; Rotamase Pin1; PPIase Pin1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22371F	<a href="#">Beta-synuclein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22371F	<a href="#">Beta-synuclein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-22372F	<a href="#">MAD2L1-binding protein - Caught by MAD2 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22372F	<a href="#">MAD2L1-binding protein - Caught by MAD2 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22373	<a href="#">Ketoheksokinase - EC 2.7.1.3; Hepatic fructokinase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22373	<a href="#">Ketoheksokinase - EC 2.7.1.3; Hepatic fructokinase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22374A	<a href="#">HSPC142 protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22374A	<a href="#">HSPC142 protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22375	<a href="#">Eukaryotic translation initiation factor 6 - eIF-6; B4 integrin interactor; CAB; p27(BBP); B(2)GCN homolog Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22375	<a href="#">Eukaryotic translation initiation factor 6 - eIF-6; B4 integrin interactor; CAB; p27(BBP); B(2)GCN homolog Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22376F	<a href="#">Peroxisomal targeting signal 2 receptor - PTS2 receptor; Peroxin-7 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22376F	<a href="#">Peroxisomal targeting signal 2 receptor - PTS2 receptor; Peroxin-7 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22381F	<a href="#">N-acetyltransferase 5 - EC 2.3.1.- Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22381F	<a href="#">N-acetyltransferase 5 - EC 2.3.1.- Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22382A	<a href="#">Ras-GTPase-activating protein-binding protein 1 - EC 3.6.1.-; ATP-dependent DNA helicase VIII; GAP SH3-domain-binding protein 1; G3BP-1; HDH-VIII Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22382A	<a href="#">Ras-GTPase-activating protein-binding protein 1 - EC 3.6.1.-; ATP-dependent DNA helicase VIII; GAP SH3-domain-binding protein 1; G3BP-1; HDH-VIII Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22383A	<a href="#">Pancreatic lipase-related protein 2 - EC 3.1.1.3 Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22383A	<a href="#">Pancreatic lipase-related protein 2 - EC 3.1.1.3 Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-22385F	<a href="#">Pleckstrin homology-like domain family A member 2 - Imprinted in placenta and liver protein; Tumor-suppressing subchromosomal transferable fragment candidate gene 3 protein; Tumor-suppressing STF cDNA</a>	0.05 mg	248-Eur	GenWay	dna
15-288-22385F	<a href="#">Pleckstrin homology-like domain family A member 2 - Imprinted in placenta and liver protein; Tumor-suppressing subchromosomal transferable fragment candidate gene 3 protein; Tumor-suppressing STF cDNA</a>	0.1 mg	353-Eur	GenWay	dna

15-288-22386	<a href="#">Mortality factor 4 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22386	<a href="#">Mortality factor 4 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22389F	<a href="#">Chorionic gonadotropin beta subunit - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22389F	<a href="#">Chorionic gonadotropin beta subunit - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22390A	<a href="#">S-adenosylmethionine synthetase isoform type-2 - EC 2.5.1.6; Methionine adenosyltransferase 2; AdoMet synthetase 2; Methionine adenosyltransferase II; MAT-II Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22390A	<a href="#">S-adenosylmethionine synthetase isoform type-2 - EC 2.5.1.6; Methionine adenosyltransferase 2; AdoMet synthetase 2; Methionine adenosyltransferase II; MAT-II Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22394B	<a href="#">Myeloid leukemia factor 1 - Myelodysplasia-myeloid leukemia factor 1 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22394B	<a href="#">Myeloid leukemia factor 1 - Myelodysplasia-myeloid leukemia factor 1 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22398F	<a href="#">Grancalcin - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22398F	<a href="#">Grancalcin - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22400	<a href="#">Chloride intracellular channel protein 3 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22400	<a href="#">Chloride intracellular channel protein 3 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22403A	<a href="#">Eukaryotic translation initiation factor 4E type 3 - eIF4E type 3; eIF-4E type 3; mRNA cap-binding protein type 3; Eukaryotic translation initiation factor 4E-like 3; Eukaryotic translation initiation</a>	0.05 mg	248-Eur	GenWay	rna
15-288-22403A	<a href="#">Eukaryotic translation initiation factor 4E type 3 - eIF4E type 3; eIF-4E type 3; mRNA cap-binding protein type 3; Eukaryotic translation initiation factor 4E-like 3; Eukaryotic translation initiation</a>	0.1 mg	353-Eur	GenWay	rna
15-288-22404F	<a href="#">G1 S-specific cyclin-E2 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22404F	<a href="#">G1 S-specific cyclin-E2 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22405F	<a href="#">M-phase phosphoprotein 6 variant - Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22405F	<a href="#">M-phase phosphoprotein 6 variant - Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-22410F	<a href="#">Zinc finger A20 domain-containing protein 3 - Associated with PRK1 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22410F	<a href="#">Zinc finger A20 domain-containing protein 3 - Associated with PRK1 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22414F	<a href="#">Ras suppressor protein 1 - Rsu-1; RSP-1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22414F	<a href="#">Ras suppressor protein 1 - Rsu-1; RSP-1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal



15-288-22419A	<a href="#">Proteasome (Prosome. macropain) subunit. beta type. 7 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22419A	<a href="#">Proteasome (Prosome. macropain) subunit. beta type. 7 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22421F	<a href="#">14-3-3 protein sigma - Stratifin; Epithelial cell marker protein 1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22421F	<a href="#">14-3-3 protein sigma - Stratifin; Epithelial cell marker protein 1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22422A	<a href="#">G patch domain and KOW motifs variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22422A	<a href="#">G patch domain and KOW motifs variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22422B	<a href="#">G patch domain and KOW motifs variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22422B	<a href="#">G patch domain and KOW motifs variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22423F	<a href="#">Platelet-activating factor acetylhydrolase IB subunit beta - EC 3.1.1.47; PAF acetylhydrolase 30 kDa subunit; PAF-AH 30 kDa subunit; PAF-AH subunit beta; PAFAH subunit beta Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22423F	<a href="#">Platelet-activating factor acetylhydrolase IB subunit beta - EC 3.1.1.47; PAF acetylhydrolase 30 kDa subunit; PAF-AH 30 kDa subunit; PAF-AH subunit beta; PAFAH subunit beta Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22429F	<a href="#">Thioredoxin domain-containing protein 9 - Protein 1-4; ATP-binding protein associated with cell differentiation Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22429F	<a href="#">Thioredoxin domain-containing protein 9 - Protein 1-4; ATP-binding protein associated with cell differentiation Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22431A	<a href="#">Nuclear pore glycoprotein p62 - 62 kDa nucleoporin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22431A	<a href="#">Nuclear pore glycoprotein p62 - 62 kDa nucleoporin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22432F	<a href="#">Calreticulin - CRP55; Calregulin; HACBP; ERp60; grp60 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22432F	<a href="#">Calreticulin - CRP55; Calregulin; HACBP; ERp60; grp60 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22434A	<a href="#">WD repeat protein 39 - Ciao 1 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22434A	<a href="#">WD repeat protein 39 - Ciao 1 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22434B	<a href="#">WD repeat protein 39 - Ciao 1 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22434B	<a href="#">WD repeat protein 39 - Ciao 1 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22437	<a href="#">Actin-like protein 6A - 53 kDa BRG1-associated factor A; Actin-related protein Baf53a; ArpNbeta Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-22437	<a href="#">Actin-like protein 6A - 53 kDa BRG1-associated factor A; Actin-related protein Baf53a; ArpNbeta Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22444	<a href="#">Importin alpha-2 subunit - Karyopherin alpha-2 subunit; SRP1-alpha; RAG cohort protein 1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22444	<a href="#">Importin alpha-2 subunit - Karyopherin alpha-2 subunit; SRP1-alpha; RAG cohort protein 1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22453A	<a href="#">Meiosis-inducing protein 1 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22453A	<a href="#">Meiosis-inducing protein 1 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22454A	<a href="#">Transcriptional regulatory protein UME6 - Unscheduled meiotic gene expression protein 6; Negative transcriptional regulator of IME2; Regulator of inducer of meiosis protein 16 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22454A	<a href="#">Transcriptional regulatory protein UME6 - Unscheduled meiotic gene expression protein 6; Negative transcriptional regulator of IME2; Regulator of inducer of meiosis protein 16 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22455A	<a href="#">Interleukin-13 receptor alpha-2 chain - Interleukin-13-binding protein; CD213a2 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22455A	<a href="#">Interleukin-13 receptor alpha-2 chain - Interleukin-13-binding protein; CD213a2 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22458A	<a href="#">Low-density lipoprotein receptor - LDL receptor Polyclonal</a>	0.05 mg	272-Eur	GenWay	recombinant
15-288-22458A	<a href="#">Low-density lipoprotein receptor - LDL receptor Polyclonal</a>	0.1 mg	406-Eur	GenWay	recombinant
15-288-22459A	<a href="#">Transferrin receptor protein 1 - TfR1; TR; TfR; Trfr; CD71 antigen; T9; p90 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22459A	<a href="#">Transferrin receptor protein 1 - TfR1; TR; TfR; Trfr; CD71 antigen; T9; p90 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22461F	<a href="#">Interleukin-2 - IL-2; T-cell growth factor; TCGF; Aldesleukin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22461F	<a href="#">Interleukin-2 - IL-2; T-cell growth factor; TCGF; Aldesleukin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22473C	<a href="#">Protein kinase C theta type - EC 2.7.11.13; nPKC-theta Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22473C	<a href="#">Protein kinase C theta type - EC 2.7.11.13; nPKC-theta Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22478	<a href="#">Carcinoembryonic antigen-related cell adhesion molecule 5 - Carcinoembryonic antigen; CEA; Meconium antigen 100; CD66e antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-22478	<a href="#">Carcinoembryonic antigen-related cell adhesion molecule 5 - Carcinoembryonic antigen; CEA; Meconium antigen 100; CD66e antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22489	<a href="#">Guanine nucleotide-binding protein G(k) subunit alpha - G(i) alpha-3 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22489	<a href="#">Guanine nucleotide-binding protein G(k) subunit alpha - G(i) alpha-3 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22493	<a href="#">Interleukin-1 alpha - IL-1 alpha; Hematopoietin-1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22493	<a href="#">Interleukin-1 alpha - IL-1 alpha; Hematopoietin-1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22495	<a href="#">Interleukin-6 - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22495	<a href="#">Interleukin-6 - IL-6; B-cell stimulatory factor 2; BSF-2; Interferon beta-2; Hybridoma growth factor; CTL differentiation factor; CDF Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22498	<a href="#">Interleukin-12 p35 subunit - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22498	<a href="#">Interleukin-12 p35 subunit - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22500	<a href="#">Interleukin-17A - IL-17A; IL-17; Cytotoxic T-lymphocyte-associated antigen 8; CTLA-8 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22500	<a href="#">Interleukin-17A - IL-17A; IL-17; Cytotoxic T-lymphocyte-associated antigen 8; CTLA-8 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22501	<a href="#">Interleukin-18 - IL-18; Interferon-gamma-inducing factor; IFN-gamma-inducing factor; Interleukin-1 gamma; IL-1 gamma; Ibctadekin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22501	<a href="#">Interleukin-18 - IL-18; Interferon-gamma-inducing factor; IFN-gamma-inducing factor; Interleukin-1 gamma; IL-1 gamma; Ibctadekin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22509	<a href="#">X box-binding protein 1 - XBP-1; Tax-responsive element-binding protein 5 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22509	<a href="#">X box-binding protein 1 - XBP-1; Tax-responsive element-binding protein 5 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22511	<a href="#">HA tag - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22511	<a href="#">HA tag - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22512	<a href="#">Protein affecting phage T7 exclusion by the F plasmid - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22512	<a href="#">Protein affecting phage T7 exclusion by the F plasmid - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22518F	<a href="#">13kD differentiation-associated protein - Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22518F	<a href="#">13kD differentiation-associated protein - Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal

15-288-22520F	<a href="#">DNA-directed RNA polymerase II 7.6 kDa polypeptide - EC 2.7.7.6; RPB10; RPB7.6; RPABC5 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22520F	<a href="#">DNA-directed RNA polymerase II 7.6 kDa polypeptide - EC 2.7.7.6; RPB10; RPB7.6; RPABC5 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22527F	<a href="#">Macrophage capping protein - Actin-regulatory protein CAP-G Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22527F	<a href="#">Macrophage capping protein - Actin-regulatory protein CAP-G Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22535	<a href="#">Eukaryotic translation initiation factor 3 subunit 3 - eIF-3 gamma; eIF3 p40 subunit; eIF3h Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22535	<a href="#">Eukaryotic translation initiation factor 3 subunit 3 - eIF-3 gamma; eIF3 p40 subunit; eIF3h Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22538F	<a href="#">Growth factor receptor-bound protein 2 - Adapter protein GRB2; SH2 SH3 adapter GRB2; Protein Ash Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22538F	<a href="#">Growth factor receptor-bound protein 2 - Adapter protein GRB2; SH2 SH3 adapter GRB2; Protein Ash Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22549	<a href="#">Serine threonine-protein phosphatase PP1-gamma catalytic subunit - EC 3.1.3.16; PP-1G; Protein phosphatase 1C catalytic subunit Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22549	<a href="#">Serine threonine-protein phosphatase PP1-gamma catalytic subunit - EC 3.1.3.16; PP-1G; Protein phosphatase 1C catalytic subunit Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-22554F	<a href="#">Proteasome subunit beta type 4 - EC 3.4.25.1; Proteasome beta chain; Macropain beta chain; Multicatalytic endopeptidase complex beta chain; Proteasome chain 3; HSN3; HSBPROS26 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22554F	<a href="#">Proteasome subunit beta type 4 - EC 3.4.25.1; Proteasome beta chain; Macropain beta chain; Multicatalytic endopeptidase complex beta chain; Proteasome chain 3; HSN3; HSBPROS26 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22555F	<a href="#">Ras-related protein Rab-13 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22555F	<a href="#">Ras-related protein Rab-13 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22560F	<a href="#">SH3GL1 protein - SH3 domain GRB2-like 1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22560F	<a href="#">SH3GL1 protein - SH3 domain GRB2-like 1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22561	<a href="#">Sorting nexin-2 - Transformation-related gene 9 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22561	<a href="#">Sorting nexin-2 - Transformation-related gene 9 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-22562F	<a href="#">Single-stranded DNA-binding protein. mitochondrial - Mt-SSB; MtSSB; PWP1-interacting protein 17 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22562F	<a href="#">Single-stranded DNA-binding protein. mitochondrial - Mt-SSB; MtSSB; PWP1-interacting protein 17 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22572F	<a href="#">Nucleoside diphosphate kinase A - EC 2.7.4.6; NDK A; NDP kinase A; Tumor metastatic process-associated protein; Metastasis inhibition factor nm23; nm23-H1; Granzyme A-activated DNase; GAAD Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22572F	<a href="#">Nucleoside diphosphate kinase A - EC 2.7.4.6; NDK A; NDP kinase A; Tumor metastatic process-associated protein; Metastasis inhibition factor nm23; nm23-H1; Granzyme A-activated DNase; GAAD Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22573F	<a href="#">Growth-regulating protein BB1 - Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22573F	<a href="#">Growth-regulating protein BB1 - Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22583F	<a href="#">DNA-directed RNA polymerases I. II. and III 7.0 kDa polypeptide - EC 2.7.7.6; ABC10-alpha; RPB7.0; RPB10alpha; RPABC4 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22583F	<a href="#">DNA-directed RNA polymerases I. II. and III 7.0 kDa polypeptide - EC 2.7.7.6; ABC10-alpha; RPB7.0; RPB10alpha; RPABC4 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22594	<a href="#">Dual specificity phosphatase 12 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22594	<a href="#">Dual specificity phosphatase 12 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22597F	<a href="#">Protein S100-A6 - S100 calcium-binding protein A6; Calcyclin; Prolactin receptor-associated protein; PRA; Growth factor-inducible protein 2A9; MLN 4 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22597F	<a href="#">Protein S100-A6 - S100 calcium-binding protein A6; Calcyclin; Prolactin receptor-associated protein; PRA; Growth factor-inducible protein 2A9; MLN 4 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22600	<a href="#">Sorting nexin 7 isoform a variant - Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22600	<a href="#">Sorting nexin 7 isoform a variant - Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-22607	<a href="#">HIV P6 - Pr55Gag Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22607	<a href="#">HIV P6 - Pr55Gag Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22608	<a href="#">Wiskott-Aldrich syndrome protein - WASp Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22608	<a href="#">Wiskott-Aldrich syndrome protein - WASp Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal

15-288-22609	<a href="#">Cyclin-dependent kinase inhibitor p27 Kip1 - Hypothetical protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22609	<a href="#">Cyclin-dependent kinase inhibitor p27 Kip1 - Hypothetical protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22610	<a href="#">Polyhedrin - Major occlusion protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22610	<a href="#">Polyhedrin - Major occlusion protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22611	<a href="#">Interferon alpha-2 - Interferon alpha-A; LeIF A Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22611	<a href="#">Interferon alpha-2 - Interferon alpha-A; LeIF A Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-22621	<a href="#">Nucleostemin - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22621	<a href="#">Nucleostemin - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22631	<a href="#">Receptor tyrosine-protein kinase erbB-2 - EC 2.7.10.1; p185erbB2; C-erbB-2; NEU proto-oncogene; Tyrosine kinase-type cell surface receptor HER2; MLN 19 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22631	<a href="#">Receptor tyrosine-protein kinase erbB-2 - EC 2.7.10.1; p185erbB2; C-erbB-2; NEU proto-oncogene; Tyrosine kinase-type cell surface receptor HER2; MLN 19 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22651	<a href="#">Spondin-1 - F-spondin; Vascular smooth muscle cell growth-promoting factor Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22651	<a href="#">Spondin-1 - F-spondin; Vascular smooth muscle cell growth-promoting factor Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22653	<a href="#">Hydroxymethylglutaryl-CoA synthase. mitochondrial - EC 2.3.3.10; HMG-CoA synthase; 3-hydroxy-3-methylglutaryl coenzyme A synthase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22653	<a href="#">Hydroxymethylglutaryl-CoA synthase. mitochondrial - EC 2.3.3.10; HMG-CoA synthase; 3-hydroxy-3-methylglutaryl coenzyme A synthase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22654	<a href="#">Talin-2 - Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22654	<a href="#">Talin-2 - Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22657	<a href="#">DNA cytosine-5 methyltransferase 3 beta isoform 6 variant - Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22657	<a href="#">DNA cytosine-5 methyltransferase 3 beta isoform 6 variant - Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22659	<a href="#">DNA (cytosine-5)-methyltransferase 1 - EC 2.1.1.37; Dnmt1; DNA methyltransferase Hsal; DNA MTase Hsal; MCMT; M.Hsal Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22659	<a href="#">DNA (cytosine-5)-methyltransferase 1 - EC 2.1.1.37; Dnmt1; DNA methyltransferase Hsal; DNA MTase Hsal; MCMT; M.Hsal Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-22661	<a href="#">DNA cytosine methyltransferase 3 alpha isoform a variant - Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22661	<a href="#">DNA cytosine methyltransferase 3 alpha isoform a variant - Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22664	<a href="#">Antigen NY-CO-41 - Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22664	<a href="#">Antigen NY-CO-41 - Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-22665	<a href="#">Methyl-CpG-binding protein 2 - MeCP-2 protein; MeCP2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22665	<a href="#">Methyl-CpG-binding protein 2 - MeCP-2 protein; MeCP2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22667	<a href="#">N-terminal acetyltransferase complex ARD1 subunit homolog A - EC 2.3.1.88; EC 2.3.1.- Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22667	<a href="#">N-terminal acetyltransferase complex ARD1 subunit homolog A - EC 2.3.1.88; EC 2.3.1.- Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-22677	<a href="#">Discs large homolog 7 - Hepatoma up-regulated protein; HURP Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22677	<a href="#">Discs large homolog 7 - Hepatoma up-regulated protein; HURP Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-22678	<a href="#">Estrogen receptor 2 (ER beta) variant - Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22678	<a href="#">Estrogen receptor 2 (ER beta) variant - Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22679	<a href="#">Progesterone receptor - PR Polyclonal</a>	0.05 mg	229-Eur	GenWay	recombinant
15-288-22679	<a href="#">Progesterone receptor - PR Polyclonal</a>	0.1 mg	329-Eur	GenWay	recombinant
15-288-22680	<a href="#">Alpha-fetoprotein - Alpha-fetoglobulin; Alpha-1-fetoprotein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22680	<a href="#">Alpha-fetoprotein - Alpha-fetoglobulin; Alpha-1-fetoprotein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22681	<a href="#">Mucin-1 - MUC-1; Polymorphic epithelial mucin; PEM; PEMT; Episialin; Tumor-associated mucin; Carcinoma-associated mucin; Tumor-associated epithelial membrane antigen; EMA; H23AG; Peanut-reactive urina</a>	0.05 mg	248-Eur	GenWay	
15-288-22681	<a href="#">Mucin-1 - MUC-1; Polymorphic epithelial mucin; PEM; PEMT; Episialin; Tumor-associated mucin; Carcinoma-associated mucin; Tumor-associated epithelial membrane antigen; EMA; H23AG; Peanut-reactive urina</a>	0.1 mg	353-Eur	GenWay	
15-288-22682	<a href="#">Alpha-(1.3)-fucosyltransferase - EC 2.4.1.65; Galactoside 3-L-fucosyltransferase; Fucosyltransferase 5; FUCT-V; Fuc-TV Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-22682	<a href="#">Alpha-(1.3)-fucosyltransferase - EC 2.4.1.65; Galactoside 3-L-fucosyltransferase; Fucosyltransferase 5; FUCT-V; Fuc-TV Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22683	<a href="#">Alpha-enolase - EC 4.2.1.11; 2-phospho-D-glycerate hydrolyase; Non-neural enolase; NNE; Enolase 1; Phosphopyruvate hydratase; C-myc promoter-binding protein; MBP-1; MPB-1; Plasminogen-binding protein</a>	0.05 mg	272-Eur	GenWay	rat
15-288-22683	<a href="#">Alpha-enolase - EC 4.2.1.11; 2-phospho-D-glycerate hydrolyase; Non-neural enolase; NNE; Enolase 1; Phosphopyruvate hydratase; C-myc promoter-binding protein; MBP-1; MPB-1; Plasminogen-binding protein</a>	0.1 mg	406-Eur	GenWay	rat
15-288-22689B	<a href="#">Macrophage metalloelastase - EC 3.4.24.65; HME; Matrix metalloproteinase-12; MMP-12; Macrophage elastase; ME Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22689B	<a href="#">Macrophage metalloelastase - EC 3.4.24.65; HME; Matrix metalloproteinase-12; MMP-12; Macrophage elastase; ME Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22690	<a href="#">Small inducible cytokine B11 - CXCL11; Interferon-inducible T-cell alpha chemoattractant; I-TAC; Interferon-gamma-inducible protein 9; IP-9; H174; Beta-R1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22690	<a href="#">Small inducible cytokine B11 - CXCL11; Interferon-inducible T-cell alpha chemoattractant; I-TAC; Interferon-gamma-inducible protein 9; IP-9; H174; Beta-R1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22691	<a href="#">Transcobalamin-1 - Transcobalamin I; TCI; TC I Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22691	<a href="#">Transcobalamin-1 - Transcobalamin I; TCI; TC I Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22692	<a href="#">Complement decay-accelerating factor - CD55 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22692	<a href="#">Complement decay-accelerating factor - CD55 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22693	<a href="#">SPARC-like protein 1 - High endothelial venule protein; Hevin; MAST 9 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22693	<a href="#">SPARC-like protein 1 - High endothelial venule protein; Hevin; MAST 9 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22694	<a href="#">Apolipoprotein C-I - Apo-CI; ApoC-I Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22694	<a href="#">Apolipoprotein C-I - Apo-CI; ApoC-I Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22698	<a href="#">Carcinoembryonic antigen-related cell adhesion molecule 7 - Carcinoembryonic antigen CGM2 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal



15-288-22698	<a href="#">Carcinoembryonic antigen-related cell adhesion molecule 7 - Carcinoembryonic antigen CGM2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22752	<a href="#">Keratin. type II cytoskeletal 8 - Cytokeratin-8; CK-8; Keratin-8; K8 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22752	<a href="#">Keratin. type II cytoskeletal 8 - Cytokeratin-8; CK-8; Keratin-8; K8 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22753	<a href="#">Keratin. type I cytoskeletal 18 - Cytokeratin-18; CK-18; Keratin-18; K18 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22753	<a href="#">Keratin. type I cytoskeletal 18 - Cytokeratin-18; CK-18; Keratin-18; K18 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22754	<a href="#">Integrin beta-1 - Fibronectin receptor subunit beta; Integrin VLA-4 subunit beta; CD29 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22754	<a href="#">Integrin beta-1 - Fibronectin receptor subunit beta; Integrin VLA-4 subunit beta; CD29 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22755	<a href="#">CD44 isoform RC - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22755	<a href="#">CD44 isoform RC - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22756	<a href="#">Endoglin - CD105 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22756	<a href="#">Endoglin - CD105 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22757	<a href="#">RAC-alpha serine threonine-protein kinase - EC 2.7.11.1; RAC-PK-alpha; Protein kinase B; PKB; C-AKT Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22757	<a href="#">RAC-alpha serine threonine-protein kinase - EC 2.7.11.1; RAC-PK-alpha; Protein kinase B; PKB; C-AKT Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22758	<a href="#">Signal transducer and activator of transcription 1-alpha beta - Transcription factor ISGF-3 components p91 p84 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22758	<a href="#">Signal transducer and activator of transcription 1-alpha beta - Transcription factor ISGF-3 components p91 p84 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22759	<a href="#">Signal transducer and activator of transcription 3 - Acute-phase response factor Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22759	<a href="#">Signal transducer and activator of transcription 3 - Acute-phase response factor Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22760	<a href="#">Signal transducer and activator of transcription 6 - IL-4 Stat Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22760	<a href="#">Signal transducer and activator of transcription 6 - IL-4 Stat Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22763	<a href="#">Glyceraldehyde-3-phosphate dehydrogenase - EC 1.2.1.12; GAPDH Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22763	<a href="#">Glyceraldehyde-3-phosphate dehydrogenase - EC 1.2.1.12; GAPDH Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-22764	<a href="#">BAD protein - BCL2-antagonist of cell death protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22764	<a href="#">BAD protein - BCL2-antagonist of cell death protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22766	<a href="#">Tumor necrosis factor receptor superfamily member 6 - FASLG receptor; Apoptosis-mediating surface antigen FAS; Apo-1 antigen; CD95 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22766	<a href="#">Tumor necrosis factor receptor superfamily member 6 - FASLG receptor; Apoptosis-mediating surface antigen FAS; Apo-1 antigen; CD95 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22767	<a href="#">Tumor necrosis factor receptor superfamily member 6 - FASLG receptor; Apoptosis-mediating surface antigen FAS; Apo-1 antigen; CD95 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22767	<a href="#">Tumor necrosis factor receptor superfamily member 6 - FASLG receptor; Apoptosis-mediating surface antigen FAS; Apo-1 antigen; CD95 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22768	<a href="#">Mitogen-activated protein kinase 1 - EC 2.7.11.24; Extracellular signal-regulated kinase 2; ERK-2; Mitogen-activated protein kinase 2; MAP kinase 2; MAPK 2; p42-MAPK; ERT1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22768	<a href="#">Mitogen-activated protein kinase 1 - EC 2.7.11.24; Extracellular signal-regulated kinase 2; ERK-2; Mitogen-activated protein kinase 2; MAP kinase 2; MAPK 2; p42-MAPK; ERT1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22769	<a href="#">Mitogen-activated protein kinase 7 - EC 2.7.11.24; Extracellular signal-regulated kinase 5; ERK-5; ERK4; BMK1 kinase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22769	<a href="#">Mitogen-activated protein kinase 7 - EC 2.7.11.24; Extracellular signal-regulated kinase 5; ERK-5; ERK4; BMK1 kinase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22770	<a href="#">Mitogen-activated protein kinase 7 - EC 2.7.11.24; Extracellular signal-regulated kinase 5; ERK-5; ERK4; BMK1 kinase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22770	<a href="#">Mitogen-activated protein kinase 7 - EC 2.7.11.24; Extracellular signal-regulated kinase 5; ERK-5; ERK4; BMK1 kinase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22771	<a href="#">Peptide YY - PYY; Peptide tyrosine tyrosine Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22771	<a href="#">Peptide YY - PYY; Peptide tyrosine tyrosine Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22772	<a href="#">Peptide YY - PYY; Peptide tyrosine tyrosine Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-22772	<a href="#">Peptide YY - PYY; Peptide tyrosine tyrosine Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22773	<a href="#">Appetite-regulating hormone - Growth hormone secretagogue; Growth hormone-releasing peptide; Motilin-related peptide; M46 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22773	<a href="#">Appetite-regulating hormone - Growth hormone secretagogue; Growth hormone-releasing peptide; Motilin-related peptide; M46 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22774	<a href="#">Appetite-regulating hormone - Growth hormone secretagogue; Growth hormone-releasing peptide; Motilin-related peptide; M46 protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22774	<a href="#">Appetite-regulating hormone - Growth hormone secretagogue; Growth hormone-releasing peptide; Motilin-related peptide; M46 protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22775	<a href="#">RAC-alpha serine threonine-protein kinase - EC 2.7.11.1; RAC-PK-alpha; Protein kinase B; PKB; C-AKT Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22775	<a href="#">RAC-alpha serine threonine-protein kinase - EC 2.7.11.1; RAC-PK-alpha; Protein kinase B; PKB; C-AKT Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22776	<a href="#">RAC-beta serine threonine-protein kinase - EC 2.7.11.1; RAC-PK-beta; Protein kinase Akt-2; Protein kinase B. beta; PKB beta Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22776	<a href="#">RAC-beta serine threonine-protein kinase - EC 2.7.11.1; RAC-PK-beta; Protein kinase Akt-2; Protein kinase B. beta; PKB beta Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22777	<a href="#">AKT3 protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22777	<a href="#">AKT3 protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22778	<a href="#">Glycogen synthase kinase-3 alpha - EC 2.7.11.26; GSK-3 alpha Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22778	<a href="#">Glycogen synthase kinase-3 alpha - EC 2.7.11.26; GSK-3 alpha Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22779	<a href="#">Glycogen synthase kinase-3 beta - EC 2.7.11.26; GSK-3 beta Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22779	<a href="#">Glycogen synthase kinase-3 beta - EC 2.7.11.26; GSK-3 beta Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22780	<a href="#">Signal transducer and activator of transcription 1-alpha beta - Transcription factor ISGF-3 components p91_p84 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22780	<a href="#">Signal transducer and activator of transcription 1-alpha beta - Transcription factor ISGF-3 components p91_p84 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-22781	<a href="#">Mitogen-activated protein kinase 3 - EC 2.7.11.24; Extracellular signal-regulated kinase 1; ERK-1; Insulin-stimulated MAP2 kinase; MAP kinase 1; MAPK 1; p44-ERK1; ERT2; p44-MAPK; Microtubule-associate</a>	0.05 mg	248-Eur	GenWay	
15-288-22781	<a href="#">Mitogen-activated protein kinase 3 - EC 2.7.11.24; Extracellular signal-regulated kinase 1; ERK-1; Insulin-stimulated MAP2 kinase; MAP kinase 1; MAPK 1; p44-ERK1; ERT2; p44-MAPK; Microtubule-associate</a>	0.1 mg	353-Eur	GenWay	
15-288-22782	<a href="#">Mitogen-activated protein kinase 6 - EC 2.7.11.24; Extracellular signal-regulated kinase 3; ERK-3; MAP kinase isoform p97; p97-MAPK Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22782	<a href="#">Mitogen-activated protein kinase 6 - EC 2.7.11.24; Extracellular signal-regulated kinase 3; ERK-3; MAP kinase isoform p97; p97-MAPK Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22783	<a href="#">Monocyte differentiation antigen CD14 - Myeloid cell-specific leucine-rich glycoprotein Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22783	<a href="#">Monocyte differentiation antigen CD14 - Myeloid cell-specific leucine-rich glycoprotein Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22786	<a href="#">Signal transducer and activator of transcription 4 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22786	<a href="#">Signal transducer and activator of transcription 4 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22787	<a href="#">Toll-like receptor 2 - Toll interleukin 1 receptor-like protein 4; CD282 antigen Polyclonal</a>	0.05 mg	272-Eur	GenWay	recombinant
15-288-22787	<a href="#">Toll-like receptor 2 - Toll interleukin 1 receptor-like protein 4; CD282 antigen Polyclonal</a>	0.1 mg	406-Eur	GenWay	recombinant
15-288-22788A	<a href="#">Toll-like receptor 3 - CD283 antigen Polyclonal</a>	0.05 mg	272-Eur	GenWay	recombinant
15-288-22788A	<a href="#">Toll-like receptor 3 - CD283 antigen Polyclonal</a>	0.1 mg	406-Eur	GenWay	recombinant
15-288-22789B	<a href="#">Toll-like receptor 7 - Polyclonal</a>	0.05 mg	272-Eur	GenWay	recombinant
15-288-22789B	<a href="#">Toll-like receptor 7 - Polyclonal</a>	0.1 mg	406-Eur	GenWay	recombinant
15-288-22790	<a href="#">Toll-like receptor 9 - CD289 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22790	<a href="#">Toll-like receptor 9 - CD289 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22791	<a href="#">Mitogen-activated protein kinase 9 - EC 2.7.11.24; Stress-activated protein kinase JNK2; c-Jun N-terminal kinase 2; JNK-55 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-22791	<a href="#">Mitogen-activated protein kinase 9 - EC 2.7.11.24; Stress-activated protein kinase JNK2; c-Jun N-terminal kinase 2; JNK-55 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22793B	<a href="#">Integral membrane protein 2B - Putative transmembrane protein E3- 16 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22793B	<a href="#">Integral membrane protein 2B - Putative transmembrane protein E3- 16 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22812	<a href="#">Interleukin 21 - Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22812	<a href="#">Interleukin 21 - Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22813	<a href="#">Antigen 85-A - 85A; Antigen 85 complex A; Ag85A; Mycolyl transferase 85A; EC 2.3.1.-; Fibronectin-binding protein A Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22813	<a href="#">Antigen 85-A - 85A; Antigen 85 complex A; Ag85A; Mycolyl transferase 85A; EC 2.3.1.-; Fibronectin-binding protein A Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22817	<a href="#">Cadherin-17 - Liver-intestine-cadherin; LI-cadherin; Intestinal peptide-associated transporter HPT-1 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22817	<a href="#">Cadherin-17 - Liver-intestine-cadherin; LI-cadherin; Intestinal peptide-associated transporter HPT-1 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22818	<a href="#">Protein transport protein Sec23B - SEC23-related protein B Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22818	<a href="#">Protein transport protein Sec23B - SEC23-related protein B Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22819	<a href="#">Acyl-coenzyme A oxidase 1. peroxisomal - EC 1.3.3.6; Palmitoyl-CoA oxidase; AOX; Straight-chain acyl-CoA oxidase; SCOX Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22819	<a href="#">Acyl-coenzyme A oxidase 1. peroxisomal - EC 1.3.3.6; Palmitoyl-CoA oxidase; AOX; Straight-chain acyl-CoA oxidase; SCOX Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22820	<a href="#">Vacuolar ATP synthase catalytic subunit A. ubiquitous isoform - EC 3.6.3.14; V-ATPase subunit A 1; Vacuolar proton pump alpha subunit 1; V-ATPase 69 kDa subunit 1; Isoform VA68 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22820	<a href="#">Vacuolar ATP synthase catalytic subunit A. ubiquitous isoform - EC 3.6.3.14; V-ATPase subunit A 1; Vacuolar proton pump alpha subunit 1; V-ATPase 69 kDa subunit 1; Isoform VA68 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22821	<a href="#">Treacle protein - Treacher Collins syndrome protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22821	<a href="#">Treacle protein - Treacher Collins syndrome protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22822	<a href="#">CABP1 protein - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22822	<a href="#">CABP1 protein - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-22823	<a href="#">Large proline-rich protein BAT3 - HLA-B-associated transcript 3; Protein G3 Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22823	<a href="#">Large proline-rich protein BAT3 - HLA-B-associated transcript 3; Protein G3 Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-22824	<a href="#">Stress-induced-phosphoprotein 1 - STI1; Hsc70 Hsp90-organizing protein; Hop; Transformation-sensitive protein IEF SSP 3521; NY-REN-11 antigen Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22824	<a href="#">Stress-induced-phosphoprotein 1 - STI1; Hsc70 Hsp90-organizing protein; Hop; Transformation-sensitive protein IEF SSP 3521; NY-REN-11 antigen Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-22825	<a href="#">Tubulin-associated peptide - Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22825	<a href="#">Tubulin-associated peptide - Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-22826	<a href="#">CDNA FLJ40559 fis. clone THYMU2002910 - Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22826	<a href="#">CDNA FLJ40559 fis. clone THYMU2002910 - Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-22827	<a href="#">ATP synthase beta chain. mitochondrial - EC 3.6.3.14 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22827	<a href="#">ATP synthase beta chain. mitochondrial - EC 3.6.3.14 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22828	<a href="#">Protein disulfide-isomerase A6 - EC 5.3.4.1; Protein disulfide isomerase P5; Thioredoxin domain-containing protein 7 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22828	<a href="#">Protein disulfide-isomerase A6 - EC 5.3.4.1; Protein disulfide isomerase P5; Thioredoxin domain-containing protein 7 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22829	<a href="#">26S protease regulatory subunit 8 - Proteasome subunit p45; p45_SUG; Proteasome 26S subunit ATPase 5; Thyroid hormone receptor-interacting protein 1; TRIP1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22829	<a href="#">26S protease regulatory subunit 8 - Proteasome subunit p45; p45_SUG; Proteasome 26S subunit ATPase 5; Thyroid hormone receptor-interacting protein 1; TRIP1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22830	<a href="#">26S proteasome non-ATPase regulatory subunit 1 - 26S proteasome regulatory subunit RPN2; 26S proteasome regulatory subunit S1; 26S proteasome subunit p112 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22830	<a href="#">26S proteasome non-ATPase regulatory subunit 1 - 26S proteasome regulatory subunit RPN2; 26S proteasome regulatory subunit S1; 26S proteasome subunit p112 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal

15-288-22831	<a href="#">ADAMTS-12 - EC 3.4.24.-; A disintegrin and metalloproteinase with thrombospondin motifs 12; ADAM-TS 12; ADAM-TS12 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22831	<a href="#">ADAMTS-12 - EC 3.4.24.-; A disintegrin and metalloproteinase with thrombospondin motifs 12; ADAM-TS 12; ADAM-TS12 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22832	<a href="#">Alpha-1 catenin - Cadherin-associated protein; Alpha E-catenin; NY-REN-13 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22832	<a href="#">Alpha-1 catenin - Cadherin-associated protein; Alpha E-catenin; NY-REN-13 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22833	<a href="#">Alpha-2 catenin - Alpha-catenin-related protein; Alpha N-catenin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22833	<a href="#">Alpha-2 catenin - Alpha-catenin-related protein; Alpha N-catenin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22834	<a href="#">T-complex protein 1 subunit epsilon - TCP-1-epsilon; CCT-epsilon Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22834	<a href="#">T-complex protein 1 subunit epsilon - TCP-1-epsilon; CCT-epsilon Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-22835	<a href="#">B(0.+)-type amino acid transporter 1 - B(0.+AT); Glycoprotein-associated amino acid transporter b0.+AT1 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22835	<a href="#">B(0.+)-type amino acid transporter 1 - B(0.+AT); Glycoprotein-associated amino acid transporter b0.+AT1 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22836	<a href="#">Alpha-1 catenin - Cadherin-associated protein; Alpha E-catenin; NY-REN-13 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22836	<a href="#">Alpha-1 catenin - Cadherin-associated protein; Alpha E-catenin; NY-REN-13 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22839	<a href="#">Matrin-3 - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22839	<a href="#">Matrin-3 - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22840	<a href="#">Endoplasmic reticulum protein ERp29 - ERp31; ERp28 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22840	<a href="#">Endoplasmic reticulum protein ERp29 - ERp31; ERp28 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22841	<a href="#">Complement component 1 Q subcomponent-binding protein. mitochondrial - Glycoprotein gC1qBP; C1qBP; GC1q-R protein; Hyaluronan-binding protein 1; Mitochondrial matrix protein p32; p33 Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22841	<a href="#">Complement component 1 Q subcomponent-binding protein. mitochondrial - Glycoprotein gC1qBP; C1qBP; GC1q-R protein; Hyaluronan-binding protein 1; Mitochondrial matrix protein p32; p33 Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal

15-288-22842	<a href="#">Tetraspanin-8 - Tspan-8; Transmembrane 4 superfamily member 3; Tumor-associated antigen CO-029 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22842	<a href="#">Tetraspanin-8 - Tspan-8; Transmembrane 4 superfamily member 3; Tumor-associated antigen CO-029 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22843	<a href="#">Alpha-taxilin - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22843	<a href="#">Alpha-taxilin - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22844	<a href="#">Dihydrolipoyllysine-residue acetyltransferase component of pyruvate dehydrogenase complex. mitochondrial - EC 2.3.1.12; Pyruvate dehydrogenase complex E2 subunit; PDCE2; E2; Dihydrolipoamide S-acetyl</a>	0.05 mg	248-Eur	GenWay	
15-288-22844	<a href="#">Dihydrolipoyllysine-residue acetyltransferase component of pyruvate dehydrogenase complex. mitochondrial - EC 2.3.1.12; Pyruvate dehydrogenase complex E2 subunit; PDCE2; E2; Dihydrolipoamide S-acetyl</a>	0.1 mg	353-Eur	GenWay	
15-288-22845	<a href="#">Translocon-associated protein subunit delta - TRAP-delta; Signal sequence receptor subunit delta; SSR-delta Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22845	<a href="#">Translocon-associated protein subunit delta - TRAP-delta; Signal sequence receptor subunit delta; SSR-delta Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22846	<a href="#">Fatty acid-binding protein. liver - L-FABP Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22846	<a href="#">Fatty acid-binding protein. liver - L-FABP Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22847	<a href="#">Teratocarcinoma-derived growth factor 1 - Epidermal growth factor-like cripto protein CR1; Cripto-1 growth factor; CRGF Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22847	<a href="#">Teratocarcinoma-derived growth factor 1 - Epidermal growth factor-like cripto protein CR1; Cripto-1 growth factor; CRGF Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22848	<a href="#">Solute carrier family 12 member 2 - Bumetanide-sensitive sodium-(potassium)-chloride cotransporter 1; Basolateral Na-K-Cl symporter Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22848	<a href="#">Solute carrier family 12 member 2 - Bumetanide-sensitive sodium-(potassium)-chloride cotransporter 1; Basolateral Na-K-Cl symporter Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22849	<a href="#">Solute carrier family 12 member 2 - Bumetanide-sensitive sodium-(potassium)-chloride cotransporter 1; Basolateral Na-K-Cl symporter Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal



15-288-22849	<a href="#">Solute carrier family 12 member 2 - Bumetanide-sensitive sodium-(potassium)-chloride cotransporter 1; Basolateral Na-K-Cl symporter Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22851	<a href="#">Chloride anion exchanger - Protein DRA; Down-regulated in adenoma; Solute carrier family 26 member 3 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22851	<a href="#">Chloride anion exchanger - Protein DRA; Down-regulated in adenoma; Solute carrier family 26 member 3 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22852	<a href="#">Corticosteroid 11-beta-dehydrogenase isozyme 2 - EC 1.1.1.-; 11-DH2; 11-beta-hydroxysteroid dehydrogenase type 2; 11-beta-HSD2; NAD-dependent 11-beta-hydroxysteroid dehydrogenase Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22852	<a href="#">Corticosteroid 11-beta-dehydrogenase isozyme 2 - EC 1.1.1.-; 11-DH2; 11-beta-hydroxysteroid dehydrogenase type 2; 11-beta-HSD2; NAD-dependent 11-beta-hydroxysteroid dehydrogenase Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22853	<a href="#">Heat-stable enterotoxin receptor - GC-C; Intestinal guanylate cyclase; EC 4.6.1.2; STA receptor; hSTAR Polyclonal</a>	0.05 mg	248-Eur	GenWay	recombinant
15-288-22853	<a href="#">Heat-stable enterotoxin receptor - GC-C; Intestinal guanylate cyclase; EC 4.6.1.2; STA receptor; hSTAR Polyclonal</a>	0.1 mg	353-Eur	GenWay	recombinant
15-288-22854	<a href="#">Gamma-glutamyl hydrolase - EC 3.4.19.9; Gamma-Glu-X carboxypeptidase; Conjugase; GH Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22854	<a href="#">Gamma-glutamyl hydrolase - EC 3.4.19.9; Gamma-Glu-X carboxypeptidase; Conjugase; GH Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22855	<a href="#">Amphiregulin - AR; Colorectum cell-derived growth factor; CRDGF Polyclonal</a>	0.05 mg	272-Eur	GenWay	recombinant
15-288-22855	<a href="#">Amphiregulin - AR; Colorectum cell-derived growth factor; CRDGF Polyclonal</a>	0.1 mg	406-Eur	GenWay	recombinant
15-288-22856	<a href="#">Fibrinogen - Polyclonal</a>	0.1 mg	272-Eur	GenWay	polyclonal
15-288-22893	<a href="#">Regulator of G-protein signaling 20 - RGS20; Regulator of Gz-selective protein signaling 1; Gz-selective GTPase-activating protein; G(z)GAP Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22893	<a href="#">Regulator of G-protein signaling 20 - RGS20; Regulator of Gz-selective protein signaling 1; Gz-selective GTPase-activating protein; G(z)GAP Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22894	<a href="#">Regulator of G-protein signaling 8 - RGS8 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal

15-288-22894	<a href="#">Regulator of G-protein signaling 8 - RGS8 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22895	<a href="#">Regulator of G-protein signaling 18 - RGS18 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22895	<a href="#">Regulator of G-protein signaling 18 - RGS18 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22897	<a href="#">Regulator of G-protein signaling 14 - RGS14 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22897	<a href="#">Regulator of G-protein signaling 14 - RGS14 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22898	<a href="#">Regulator of G-protein signaling 17 - RGS17 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22898	<a href="#">Regulator of G-protein signaling 17 - RGS17 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22899	<a href="#">Regulator of G-protein signaling 11 - RGS11 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22899	<a href="#">Regulator of G-protein signaling 11 - RGS11 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22900	<a href="#">Regulator of G-protein signaling 5 - RGS5 Polyclonal</a>	0.05 mg	272-Eur	GenWay	polyclonal
15-288-22900	<a href="#">Regulator of G-protein signaling 5 - RGS5 Polyclonal</a>	0.1 mg	406-Eur	GenWay	polyclonal
15-288-22901	<a href="#">Regulator of G-protein signaling 9 - RGS9 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22901	<a href="#">Regulator of G-protein signaling 9 - RGS9 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22910	<a href="#">Ubiquitin carboxyl-terminal hydrolase isozyme L1 - EC 3.4.19.12; EC 6.-.-.-; UCH-L1; Ubiquitin thioesterase L1; Neuron cytoplasmic protein 9.5; PGP 9.5; PGP9.5 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22910	<a href="#">Ubiquitin carboxyl-terminal hydrolase isozyme L1 - EC 3.4.19.12; EC 6.-.-.-; UCH-L1; Ubiquitin thioesterase L1; Neuron cytoplasmic protein 9.5; PGP 9.5; PGP9.5 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22921	<a href="#">Sat-2 short - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-22921	<a href="#">Sat-2 short - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-22927F	<a href="#">Alpha-1-acid glycoprotein 1 - AGP 1; Orosomuroid-1; OMD 1 Polyclonal</a>	0.1 mg	272-Eur	GenWay	polyclonal
15-288-22957	<a href="#">Chorionic somatomammotropin hormone 1. isoform 1 - Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22957	<a href="#">Chorionic somatomammotropin hormone 1. isoform 1 - Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal
15-288-22993	<a href="#">Transthyretin - Prealbumin; TBPA; TTR; ATTR Polyclonal</a>	0.05 mg	229-Eur	GenWay	polyclonal
15-288-22993	<a href="#">Transthyretin - Prealbumin; TBPA; TTR; ATTR Polyclonal</a>	0.1 mg	329-Eur	GenWay	polyclonal

15-288-23003	<a href="#">B-lymphocyte antigen CD19 - Differentiation antigen CD19; B-lymphocyte surface antigen B4; Leu-12 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-23003	<a href="#">B-lymphocyte antigen CD19 - Differentiation antigen CD19; B-lymphocyte surface antigen B4; Leu-12 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-23014	<a href="#">Actin. cytoplasmic 1 - Beta-actin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-23014	<a href="#">Actin. cytoplasmic 1 - Beta-actin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-23016	<a href="#">Beta tubulin - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-23016	<a href="#">Beta tubulin - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-23017	<a href="#">Non-muscle actin (beta and gamma) - Beta-actin Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-23017	<a href="#">Non-muscle actin (beta and gamma) - Beta-actin Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-23020	<a href="#">Mesothelin - Pre-pro-megakaryocyte-potentiating factor; CAK1 antigen Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-23020	<a href="#">Mesothelin - Pre-pro-megakaryocyte-potentiating factor; CAK1 antigen Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-23058	<a href="#">Telomerase reverse transcriptase - Telomerase catalytic subunit; HEST2; Telomerase-associated protein 2; TP2 Polyclonal</a>	0.05 mg	219-Eur	GenWay	polyclonal
15-288-23058	<a href="#">Telomerase reverse transcriptase - Telomerase catalytic subunit; HEST2; Telomerase-associated protein 2; TP2 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-23079	<a href="#">Tumor necrosis factor-inducible protein TSG-6 - TNF-stimulated gene 6 protein; Hyaluronate-binding protein Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-23079	<a href="#">Tumor necrosis factor-inducible protein TSG-6 - TNF-stimulated gene 6 protein; Hyaluronate-binding protein Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-23153	<a href="#">RUBISCO (Plant) - EC 2.1.1.43 Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-23153	<a href="#">RUBISCO (Plant) - EC 2.1.1.43 Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
15-288-23178	<a href="#">UPAR - Polyclonal</a>	0.05 mg	248-Eur	GenWay	polyclonal
15-288-23178	<a href="#">UPAR - Polyclonal</a>	0.1 mg	353-Eur	GenWay	polyclonal
17-001-30065	<a href="#">Poly [ADP- - EC 2.4.2.30; PARP-2; NAD(+) ADP-ribosyltransferase 2; Poly[ADP-ribose] synthetase 2; pADPRT-2; hPARP-2 Serum</a>	0.1 mg	311-Eur	GenWay	
17-662-20001	<a href="#">N-methyl-D-aspartate receptor NMDAR2A subunit - N A Serum</a>	0.05 ml	475-Eur	GenWay	recombinant
17-662-20002	<a href="#">Glutamate - N-methyl D-aspartate receptor subtype 2B; NR2B; NMDAR2B Serum</a>	0.05 ml	407-Eur	GenWay	recombinant
17-662-20003	<a href="#">Synapsin-1 - Synapsin I Serum</a>	0.05 ml	407-Eur	GenWay	

17-662-20004	<a href="#">Gamma-aminobutyric-acid receptor alpha-1 subunit - GABA(A) receptor Serum</a>	0.05 ml	407-Eur	GenWay	recom binant
17-662-20005	<a href="#">Gamma-aminobutyric-acid receptor gamma-2 subunit - GABA(A) receptor Serum</a>	0.05 ml	475-Eur	GenWay	recom binant
17-662-20006	<a href="#">Gamma-aminobutyric-acid receptor alpha-2 subunit - GABA(A) receptor Serum</a>	0.05 ml	407-Eur	GenWay	recom binant
17-662-20007	<a href="#">Gamma-aminobutyric-acid receptor alpha-6 subunit - GABA(A) receptor Serum</a>	0.05 ml	407-Eur	GenWay	recom binant
17-662-20008	<a href="#">Calcium calmodulin-dependent protein kinase type II alpha chain - EC 2.7.11.17; CaM-kinase II alpha chain; CaM kinase II alpha subunit; CaMK-II subunit alpha Serum</a>	0.1 ml	407-Eur	GenWay	
170076	<a href="#">IgG,E. coli</a>	0.1 mg Purified	380-Eur	GenWay	recom binant
170077	<a href="#">IgG,E. coli</a>	0.1 mg Purified	409-Eur	GenWay	recom binant
170078	<a href="#">IgG,E. coli</a>	0.1 mg FITC Conj	457-Eur	GenWay	recom binant
170081	<a href="#">IgG,E. coli</a>	0.1 mg Purified	409-Eur	GenWay	recom binant
170082	<a href="#">IgG,E. coli</a>	0.1 mg FITC Conj	457-Eur	GenWay	recom binant
170083	<a href="#">IgG,Influenza B virus</a>	0.1 mg Purified	380-Eur	GenWay	
170084	<a href="#">IgG,Influenza B virus</a>	0.1 mg Purified	448-Eur	GenWay	
170088	<a href="#">IgG,Influenza B virus</a>	0.1 mg Purified	380-Eur	GenWay	
170089	<a href="#">IgG,Influenza B virus</a>	0.1 mg Purified	380-Eur	GenWay	
170090	<a href="#">IgG,Influenza B virus</a>	0.1 mg Purified	380-Eur	GenWay	
170091	<a href="#">IgG,Parainfluenza Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170092	<a href="#">IgG,Parainfluenza Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170093	<a href="#">IgG,Parainfluenza Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170094	<a href="#">IgG,Parainfluenza Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170095	<a href="#">IgG,Parainfluenza Virus</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170096	<a href="#">IgG,Parainfluenza Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170097	<a href="#">IgG,Parainfluenza Virus</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170098	<a href="#">IgG,Parainfluenza Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170099	<a href="#">IgG,Parainfluenza Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170100	<a href="#">IgG,Parainfluenza Virus</a>	0.1 mg Purified	380-Eur	GenWay	

170101	<a href="#">IgG,Parainfluenza Virus</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170102	<a href="#">IgG,Parainfluenza Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170103	<a href="#">IgG,Influenza A virus</a>	0.1 mg Purified	2646- Eur	GenWay	
170104	<a href="#">IgG,Influenza A virus</a>	0.1 mg FITC Conj	2649- Eur	GenWay	
170105	<a href="#">IgG,Influenza A virus</a>	0.1 mg Purified	380-Eur	GenWay	
170106	<a href="#">IgG,Influenza A virus</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170107	<a href="#">IgG,Influenza A virus</a>	0.1 mg Purified	380-Eur	GenWay	
170108	<a href="#">IgG,Influenza A virus</a>	0.1 mg Purified	380-Eur	GenWay	
170109	<a href="#">IgG,Influenza A virus</a>	0.1 mg Purified	380-Eur	GenWay	
170110	<a href="#">IgG,Adenovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170111	<a href="#">IgG,Adenovirus</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170112	<a href="#">IgG,Adenovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170113	<a href="#">IgG,Adenovirus</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170114	<a href="#">IgG,Chlamydia trachomatis</a>	0.1 mg Purified	380-Eur	GenWay	
170115	<a href="#">IgG,Chlamydia trachomatis</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170116	<a href="#">IgG,Chlamydia trachomatis</a>	0.1 mg Purified	380-Eur	GenWay	
170117	<a href="#">IgG,Chlamydia trachomatis</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170118	<a href="#">IgG,Chlamydia sp.</a>	0.1 mg Purified	380-Eur	GenWay	
170119	<a href="#">IgG,Chlamydia sp.</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170120	<a href="#">IgG,Chlamydia sp.</a>	0.1 mg Purified	380-Eur	GenWay	
170121	<a href="#">IgG,Chlamydia pneumoniae</a>	0.1 mg Purified	380-Eur	GenWay	
170122	<a href="#">IgG,Chlamydia pneumoniae</a>	0.1 mg Purified	380-Eur	GenWay	
170123	<a href="#">IgG,Rubella virus</a>	0.1 mg Purified	380-Eur	GenWay	
170124	<a href="#">IgG,Rubella virus</a>	0.1 mg Purified	380-Eur	GenWay	
170127	<a href="#">IgG,Hepatitis B Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170128	<a href="#">IgG,Hepatitis B Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170129	<a href="#">IgG,Hepatitis B Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170131	<a href="#">IgG,Hepatitis A Virus</a>	0.1 mg Purified	525-Eur	GenWay	
170132	<a href="#">IgG,Hepatitis A Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170133	<a href="#">IgG,Hepatitis A Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170134	<a href="#">IgG,Hepatitis B Virus</a>	0.1 mg Purified	380-Eur	GenWay	

170135	<a href="#">IgG,Hepatitis B Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170136	<a href="#">IgG,Hepatitis B Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170137	<a href="#">IgG,Hepatitis B Virus</a>	0.1 mg Purified	496-Eur	GenWay	
170138	<a href="#">IgG,Human Immunodeficiency Virus</a>	0.1 mg Purified	438-Eur	GenWay	human
170139	<a href="#">IgG,Human Immunodeficiency Virus</a>	0.1 mg Purified	399-Eur	GenWay	human
170140	<a href="#">IgG,Human Immunodeficiency Virus</a>	0.1 mg FITC Conj	457-Eur	GenWay	human
170141	<a href="#">IgG,Human Immunodeficiency Virus</a>	0.1 mg Purified	438-Eur	GenWay	human
170142	<a href="#">IgG,Human Immunodeficiency Virus</a>	0.1 mg Purified	438-Eur	GenWay	human
170143	<a href="#">IgG,Human Immunodeficiency Virus</a>	0.1 mg Purified	438-Eur	GenWay	human
170144	<a href="#">IgG,Human Immunodeficiency Virus</a>	0.1 mg Purified	438-Eur	GenWay	human
170145	<a href="#">IgG,Human Immunodeficiency Virus</a>	0.1 mg Purified	399-Eur	GenWay	human
170146	<a href="#">IgG,Human Immunodeficiency Virus</a>	0.1 mg Purified	438-Eur	GenWay	human
170147	<a href="#">IgG,Human Herpes Virus type 6</a>	0.1 mg Purified	380-Eur	GenWay	human
170148	<a href="#">IgG,Human Herpes Virus type 6</a>	0.1 mg Purified	380-Eur	GenWay	human
170149	<a href="#">IgG,Human Herpes Virus type 6</a>	0.1 mg Purified	380-Eur	GenWay	human
170152	<a href="#">IgG,Human Herpes Virus type 6</a>	0.1 mg Purified	380-Eur	GenWay	human
170154	<a href="#">IgG,Treponema pallidum</a>	0.1 mg Purified	380-Eur	GenWay	
170157	<a href="#">IgG,Canine Distemper Virus</a>	0.1 mg Purified	380-Eur	GenWay	dog
170158	<a href="#">IgG,Aflatoxin</a>	0.1 mg Purified	380-Eur	GenWay	
170159	<a href="#">IgG,Francisella tularensis</a>	0.1 mg Purified	380-Eur	GenWay	
170160	<a href="#">IgG,Francisella tularensis</a>	0.1 mg Purified	380-Eur	GenWay	
170161	<a href="#">IgG,Streptavidin</a>	0.1 mg Purified	380-Eur	GenWay	
170164	<a href="#">IgG,Marburg virus</a>	0.1 mg Purified	438-Eur	GenWay	
170165	<a href="#">IgG,Marburg virus</a>	0.1 mg Purified	438-Eur	GenWay	
170166	<a href="#">IgG,Marburg virus</a>	0.1 mg Purified	438-Eur	GenWay	
170167	<a href="#">IgG,Entamoeba histolytica</a>	0.1 mg Purified	380-Eur	GenWay	
170169	<a href="#">IgG,Entamoeba histolytica</a>	0.1 mg Purified	380-Eur	GenWay	
170170	<a href="#">IgG,Plasmodium falciparum</a>	0.1 mg Purified	380-Eur	GenWay	
170171	<a href="#">IgG,Plasmodium falciparum</a>	0.1 mg Purified	380-Eur	GenWay	
170172	<a href="#">IgG,Flavivirus (group)</a>	0.1 mg Purified	438-Eur	GenWay	
170173	<a href="#">IgG,Yellow Fever virus</a>	0.1 mg Purified	438-Eur	GenWay	

170174	<a href="#">IgG,Alphavirus (group)</a>	0.1 mg Purified	380-Eur	GenWay	
170175	<a href="#">IgG,Bunyavirus (group)</a>	0.1 mg Purified	438-Eur	GenWay	
170176	<a href="#">IgG,Gram positive bacteria</a>	0.1 mg Purified	380-Eur	GenWay	
170177	<a href="#">IgG,Gram positive bacteria</a>	0.1 mg Purified	380-Eur	GenWay	
170178	<a href="#">IgG,SARS Coronavirus</a>	0.1 mg Purified	496-Eur	GenWay	
170179	<a href="#">IgG,Salmonella LPS core</a>	0.1 mg Purified	496-Eur	GenWay	
170180	<a href="#">IgG,Human Papilloma viruses</a>	0.1 mg Purified	380-Eur	GenWay	human
170181	<a href="#">IgG,Human Papilloma viruses</a>	0.1 mg Purified	380-Eur	GenWay	human
170182	<a href="#">IgG,Human Papilloma viruses</a>	0.1 mg Purified	380-Eur	GenWay	human
170183	<a href="#">IgG,Human Papilloma viruses</a>	0.1 mg Purified	380-Eur	GenWay	human
170184	<a href="#">IgG,Human Papilloma viruses</a>	0.1 mg Purified	380-Eur	GenWay	human
170185	<a href="#">IgG,Human Papilloma viruses</a>	0.1 mg Purified	380-Eur	GenWay	human
170186	<a href="#">IgG,Bovine Papillomavirus</a>	0.1 mg Purified	380-Eur	GenWay	bovine
170187	<a href="#">IgG,Bovine Papillomavirus</a>	0.1 mg Purified	380-Eur	GenWay	bovine
170188	<a href="#">IgG,Bordetella pertussis</a>	0.1 mg Purified	380-Eur	GenWay	
170189	<a href="#">IgG,Bordetella pertussis</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170190	<a href="#">IgG,Prion Protein (PrPsc)</a>	0.1 mg Purified	554-Eur	GenWay	
170191	<a href="#">IgG,Clostridium botulinum toxoid</a>	0.1 mg Purified	380-Eur	GenWay	
170192	<a href="#">IgG,Aspergillus</a>	0.1 mg Purified	380-Eur	GenWay	
170193	<a href="#">IgG,Clostridium difficile toxins</a>	0.1 mg Purified	380-Eur	GenWay	
170194	<a href="#">IgG,Clostridium difficile toxins</a>	0.1 mg Purified	380-Eur	GenWay	
170195	<a href="#">IgG,Dengue Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170196	<a href="#">IgG,Mycobacterium tuberculosis</a>	0.1 mg Purified	380-Eur	GenWay	
170197	<a href="#">IgG,Mycobacterium tuberculosis</a>	0.1 mg Purified	380-Eur	GenWay	
170198	<a href="#">IgG,Mycobacterium tuberculosis</a>	0.1 mg Purified	380-Eur	GenWay	
170199	<a href="#">IgG,Mycobacterium tuberculosis</a>	0.1 mg Purified	380-Eur	GenWay	
170200	<a href="#">IgG,Parvovirus B19</a>	0.1 mg Purified	380-Eur	GenWay	
170201	<a href="#">IgG,Mumps virus</a>	0.1 mg Purified	380-Eur	GenWay	
170202	<a href="#">IgG,Mumps virus</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170203	<a href="#">IgG,Mumps virus</a>	0.1 mg Purified	380-Eur	GenWay	
170204	<a href="#">IgG,Measles (Rubeolla) virus</a>	0.1 mg Purified	380-Eur	GenWay	

170205	<a href="#">IgG,Measles (Rubeolla) virus</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170206	<a href="#">IgG,Measles (Rubeolla) virus</a>	0.1 mg Purified	380-Eur	GenWay	
170207	<a href="#">IgG,Legionella pneumophila</a>	0.1 mg Purified	380-Eur	GenWay	
170208	<a href="#">IgG,Legionella pneumophila</a>	0.1 mg Purified	380-Eur	GenWay	
170210	<a href="#">IgG,Yersinia pestis</a>	0.1 mg Purified	380-Eur	GenWay	
170211	<a href="#">IgG,Prion Protein (PrPsc)</a>	0.1 mg Purified	380-Eur	GenWay	
170212	<a href="#">IgG,Neisseria gonorrhoeae</a>	0.1 mg Purified	380-Eur	GenWay	
170213	<a href="#">IgG,Neisseria gonorrhoeae</a>	0.1 mg Purified	380-Eur	GenWay	
170214	<a href="#">IgG,Neisseria gonorrhoeae</a>	0.1 mg Purified	380-Eur	GenWay	
170215	<a href="#">IgG,Neisseria gonorrhoeae</a>	0.1 mg Purified	380-Eur	GenWay	
170216	<a href="#">IgG,Neisseria gonorrhoeae</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170217	<a href="#">IgG,Neisseria meningitidis</a>	0.1 mg Purified	380-Eur	GenWay	
170218	<a href="#">IgG,Neisseria meningitidis</a>	0.1 mg Purified	380-Eur	GenWay	
170219	<a href="#">IgG,Neisseria meningitidis</a>	0.1 mg Purified	380-Eur	GenWay	
170220	<a href="#">IgG,Neisseria gonorrhoeae</a>	0.1 mg Purified	380-Eur	GenWay	
170221	<a href="#">IgG,Neisseria gonorrhoeae</a>	0.1 mg Purified	380-Eur	GenWay	
170222	<a href="#">IgG,Neisseria gonorrhoeae</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170223	<a href="#">IgG,Toxoplasma gondii</a>	0.1 mg Purified	409-Eur	GenWay	
170224	<a href="#">IgG,Toxoplasma gondii</a>	0.1 mg FITC Conj	477-Eur	GenWay	
170225	<a href="#">IgG,Toxoplasma gondii</a>	0.1 mg Purified	380-Eur	GenWay	
170227	<a href="#">IgG,Giardia lamblia</a>	0.1 mg Purified	380-Eur	GenWay	
170228	<a href="#">IgG,Giardia lamblia</a>	0.1 mg Purified	380-Eur	GenWay	
170230	<a href="#">IgG,Giardia lamblia</a>	0.1 mg Purified	380-Eur	GenWay	
170231	<a href="#">IgG,Giardia lamblia</a>	0.1 mg Purified	380-Eur	GenWay	
170232	<a href="#">IgG,Giardia lamblia</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170233	<a href="#">IgG,Salmonella sp.</a>	0.1 mg Purified	380-Eur	GenWay	
170234	<a href="#">IgG,Salmonella sp.</a>	0.1 mg Purified	380-Eur	GenWay	
170235	<a href="#">IgG,Salmonella sp.</a>	0.1 mg Purified	380-Eur	GenWay	
170239	<a href="#">IgG,Salmonella LPS core</a>	0.1 mg Purified	380-Eur	GenWay	
170240	<a href="#">IgG,Salmonella LPS core</a>	0.1 mg Purified	380-Eur	GenWay	
170241	<a href="#">IgG,Candida albicans</a>	0.1 mg Purified	380-Eur	GenWay	



170244	<a href="#">IgG, Mycoplasma</a>	0.1 mg Purified	380-Eur	GenWay	
170245	<a href="#">IgG, Mycoplasma</a>	0.1 mg Purified	380-Eur	GenWay	
170246	<a href="#">IgG, Mycoplasma</a>	0.1 mg Purified	380-Eur	GenWay	
170247	<a href="#">IgG, Mycoplasma</a>	0.1 mg Purified	380-Eur	GenWay	
170248	<a href="#">IgG, Ureaplasma urealyticum</a>	0.1 mg Purified	380-Eur	GenWay	
170249	<a href="#">IgG, Ureaplasma urealyticum</a>	0.1 mg Purified	380-Eur	GenWay	
170250	<a href="#">IgG, Ureaplasma urealyticum</a>	0.1 mg Purified	380-Eur	GenWay	
170251	<a href="#">IgG, Helicobacter pylori</a>	0.1 mg Purified	380-Eur	GenWay	
170252	<a href="#">IgG, Helicobacter pylori</a>	0.1 mg Purified	380-Eur	GenWay	
170253	<a href="#">IgG, Helicobacter pylori</a>	0.1 mg Purified	380-Eur	GenWay	
170254	<a href="#">IgG, Helicobacter pylori</a>	0.1 mg Purified	380-Eur	GenWay	
170255	<a href="#">IgG, Helicobacter pylori</a>	0.1 mg Purified	380-Eur	GenWay	
170256	<a href="#">IgG, Helicobacter pylori</a>	0.1 mg Purified	380-Eur	GenWay	
170257	<a href="#">IgG, Helicobacter pylori</a>	0.1 mg Purified	380-Eur	GenWay	
170258	<a href="#">IgG, E. coli</a>	0.1 mg Purified	438-Eur	GenWay	recombinant
170259	<a href="#">IgG, Trichomonas vaginalis</a>	0.1 mg Purified	380-Eur	GenWay	human
170260	<a href="#">IgG, Trichomonas vaginalis</a>	0.1 mg Purified	380-Eur	GenWay	human
170261	<a href="#">IgG, Trichomonas vaginalis</a>	0.1 mg Purified	380-Eur	GenWay	human
170263	<a href="#">IgG, Feline Leukemia virus</a>	0.1 mg Purified	380-Eur	GenWay	cat
170264	<a href="#">IgG, Feline Leukemia virus</a>	0.1 mg Purified	380-Eur	GenWay	cat
170265	<a href="#">IgG, Feline Leukemia virus</a>	0.1 mg Purified	380-Eur	GenWay	cat
170266	<a href="#">IgG, Canine Parvovirus</a>	0.1 mg Purified	380-Eur	GenWay	dog
170267	<a href="#">IgG, Canine Parvovirus</a>	0.1 mg Purified	380-Eur	GenWay	dog
170270	<a href="#">IgG, Canine Distemper Virus</a>	0.1 mg Purified	380-Eur	GenWay	dog
170271	<a href="#">IgG, Canine Distemper Virus</a>	0.1 mg Purified	380-Eur	GenWay	dog
170273	<a href="#">IgG, Verotoxins (Shiga-like)</a>	0.1 mg Purified	380-Eur	GenWay	
170274	<a href="#">IgG, Verotoxins (Shiga-like)</a>	0.1 mg Purified	380-Eur	GenWay	
170275	<a href="#">IgG, Verotoxins (Shiga-like)</a>	0.1 mg Purified	380-Eur	GenWay	
170276	<a href="#">IgG, Verotoxins (Shiga-like)</a>	0.1 mg Purified	380-Eur	GenWay	
170277	<a href="#">IgG, Cryptosporidium parvum</a>	0.1 mg Purified	380-Eur	GenWay	

170280	<a href="#">IgG,Cryptosporidium parvum</a>	0.1 mg FITC Conj	380-Eur	GenWay	
170281	<a href="#">IgG,Cryptosporidium parvum</a>	0.1 mg Purified	448-Eur	GenWay	
170282	<a href="#">IgG,Campylobacter jejuni</a>	0.1 mg Purified	380-Eur	GenWay	
170283	<a href="#">IgG,Campylobacter jejuni</a>	0.1 mg Purified	380-Eur	GenWay	
170284	<a href="#">IgG,Campylobacter jejuni</a>	0.1 mg Purified	380-Eur	GenWay	
170285	<a href="#">IgG,Campylobacter jejuni</a>	0.1 mg Purified	380-Eur	GenWay	
170286	<a href="#">IgG,Diphtheria toxin</a>	0.1 mg Purified	380-Eur	GenWay	
170287	<a href="#">IgG,Diphtheria toxin</a>	0.1 mg Purified	380-Eur	GenWay	
170288	<a href="#">IgG,Anthrax (B. anthracis)</a>	0.1 mg Purified	380-Eur	GenWay	
170289	<a href="#">IgG,Anthrax (B. anthracis)</a>	0.1 mg Purified	380-Eur	GenWay	
170290	<a href="#">IgG,Anthrax (B. anthracis)</a>	0.1 mg Purified	438-Eur	GenWay	
170291	<a href="#">IgG,Anthrax (B. anthracis)</a>	0.1 mg Purified	438-Eur	GenWay	
170292	<a href="#">IgG,Cholera toxin</a>	0.1 mg Purified	380-Eur	GenWay	
170293	<a href="#">IgG,Toxic Shock Staph. toxin-1 (TSST-1)</a>	0.1 mg Purified	380-Eur	GenWay	
170294	<a href="#">IgG,Toxic Shock Staph. toxin-1 (TSST-1)</a>	0.1 mg Purified	380-Eur	GenWay	
170295	<a href="#">IgG,Staph. Enterotoxin</a>	0.1 mg Purified	380-Eur	GenWay	
170296	<a href="#">IgG,Staph. Enterotoxin</a>	0.1 mg Purified	380-Eur	GenWay	
170297	<a href="#">IgG,Staph. Enterotoxin</a>	0.1 mg Purified	380-Eur	GenWay	
170298	<a href="#">IgG,Staph. Enterotoxin</a>	0.1 mg Purified	380-Eur	GenWay	
170299	<a href="#">IgG,Vaccinia virus</a>	0.1 mg Purified	380-Eur	GenWay	
170300	<a href="#">IgG,Vaccinia virus</a>	0.1 mg Purified	380-Eur	GenWay	
170301	<a href="#">IgG,Vaccinia virus</a>	0.1 mg Purified	380-Eur	GenWay	
170302	<a href="#">IgG,Vaccinia virus</a>	0.1 mg Purified	380-Eur	GenWay	
170303	<a href="#">IgG,Herpes Simplex Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170304	<a href="#">IgG,Herpes Simplex Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170305	<a href="#">IgG,Herpes Simplex Virus</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170306	<a href="#">IgG,Herpes Simplex Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170307	<a href="#">IgG,Herpes Simplex Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170308	<a href="#">IgG,Herpes Simplex Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170309	<a href="#">IgG,Herpes Simplex Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170310	<a href="#">IgG,Herpes Simplex Virus</a>	0.1 mg FITC Conj	448-Eur	GenWay	

170311	<a href="#">IgG,Herpes Simplex Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170312	<a href="#">IgG,Herpes Simplex Virus</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170313	<a href="#">IgG,Herpes Simplex Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170314	<a href="#">IgG,Herpes Simplex Virus</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170315	<a href="#">IgG,Herpes Simplex Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170316	<a href="#">IgG,Herpes Simplex Virus</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170317	<a href="#">IgG,Herpes Simplex Virus</a>	1 ml HRP	380-Eur	GenWay	
170318	<a href="#">IgG,Epstein-Barr Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170319	<a href="#">IgG,Epstein-Barr Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170320	<a href="#">IgG,Epstein-Barr Virus</a>	0.1 mg FITC Conj	448-Eur	GenWay	
170321	<a href="#">IgG,Epstein-Barr Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170322	<a href="#">IgG,Entamoeba histolytica</a>	0.1 mg Purified	380-Eur	GenWay	
170323	<a href="#">IgG,Epstein-Barr Virus</a>	0.1 mg Purified	380-Eur	GenWay	
170324	<a href="#">IgG,Epstein-Barr Virus</a>	1 ml HRP	380-Eur	GenWay	
170327	<a href="#">IgG,Streptococcus</a>	0.1 mg Purified	380-Eur	GenWay	
170328	<a href="#">IgG,Streptococcus</a>	0.1 mg Purified	409-Eur	GenWay	
170329	<a href="#">IgG,Streptococcus</a>	0.1 mg FITC Conj	457-Eur	GenWay	
170330	<a href="#">IgG,Rotavirus</a>	0.1 mg Purified	380-Eur	GenWay	
170331	<a href="#">IgG,Rotavirus</a>	0.1 mg Purified	380-Eur	GenWay	
170332	<a href="#">IgG,Rotavirus</a>	0.1 mg Purified	380-Eur	GenWay	
170333	<a href="#">IgG,Borrelia burgdorferi</a>	1 ml HRP	380-Eur	GenWay	
170334	<a href="#">IgG,Borrelia burgdorferi</a>	0.1 mg Purified	380-Eur	GenWay	
170335	<a href="#">IgG,Rotavirus</a>	0.1 mg Purified	380-Eur	GenWay	
170336	<a href="#">IgG,Prion Protein (PrPsc)</a>	0.1 mg Purified	380-Eur	GenWay	
170337	<a href="#">IgG,Prion Protein (PrPsc)</a>	1 ml HRP	380-Eur	GenWay	
170338	<a href="#">IgG,Prion Protein (PrPsc)</a>	0.1 mg Purified	380-Eur	GenWay	
170339	<a href="#">IgG,Prion Protein (PrPsc)</a>	0.1 mg Purified	380-Eur	GenWay	
170340	<a href="#">IgG,Prion Protein (PrPsc)</a>	0.1 mg Purified	380-Eur	GenWay	
170341	<a href="#">IgG,Respiratory Syncytial Virus</a>	0.1 mg FITC Conj	448-Eur	GenWay	rat
170342	<a href="#">IgG,Streptococcus</a>	0.1 mg Purified	380-Eur	GenWay	
170343	<a href="#">IgG,Cytomegalovirus</a>	0.1 mg Purified	380-Eur	GenWay	

170344	<a href="#">IgG,Cytomegalovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170345	<a href="#">IgG,Cytomegalovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170346	<a href="#">IgG,Cytomegalovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170347	<a href="#">IgG,Cytomegalovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170348	<a href="#">IgG,Cytomegalovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170349	<a href="#">IgG,Cytomegalovirus</a>	1 ml HRP	380-Eur	GenWay	
170350	<a href="#">IgG,Cytomegalovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170351	<a href="#">IgG,Cytomegalovirus</a>	0.1 mg FITC Conj	380-Eur	GenWay	
170352	<a href="#">IgG,Cytomegalovirus</a>	0.1 mg Purified	448-Eur	GenWay	
170353	<a href="#">IgG,Cytomegalovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170354	<a href="#">IgG,Cytomegalovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170355	<a href="#">IgG,Cytomegalovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170356	<a href="#">IgG,Cytomegalovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170358	<a href="#">IgG,Adenovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170359	<a href="#">IgG,Adenovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170360	<a href="#">IgG,Adenovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170361	<a href="#">IgG,Adenovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170362	<a href="#">IgG,Adenovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170363	<a href="#">IgG,Chlamydia sp.</a>	0.1 mg Purified	380-Eur	GenWay	
170364	<a href="#">IgG,Chlamydia sp.</a>	0.1 mg Purified	380-Eur	GenWay	
170365	<a href="#">IgG,Chlamydia sp.</a>	0.1 mg Purified	380-Eur	GenWay	
170366	<a href="#">IgG,Chlamydia sp.</a>	0.1 mg Purified	380-Eur	GenWay	
170367	<a href="#">IgG,Chlamydia pneumoniae</a>	0.1 mg Purified	380-Eur	GenWay	
170368	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170369	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170370	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170371	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170377	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170378	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170379	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170380	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	

170381	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170382	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170383	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170384	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170385	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170386	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170387	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170388	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170389	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170390	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170391	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170392	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170393	<a href="#">IgG,Hepatitis C Virus</a>	0.1 mg Purified	438-Eur	GenWay	
170394	<a href="#">IgG,Treponema pallidum</a>	0.1 mg Purified	380-Eur	GenWay	
170395	<a href="#">IgG,Treponema pallidum</a>	0.1 mg Purified	380-Eur	GenWay	
170396	<a href="#">IgG,Treponema pallidum</a>	0.1 mg Purified	380-Eur	GenWay	
170397	<a href="#">IgG,Canine Distemper Virus</a>	0.1 mg Purified	380-Eur	GenWay	dog
170398	<a href="#">IgG,Canine Distemper Virus</a>	0.1 mg Purified	380-Eur	GenWay	dog
170399	<a href="#">IgG,Canine Distemper Virus</a>	0.1 mg Purified	380-Eur	GenWay	dog
170400	<a href="#">IgG,Metapneumovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170401	<a href="#">IgG,Metapneumovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170402	<a href="#">IgG,Metapneumovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170403	<a href="#">IgG,Metapneumovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170404	<a href="#">IgG,Norovirus</a>	0.1 mg Purified	438-Eur	GenWay	
170405	<a href="#">IgG,Norovirus</a>	0.1 mg Purified	438-Eur	GenWay	
170406	<a href="#">IgG,Astrovirus</a>	0.1 mg Purified	380-Eur	GenWay	
170407	<a href="#">IgG,Clostridium difficile toxins</a>	0.1 mg Purified	380-Eur	GenWay	
170408	<a href="#">IgG,Clostridium difficile toxins</a>	0.1 mg Purified	380-Eur	GenWay	
170409	<a href="#">IgG,Clostridium difficile toxins</a>	0.1 mg Purified	380-Eur	GenWay	
170410	<a href="#">IgG,Clostridium difficile toxins</a>	0.1 mg Purified	380-Eur	GenWay	
170411	<a href="#">IgG,Clostridium difficile toxins</a>	0.1 mg Purified	380-Eur	GenWay	

170412	<a href="#">IgG,Salmonella sp.</a>	0.1 mg Purified	380-Eur	GenWay	
170413	<a href="#">IgG,Salmonella LPS core</a>	0.1 mg Purified	380-Eur	GenWay	
170414	<a href="#">IgG,Salmonella LPS core</a>	0.1 mg Purified	380-Eur	GenWay	
170415	<a href="#">IgG,Salmonella LPS core</a>	0.1 mg Purified	380-Eur	GenWay	
170416	<a href="#">IgG,Salmonella LPS core</a>	0.1 mg Purified	380-Eur	GenWay	
172054	<a href="#">IgG,E. coli</a>	1 ml UnConj	311-Eur	GenWay	recom binant
172055	<a href="#">IgG,E. coli</a>	1 ml Biotin	341-Eur	GenWay	recom binant
172056	<a href="#">IgG,E. coli</a>	1 ml FITC	341-Eur	GenWay	recom binant
172057	<a href="#">IgG,E. coli</a>	1 ml HRP	380-Eur	GenWay	recom binant
172058	<a href="#">IgG,E. coli</a>	1 ml Biotin	321-Eur	GenWay	recom binant
172060	<a href="#">IgG,E. coli</a>	1 ml FITC	321-Eur	GenWay	recom binant
172061	<a href="#">IgG,E. coli</a>	1 ml HRP	360-Eur	GenWay	recom binant
172062	<a href="#">IgG,Influenza B virus</a>	1 ml UnConj	292-Eur	GenWay	
172063	<a href="#">IgG,Influenza B virus</a>	1 ml Biotin	321-Eur	GenWay	
172064	<a href="#">IgG,Influenza B virus</a>	1 ml FITC	321-Eur	GenWay	
172065	<a href="#">IgG,Influenza B virus</a>	1 ml HRP	360-Eur	GenWay	
172066	<a href="#">IgG,Parainfluenza virus, type 3</a>	1 ml UnConj	292-Eur	GenWay	
172067	<a href="#">IgG,Parainfluenza virus, type 3</a>	1 ml Biotin	321-Eur	GenWay	
172068	<a href="#">IgG,Parainfluenza virus, type 3</a>	1 ml FITC	321-Eur	GenWay	
172069	<a href="#">IgG,Parainfluenza virus, type 3</a>	1 ml HRP	360-Eur	GenWay	
172070	<a href="#">IgG,Parainfluenza virus, type 1</a>	1 ml UnConj	292-Eur	GenWay	
172071	<a href="#">IgG,Parainfluenza virus, type 1</a>	1 ml Biotin	321-Eur	GenWay	
172073	<a href="#">IgG,Parainfluenza virus, type 1</a>	1 ml HRP	360-Eur	GenWay	
172074	<a href="#">IgG,Influenza A virus (H1N1)</a>	1 ml UnConj	292-Eur	GenWay	
172075	<a href="#">IgG,Influenza A virus (H1N1)</a>	1 ml Biotin	321-Eur	GenWay	
172076	<a href="#">IgG,Influenza A virus (H1N1)</a>	1 ml FITC	321-Eur	GenWay	
172077	<a href="#">IgG,Influenza A virus (H1N1)</a>	1 ml HRP	360-Eur	GenWay	
172078	<a href="#">IgG,Influenza A virus (H3N2)</a>	1 ml UnConj	292-Eur	GenWay	

172079	<a href="#">IgG,Influenza A virus (H3N2)</a>	1 ml Biotin	321-Eur	GenWay	
172080	<a href="#">IgG,Influenza A virus (H3N2)</a>	1 ml FITC	321-Eur	GenWay	
172081	<a href="#">IgG,Influenza A virus (H3N2)</a>	1 ml HRP	360-Eur	GenWay	
172082	<a href="#">IgG,Influenza A virus - Matrix</a>	1 ml UnConj	292-Eur	GenWay	
172083	<a href="#">IgG,Influenza A virus - Matrix</a>	1 ml Biotin	321-Eur	GenWay	
172084	<a href="#">IgG,Influenza A virus - Matrix</a>	1 ml FITC	321-Eur	GenWay	
172085	<a href="#">IgG,Influenza A virus - Matrix</a>	1 ml HRP	360-Eur	GenWay	
172086	<a href="#">IgG,Adenovirus</a>	1 ml UnConj	292-Eur	GenWay	
172087	<a href="#">IgG,Adenovirus</a>	1 ml Biotin	321-Eur	GenWay	
172088	<a href="#">IgG,Adenovirus</a>	1 ml FITC	321-Eur	GenWay	
172089	<a href="#">IgG,Adenovirus</a>	1 ml HRP	360-Eur	GenWay	
172090	<a href="#">IgG,Group A Streptococcus</a>	1 ml UnConj	418-Eur	GenWay	
172091	<a href="#">IgG,Group A Streptococcus</a>	1 ml Biotin	467-Eur	GenWay	
172092	<a href="#">IgG,Group A Streptococcus</a>	1 ml FITC	467-Eur	GenWay	
172093	<a href="#">IgG,Group A Streptococcus</a>	1 ml HRP	506-Eur	GenWay	
172094	<a href="#">IgG,Group A Streptococcus</a>	1 ml UnConj	418-Eur	GenWay	
172095	<a href="#">IgG,Group A Streptococcus</a>	1 ml Biotin	467-Eur	GenWay	
172096	<a href="#">IgG,Group A Streptococcus</a>	1 ml FITC	467-Eur	GenWay	
172097	<a href="#">IgG,Group A Streptococcus</a>	1 ml HRP	506-Eur	GenWay	
172098	<a href="#">IgG,Group B Streptococcus</a>	1 ml UnConj	418-Eur	GenWay	
172099	<a href="#">IgG,Group B Streptococcus</a>	1 ml Biotin	467-Eur	GenWay	
172100	<a href="#">IgG,Group B Streptococcus</a>	1 ml FITC	467-Eur	GenWay	
172101	<a href="#">IgG,Group B Streptococcus</a>	1 ml HRP	506-Eur	GenWay	
172102	<a href="#">IgG,Chlamydia trachomatis</a>	1 ml UnConj	292-Eur	GenWay	
172103	<a href="#">IgG,Chlamydia trachomatis</a>	1 ml Biotin	321-Eur	GenWay	
172104	<a href="#">IgG,Chlamydia trachomatis</a>	1 ml FITC	321-Eur	GenWay	
172105	<a href="#">IgG,Chlamydia trachomatis</a>	1 ml HRP	360-Eur	GenWay	
172106	<a href="#">IgG,Chlamydia trachomatis</a>	1 ml UnConj	311-Eur	GenWay	
172107	<a href="#">IgG,Chlamydia trachomatis</a>	1 ml Biotin	341-Eur	GenWay	
172108	<a href="#">IgG,Chlamydia trachomatis</a>	1 ml FITC	341-Eur	GenWay	
172109	<a href="#">IgG,Chlamydia trachomatis</a>	1 ml HRP	380-Eur	GenWay	

172110	<a href="#">IgG,Chlamydia trachomatis</a>	1 ml UnConj	292-Eur	GenWay	
172111	<a href="#">IgG,Chlamydia trachomatis</a>	1 ml Biotin	321-Eur	GenWay	
172112	<a href="#">IgG,Chlamydia trachomatis</a>	1 ml FITC	321-Eur	GenWay	
172113	<a href="#">IgG,Chlamydia trachomatis</a>	1 ml HRP	360-Eur	GenWay	
172114	<a href="#">IgG,Rubella virus</a>	1 ml UnConj	292-Eur	GenWay	
172115	<a href="#">IgG,Rubella virus</a>	1 ml Biotin	321-Eur	GenWay	
172116	<a href="#">IgG,Rubella virus</a>	1 ml FITC	321-Eur	GenWay	
172117	<a href="#">IgG,Rubella virus</a>	1 ml HRP	360-Eur	GenWay	
172127	<a href="#">IgG,HIV-1 (HTLV-3)</a>	1 ml UnConj	292-Eur	GenWay	
172128	<a href="#">IgG,HIV-1 (HTLV-3)</a>	1 ml Biotin	321-Eur	GenWay	
172129	<a href="#">IgG,HIV-1 (HTLV-3)</a>	1 ml FITC	321-Eur	GenWay	
172130	<a href="#">IgG,HIV-1 (HTLV-3)</a>	1 ml HRP	360-Eur	GenWay	
172131	<a href="#">IgG,HIV1 p24</a>	1 ml UnConj	311-Eur	GenWay	
172132	<a href="#">IgG,HIV1 p24</a>	1 ml Biotin	341-Eur	GenWay	
172133	<a href="#">IgG,HIV1 p24</a>	1 ml FITC	341-Eur	GenWay	
172134	<a href="#">IgG,HIV1 p24</a>	1 ml HRP	380-Eur	GenWay	
172135	<a href="#">IgG,HIV1 gp120</a>	1 ml UnConj	311-Eur	GenWay	
172136	<a href="#">IgG,HIV1 gp120</a>	1 ml Biotin	341-Eur	GenWay	
172137	<a href="#">IgG,HIV1 gp120</a>	1 ml FITC	341-Eur	GenWay	
172138	<a href="#">IgG,HIV1 gp120</a>	1 ml HRP	380-Eur	GenWay	
172139	<a href="#">IgG,HIV1 gp41</a>	1 ml UnConj	311-Eur	GenWay	
172140	<a href="#">IgG,HIV1 gp41</a>	1 ml Biotin	341-Eur	GenWay	
172142	<a href="#">IgG,HIV1 gp41</a>	1 ml HRP	380-Eur	GenWay	
172143	<a href="#">IgG,Treponema pallidum</a>	1 ml UnConj	311-Eur	GenWay	
172144	<a href="#">IgG,Treponema pallidum</a>	1 ml Biotin	341-Eur	GenWay	
172145	<a href="#">IgG,Treponema pallidum</a>	1 ml FITC	341-Eur	GenWay	
172146	<a href="#">IgG,Treponema pallidum</a>	1 ml HRP	380-Eur	GenWay	
172147	<a href="#">IgG,Hepatitis C virus</a>	1 ml UnConj	370-Eur	GenWay	
172148	<a href="#">IgG,Hepatitis C virus</a>	1 ml UnConj	370-Eur	GenWay	
172149	<a href="#">IgG,Hepatitis C virus</a>	1 ml UnConj	370-Eur	GenWay	
172150	<a href="#">IgG,Hepatitis C virus</a>	1 ml UnConj	370-Eur	GenWay	



172151	<a href="#">IgG,Hepatitis C virus</a>	1 ml UnConj	370-Eur	GenWay	
172152	<a href="#">IgG,Hepatitis C virus</a>	1 ml UnConj	370-Eur	GenWay	
172153	<a href="#">IgG,Canine Heartworm</a>	1 ml UnConj	292-Eur	GenWay	dog
172154	<a href="#">IgG,Canine Heartworm</a>	1 ml Biotin	321-Eur	GenWay	dog
172155	<a href="#">IgG,Canine Heartworm</a>	1 ml FITC	321-Eur	GenWay	dog
172156	<a href="#">IgG,Canine Heartworm</a>	1 ml HRP	360-Eur	GenWay	dog
172157	<a href="#">IgG,Bacillus spores</a>	1 ml UnConj	311-Eur	GenWay	
172158	<a href="#">IgG,Bacillus spores</a>	1 ml Biotin	341-Eur	GenWay	
172159	<a href="#">IgG,Bacillus spores</a>	1 ml FITC	341-Eur	GenWay	
172160	<a href="#">IgG,Bacillus spores</a>	1 ml HRP	380-Eur	GenWay	
172161	<a href="#">IgG,Pseudomonas sp.</a>	1 ml UnConj	311-Eur	GenWay	
172162	<a href="#">IgG,Pseudomonas sp.</a>	1 ml Biotin	341-Eur	GenWay	
172163	<a href="#">IgG,Pseudomonas sp.</a>	1 ml FITC	341-Eur	GenWay	
172164	<a href="#">IgG,Pseudomonas sp.</a>	1 ml HRP	380-Eur	GenWay	
172165	<a href="#">IgG,Enterococcus sp.</a>	1 ml UnConj	311-Eur	GenWay	
172166	<a href="#">IgG,Enterococcus sp.</a>	1 ml Biotin	341-Eur	GenWay	
172167	<a href="#">IgG,Enterococcus sp.</a>	1 ml FITC	341-Eur	GenWay	
172168	<a href="#">IgG,Enterococcus sp.</a>	1 ml HRP	380-Eur	GenWay	
172169	<a href="#">IgG,Poliovirus</a>	1 ml UnConj	292-Eur	GenWay	
172170	<a href="#">IgG,Poliovirus</a>	1 ml Biotin	321-Eur	GenWay	
172171	<a href="#">IgG,Poliovirus</a>	1 ml FITC	321-Eur	GenWay	
172172	<a href="#">IgG,Poliovirus</a>	1 ml HRP	360-Eur	GenWay	
172173	<a href="#">IgG,Listeria sp.</a>	1 ml UnConj	311-Eur	GenWay	
172174	<a href="#">IgG,Listeria sp.</a>	1 ml Biotin	341-Eur	GenWay	
172175	<a href="#">IgG,Listeria sp.</a>	1 ml FITC	341-Eur	GenWay	
172176	<a href="#">IgG,Listeria sp.</a>	1 ml HRP	380-Eur	GenWay	
172177	<a href="#">IgG,Campylobacter jejuni</a>	1 ml UnConj	311-Eur	GenWay	
172178	<a href="#">IgG,Campylobacter jejuni</a>	1 ml Biotin	341-Eur	GenWay	
172179	<a href="#">IgG,Campylobacter jejuni</a>	1 ml FITC	341-Eur	GenWay	
172180	<a href="#">IgG,Campylobacter jejuni</a>	1 ml HRP	380-Eur	GenWay	
172181	<a href="#">IgG,Mycobacterium tuberculosis</a>	1 ml UnConj	311-Eur	GenWay	

172182	<a href="#">IgG, Mycobacterium tuberculosis</a>	1 ml Biotin	341-Eur	GenWay	
172183	<a href="#">IgG, Mycobacterium tuberculosis</a>	1 ml FITC	341-Eur	GenWay	
172184	<a href="#">IgG, Mycobacterium tuberculosis</a>	1 ml HRP	380-Eur	GenWay	
172185	<a href="#">IgG, Diphtheria toxin</a>	1 ml UnConj	311-Eur	GenWay	
172186	<a href="#">IgG, Diphtheria toxin</a>	1 ml Biotin	341-Eur	GenWay	
172187	<a href="#">IgG, Diphtheria toxin</a>	1 ml FITC	341-Eur	GenWay	
172188	<a href="#">IgG, Diphtheria toxin</a>	1 ml HRP	380-Eur	GenWay	
172189	<a href="#">IgG, Legionella sp.</a>	1 ml UnConj	311-Eur	GenWay	
172190	<a href="#">IgG, Legionella sp.</a>	1 ml Biotin	341-Eur	GenWay	
172191	<a href="#">IgG, Legionella sp.</a>	1 ml FITC	341-Eur	GenWay	
172192	<a href="#">IgG, Legionella sp.</a>	1 ml HRP	380-Eur	GenWay	
172193	<a href="#">IgG, Neisseria gonorrhoeae</a>	1 ml UnConj	311-Eur	GenWay	
172194	<a href="#">IgG, Neisseria gonorrhoeae</a>	1 ml Biotin	341-Eur	GenWay	
172195	<a href="#">IgG, Neisseria gonorrhoeae</a>	1 ml FITC	341-Eur	GenWay	
172196	<a href="#">IgG, Neisseria gonorrhoeae</a>	1 ml HRP	380-Eur	GenWay	
172197	<a href="#">IgG, Neisseria meningitidis</a>	1 ml UnConj	311-Eur	GenWay	
172198	<a href="#">IgG, Neisseria meningitidis</a>	1 ml Biotin	341-Eur	GenWay	
172199	<a href="#">IgG, Neisseria meningitidis</a>	1 ml FITC	341-Eur	GenWay	
172200	<a href="#">IgG, Neisseria meningitidis</a>	1 ml HRP	380-Eur	GenWay	
172201	<a href="#">IgG, Giardia lamblia</a>	1 ml UnConj	292-Eur	GenWay	
172202	<a href="#">IgG, Giardia lamblia</a>	1 ml Biotin	321-Eur	GenWay	
172203	<a href="#">IgG, Giardia lamblia</a>	1 ml FITC	321-Eur	GenWay	
172204	<a href="#">IgG, Giardia lamblia</a>	1 ml HRP	360-Eur	GenWay	
172205	<a href="#">IgG, Candida albicans</a>	1 ml UnConj	311-Eur	GenWay	
172206	<a href="#">IgG, Candida albicans</a>	1 ml Biotin	341-Eur	GenWay	
172207	<a href="#">IgG, Candida albicans</a>	1 ml FITC	341-Eur	GenWay	
172208	<a href="#">IgG, Candida albicans</a>	1 ml HRP	380-Eur	GenWay	
172209	<a href="#">IgG, Mycoplasma pneumoniae</a>	1 ml UnConj	311-Eur	GenWay	
172210	<a href="#">IgG, Mycoplasma pneumoniae</a>	1 ml Biotin	341-Eur	GenWay	
172211	<a href="#">IgG, Mycoplasma pneumoniae</a>	1 ml FITC	341-Eur	GenWay	
172212	<a href="#">IgG, Mycoplasma pneumoniae</a>	1 ml HRP	380-Eur	GenWay	

172213	<a href="#">IgG,Helicobacter pylori</a>	1 ml UnConj	311-Eur	GenWay	
172214	<a href="#">IgG,Helicobacter pylori</a>	1 ml Biotin	341-Eur	GenWay	
172215	<a href="#">IgG,Helicobacter pylori</a>	1 ml FITC	341-Eur	GenWay	
172216	<a href="#">IgG,Helicobacter pylori</a>	1 ml HRP	380-Eur	GenWay	
172217	<a href="#">IgG,Pichia pastoris</a>	1 ml UnConj	311-Eur	GenWay	
172218	<a href="#">IgG,Saccharomyces cerevisiae</a>	1 ml UnConj	311-Eur	GenWay	
172219	<a href="#">IgG,Aspergillus sp.</a>	1 ml UnConj	311-Eur	GenWay	
172220	<a href="#">IgG,Aspergillus sp.</a>	1 ml Biotin	341-Eur	GenWay	
172221	<a href="#">IgG,Aspergillus sp.</a>	1 ml FITC	341-Eur	GenWay	
172222	<a href="#">IgG,Aspergillus sp.</a>	1 ml HRP	380-Eur	GenWay	
172223	<a href="#">IgG,Tetanus toxoid</a>	1 ml UnConj	380-Eur	GenWay	
172224	<a href="#">IgG,Staph enterotoxin A</a>	1 ml UnConj	380-Eur	GenWay	
172225	<a href="#">IgG,Staph enterotoxin B</a>	1 ml UnConj	380-Eur	GenWay	
172226	<a href="#">IgG,Tetanus toxoid</a>	1 ml UnConj	311-Eur	GenWay	
172227	<a href="#">IgG,Clostridium sp.</a>	1 ml UnConj	311-Eur	GenWay	
172228	<a href="#">IgG,Clostridium sp.</a>	1 ml Biotin	341-Eur	GenWay	
172229	<a href="#">IgG,Clostridium sp.</a>	1 ml FITC	341-Eur	GenWay	
172230	<a href="#">IgG,Clostridium sp.</a>	1 ml HRP	380-Eur	GenWay	
172231	<a href="#">IgG,Staphylococcus aureus</a>	1 ml UnConj	311-Eur	GenWay	
172232	<a href="#">IgG,Staphylococcus aureus</a>	1 ml Biotin	341-Eur	GenWay	
172233	<a href="#">IgG,Staphylococcus aureus</a>	1 ml FITC	341-Eur	GenWay	
172234	<a href="#">IgG,Staphylococcus aureus</a>	1 ml HRP	380-Eur	GenWay	
172235	<a href="#">IgG,Klebsiella sp.</a>	1 ml UnConj	311-Eur	GenWay	
172236	<a href="#">IgG,Klebsiella sp.</a>	1 ml Biotin	341-Eur	GenWay	
172237	<a href="#">IgG,Klebsiella sp.</a>	1 ml FITC	341-Eur	GenWay	
172238	<a href="#">IgG,Klebsiella sp.</a>	1 ml HRP	380-Eur	GenWay	
172239	<a href="#">IgG,Feline Leukemia Virus</a>	1 ml UnConj	311-Eur	GenWay	cat
172240	<a href="#">IgG,Feline Leukemia Virus</a>	1 ml Biotin	341-Eur	GenWay	cat
172241	<a href="#">IgG,Feline Leukemia Virus</a>	1 ml FITC	341-Eur	GenWay	cat
172242	<a href="#">IgG,Feline Leukemia Virus</a>	1 ml HRP	380-Eur	GenWay	cat
172243	<a href="#">IgG,Cryptosporidium parvum</a>	1 ml UnConj	292-Eur	GenWay	

172244	<a href="#">IgG,Cryptosporidium parvum</a>	1 ml Biotin	321-Eur	GenWay	
172245	<a href="#">IgG,Cryptosporidium parvum</a>	1 ml FITC	321-Eur	GenWay	
172246	<a href="#">IgG,Cryptosporidium parvum</a>	1 ml HRP	360-Eur	GenWay	
172247	<a href="#">IgG,Cholera toxin</a>	1 ml UnConj	311-Eur	GenWay	
172248	<a href="#">IgG,Cholera toxin</a>	1 ml Biotin	341-Eur	GenWay	
172249	<a href="#">IgG,Cholera toxin</a>	1 ml FITC	341-Eur	GenWay	
172250	<a href="#">IgG,Cholera toxin</a>	1 ml HRP	380-Eur	GenWay	
172251	<a href="#">IgG,Vaccinia virus</a>	1 ml UnConj	311-Eur	GenWay	
172252	<a href="#">IgG,Vaccinia virus</a>	1 ml Biotin	341-Eur	GenWay	
172253	<a href="#">IgG,Vaccinia virus</a>	1 ml FITC	341-Eur	GenWay	
172254	<a href="#">IgG,Vaccinia virus</a>	1 ml HRP	380-Eur	GenWay	
172255	<a href="#">IgG,Papillomavirus</a>	1 ml	454-Eur	GenWay	
18-001-30001	<a href="#">Endogenous Retrovirus - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30002	<a href="#">Krueppel-like factor 13 - Transcription factor BTEB3; Basic transcription element-binding protein 3; BTE-binding protein 3; RANTES factor of late activated T-lymphocytes 1; RFLAT-1; Transcription fact</a>	0.1 mg	311-Eur	GenWay	
18-001-30003	<a href="#">Interleukin-18-binding protein - IL-18BP; Tadekinig-alfa Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30004	<a href="#">DNA-binding protein RFXANK - Regulatory factor X subunit B; RFX-B; Ankyrin repeat family A protein 1 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30005	<a href="#">PHF-2 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30006	<a href="#">G1 S-specific cyclin-E2 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30007	<a href="#">G1 S-specific cyclin-E1 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30008	<a href="#">MCTS1 protein - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30009	<a href="#">Artemin - Enovin; Neublabin Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30010	<a href="#">B-cell lymphoma leukemia 10 - B-cell CLL lymphoma 10; Bcl-10; CED-3 ICH-1 prodomain homologous E10-like regulator; CIPER; CARD-containing molecule enhancing NF-kappa-B; Cellular homolog of vCARMEN; cC</a>	0.1 mg	311-Eur	GenWay	human
18-001-30011	<a href="#">Apoptosis-related RNA binding protein - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30012	<a href="#">Checkpoint protein rad17 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal

18-001-30013	<a href="#">Cell cycle checkpoint protein RAD17 - hRad17; RF-C activator 1 homolog Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30014	<a href="#">Protein patched homolog 1 - PTC1; PTC Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30015	<a href="#">Patched 2 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30016	<a href="#">Frizzled-7 - Fz-7; mFz7 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30017	<a href="#">Secreted frizzled-related protein 5 - sFRP-5; Secreted apoptosis-related protein 3; SARP-3; Frizzled-related protein 1b; FRP-1b Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30018	<a href="#">COP9 signalosome complex subunit 2 - Signalosome subunit 2; SGN2; JAB1-containing signalosome subunit 2; Thyroid receptor-interacting protein 15; Alien homolog Polyclonal</a>	0.1 mg	311-Eur	GenWay	recombinant
18-001-30019	<a href="#">Artemin - Enovin; Neublastin Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30020	<a href="#">T-cell-specific surface glycoprotein CD28 - TP44 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30021	<a href="#">Gamma-aminobutyric acid receptor-associated protein - GABA(A) receptor-associated protein; MM46 Polyclonal</a>	0.1 mg	311-Eur	GenWay	recombinant
18-001-30022	<a href="#">Gamma-aminobutyric acid type B receptor. subunit 2 - GABA-B receptor 2; GABA-B-R2; Gb2; GABABR2; G-protein coupled receptor 51 Polyclonal</a>	0.1 mg	311-Eur	GenWay	recombinant
18-001-30023	<a href="#">Gamma-aminobutyric acid receptor-associated protein - GABA(A) receptor-associated protein; MM46 Polyclonal</a>	0.1 mg	311-Eur	GenWay	recombinant
18-001-30024	<a href="#">Calsenilin - DRE-antagonist modulator; DREAM; Kv channel-interacting protein 3; KChIP3; A-type potassium channel modulatory protein 3 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30025	<a href="#">ACT Protein - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30026	<a href="#">NFkappaB essential modulator - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30027	<a href="#">NFkappaB essential modulator - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30028	<a href="#">IkappaB kinase complex-associated protein - IKK complex-associated protein; p150 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30029	<a href="#">IkappaB kinase complex-associated protein - IKK complex-associated protein; p150 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30030	<a href="#">CASP8 associated protein 2 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30031	<a href="#">CASP8 associated protein 2 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30032	<a href="#">Hypothetical protein DKFZp667N107 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30033	<a href="#">Hypothetical protein DKFZp667N107 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal

18-001-30034	<a href="#">Cyclin-dependent kinase-like 3 - EC 2.7.11.22;</a> <a href="#">Serine threonine protein kinase NKIAMRE Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30035	<a href="#">Cyclin-dependent kinase-like 3 - EC 2.7.11.22;</a> <a href="#">Serine threonine protein kinase NKIAMRE Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30036	<a href="#">SH3 and multiple ankyrin repeat domains protein 1 - Shank1; Somatostatin receptor-interacting protein; SSTR-interacting protein; SSTRIP Polyclonal</a>	0.1 mg	311-Eur	GenWay	recombinant
18-001-30037	<a href="#">SH3 and multiple ankyrin repeat domains protein 1 - Shank1; Somatostatin receptor-interacting protein; SSTR-interacting protein; SSTRIP Polyclonal</a>	0.1 mg	311-Eur	GenWay	recombinant
18-001-30038	<a href="#">Matrix protein 2 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30039	<a href="#">Putative G-protein coupled receptor 44 - Chemoattractant receptor-homologous molecule expressed on Th2 cells; CD294 antigen Polyclonal</a>	0.1 mg	311-Eur	GenWay	recombinant
18-001-30040	<a href="#">Semaphorin-4D - Leukocyte activation antigen CD100; BB18; A8; GR3 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30041	<a href="#">Semaphorin-4D - Leukocyte activation antigen CD100; BB18; A8; GR3 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30042	<a href="#">Factor VIII associated protein - 2 days pregnant adult female oviduct cDNA. RIKEN full-length enriched library. clone E230023G07 product factor 8-associated gene A. full insert sequence; Adult male co</a>	0.1 mg	311-Eur	GenWay	dna
18-001-30043	<a href="#">Resistin - Cysteine-rich secreted protein FIZZ3; Adipose tissue-specific secretory factor; ADSF; C EBP-epsilon-regulated myeloid-specific secreted cysteine-rich protein; Cysteine-rich secreted protein</a>	0.1 mg	311-Eur	GenWay	tissue
18-001-30044	<a href="#">Resistin - Cysteine-rich secreted protein FIZZ3; Adipose tissue-specific secretory factor; ADSF; C EBP-epsilon-regulated myeloid-specific secreted cysteine-rich protein; Cysteine-rich secreted protein</a>	0.1 mg	311-Eur	GenWay	tissue
18-001-30045	<a href="#">WW domain-containing transcription regulator protein 1 - Transcriptional coactivator with PDZ-binding motif Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30046	<a href="#">ESE-1a - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30047	<a href="#">G protein-coupled receptor 147 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	recombinant

18-001-30048	<a href="#">Neuropeptide FF receptor 2 - Neuropeptide G-protein coupled receptor; G-protein coupled receptor 74; G-protein coupled receptor HLWAR77 Polyclonal</a>	0.1 mg	311-Eur	GenWay	recombinant
18-001-30049	<a href="#">Hypothetical protein DKFZp666D0110 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30050	<a href="#">Androgen-regulated short-chain dehydrogenase reductase 1 variant - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30051	<a href="#">Kallikrein-4 - EC 3.4.21.-; Prostase; Kallikrein-like protein 1; KLK-L1; Enamel matrix serine proteinase 1 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30052	<a href="#">Prostate-specific antigen - EC 3.4.21.77; PSA; Kallikrein-3; Semenogelase; Gamma-seminoprotein; Semin; P-30 antigen Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30053	<a href="#">Kallikrein 9 splice variant 2 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30054	<a href="#">Kallikrein-12 - EC 3.4.21.-; Kallikrein-like protein 5; KLK-L5 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30055	<a href="#">Kallikrein 5 preproprotein variant - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30056	<a href="#">Kallikrein 13 splice variant 8 - Kallikrein 13 splice variant 7 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30057	<a href="#">KLK14 protein - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30058	<a href="#">Artemis - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30059	<a href="#">Resistin-like beta - RELMbeta; Cysteine-rich secreted protein FIZZ2; Cysteine-rich secreted protein A12-beta Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30060	<a href="#">Resistin-like alpha - RELMalpha; Cysteine-rich secreted protein FIZZ1; Parasite-induced macrophage novel gene 1 protein; Cysteine-rich secreted protein A12-gamma Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30061	<a href="#">Caspase recruitment domain-containing protein 12 - Ice protease-activating factor; Ipaf; CARD. LRR. and NACHT-containing protein; Clan protein Polyclonal</a>	0.1 mg	311-Eur	GenWay	recombinant
18-001-30062	<a href="#">Hypothetical protein - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30063	<a href="#">Modulator of apoptosis 1 - MAP-1; MAP1; Paraneoplastic antigen MA4 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30064	<a href="#">Bcl-2-binding component 3 - p53 up-regulated modulator of apoptosis; JFY-1 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30066	<a href="#">Transient receptor potential cation channel subfamily M member 8 - Transient receptor potential-p8; Trp-p8; Long transient receptor potential channel 6; LTrpC6 Polyclonal</a>	0.1 mg	311-Eur	GenWay	recombinant
18-001-30067	<a href="#">Serp B12 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal

18-001-30068	<a href="#">Serpine B13 - Hursin; HaCaT UV-repressible serpin; Protease inhibitor 13; Headpin Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30069	<a href="#">Serpine B10 - Bomapin; Protease inhibitor 10 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30070	<a href="#">HDAC 10 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30071	<a href="#">Putative G-protein coupled receptor 44 - Chemoattractant receptor-homologous molecule expressed on Th2 cells; CD294 antigen Polyclonal</a>	0.1 mg	311-Eur	GenWay	recombinant
18-001-30072	<a href="#">Endonuclease VIII-like 3 - Nei-like 3; DNA glycosylase FPG2 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30073	<a href="#">Hypothetical protein COL25A1 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30074	<a href="#">Hypothetical protein COL25A1 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30075	<a href="#">Kallikrein-11 - EC 3.4.21.-; Hippostasin; Trypsin-like protease Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30076	<a href="#">Shprh protein - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30077	<a href="#">Cell death activator CIDE-3 - Cell death-inducing DFFA-like effector protein C; Fat-specific protein FSP27 homolog Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30078	<a href="#">Ras association (RalGDS AF-6) domain family 5 isoform B variant - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30079	<a href="#">Non-receptor tyrosine-protein kinase TNK1 - EC 2.7.10.2; Kinase of embryonic stem cells Polyclonal</a>	0.1 mg	311-Eur	GenWay	recombinant
18-001-30080	<a href="#">Apoptosis-inducing factor-like mitochondrion-associated inducer of death - EC 1.-.-.-; Apoptosis-inducing factor-homologous mitochondrion-associated inducer of death; p53-responsive gene 3 protein Polyclonal</a>	0.1 mg	311-Eur	GenWay	apoptosis
18-001-30081	<a href="#">F-box only protein 44 - F-box protein FBX30; F-box G-domain protein 3 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30082	<a href="#">F-box only protein 17 - F-box only protein 26 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30083	<a href="#">Amphotericin induced gene 2 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30084	<a href="#">Humanin - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30085	<a href="#">Rattin (Humanin-like) - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30086	<a href="#">DTGCU2 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30087	<a href="#">Tumor necrosis factor receptor superfamily member 10B - Death receptor 5; TNF-related apoptosis-inducing ligand receptor 2; TRAIL receptor 2; TRAIL-R2; CD262 antigen Polyclonal</a>	0.1 mg	311-Eur	GenWay	recombinant
18-001-30088	<a href="#">Ku86 autoantigen related protein 1 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal



18-001-30089	<a href="#">Ku86 autoantigen related protein 1 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30090	<a href="#">Protein DJ-1 - Oncogene DJ1 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30091	<a href="#">CDNA FLJ11526 fis. clone HEMBA1002555. weakly similar to Homo sapiens mSin3A associated polypeptide p30 mRNA - NS4ATP2; Sin3A associated protein p30-like Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30092	<a href="#">Solute carrier family 2. facilitated glucose transporter member 10 - Glucose transporter type 10 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30093	<a href="#">UbiA prenyltransferase domain-containing protein 1 - Transitional epithelial response protein 1 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30094	<a href="#">Hypothetical protein DPP10 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30095	<a href="#">Transcription factor SOX-6 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30096	<a href="#">TRAF and TNF receptor-associated protein - ETS1-associated protein 2; ETS1-associated protein II; EAPII Polyclonal</a>	0.1 mg	311-Eur	GenWay	recombinant
18-001-30097	<a href="#">Homeobox protein Nkx-3.1 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30098	<a href="#">Oxidoreductase - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30099	<a href="#">Breast cancer-associated antigen BRCA1 - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30100	<a href="#">Repressor of tet operon - N A Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30107	<a href="#">Nucleolar protein 3 - Apoptosis repressor with CARD; Muscle-enriched cytoplasmic protein; Myp; Nucleolar protein of 30 kDa; Nop30 Polyclonal</a>	0.1 mg	311-Eur	GenWay	polyclonal
18-001-30109	<a href="#">Parkin - OTTHUMP00000017562 Polyclonal</a>	0.1 mg	407-Eur	GenWay	polyclonal
18-001-30110	<a href="#">Peripherin - N A Monoclonal</a>	0.05 ml	380-Eur	GenWay	monoclonal
18-001-30111	<a href="#">Ubiquitin - N A Monoclonal</a>	0.05 ml	380-Eur	GenWay	monoclonal
18-001-30112	<a href="#">Alpha-2C adrenergic receptor - Alpha-2C adrenoceptor; Alpha-2C adrenoceptor; Alpha-2 adrenergic receptor subtype C4 Polyclonal</a>	0.1 mg	325-Eur	GenWay	recombinant
18-001-30113	<a href="#">P2Y purinoceptor 2 - P2Y2; P2U purinoceptor 1; P2U1; ATP receptor; Purinergic receptor Polyclonal</a>	0.1 mg	325-Eur	GenWay	recombinant
18-001-30114	<a href="#">Metabotropic glutamate receptor 1 - mGluR1 Polyclonal</a>	0.1 mg	325-Eur	GenWay	recombinant
18-001-30115	<a href="#">Orphan nuclear receptor NR4A2 - Orphan nuclear receptor NURR1; Immediate-early response protein NOT; Transcriptionally-inducible nuclear receptor Polyclonal</a>	0.1 mg	325-Eur	GenWay	recombinant
18-001-30116	<a href="#">Homeobox protein NANOG - Homeobox transcription factor Nanog; hNanog Polyclonal</a>	0.1 mg	325-Eur	GenWay	polyclonal

18-001-30117	<a href="#">Noggin - N A Polyclonal</a>	0.1 mg	325-Eur	GenWay	polyclonal
18-002-37001	<a href="#">beta-Synuclein (anti-human beta-Synuclein) - N A Polyclonal</a>	0.1 ml	502-Eur	GenWay	polyclonal
18-002-37002	<a href="#">gamma-Synuclein (anti-human gamma-Synuclein) - Persyn; Breast cancer-specific gene 1 protein; Synoretin; SR Polyclonal</a>	0.1 ml	502-Eur	GenWay	polyclonal
18-003-42001	<a href="#">Chromobox protein homolog 4 - Polycomb 2 homolog; Pc2; hPc2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42002	<a href="#">Growth-arrest-specific protein 7 - GAS-7 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42003	<a href="#">NFkappaB essential modulator - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42004	<a href="#">Granulosa cell HMG box protein 1 - GCX-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42005	<a href="#">Flt3-interacting zinc finger protein 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42006	<a href="#">ZNF341 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42007	<a href="#">ZNF341 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42008	<a href="#">Zinc finger protein 499 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42009	<a href="#">Zinc finger protein 499 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42010	<a href="#">BHLH factor Hes7 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42011	<a href="#">Kruppel-like zinc finger protein GLIS2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42012	<a href="#">Kruppel-like zinc finger protein GLIS2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42013	<a href="#">Transcription initiation protein SPT3 homolog - SPT3-like protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42014	<a href="#">Zinc finger, matrin type 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42015	<a href="#">Hypothetical protein KIAA1805 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42016	<a href="#">Early endosome antigen 1 - Endosome-associated protein p162; Zinc finger FYVE domain-containing protein 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42017	<a href="#">AP-2-like protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42018	<a href="#">Growth factor independence-1B - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42019	<a href="#">RNA-binding protein 10 - RNA-binding motif protein 10; DXS8237E Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42020	<a href="#">RNA-binding protein 10 - RNA-binding motif protein 10; DXS8237E Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42021	<a href="#">TSC22 domain family protein 4 - TSC22-related-inducible leucine zipper protein 2; Tsc-22-like protein THG-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42022	<a href="#">TAF15 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42023	<a href="#">TAF15 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42024	<a href="#">Calreticulin - CRP55; Calregulin; HACBP; ERp60; grp60 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42025	<a href="#">Calreticulin - CRP55; Calregulin; HACBP; ERp60; grp60 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42026	<a href="#">YEATS domain-containing protein 4 - Glioma-amplified sequence-41; Gas41; NuMA-binding protein 1; NuBI-1; NuBI1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42027	<a href="#">Mitogen-activated protein kinase kinase kinase 8 - EC 2.7.11.25; COT proto-oncogene serine threonine-protein kinase; C-COT; Cancer Osaka thyroid oncogene Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42028	<a href="#">Recombining binding protein suppressor of hairless - J kappa-recombination signal-binding protein; RBP-J kappa; RBP-J; RBP-JK; CBF-1; NY-REN-30 antigen Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42029	<a href="#">Transcription factor E2F4 - E2F-4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42030	<a href="#">Transcriptional regulator ISGF3 subunit gamma - Interferon regulatory factor 9; IRF-9; IFN-alpha-responsive transcription factor subunit; Interferon-stimulated gene factor 3 gamma; ISGF3 p48 subunit;</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-42031	<a href="#">CCAAT enhancer-binding protein beta - C EBP beta; Nuclear factor NF-IL6; Transcription factor 5 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42032	<a href="#">Nuclear transcription factor Y subunit alpha - Nuclear transcription factor Y subunit A; NF-YA; CAAT-box DNA-binding protein subunit A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42033	<a href="#">Fos-related antigen 2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42034	<a href="#">POU domain. class 4. transcription factor 2 - Brain-specific homeobox POU domain protein 3B; Brn-3B Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42035	<a href="#">Krueppel-like factor 9 - Transcription factor BTEB1; Basic transcription element-binding protein 1; BTE-binding protein 1; GC box-binding protein 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42036	<a href="#">Homeobox protein engrailed-2 - Hu-En-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42037	<a href="#">Fos-related antigen 1 - FRA-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42038	<a href="#">Nuclear transcription factor Y subunit alpha - Nuclear transcription factor Y subunit A; NF-YA; CAAT-box DNA-binding protein subunit A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-42039	<a href="#">Homeobox protein Hox-B6 - Hox-2B; Hox-2.2; HU-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42040	<a href="#">Homeobox protein MSX-1 - Msh homeobox 1-like protein; Hox-7 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42041	<a href="#">Transcription factor A. mitochondrial - mtTFA; Mitochondrial transcription factor 1; MtTF1; Transcription factor 6-like 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42042	<a href="#">MAX-interacting protein 1 - Protein MXI1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42043	<a href="#">Pituitary-specific positive transcription factor 1 - Pit-1; Growth hormone factor 1; GHF-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42044	<a href="#">Pituitary-specific positive transcription factor 1 - Pit-1; Growth hormone factor 1; GHF-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42045	<a href="#">Transcription factor PU.1 - 31 kDa transforming protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42046	<a href="#">POU domain. class 6. transcription factor 1 - mPOU homeobox protein; Brain-specific homeobox POU domain protein 5; Brain-5; Brn-5 protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42047	<a href="#">Transcription initiation factor IIE subunit beta - TFIIE-beta Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42048	<a href="#">Transcription initiation factor IIF subunit beta - EC 3.6.1.-; ATP-dependent helicase GTF2F2; TFIIF-beta; Transcription initiation factor RAP30 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42049	<a href="#">Transcription initiation factor IIF subunit beta - EC 3.6.1.-; ATP-dependent helicase GTF2F2; TFIIF-beta; Transcription initiation factor RAP30 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42049	<a href="#">Transcription initiation factor IIF subunit beta - EC 3.6.1.-; ATP-dependent helicase GTF2F2; TFIIF-beta; Transcription initiation factor RAP30 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42050	<a href="#">Transcription initiation factor IIF subunit beta - EC 3.6.1.-; ATP-dependent helicase GTF2F2; TFIIF-beta; Transcription initiation factor RAP30 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42050	<a href="#">Transcription initiation factor IIF subunit beta - EC 3.6.1.-; ATP-dependent helicase GTF2F2; TFIIF-beta; Transcription initiation factor RAP30 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42051	<a href="#">TFIIH basal transcription factor complex p34 subunit - Basic transcription factor 2 34 kDa subunit; BTF2-p34; General transcription factor IIH polypeptide 3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42052	<a href="#">Homeobox protein PRH - Hematopoietically expressed homeobox; Homeobox protein HEX Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-42053	<a href="#">Homeobox protein Hox-B5 - Hox-2A; HHO.C10; HU-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42054	<a href="#">Polyglutamine-binding protein 1 - Polyglutamine tract-binding protein 1; PQBP-1; 38 kDa nuclear protein containing a WW domain; Npw38 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42055	<a href="#">Caudal type homeo box transcription factor 2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42056	<a href="#">Hypothetical protein SLC30A9 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42057	<a href="#">TCFL5 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42058	<a href="#">Hypothetical protein ALF - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42059	<a href="#">Vacuolar sorting protein SNF8 - ELL-associated protein of 30 kDa Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42060	<a href="#">Krueppel-like factor 8 - Basic krueppel-like factor 3; Zinc finger protein 741 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42061	<a href="#">Protein odd-skipped-related 2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42062	<a href="#">DNA excision repair protein ERCC-8 - Cockayne syndrome WD repeat protein CSA Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42063	<a href="#">Zinc finger protein 1 homolog - Zfp-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42063	<a href="#">Zinc finger protein 1 homolog - Zfp-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42064	<a href="#">Zinc finger protein 1 homolog - Zfp-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42064	<a href="#">Zinc finger protein 1 homolog - Zfp-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42065	<a href="#">D site-binding protein - Albumin D box-binding protein; Albumin D-element-binding protein; TAXREB302 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42066	<a href="#">Aortic carboxypeptidase-like protein ACLP - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42067	<a href="#">Homeobox protein DLX-2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42068	<a href="#">Specificity protein 7 short isoform - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42069	<a href="#">Aryl hydrocarbon receptor - Ah receptor; AhR Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42070	<a href="#">ETS-related transcription factor Elf-2 - E74-like factor 2; New ETS-related factor Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42071	<a href="#">Homeobox protein EMX2 - Empty spiracles homolog 2; Empty spiracles-like protein 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42072	<a href="#">LAG1 longevity assurance homolog 3 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42073	<a href="#">Estrogen receptor 2 (ER beta) variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant

18-003-42073	<a href="#">Estrogen receptor 2 (ER beta) variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42074	<a href="#">Steroid hormone receptor ERR2 - Estrogen-related receptor. beta; ERR-beta; Estrogen receptor-like 2; ERR beta-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42075	<a href="#">Estrogen-related receptor gamma - Estrogen receptor-related protein 3; ERR gamma-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42076	<a href="#">Ecotropic virus integration 1 site protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42077	<a href="#">FYVE. RhoGEF and PH domain-containing protein 1 - Faciogenital dysplasia 1 protein; Zinc finger FYVE domain-containing protein 3; Rho Rac guanine nucleotide exchange factor FGD1; Rho Rac GEF Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-42078	<a href="#">Hypothetical protein ZNFN1A2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42079	<a href="#">Hypothetical protein DKFZp781E2122 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42080	<a href="#">Protein ZNF365 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42081	<a href="#">Kin17 protein - KIN. antigenic determinant of recA protein homolog; Mouse; HsKin17 protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42082	<a href="#">Forkhead box protein F1 - Forkhead-related protein FKHL5; Forkhead-related transcription factor 1; FREAC-1; Forkhead-related activator 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42083	<a href="#">Forkhead box protein F2 - Forkhead-related protein FKHL6; Forkhead-related transcription factor 2; FREAC-2; Forkhead-related activator 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42084	<a href="#">SEC14-like protein 2 - Alpha-tocopherol-associated protein; TAP; hTAP; Supernatant protein factor; SPF; Squalene transfer protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42085	<a href="#">Single-stranded DNA-binding protein 2 - Sequence-specific single-stranded-DNA-binding protein 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42086	<a href="#">ZFP95 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42087	<a href="#">Steroidogenic factor 1 - STF-1; SF-1; Adrenal 4-binding protein; Steroid hormone receptor Ad4BP; Fushi tarazu factor homolog 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42088	<a href="#">Hypothetical protein DKFZp667I0324 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42089	<a href="#">Pancreas transcription factor 1 subunit alpha - Pancreas-specific transcription factor 1a; bHLH transcription factor p48; p48 DNA-binding subunit of transcription factor PTF1; PTF1-p48 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42090	<a href="#">Uncharacterized protein C20orf194 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42091	<a href="#">Zinc finger protein 385 - Hematopoietic zinc finger protein; Retinal zinc finger protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42092	<a href="#">Zinc finger protein 500 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42093	<a href="#">Hypothetical protein DKFZp686O0759 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42094	<a href="#">Endothelial transcription factor GATA-2 - GATA-binding protein 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42095	<a href="#">Homeobox protein Nkx-2.8 - Homeobox protein NK-2 homolog H Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42096	<a href="#">C-myc binding protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42096	<a href="#">C-myc binding protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42097	<a href="#">C-myc binding protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42097	<a href="#">C-myc binding protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42098	<a href="#">Ets domain transcription factor - ESE3 transcription factor; EHF protein; DJ875K15.1.2 (Ets homologous factor (Ets-domain transcription factor. ESE-3B (Isoform 2))); ETS-family transcription factor EH</a>	0.1 mg Protein A	325-Eur	GenWay	human
18-003-42099	<a href="#">Homeobox protein GBX-2 - Gastrulation and brain-specific homeobox protein 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42100	<a href="#">Hairy enhancer-of-split related with YRPW motif-like - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42101	<a href="#">Protein AATF - Apoptosis-antagonizing transcription factor; Rb-binding protein Che-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42102	<a href="#">ZBTB32 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42103	<a href="#">HIV TAT specific factor 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42104	<a href="#">Zinc finger protein GLI2 - Tax helper protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42105	<a href="#">CDNA FLJ90413 fis. clone NT2RP3000063. weakly similar to NEUROFILAMENT TRIPLET H PROTEIN - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42106	<a href="#">Zinc finger protein 326 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42107	<a href="#">Olfactory receptor OR9-13 - Olfactory receptor. family 13. subfamily C. member 9 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42107	<a href="#">Olfactory receptor OR9-13 - Olfactory receptor. family 13. subfamily C. member 9 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant

18-003-42108	<a href="#">Olfactory receptor OR9-13 - Olfactory receptor. family 13. subfamily C. member 9 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42108	<a href="#">Olfactory receptor OR9-13 - Olfactory receptor. family 13. subfamily C. member 9 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42109	<a href="#">Rac GTPase-activating protein 1 - MgcRacGAP Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42110	<a href="#">General transcription factor II-I - GTFII-I; TFII-I; Bruton tyrosine kinase-associated protein 135; BTK-associated protein 135; BAP-135; SRF-Phox1-interacting protein; SPIN; Williams-Beuren syndrome c</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-42110	<a href="#">General transcription factor II-I - GTFII-I; TFII-I; Bruton tyrosine kinase-associated protein 135; BTK-associated protein 135; BAP-135; SRF-Phox1-interacting protein; SPIN; Williams-Beuren syndrome c</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-42111	<a href="#">Transcription factor CP2-like protein 1 - CP2-related transcriptional repressor 1; CRTR-1; Transcription factor LBP-9 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42112	<a href="#">RAX protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42113	<a href="#">Hematopoietic lineage cell-specific protein - Hematopoietic cell-specific LYN substrate 1; LckBP1; p75 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42113	<a href="#">Hematopoietic lineage cell-specific protein - Hematopoietic cell-specific LYN substrate 1; LckBP1; p75 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42114	<a href="#">Hematopoietic lineage cell-specific protein - Hematopoietic cell-specific LYN substrate 1; LckBP1; p75 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42114	<a href="#">Hematopoietic lineage cell-specific protein - Hematopoietic cell-specific LYN substrate 1; LckBP1; p75 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42115	<a href="#">Calsenilin - DRE-antagonist modulator; DREAM; Kv channel-interacting protein 3; KChIP3; A-type potassium channel modulatory protein 3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42116	<a href="#">High mobility group protein B2 - High mobility group protein 2; HMG-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42117	<a href="#">Orphan nuclear receptor NR4A1 - Orphan nuclear receptor HMR; Early response protein NAK1; TR3 orphan receptor; ST-59 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42117	<a href="#">Orphan nuclear receptor NR4A1 - Orphan nuclear receptor HMR; Early response protein NAK1; TR3 orphan receptor; ST-59 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant



18-003-42118	<a href="#">Orphan nuclear receptor NR4A1 - Orphan nuclear receptor HMR; Early response protein NAK1; TR3 orphan receptor; ST-59 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42118	<a href="#">Orphan nuclear receptor NR4A1 - Orphan nuclear receptor HMR; Early response protein NAK1; TR3 orphan receptor; ST-59 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42119	<a href="#">Hepatocyte nuclear factor 3-gamma - HNF-3G; Forkhead box protein A3; Fork head-related protein FKH H3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42120	<a href="#">Hepatocyte nuclear factor 4-alpha - HNF-4-alpha; Transcription factor HNF-4; Transcription factor 14 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42121	<a href="#">Hepatocyte nuclear factor 4-gamma - HNF-4-gamma Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42122	<a href="#">Homeobox protein Hox-A13 - Hox-1J Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42122	<a href="#">Homeobox protein Hox-A13 - Hox-1J Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42123	<a href="#">Homeobox protein Hox-A13 - Hox-1J Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42123	<a href="#">Homeobox protein Hox-A13 - Hox-1J Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42124	<a href="#">Homeobox protein Hox-C4 - Hox-3E; CP19 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42125	<a href="#">Homeobox protein Hox-D3 - Hox-4A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42126	<a href="#">Homeobox protein CHX10 - Ceh-10 homeodomain-containing homolog Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42127	<a href="#">PP14397 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42128	<a href="#">BarH-like 2 homeobox protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42129	<a href="#">OTTHUMP00000016180 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42130	<a href="#">Chromosome 6 open reading frame 40 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42131	<a href="#">Zinc finger protein 81 - HFZ20 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42132	<a href="#">T-box transcription factor TBX10 - T-box protein 10 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42133	<a href="#">Insulinoma-associated protein 1 - Zinc finger protein IA-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42134	<a href="#">LIM homeobox transcription factor 1. alpha - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42134	<a href="#">LIM homeobox transcription factor 1. alpha - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42135	<a href="#">Aryl hydrocarbon receptor nuclear translocator-like protein 1 - Brain and muscle ARNT-like 1; Member of PAS protein 3; Basic-helix-loop-helix-PAS orphan MOP3; bHLH-PAS protein JAP3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant

18-003-42136	<a href="#">Mothers against decapentaplegic homolog 4 - SMAD 4; Mothers against DPP homolog 4; Deletion target in pancreatic carcinoma 4; hSMAD4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42137	<a href="#">Hypothetical protein DKFZp781O1323 - Hypothetical protein DKFZp781C1895 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42137	<a href="#">Hypothetical protein DKFZp781O1323 - Hypothetical protein DKFZp781C1895 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42138	<a href="#">Hypothetical protein DKFZp781O1323 - Hypothetical protein DKFZp781C1895 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42138	<a href="#">Hypothetical protein DKFZp781O1323 - Hypothetical protein DKFZp781C1895 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42139	<a href="#">Mothers against decapentaplegic homolog 7 - SMAD 7; Mothers against DPP homolog 7; Smad7; hSMAD7 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42140	<a href="#">Pyrin - Marenstrin Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42141	<a href="#">Metal-regulatory transcription factor 1 - Transcription factor MTF-1; MRE-binding transcription factor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42142	<a href="#">N-myc proto-oncogene protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42143	<a href="#">Neurogenic differentiation factor 1 - NeuroD1; NeuroD Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42144	<a href="#">Nuclear factor NF-kappa-B p100 subunit - DNA-binding factor KBF2; H2TF1; Lymphocyte translocation chromosome 10; Oncogene Lym-10; Lym10 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42145	<a href="#">Notch 3 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42146	<a href="#">Neuronal PAS domain-containing protein 1 - Neuronal PAS1; Member of PAS protein 5; MOP5 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42147	<a href="#">PRKC apoptosis WT1 regulator protein - Prostate apoptosis response 4 protein; Par-4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42148	<a href="#">Paired box protein Pax-4 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42149	<a href="#">Bola-like protein 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42150	<a href="#">Myogenic factor 5 - Myf-5 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42151	<a href="#">Myogenic factor 6 - Myf-6 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42152	<a href="#">Protein arginine N-methyltransferase 3 - EC 2.1.1.-; Heterogeneous nuclear ribonucleoprotein methyltransferase-like protein 3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42153	<a href="#">RING finger protein 12 - LIM domain-interacting RING finger protein; RING finger LIM domain-binding protein; R-LIM; NY-REN-43 antigen Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-42154	<a href="#">Zinc finger protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42155	<a href="#">RAX protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42156	<a href="#">CAMP responsive element binding protein-like 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42157	<a href="#">Cytosolic 5'-nucleotidase III - EC 3.1.3.5; cN-III; Pyrimidine 5'-nucleotidase 1; P5'N-1; P5N-1; PN-I; Uridine 5'-monophosphate hydrolase 1; p36 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42158	<a href="#">Iroquois homeobox protein 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42159	<a href="#">D site-binding protein - Albumin D box-binding protein; Albumin D-element-binding protein; TAXREB302 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42160	<a href="#">Homeobox protein GSH-2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42161	<a href="#">Transcription factor E2F6 - E2F-6 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42161	<a href="#">Transcription factor E2F6 - E2F-6 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42162	<a href="#">Transcription factor E2F6 - E2F-6 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42162	<a href="#">Transcription factor E2F6 - E2F-6 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42163	<a href="#">Transcription factor SOX-30 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42164	<a href="#">LOC153222 (Anti-LOC153222) - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42165	<a href="#">Early growth response protein 1 - EGR-1; Krox-24 protein; Transcription factor Zif268; Nerve growth factor-induced protein A; NGFI-A; Transcription factor ETR103; Zinc finger protein 225; AT225 Polycl</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-42166	<a href="#">Aryl hydrocarbon receptor - Ah receptor; AhR Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42167	<a href="#">Orphan nuclear receptor EAR-2 - V-erbA-related protein EAR-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42167	<a href="#">Orphan nuclear receptor EAR-2 - V-erbA-related protein EAR-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42168	<a href="#">ETS translocation variant 4 - Adenovirus E1A enhancer-binding protein; E1A-F Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42169	<a href="#">Ecotropic virus integration 1 site protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42170	<a href="#">Zinc finger protein 409 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42171	<a href="#">Protein ZNF365 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42171	<a href="#">Protein ZNF365 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42172	<a href="#">Protein ZNF365 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42172	<a href="#">Protein ZNF365 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-42173	<a href="#">SNW domain-containing protein 1 - Nuclear protein SkiP; Ski-interacting protein; Nuclear receptor coactivator NCoA62 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42174	<a href="#">Forkhead box protein F1 - Forkhead-related protein FKHL5; Forkhead-related transcription factor 1; FREAC-1; Forkhead-related activator 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42175	<a href="#">Forkhead box protein C1 - Forkhead-related protein FKHL7; Forkhead-related transcription factor 3; FREAC-3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42176	<a href="#">Thyroid hormone receptor-associated protein complex 95 kDa component - Trap95; Thyroid hormone receptor-associated protein 5; Vitamin D3 receptor-interacting protein complex component DRIP92 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42177	<a href="#">Forkhead box protein L1 - Forkhead-related protein FKHL11; Forkhead-related transcription factor 7; FREAC-7 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42178	<a href="#">Forkhead box protein E3 - Forkhead-related protein FKHL12; Forkhead-related transcription factor 8; FREAC-8 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42179	<a href="#">JmjC domain-containing histone demethylation protein 3B - EC 1.14.11.-; Jumonji domain-containing protein 2B Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42180	<a href="#">Forkhead box protein C2 - Forkhead-related protein FKHL14; Mesenchyme fork head protein 1; MFH-1 protein; Transcription factor FKH-14 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42181	<a href="#">Matrix metalloproteinase RASI-1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42182	<a href="#">Matrix metalloproteinase RASI-1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42183	<a href="#">Hepatocyte nuclear factor 1-beta - HNF-1beta; HNF-1B; Variant hepatic nuclear factor 1; VHNF1; Homeoprotein LFB3; Transcription factor 2; TCF-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42183	<a href="#">Hepatocyte nuclear factor 1-beta - HNF-1beta; HNF-1B; Variant hepatic nuclear factor 1; VHNF1; Homeoprotein LFB3; Transcription factor 2; TCF-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42184	<a href="#">Hepatocyte nuclear factor 1-beta - HNF-1beta; HNF-1B; Variant hepatic nuclear factor 1; VHNF1; Homeoprotein LFB3; Transcription factor 2; TCF-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42184	<a href="#">Hepatocyte nuclear factor 1-beta - HNF-1beta; HNF-1B; Variant hepatic nuclear factor 1; VHNF1; Homeoprotein LFB3; Transcription factor 2; TCF-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-42185	<a href="#">Eyes absent homolog 3 - Drosophila Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42186	<a href="#">26S proteasome non-ATPase regulatory subunit 4 - 26S proteasome regulatory subunit S5A; Rpn10; Multiubiquitin chain-binding protein; Antisecretory factor 1; AF; ASF Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42187	<a href="#">26S proteasome non-ATPase regulatory subunit 4 - 26S proteasome regulatory subunit S5A; Rpn10; Multiubiquitin chain-binding protein; Antisecretory factor 1; AF; ASF Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42188	<a href="#">Achaete-scute homolog 1 - HASH1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42189	<a href="#">Transducin-like enhancer protein 3 - ESG3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42190	<a href="#">T-box transcription factor TBX19 - T-box protein 19; T-box factor. pituitary Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42191	<a href="#">T-box transcription factor TBX19 - T-box protein 19; T-box factor. pituitary Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42192	<a href="#">Transcription factor HES-1 - Hairy and enhancer of split 1; Hairy-like; HHL; Hairy homolog Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42193	<a href="#">RUVBL2 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42194	<a href="#">RUVBL2 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42195	<a href="#">Homeobox protein SIX6 - Sine oculis homeobox homolog 6; Optic homeobox 2; Homeodomain protein OPTX2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42196	<a href="#">CDNA FLJ16468 fis. clone BRHIP3008314. moderately similar to Homo sapiens sirtuin 2 - SIRT2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42196	<a href="#">CDNA FLJ16468 fis. clone BRHIP3008314. moderately similar to Homo sapiens sirtuin 2 - SIRT2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42197	<a href="#">CDNA FLJ16468 fis. clone BRHIP3008314. moderately similar to Homo sapiens sirtuin 2 - SIRT2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42198	<a href="#">CDNA FLJ90511 fis. clone NT2RP3004321 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42199	<a href="#">CDNA FLJ90511 fis. clone NT2RP3004321 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42199	<a href="#">CDNA FLJ90511 fis. clone NT2RP3004321 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42200	<a href="#">Sirtuin (Silent mating type information regulation 2 homolog) 5 - S. cerevisiae Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42201	<a href="#">Sirtuin (Silent mating type information regulation 2 homolog) 5 - S. cerevisiae Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42202	<a href="#">Paired box protein Pax-7 - HUP1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-42203	<a href="#">Mitogen-activated protein kinase kinase kinase 7-interacting protein 2 - TAK1-binding protein 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42204	<a href="#">Hypothetical protein DKFZp586H0919 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42205	<a href="#">Hypothetical protein DKFZp586H0919 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42206	<a href="#">CDNA FLJ16662 fis. clone TEST14046240. highly similar to Homo sapiens sirtuin 7 - SIRT7 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42207	<a href="#">Mono-ADP-ribosyltransferase sirtuin-6 - EC 2.4.2.31; SIR2-like protein 6 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42208	<a href="#">Dachshund homolog 2 - Drosophila Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42209	<a href="#">Basic helix-loop-helix protein 5 - Class II bHLH protein BHLHB5 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42209	<a href="#">Basic helix-loop-helix protein 5 - Class II bHLH protein BHLHB5 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42210	<a href="#">Basic helix-loop-helix protein 5 - Class II bHLH protein BHLHB5 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42210	<a href="#">Basic helix-loop-helix protein 5 - Class II bHLH protein BHLHB5 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42211	<a href="#">Homeobox protein OTX2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42212	<a href="#">LIM homeobox 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42212	<a href="#">LIM homeobox 3 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42213	<a href="#">LIM homeobox 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42213	<a href="#">LIM homeobox 3 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42214	<a href="#">Paired box protein Pax-3 - HUP2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42215	<a href="#">26S proteasome non-ATPase regulatory subunit 14 - 26S proteasome regulatory subunit rpn11; 26S proteasome-associated PAD1 homolog 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42216	<a href="#">26S proteasome non-ATPase regulatory subunit 14 - 26S proteasome regulatory subunit rpn11; 26S proteasome-associated PAD1 homolog 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42217	<a href="#">DNA-directed RNA polymerase II 140 kDa polypeptide - EC 2.7.7.6; RNA polymerase II subunit 2; RPB2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42218	<a href="#">DNA-directed RNA polymerase II 140 kDa polypeptide - EC 2.7.7.6; RNA polymerase II subunit 2; RPB2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42219	<a href="#">LOC391804 (Anti-LOC391804) - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42220	<a href="#">C-terminal-binding protein 1 - EC 1.1.1.-; CtBP1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42220	<a href="#">C-terminal-binding protein 1 - EC 1.1.1.-; CtBP1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42221	<a href="#">C-terminal-binding protein 1 - EC 1.1.1.-; CtBP1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42221	<a href="#">C-terminal-binding protein 1 - EC 1.1.1.-; CtBP1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42222	<a href="#">Histone-lysine N-methyltransferase. H3 lysine-9 specific 1 - EC 2.1.1.43; Histone H3-K9 methyltransferase 1; H3-K9-HMTase 1; Suppressor of variegation 3-9 homolog 1; Su(var)3-9 homolog 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42223	<a href="#">Transcription initiation factor TFIID subunit 1 - EC 2.7.11.1; Transcription initiation factor TFIID 250 kDa subunit; TAF(II)250; TAFII-250; TAFII250; TBP-associated factor 250 kDa; p250; Cell cycle g</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-42224	<a href="#">Nuclear receptor corepressor 1 (NCOR1) - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42225	<a href="#">Chromobox protein homolog 5 - Heterochromatin protein 1 homolog alpha; HP1 alpha; Antigen p25 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42226	<a href="#">Nurse cell scavenger receptor 2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42227	<a href="#">Glutamate receptor-interacting protein 1 - GRIP1 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42228	<a href="#">Protein capicua homolog - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42229	<a href="#">Hairy enhancer-of-split related with YRPW motif 1 - Hairy and enhancer of split-related protein 1; HESR-1; Cardiovascular helix-loop-helix factor 2; HES-related repressor protein 2; HERP2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42230	<a href="#">Protein fosB - G0 G1 switch regulatory protein 3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42231	<a href="#">Zinc finger protein 318 - Endocrine regulatory protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42232	<a href="#">Steroidogenic factor 1 - STF-1; SF-1; Adrenal 4-binding protein; Steroid hormone receptor Ad4BP; Fushi tarazu factor homolog 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42233	<a href="#">CCRN4L protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42234	<a href="#">POU domain. class 2. transcription factor 3 - Octamer-binding transcription factor 11; Oct-11; Transcription factor Skn-1; PLA-1 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42234	<a href="#">POU domain. class 2. transcription factor 3 - Octamer-binding transcription factor 11; Oct-11; Transcription factor Skn-1; PLA-1 protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-42235	<a href="#">POU domain. class 2. transcription factor 3 - Octamer-binding transcription factor 11; Oct-11; Transcription factor Skn-1; PLA-1 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42235	<a href="#">POU domain. class 2. transcription factor 3 - Octamer-binding transcription factor 11; Oct-11; Transcription factor Skn-1; PLA-1 protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42236	<a href="#">WW domain-containing transcription regulator protein 1 - Transcriptional coactivator with PDZ-binding motif Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42237	<a href="#">Zinc finger protein 385 - Hematopoietic zinc finger protein; Retinal zinc finger protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42238	<a href="#">Trans-acting T-cell-specific transcription factor GATA-3 - GATA-binding factor 3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42238	<a href="#">Trans-acting T-cell-specific transcription factor GATA-3 - GATA-binding factor 3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42239	<a href="#">Trans-acting T-cell-specific transcription factor GATA-3 - GATA-binding factor 3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42240	<a href="#">LIM homeobox 6 - LIM homeobox protein 6. isoform 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42241	<a href="#">Zinc finger protein Gfi-1 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42242	<a href="#">Forkhead box protein D3 - HNF3 FH transcription factor genesis Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42243	<a href="#">EBNA-2 co-activator variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42244	<a href="#">12CC4 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42245	<a href="#">TAF5-like RNA polymerase II p300 CBP-associated factor-associated factor 65 kDa subunit 5L - PCAF-associated factor 65 beta; PAF65-beta Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42246	<a href="#">Zinc finger protein 621 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42247	<a href="#">Homeodomain-interacting protein kinase 2 - EC 2.7.11.1; hHIPK2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42248	<a href="#">Krueppel-like factor 15 - Kidney-enriched krueppel-like factor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42249	<a href="#">Serine threonine-protein kinase Chk1 - EC 2.7.11.1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42250	<a href="#">Metabotropic glutamate receptor 6 - mGluR6 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42251	<a href="#">Activator of basal transcription 1 - hABT1; Basal transcriptional activator Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42252	<a href="#">T-box 21 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42253	<a href="#">Hematopoietic lineage cell-specific protein - Hematopoietic cell-specific LYN substrate 1; LckBP1; p75 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42254	<a href="#">Histone deacetylase 2 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal



18-003-42255	<a href="#">Homeobox protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42255	<a href="#">Homeobox protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42256	<a href="#">Homeobox protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42256	<a href="#">Homeobox protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42257	<a href="#">Homeobox protein Hox-A7 - Hox-1A; Hox 1.1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42258	<a href="#">Homeobox protein Hox-B9 - Hox-2E; Hox-2.5 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42258	<a href="#">Homeobox protein Hox-B9 - Hox-2E; Hox-2.5 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42259	<a href="#">Homeobox protein Hox-D12 - Hox-4H Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42260	<a href="#">Autoimmune regulator - Autoimmune polyendocrinopathy candidiasis ectodermal dystrophy protein; APECED protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42260	<a href="#">Autoimmune regulator - Autoimmune polyendocrinopathy candidiasis ectodermal dystrophy protein; APECED protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42261	<a href="#">Autoimmune regulator - Autoimmune polyendocrinopathy candidiasis ectodermal dystrophy protein; APECED protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42262	<a href="#">Insulinoma-associated protein 1 - Zinc finger protein IA-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42263	<a href="#">Interferon regulatory factor 4 - IRF-4; Lymphocyte-specific interferon regulatory factor; LSIRF; NF-EM5; Multiple myeloma oncogene 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42264	<a href="#">Elongation factor Ts. mitochondrial - EF-Ts; EF-TsMt Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42265	<a href="#">Protein tyrosine kinase 2 beta - EC 2.7.10.2; Focal adhesion kinase 2; FADK 2; Proline-rich tyrosine kinase 2; Cell adhesion kinase beta; CAK beta; Calcium-dependent tyrosine kinase; CADTK; Related ad</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-42266	<a href="#">Protein tyrosine kinase 2 beta - EC 2.7.10.2; Focal adhesion kinase 2; FADK 2; Proline-rich tyrosine kinase 2; Cell adhesion kinase beta; CAK beta; Calcium-dependent tyrosine kinase; CADTK; Related ad</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-42267	<a href="#">Mothers against decapentaplegic homolog 6 - SMAD 6; Mothers against DPP homolog 6; Smad6; hSMAD6 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42268	<a href="#">Homeobox protein MOX-1 - Mesenchyme homeobox 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42269	<a href="#">Protein ENL - YEATS domain-containing protein 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42270	<a href="#">Cbp_p300-interacting transactivator 1 - Melanocyte-specific protein 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42271	<a href="#">Nuclear factor NF-kappa-B p100 subunit - DNA-binding factor KBF2; H2TF1; Lymphocyte translocation chromosome 10; Oncogene Lyt-10; Lyt10 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42272	<a href="#">PRKC apoptosis WT1 regulator protein - Prostate apoptosis response 4 protein; Par-4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42273	<a href="#">Myelin expression factor 2 - MyEF-2; MST156 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42274	<a href="#">Paired box protein Pax-7 - HUP1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42275	<a href="#">Forkhead box protein P3 - Scurfin Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42276	<a href="#">Zinc finger and BTB domain-containing protein 7B - Zinc finger protein 67 homolog; Zfp-67; Zinc finger protein Th-POK; T-helper-inducing POZ Krueppel-like factor; Krueppel-related zinc finger protein</a>	0.1 mg Protein A	325-Eur	GenWay	human
18-003-42277	<a href="#">Hypothetical protein C8orf70 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42278	<a href="#">DNA-binding protein Ikaros - Lymphoid transcription factor LyF-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42279	<a href="#">PIAS3 protein - Protein inhibitor of activated STAT3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42280	<a href="#">Homeobox protein CDX-4 - Caudal-type homeobox protein 4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42281	<a href="#">Oxidoreductase HTATIP2 - EC 1.1.1.-; HIV-1 TAT-interactive protein 2; 30 kDa HIV-1 TAT-interacting protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42282	<a href="#">Oxidoreductase HTATIP2 - EC 1.1.1.-; HIV-1 TAT-interactive protein 2; 30 kDa HIV-1 TAT-interacting protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42283	<a href="#">Max-interacting transcriptional repressor MAD4 - Max-associated protein 4; MAX dimerization protein 4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42283	<a href="#">Max-interacting transcriptional repressor MAD4 - Max-associated protein 4; MAX dimerization protein 4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42284	<a href="#">Fibrinogen silencer-binding protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42285	<a href="#">Long-chain-fatty-acid--CoA ligase 1 - EC 6.2.1.3; Long-chain acyl-CoA synthetase 1; LACS 1; Palmitoyl-CoA ligase 1; Long-chain fatty acid CoA ligase 2; Long-chain acyl-CoA synthetase 2; LACS 2; Acyl-C</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-42286	<a href="#">Medium-chain specific acyl-CoA dehydrogenase. mitochondrial - EC 1.3.99.3; MCAD Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42287	<a href="#">Acetyl-CoA acetyltransferase. cytosolic variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42288	<a href="#">Acetyl-CoA acetyltransferase. cytosolic variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42289	<a href="#">Low-Density Lipoprotein Receptor-Related Protein 1 (LRP1) - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42290	<a href="#">Acyl-CoA desaturase - EC 1.14.19.1; Stearoyl-CoA desaturase; Fatty acid desaturase; Delta(9)-desaturase Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42291	<a href="#">Adiponectin - Adipocyte. C1q and collagen domain-containing protein; 30 kDa adipocyte complement-related protein; Adipocyte complement-related 30 kDa protein; ACRP30; Adipose most abundant gene transc</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-42292	<a href="#">Phosphoenolpyruvate carboxykinase. cytosolic [GTP] - EC 4.1.1.32; Phosphoenolpyruvate carboxylase; PEPCK-C Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42292	<a href="#">Phosphoenolpyruvate carboxykinase. cytosolic [GTP] - EC 4.1.1.32; Phosphoenolpyruvate carboxylase; PEPCK-C Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42293	<a href="#">Aquaporin-7 - AQP-7; Aquaporin-7-like; Aquaporin adipose; AQPap Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42294	<a href="#">Prohibitin - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42295	<a href="#">Krueppel-like factor 1 - Erythroid krueppel-like transcription factor; EKLF; Erythroid transcription factor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42296	<a href="#">Fln29 - FLN29 gene product Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42297	<a href="#">Mortality factor 4-like protein 1 - MORF-related gene 15 protein; Transcription factor-like protein MRG15; MSL3-1 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42298	<a href="#">COP9 signalosome subunit 5 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42299	<a href="#">TFIIA-alpha beta-like factor isoform 1 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42299	<a href="#">TFIIA-alpha beta-like factor isoform 1 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42300	<a href="#">TFIIA-alpha beta-like factor isoform 1 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42300	<a href="#">TFIIA-alpha beta-like factor isoform 1 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42301	<a href="#">Checkpoint suppressor 1 - Forkhead box protein N3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42302	<a href="#">Nuclear body protein SP140 - Nuclear autoantigen Sp-140; Speckled 140 kDa; LYSp100 protein; Lymphoid-restricted homolog of Sp100 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42303	<a href="#">Krueppel-like factor 8 - Basic krueppel-like factor 3; Zinc finger protein 741 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42304	<a href="#">APM-1 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42305	<a href="#">GPBP1 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42306	<a href="#">Hypoxia-inducible factor 1. alpha subunit inhibitor - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42307	<a href="#">Hypothetical protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42308	<a href="#">Forkhead box protein J2 - Fork head homologous X Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42309	<a href="#">JmjC domain-containing histone demethylation protein 2A - EC 1.14.11.-; Jumonji domain-containing protein 1A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42310	<a href="#">Ring finger protein 130 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42311	<a href="#">DNA methyltransferase 1 associated protein 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42312	<a href="#">BarH-like homeobox 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42312	<a href="#">BarH-like homeobox 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42313	<a href="#">26S protease regulatory subunit 6A - TAT-binding protein 1; TBP-1; Proteasome subunit P50 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42314	<a href="#">CDNA FLJ16495 fis. clone CTONG3004726. moderately similar to Zinc finger protein 91 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42315	<a href="#">Teashirt homolog 3 - Zinc finger protein 537 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42316	<a href="#">RB-associated KRAB repressor - Hypothetical protein RBAK Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42316	<a href="#">RB-associated KRAB repressor - Hypothetical protein RBAK Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42317	<a href="#">Homeobox protein Nkx-2.3 - Homeobox protein NKX-2.3; Homeobox protein NK-2 homolog C Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42318	<a href="#">26S proteasome non-ATPase regulatory subunit 11 - 26S proteasome regulatory subunit S9; 26S proteasome regulatory subunit p44.5 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42319	<a href="#">Hypothetical protein PCYOX1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42320	<a href="#">TRAF and TNF receptor-associated protein - ETS1-associated protein 2; ETS1-associated protein II; EAPII Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42321	<a href="#">Protein inhibitor of activated STAT. 4 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42322	<a href="#">Prefoldin subunit 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42323	<a href="#">Pleiotropic regulator 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42324	<a href="#">DNA polymerase epsilon subunit 3 - EC 2.7.7.7; DNA polymerase II subunit 3; DNA polymerase epsilon subunit p17; Chromatin accessibility complex 17; HuCHRAC17; CHRAC-17; Arsenic-transactivated protein;</a>	0.1 mg Protein A	325-Eur	GenWay	pcr
18-003-42325	<a href="#">Transcription factor SOX-18 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42326	<a href="#">Transcription factor SOX-18 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42327	<a href="#">SLC38A2 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42328	<a href="#">POU domain. class 3. transcription factor 1 - Octamer-binding transcription factor 6; Oct-6; POU-domain transcription factor SCIP Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42329	<a href="#">POU domain. class 4. transcription factor 3 - Brain-specific homeobox POU domain protein 3C; Brn-3C Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42330	<a href="#">Endoglin - CD105 antigen Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42331	<a href="#">Endoglin - CD105 antigen Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42332	<a href="#">Phosphorylase b kinase gamma catalytic chain. testis liver isoform - EC 2.7.11.19; PHK-gamma-T; Phosphorylase kinase subunit gamma 2; PSK-C3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42333	<a href="#">AT-rich interactive domain-containing protein 4A - ARID domain-containing protein 4A; Retinoblastoma-binding protein 1; RBBP-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42334	<a href="#">Matrix metalloproteinase-9 - EC 3.4.24.35; MMP-9; 92 kDa type IV collagenase; 92 kDa gelatinase; Gelatinase B; GELB Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42335	<a href="#">PNMA1 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42336	<a href="#">HSPC068 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42337	<a href="#">HSPC068 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42338	<a href="#">CDNA FLJ10142 fis. clone HEMBA1003257 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42339	<a href="#">Hypothetical protein FLJ21142 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42340	<a href="#">SLC2A4 regulator - GLUT4 enhancer factor; GEF; Huntington disease gene regulatory region-binding protein 1; HDBP-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42341	<a href="#">Cyclin-L1 - Cyclin-L Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42342	<a href="#">T-box transcription factor TBX20 - T-box protein 20 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42343	<a href="#">Hypothetical protein FLJ22489 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-42344	<a href="#">Retinoblastoma-associated protein - PP110; P105-RB; RB Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42345	<a href="#">DMRT-like family A2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42346	<a href="#">Nuclear receptor ROR-gamma - Nuclear receptor RZR-gamma Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42347	<a href="#">PR domain zinc finger protein 14 - PR domain-containing protein 14 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42348	<a href="#">Novel protein similar to semaphorins - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42349	<a href="#">Transcription factor SOX-17 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42350	<a href="#">Zinc finger transcription factor Pegasus - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42351	<a href="#">Zinc finger protein 106 homolog - Zfp-106; Zinc finger protein 474 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42352	<a href="#">GDNF-inducible zinc finger protein 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42353	<a href="#">Short stature homeobox protein 2 - Paired-related homeobox protein SHOT; Homeobox protein Og12X Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42353	<a href="#">Short stature homeobox protein 2 - Paired-related homeobox protein SHOT; Homeobox protein Og12X Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42354	<a href="#">Short stature homeobox protein 2 - Paired-related homeobox protein SHOT; Homeobox protein Og12X Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42354	<a href="#">Short stature homeobox protein 2 - Paired-related homeobox protein SHOT; Homeobox protein Og12X Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42355	<a href="#">SWI SNF-related matrix-associated actin-dependent regulator of chromatin c1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42356	<a href="#">Zinc finger protein SNAI1 - Protein snail homolog; Protein sna Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42357	<a href="#">Transcription factor SOX-3 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42358	<a href="#">Transcription factor SOX-5 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42359	<a href="#">Transcription factor SOX-10 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42360	<a href="#">Transcription factor SOX-11 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42361	<a href="#">SOX-12 protein - SOX-22 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42361	<a href="#">SOX-12 protein - SOX-22 protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42362	<a href="#">Novel protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42363	<a href="#">Somatostatin receptor type 4 - SS4R Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant

18-003-42363	<a href="#">Somatostatin receptor type 4 - SS4R Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recom binant
18-003-42364	<a href="#">Signal transducer and activator of transcription 4 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-42365	<a href="#">Butyrate response factor 1 - TIS11B protein; EGF-response factor 1; ERF-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-42365	<a href="#">Butyrate response factor 1 - TIS11B protein; EGF-response factor 1; ERF-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclo nal
18-003-42366	<a href="#">Butyrate response factor 1 - TIS11B protein; EGF-response factor 1; ERF-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclo nal
18-003-42367	<a href="#">Transcription elongation factor SPT5 - hSPT5; DRB sensitivity-inducing factor large subunit; DSIF large subunit; DSIF p160; Tat-cotransactivator 1 protein; Tat-CT1 protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclo nal
18-003-42368	<a href="#">T-box transcription factor TBX1 - T-box protein 1; Testis-specific T-box protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-42369	<a href="#">Transcription factor T-box 5 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclo nal
18-003-42370	<a href="#">Transcription factor T-box 5 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-42370	<a href="#">Transcription factor T-box 5 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclo nal
18-003-42371	<a href="#">T-box transcription factor TBX6 - T-box protein 6 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclo nal
18-003-42372	<a href="#">T-box transcription factor TBX6 - T-box protein 6 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-42372	<a href="#">T-box transcription factor TBX6 - T-box protein 6 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclo nal
18-003-42373	<a href="#">Transcription elongation factor A protein 2 - Transcription elongation factor S-II protein 2; Testis-specific S-II; Transcription elongation factor TFIIS.l Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-42374	<a href="#">Transcription elongation factor A protein 3 - Transcription elongation factor S-II protein 3; Transcription elongation factor TFIIS.h Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclo nal
18-003-42375	<a href="#">Transcription elongation factor A protein 3 - Transcription elongation factor S-II protein 3; Transcription elongation factor TFIIS.h Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclo nal
18-003-42376	<a href="#">Transcription factor 21 - Podocyte-expressed 1; Pod-1; Epicardin; Capsulin Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclo nal
18-003-42377	<a href="#">CDNA FLJ16774 fis. clone BRCAN2019772. highly similar to Orphan nuclear receptor NR2E1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recom binant
18-003-42378	<a href="#">Transcription factor AP-4 - Activating enhancer-binding protein 4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-42379	<a href="#">Transcription factor AP-4 - Activating enhancer-binding protein 4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal

18-003-42380	<a href="#">Transcription factor Dp-2 - E2F dimerization partner 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42381	<a href="#">Hic-5 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42382	<a href="#">Upstream-binding protein 1 - LBP-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42383	<a href="#">Putative WHSC1 protein - TRX5 protein; MMSET type II Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42384	<a href="#">Zinc finger protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42385	<a href="#">Zinc finger protein 18 - Zinc finger protein KOX11; Heart development-specific gene 1 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42386	<a href="#">Zinc finger protein 182 - Zinc finger protein 21; Zinc finger protein KOX14 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42387	<a href="#">Zinc finger protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42388	<a href="#">Zinc finger protein 24 - Zinc finger protein 191; Zinc finger protein KOX17; Retinoic acid suppression protein A; RSG-A; Zinc finger and SCAN domain-containing protein 3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42389	<a href="#">40S ribosomal protein S16 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42390	<a href="#">40S ribosomal protein S16 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42391	<a href="#">DNA dC-&gt;dU-editing enzyme APOBEC-3G - EC 3.5.4.-; APOBEC-related cytidine deaminase; ARCD; APOBEC-related protein; ARP-9; CEM15; CEM-15 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42391	<a href="#">DNA dC-&gt;dU-editing enzyme APOBEC-3G - EC 3.5.4.-; APOBEC-related cytidine deaminase; ARCD; APOBEC-related protein; ARP-9; CEM15; CEM-15 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42392	<a href="#">DNA dC-&gt;dU-editing enzyme APOBEC-3G - EC 3.5.4.-; APOBEC-related cytidine deaminase; ARCD; APOBEC-related protein; ARP-9; CEM15; CEM-15 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42392	<a href="#">DNA dC-&gt;dU-editing enzyme APOBEC-3G - EC 3.5.4.-; APOBEC-related cytidine deaminase; ARCD; APOBEC-related protein; ARP-9; CEM15; CEM-15 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42393	<a href="#">Ankyrin repeat domain 11 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42394	<a href="#">Ankyrin repeat domain-containing protein 12 - Ankyrin repeat-containing cofactor 2; GAC-1 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42395	<a href="#">Zinc finger protein 207 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42396	<a href="#">BTG2 protein - NGF-inducible anti-proliferative protein PC3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal



18-003-42397	<a href="#">Zinc finger protein 426 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42397	<a href="#">Zinc finger protein 426 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42398	<a href="#">Iroquois-class homeodomain protein IRX-1 - Iroquois homeobox protein 1; Homeodomain protein IRXA1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42399	<a href="#">Hypothetical protein FLJ21802 - Chromosome 14 open reading frame 169; NO66 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42400	<a href="#">Hypothetical protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42401	<a href="#">Hypothetical protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42402	<a href="#">Smad nuclear interacting protein - SNIP1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42403	<a href="#">Hypothetical protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42404	<a href="#">Hypothetical protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42405	<a href="#">Zinc finger protein 212 - Zinc finger protein C2H2-150 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42406	<a href="#">Zinc finger protein 212 - Zinc finger protein C2H2-150 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42407	<a href="#">Zinc finger protein 606 - Zinc finger protein 328 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42408	<a href="#">Zinc finger protein 306 - Zinc finger protein 47 homolog; Zfp-47; Zf47; Zinc finger and SCAN domain-containing protein 13 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42409	<a href="#">Claudin-10 - OSP-like protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42410	<a href="#">Claudin-17 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42411	<a href="#">Claudin 13 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42412	<a href="#">Claudin-9 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42413	<a href="#">Claudin-8 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42414	<a href="#">Claudin-1 - Senescence-associated epithelial membrane protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42415	<a href="#">Claudin-16 - Paracellin-1; PCLN-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42415	<a href="#">Claudin-16 - Paracellin-1; PCLN-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42416	<a href="#">Claudin-16 - Paracellin-1; PCLN-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42416	<a href="#">Claudin-16 - Paracellin-1; PCLN-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42417	<a href="#">CDNA FLJ41553 fis. clone COLON2005126 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42418	<a href="#">Claudin-15 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42419	<a href="#">LIM homeobox 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42420	<a href="#">DNA-binding protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42421	<a href="#">Zic family member 5 - Odd-paired homolog. Drosophila Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42422	<a href="#">NR1H4 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42423	<a href="#">UBP protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42424	<a href="#">Zinc finger homeobox protein 1b - Smad-interacting protein 1; SMADIP1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42425	<a href="#">Mortality factor 4-like protein 2 - MORF-related gene X protein; Transcription factor-like protein MRGX; MSL3-2 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42426	<a href="#">T-box transcription factor TBX4 - T-box protein 4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42427	<a href="#">Forkhead box protein P2 - CAG repeat protein 44; Trinucleotide repeat-containing gene 10 protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42428	<a href="#">Hypothetical protein FLJ20509 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42429	<a href="#">Poly [ADP-ribose] polymerase 1 - EC 2.4.2.30; PARP-1; ADPRT; NAD(+) ADP-ribosyltransferase 1; Poly[ADP-ribose] synthetase 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42430	<a href="#">Poly [ADP-ribose] polymerase 2 - EC 2.4.2.30; PARP-2; NAD(+) ADP-ribosyltransferase 2; Poly[ADP-ribose] synthetase 2; pADPRT-2; hPARP-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42431	<a href="#">Poly (ADP-ribose) polymerase family. member 3 isoform a variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42432	<a href="#">Hypothetical protein FLJ21050 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42433	<a href="#">Hypothetical protein DKFZp779H0122 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42433	<a href="#">Hypothetical protein DKFZp779H0122 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42434	<a href="#">Hypothetical protein DKFZp779H0122 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42434	<a href="#">Hypothetical protein DKFZp779H0122 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42435	<a href="#">Copper-transporting ATPase 1 - EC 3.6.3.4; Copper pump 1; Menkes disease-associated protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42435	<a href="#">Copper-transporting ATPase 1 - EC 3.6.3.4; Copper pump 1; Menkes disease-associated protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42436	<a href="#">Erythrocyte membrane protein band 4.2 - Erythrocyte protein 4.2; P4.2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42437	<a href="#">Band 3 anion transport protein - Anion exchange protein 1; AE 1; Solute carrier family 4 member 1; CD233 antigen Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-42438	<a href="#">Asialoglycoprotein receptor 1 - ASGPR 1; ASGP-R 1; Hepatic lectin H1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42438	<a href="#">Asialoglycoprotein receptor 1 - ASGPR 1; ASGP-R 1; Hepatic lectin H1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42439	<a href="#">Sodium-dependent phosphate transport protein 3 - Sodium phosphate cotransporter 3; Na(+) PI cotransporter 3; Solute carrier family 18 member 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42440	<a href="#">Alpha-1B-glycoprotein - Alpha-1-B glycoprotein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42441	<a href="#">C4b-binding protein beta chain - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42442	<a href="#">Asialoglycoprotein receptor 2 - ASGP-R 2; ASGPR 2; Hepatic lectin H2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42443	<a href="#">Asialoglycoprotein receptor 2 - ASGP-R 2; ASGPR 2; Hepatic lectin H2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42444	<a href="#">Fatty acid-binding protein. heart - H-FABP; Heart-type fatty acid-binding protein; Muscle fatty acid-binding protein; M-FABP; Mammary-derived growth inhibitor; MDGI Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42445	<a href="#">Fatty acid-binding protein. brain - B-FABP; Brain lipid-binding protein; BLBP; Mammary-derived growth inhibitor related Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42446	<a href="#">Pancreatic triacylglycerol lipase - EC 3.1.1.3; Pancreatic lipase; PL Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42447	<a href="#">Rho GDP-dissociation inhibitor 3 - Rho GDI 3; Rho-GDI gamma Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42448	<a href="#">Carboxypeptidase A1 - EC 3.4.17.1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42449	<a href="#">Kinesin heavy chain isoform 5A - Neuronal kinesin heavy chain; NKHC; Kinesin heavy chain neuron-specific 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42450	<a href="#">Acid sphingomyelinase-like phosphodiesterase 3b - EC 3.1.4.-; ASM-like phosphodiesterase 3b Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42451	<a href="#">2',3'-cyclic-nucleotide 3'-phosphodiesterase - EC 3.1.4.37; CNP; CNPase Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42452	<a href="#">Parathyroid hormone-related protein - PTH-rP; PTHrP Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42453	<a href="#">Kinesin-like protein KIF3C - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42454	<a href="#">Kinesin heavy chain - Ubiquitous kinesin heavy chain; UKHC Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42455	<a href="#">Kinesin heavy chain - Ubiquitous kinesin heavy chain; UKHC Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42456	<a href="#">Kinesin-like protein KIF3B - Microtubule plus end-directed kinesin motor 3B; HH0048 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant

18-003-42457	<a href="#">Kinesin-like protein KIF1C - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42458	<a href="#">Kinesin-like protein KIF3A variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42459	<a href="#">Kinesin family member 25 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42460	<a href="#">Hypothetical protein DKFZp779C159 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42461	<a href="#">Kinesin-like protein KIFC2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42462	<a href="#">MTG8-related protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42463	<a href="#">MTG8 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42464	<a href="#">Regulator of G-protein signaling 16 - RGS16; Retinally abundant regulator of G-protein signaling; RGS-R; A28-RGS14P Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42465	<a href="#">Regulator of G-protein signaling 6 - RGS6; S914 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42466	<a href="#">Regulator of G-protein signaling 13 - RGS13 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42466	<a href="#">Regulator of G-protein signaling 13 - RGS13 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42467	<a href="#">Regulator of G-protein signaling 20 - RGS20; Regulator of Gz-selective protein signaling 1; Gz-selective GTPase-activating protein; G(z)GAP Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42468	<a href="#">Regulator of G-protein signaling 20 - RGS20; Regulator of Gz-selective protein signaling 1; Gz-selective GTPase-activating protein; G(z)GAP Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42469	<a href="#">Vacuolar protein sorting protein 72 homolog - Transcription factor-like 1; Protein YL-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42470	<a href="#">RNA binding protein (Autoantigenic. hnRNP-associated with lethal yellow) long isoform variant - RNA binding protein (Autoantigenic. hnRNP-associated with lethal yellow). long isoform Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42471	<a href="#">Hypothetical protein KIF19 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42472	<a href="#">Ubiquitin-conjugating enzyme E2 N - EC 6.3.2.19; Ubiquitin-protein ligase N; Ubiquitin carrier protein N; Ubc13; Bendless-like ubiquitin-conjugating enzyme Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42473	<a href="#">Nucleophosmin - NPM; Nucleolar phosphoprotein B23; Numatrin; Nucleolar protein NO38 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42474	<a href="#">Nucleophosmin - NPM; Nucleolar phosphoprotein B23; Numatrin; Nucleolar protein NO38 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42475	<a href="#">Prostaglandin EP3 receptor subtype isoform - Prostaglandin E receptor 3; Subtype EP3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant

18-003-42476	<a href="#">Peroxisome proliferator-activated receptor alpha - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42477	<a href="#">Nucleophosmin - NPM; Nucleolar phosphoprotein B23; Numatrin; Nucleolar protein NO38 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42478	<a href="#">ATP-dependent DNA helicase 2 subunit 1 - EC 3.6.1.-; ATP-dependent DNA helicase II 70 kDa subunit; Lupus Ku autoantigen protein p70; Ku70; 70 kDa subunit of Ku antigen; Thyroid-lupus autoantigen; TLAA</a>	0.1 mg Protein A	325-Eur	GenWay	dna
18-003-42479	<a href="#">ATP-dependent DNA helicase 2 subunit 1 - EC 3.6.1.-; ATP-dependent DNA helicase II 70 kDa subunit; Lupus Ku autoantigen protein p70; Ku70; 70 kDa subunit of Ku antigen; Thyroid-lupus autoantigen; TLAA</a>	0.1 mg Protein A	325-Eur	GenWay	dna
18-003-42480	<a href="#">Ku86 autoantigen related protein 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42481	<a href="#">DNA ligase 4 - EC 6.5.1.1; DNA ligase IV; Polydeoxyribonucleotide synthase [ATP] 4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42482	<a href="#">Zinc finger protein 179 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42483	<a href="#">Hypothetical protein PREB - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42484	<a href="#">REST corepressor 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42485	<a href="#">Membralin - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42486	<a href="#">Tryptophan 5-hydroxylase 2 - EC 1.14.16.4; Tryptophan 5-monoxygenase 2; Neuronal tryptophan hydroxylase Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42487	<a href="#">Ret finger protein 2 - Leukemia-associated protein 5; B-cell chronic lymphocytic leukemia tumor suppressor Leu5; Putative tumor suppressor RFP2; Tripartite motif-containing protein 13; RING finger protein</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-42488	<a href="#">Ret finger protein 2 - Leukemia-associated protein 5; B-cell chronic lymphocytic leukemia tumor suppressor Leu5; Putative tumor suppressor RFP2; Tripartite motif-containing protein 13; RING finger protein</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-42489	<a href="#">Cyclic AMP-dependent transcription factor ATF-2 - Activating transcription factor 2; cAMP response element-binding protein CRE-BP1; HB16 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42490	<a href="#">SWI SNF-related matrix-associated actin-dependent regulator of chromatin subfamily B member 1 - Integrase interactor 1 protein; hSNF5; BAF47 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-42491	<a href="#">Cysteine and glycine-rich protein 3 - Cysteine-rich protein 3; CRP3; LIM domain protein. cardiac; Muscle LIM protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42491	<a href="#">Cysteine and glycine-rich protein 3 - Cysteine-rich protein 3; CRP3; LIM domain protein. cardiac; Muscle LIM protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42492	<a href="#">Cysteine and glycine-rich protein 3 - Cysteine-rich protein 3; CRP3; LIM domain protein. cardiac; Muscle LIM protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42493	<a href="#">Cdc42-interacting protein 4 - Thyroid receptor-interacting protein 10; TRIP-10 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42494	<a href="#">CDNA FLJ12094 fis. clone HEMBB1002607. highly similar to Homo sapiens vitamin D3 receptor interacting protein (DRIP80) mRNA - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42495	<a href="#">Set1 Ash2 histone methyltransferase complex subunit ASH2 - ASH2-like protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42495	<a href="#">Set1 Ash2 histone methyltransferase complex subunit ASH2 - ASH2-like protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42496	<a href="#">B-lymphocyte antigen - B-lymphocyte surface antigen; 721P; Protein XE7 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42497	<a href="#">Bromodomain-containing protein 2 - Protein RING3; O27.1.1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42498	<a href="#">Bromodomain-containing protein 2 - Protein RING3; O27.1.1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42499	<a href="#">PAX-9 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42500	<a href="#">T-complex protein 1 subunit delta - TCP-1-delta; CCT-delta; Stimulator of TAR RNA-binding Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42500	<a href="#">T-complex protein 1 subunit delta - TCP-1-delta; CCT-delta; Stimulator of TAR RNA-binding Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42501	<a href="#">Ubiquitin ligase protein RING2 - EC 6.3.2.-; RING finger protein 2; RING finger protein 1B; RING1b; RING finger protein BAP-1; DinG protein; Huntingtin-interacting protein 2-interacting protein 3; HIP</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-42502	<a href="#">Ubiquitin ligase protein RING2 - EC 6.3.2.-; RING finger protein 2; RING finger protein 1B; RING1b; RING finger protein BAP-1; DinG protein; Huntingtin-interacting protein 2-interacting protein 3; HIP</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-42503	<a href="#">Metal-response element-binding transcription factor 2 - Metal-response element DNA-binding protein M96; Metal-regulatory transcription factor 2; PCL2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	elisa

18-003-42504	<a href="#">Transcription factor IIB - EVORF Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42505	<a href="#">Neuronal calcium sensor 1 - NCS-1; Frequenin homolog; Frequenin-like protein; Frequenin-like ubiquitous protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42506	<a href="#">CCR4-NOT transcription complex subunit 3 - CCR4-associated factor 3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42506	<a href="#">CCR4-NOT transcription complex subunit 3 - CCR4-associated factor 3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42507	<a href="#">Protein RUFY3 - Rap2-interacting protein x; RIPx Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42508	<a href="#">Zinc finger protein-like 1 - Zinc finger protein MCG4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42509	<a href="#">Uncharacterized protein C14orf101 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42510	<a href="#">MANSC domain-containing protein 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42510	<a href="#">MANSC domain-containing protein 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42511	<a href="#">Hypothetical protein MGC4618 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42511	<a href="#">Hypothetical protein MGC4618 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42512	<a href="#">Anti-acetylcholinesterase collagen-like tail subunit isoform VIII precursor (COLQ) - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42512	<a href="#">Anti-acetylcholinesterase collagen-like tail subunit isoform VIII precursor (COLQ) - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42513	<a href="#">Cysteine-rich protein 2 - CRP2; Protein ESP1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42514	<a href="#">Alpha-enolase - EC 4.2.1.11; 2-phospho-D-glycerate hydrolyase; Non-neural enolase; NNE; Enolase 1; Phosphopyruvate hydratase; C-myc promoter-binding protein; MBP-1; MPB-1; Plasminogen-binding protein</a>	0.1 mg Protein A	325-Eur	GenWay	rat
18-003-42515	<a href="#">Alpha-enolase - EC 4.2.1.11; 2-phospho-D-glycerate hydrolyase; Non-neural enolase; NNE; Enolase 1; Phosphopyruvate hydratase; C-myc promoter-binding protein; MBP-1; MPB-1; Plasminogen-binding protein</a>	0.05 mg Aff Pur	407-Eur	GenWay	rat
18-003-42516	<a href="#">Four and a half LIM domains protein 1 - FHL-1; Skeletal muscle LIM-protein 1; SLIM 1; SLIM Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42517	<a href="#">ETS domain-containing protein Elk-4 - Serum response factor accessory protein 1; SAP-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42518	<a href="#">POU domain. class 2. transcription factor 2 - Octamer-binding transcription factor 2; Oct-2; OTF-2; Lymphoid-restricted immunoglobulin octamer-binding protein NF-A2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42519	<a href="#">Tristetraproline - TTP; Zinc finger protein 36 homolog; Zfp-36; TIS11A protein; TIS11; Growth factor-inducible nuclear protein NUP475; G0 G1 switch regulatory protein 24 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42520	<a href="#">Zyxin - Zyxin-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42521	<a href="#">Nuclease sensitive element-binding protein 1 - Y-box-binding protein 1; Y-box transcription factor; YB-1; CCAAT-binding transcription factor I subunit A; CBF-A; Enhancer factor I subunit A; EFI-A; DNA</a>	0.05 mg Aff Pur	407-Eur	GenWay	dna
18-003-42522	<a href="#">DPF1 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42523	<a href="#">Ring finger protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42524	<a href="#">Ring finger protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42525	<a href="#">HEXIM1 protein - HMBA-inducible Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42526	<a href="#">(clone CAT72-Fan) MHC - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42527	<a href="#">Upstream stimulatory factor 1 - Major late transcription factor 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42528	<a href="#">Hypothetical protein APG4B - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42528	<a href="#">Hypothetical protein APG4B - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42529	<a href="#">Zinc finger MYM-type protein 5 - Zinc finger protein 237; Zinc finger protein 198-like 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42530	<a href="#">Germ cell specific Y-box binding protein variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42531	<a href="#">Charged multivesicular body protein 3 - Chromatin-modifying protein 3; Vacuolar protein sorting 24; hVps24; Neuroendocrine differentiation factor Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42532	<a href="#">Ring finger protein 137 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42533	<a href="#">Ring finger protein 137 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42534	<a href="#">Hypothetical protein A-270G1.2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42535	<a href="#">Zinc finger A20 domain-containing protein 3 - Associated with PRK1 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42536	<a href="#">Mesoderm induction early response 1 - MI-ER1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42537	<a href="#">Tripartite motif-containing 41. isform 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal



18-003-42538	<a href="#">Egl nine homolog 2 - EC 1.14.11.-; Hypoxia-inducible factor prolyl hydroxylase 1; HIF-prolyl hydroxylase 1; HIF-PH1; HPH-3; Prolyl hydroxylase domain-containing protein 1; PHD1; Estrogen-induced tag 6</a>	0.05 mg Aff Pur	407-Eur	GenWay	human
18-003-42539	<a href="#">Possible global transcription activator SNF2L2 (SMARCA2) - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42540	<a href="#">LOC390874 (Anti-LOC390874) - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42541	<a href="#">NF-kappa-B inhibitor beta - NF-kappa-BIB; I-kappa-B-beta; I kappa B beta; IKB-beta; IKB-B; Thyroid receptor-interacting protein 9; TR-interacting protein 9 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42542	<a href="#">Four and a half LIM domains protein 2 - FHL-2; Skeletal muscle LIM-protein 3; SLIM 3; LIM-domain protein DRAL Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42543	<a href="#">DKFZP434P1750 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42544	<a href="#">La-related protein 1 - La ribonucleoprotein domain family member 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42545	<a href="#">CDNA FLJ12587 fis. clone NT2RM4001217. moderately similar to Mus musculus actin-binding protein (ENC-1) mRNA - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42546	<a href="#">CLE7 - Lcrp369 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42547	<a href="#">Tripartite motif-containing 17 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42548	<a href="#">Transcription initiation factor TFIID subunit 9 - Transcription initiation factor TFIID 31 kDa subunit; TAFII-31; TAFII-32; TAFII32; STAF31 32 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42549	<a href="#">Epithelial protein lost in neoplasm beta variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42550	<a href="#">RING finger protein 141 - Zinc finger protein 230 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42550	<a href="#">RING finger protein 141 - Zinc finger protein 230 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42551	<a href="#">Period circadian protein 3 - hPER3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42552	<a href="#">SET domain-containing protein 4 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42553	<a href="#">SUV420H1 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42553	<a href="#">SUV420H1 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42554	<a href="#">BTB POZ domain-containing protein 5 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42555	<a href="#">N(2).N(2)-dimethylguanosine tRNA methyltransferase - EC 2.1.1.32; tRNA(guanine-26.N(2)-N(2)) methyltransferase; tRNA 2.2-dimethylguanosine-26 methyltransferase; tRNA(m(2.2)G26)dimethyltransferase Poly</a>	0.1 mg Protein A	325-Eur	GenWay	rna

18-003-42556	<a href="#">Serologically defined breast cancer antigen NY-BR-75 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42557	<a href="#">mRNA decapping enzyme 1A - EC 3.-.-.; Transcription factor SMIF; Smad4-interacting transcriptional co-activator Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42558	<a href="#">Cullin-associated NEDD8-dissociated protein 1 - Cullin-associated and neddylation-dissociated protein 1; p120 CAND1; TBP-interacting protein TIP120A; TBP-interacting protein of 120 kDa A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42559	<a href="#">Histone deacetylase 8 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42560	<a href="#">N6-adenosine-methyltransferase 70 kDa subunit - EC 2.1.1.62; MT-A70; Methyltransferase-like protein 3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42561	<a href="#">Zinc finger. A20 domain containing 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42562	<a href="#">Chromobox protein homolog 8 - Polycomb 3 homolog; Pc3; hPc3; Rectachrome 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42563	<a href="#">Egl nine homolog 1 - EC 1.14.11.-; Hypoxia-inducible factor prolyl hydroxylase 2; HIF-prolyl hydroxylase 2; HIF-PH2; HPH-2; Prolyl hydroxylase domain-containing protein 2; PHD2; SM-20 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42564	<a href="#">CDNA FLJ37383 fis. clone BRAMY2026168 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42565	<a href="#">C16orf44 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42566	<a href="#">Hypothetical protein DKFZp762H1613 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42567	<a href="#">Hypothetical protein KCNIP4 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42567	<a href="#">Hypothetical protein KCNIP4 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42568	<a href="#">LAS1-like protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42568	<a href="#">LAS1-like protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42569	<a href="#">Ring finger protein 135. isoform 2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42570	<a href="#">CDNA FLJ14576 fis. clone NT2RM4001092. weakly similar to ZINC FINGER PROTEIN GLO3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42571	<a href="#">PC4 and SFRS1-interacting protein - Lens epithelium-derived growth factor; Transcriptional coactivator p75 p52; Dense fine speckles 70 kDa protein; DFS 70; CLL-associated antigen KW-7 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42571	<a href="#">PC4 and SFRS1-interacting protein - Lens epithelium-derived growth factor; Transcriptional coactivator p75_p52; Dense fine speckles 70 kDa protein; DFS 70; CLL-associated antigen KW-7 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42572	<a href="#">Tripartite motif-containing 15 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42573	<a href="#">Hypothetical protein DKFZp686J16125 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42574	<a href="#">Hypothetical protein DKFZp686N2325 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42575	<a href="#">Kelch-like protein 14 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42576	<a href="#">Homeobox protein Meis2 - Meis1-related protein 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42577	<a href="#">Paired box protein Pax-5 - B-cell-specific transcription factor; BSAP Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42578	<a href="#">Tripartite motif-containing protein 3 - RING finger protein 22; Brain-expressed RING finger protein; RING finger protein 97 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42579	<a href="#">Tripartite motif-containing 31 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42580	<a href="#">Proline rich 7 - Synaptic; PRR7 protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42581	<a href="#">Regulating synaptic membrane exocytosis protein 3 - Nim3; Rab-3-interacting molecule 3; RIM 3; RIM3 gamma Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42582	<a href="#">Tripartite motif-containing protein 14 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42582	<a href="#">Tripartite motif-containing protein 14 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42583	<a href="#">BTBD3 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42584	<a href="#">Tripartite motif-containing 39 isoform 2 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42585	<a href="#">Tripartite motif-containing protein 34 - Interferon-responsive finger protein 1; RING finger protein 21 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42586	<a href="#">Tripartite motif protein 69 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42587	<a href="#">Hypothetical protein DKFZp686G0837 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42588	<a href="#">Homeobox protein Hox-A1 - Hox-1F Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42589	<a href="#">Thyroid hormone receptor alpha - C-erbA-alpha; c-erbA-1; EAR-7; EAR7 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42590	<a href="#">Transcription factor 7 - T-cell-specific transcription factor 1; TCF-1; T-cell factor 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42591	<a href="#">Transcription factor 7 - T-cell-specific transcription factor 1; TCF-1; T-cell factor 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-42592	<a href="#">Kelch-like 5 isoform 2 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42593	<a href="#">Sarcoma antigen NY-SAR-29 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42594	<a href="#">Hypothetical protein - Hypothetical protein HS747E2A; BK747E2.1 protein; OTTHUMP00000028976 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42595	<a href="#">Zinc finger protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42595	<a href="#">Zinc finger protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42596	<a href="#">Zinc finger protein 22 - Zinc finger protein KOX15; Krox-26 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42597	<a href="#">Sarcoma antigen NY-SAR-29 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42598	<a href="#">Heat shock factor 2-binding protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42599	<a href="#">Zinc finger MYM-type protein 6 - Zinc finger protein 258 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42600	<a href="#">Zinc finger protein 614 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42601	<a href="#">Tripartite motif-containing protein 9 - RING finger protein 91 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42601	<a href="#">Tripartite motif-containing protein 9 - RING finger protein 91 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42602	<a href="#">ZNF568 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42603	<a href="#">ZNF568 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42604	<a href="#">DNA-binding protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42605	<a href="#">Acetylcholine receptor protein subunit alpha - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42606	<a href="#">Acetylcholine receptor protein subunit alpha - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42607	<a href="#">Chloride channel protein ClC-Kb - Chloride channel Kb; ClC-K2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42608	<a href="#">Amiloride-sensitive sodium channel subunit beta - Epithelial Na+ channel subunit beta; Beta ENaC; Nonvoltage-gated sodium channel 1 subunit beta; SCNEB; Beta NaCh; ENaCB Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42609	<a href="#">Hypothetical protein CACNA2D1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42610	<a href="#">Voltage-dependent L-type calcium channel subunit beta-1 - CAB1; Calcium channel voltage-dependent subunit beta 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42611	<a href="#">Voltage-dependent L-type calcium channel subunit beta-2 - CAB2; Calcium channel voltage-dependent subunit beta 2; Lambert-Eaton myasthenic syndrome antigen B; MYSB Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42612	<a href="#">Neuronal acetylcholine receptor protein subunit alpha-5 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42613	<a href="#">Gamma-aminobutyric-acid receptor alpha-1 subunit - GABA(A) receptor Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42614	<a href="#">Gamma-aminobutyric-acid receptor alpha-3 subunit - GABA(A) receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42615	<a href="#">Glutamate [NMDA] receptor subunit epsilon 3 - N-methyl D-aspartate receptor subtype 2C; NR2C; NMDAR2C Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42616	<a href="#">Chloride intracellular channel protein 1 - Nuclear chloride ion channel 27; NCC27; Chloride channel ABP; Regulatory nuclear chloride ion channel protein; hRNCC Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42616	<a href="#">Chloride intracellular channel protein 1 - Nuclear chloride ion channel 27; NCC27; Chloride channel ABP; Regulatory nuclear chloride ion channel protein; hRNCC Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42617	<a href="#">Chloride intracellular channel protein 1 - Nuclear chloride ion channel 27; NCC27; Chloride channel ABP; Regulatory nuclear chloride ion channel protein; hRNCC Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42618	<a href="#">Chloride intracellular channel protein 2 - XAP121 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42619	<a href="#">Chloride intracellular channel protein 2 - XAP121 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42620	<a href="#">Potassium channel subfamily K member 3 - Acid-sensitive potassium channel protein TASK-1; TWIK-related acid-sensitive K(+) channel 1; Two pore potassium channel KT3.1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42621	<a href="#">Small conductance calcium-activated potassium channel protein 2. isoform b - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42622	<a href="#">Small-conductance calcium-activated potassium channel - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42623	<a href="#">Potassium intermediate small conductance calcium-activated channel. subfamily N. member 3 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42624	<a href="#">Voltage-dependent anion-selective channel protein 1 - VDAC-1; hVDAC1; Outer mitochondrial membrane protein porin 1; Plasmalemmal porin; Porin 31HL; Porin 31HM Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42625	<a href="#">Voltage-gated potassium channel subunit beta-1 - K(+) channel subunit beta-1; Kv-beta-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42626	<a href="#">Cullin-5 - CUL-5; Vasopressin-activated calcium-mobilizing receptor; VACM-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42627	<a href="#">Voltage-gated potassium channel subunit beta-3 - K(+) channel subunit beta-3; Kv-beta-3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42628	<a href="#">Amiloride-sensitive cation channel 3 - Acid-sensing ion channel 3; ASIC3; hASIC3; Testis sodium channel 1; hTNaC1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42629	<a href="#">Potassium voltage-gated channel subfamily D member 3 - Voltage-gated potassium channel subunit Kv4.3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42630	<a href="#">P2X purinoceptor 6 - ATP receptor; P2X6; Purinergic receptor; P2XM; Purinergic receptor P2X-like 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42631	<a href="#">Cyclic GMP gated potassium channel - Potassium voltage-gated channel. shaker-related subfamily. member 10 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42632	<a href="#">5-hydroxytryptamine 3 receptor B subunit - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42633	<a href="#">Chloride intracellular channel 4 - CLIC4 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42634	<a href="#">Kv channel-interacting protein 1 - KChIP1; A-type potassium channel modulatory protein 1; Potassium channel-interacting protein 1; Vesicle APC-binding protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42635	<a href="#">P2X purinoceptor 2 - ATP receptor; P2X2; Purinergic receptor Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42636	<a href="#">P2X purinoceptor 2 - ATP receptor; P2X2; Purinergic receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42637	<a href="#">Chloride intracellular channel protein 5 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42638	<a href="#">Chloride intracellular channel 5 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42638	<a href="#">Chloride intracellular channel 5 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42639	<a href="#">Neuromedin U receptor 2 - NMU-R2; G-protein coupled receptor TGR-1; G-protein coupled receptor FM-4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42639	<a href="#">Neuromedin U receptor 2 - NMU-R2; G-protein coupled receptor TGR-1; G-protein coupled receptor FM-4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42640	<a href="#">Mucolipin 1 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42641	<a href="#">Potassium channel subfamily K member 10 - Outward rectifying potassium channel protein TREK-2; TREK-2 K(+) channel subunit Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42642	<a href="#">Potassium channel subfamily K member 10 - Outward rectifying potassium channel protein TREK-2; TREK-2 K(+) channel subunit Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42643	<a href="#">Chloride channel protein 6 - ClC-6 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42644	<a href="#">Gamma-aminobutyric-acid receptor subunit beta-2 - GABA(A) receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42645	<a href="#">Glutamate receptor. ionotropic kainate 2 - Glutamate receptor 6; GluR-6; GluR6; Excitatory amino acid receptor 4; EAA4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42646	<a href="#">Glutamate receptor. ionotropic kainate 2 - Glutamate receptor 6; GluR-6; GluR6; Excitatory amino acid receptor 4; EAA4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42647	<a href="#">Gamma-aminobutyric-acid receptor epsilon subunit - GABA(A) receptor Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42648	<a href="#">Potassium channel subfamily K member 13 - Tandem pore domain halothane-inhibited potassium channel 1; THIK-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42649	<a href="#">Potassium channel subfamily K member 13 - Tandem pore domain halothane-inhibited potassium channel 1; THIK-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42651	<a href="#">BTB_POZ domain-containing protein KCTD10 - N_A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42652	<a href="#">Chloride intracellular channel 6 - N_A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42653	<a href="#">Potassium channel subfamily K member 10 - Outward rectifying potassium channel protein TREK-2; TREK-2 K(+) channel subunit Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42654	<a href="#">Alpha-7 nicotinic cholinergic receptor subunit - N_A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42655	<a href="#">Voltage-dependent calcium channel gamma-6 subunit - Neuronal voltage-gated calcium channel gamma-6 subunit Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42656	<a href="#">Neuronal acetylcholine receptor protein subunit alpha-7 - N_A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42657	<a href="#">Hypothetical protein FLJ37818 - N_A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42658	<a href="#">Vitelliform macular dystrophy 2-like 2 - Bestrophin 4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42659	<a href="#">P2X purinoceptor 2 - ATP receptor; P2X2; Purinergic receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42660	<a href="#">Potassium intermediate small conductance calcium-activated channel. subfamily N. member 3 - N_A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42661	<a href="#">Putative ion channel protein CATSPER2 variant 3 - N_A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42662	<a href="#">Putative ion channel protein CATSPER2 variant 3 - N_A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42663	<a href="#">Potassium voltage-gated channel subfamily KQT member 2 - Voltage-gated potassium channel subunit Kv7.2; Neuroblastoma-specific potassium channel subunit alpha KvLQT2; KQT-like 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42664	<a href="#">Potassium voltage-gated channel subfamily KQT member 2 - Voltage-gated potassium channel subunit Kv7.2; Neuroblastoma-specific potassium channel subunit alpha KvLQT2; KQT-like 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42665	<a href="#">Voltage-gated potassium channel subunit beta-2 - K(+) channel subunit beta-2; Kv-beta-2; HKvbeta2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42666	<a href="#">KCNH5 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42667	<a href="#">KCNH5 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42669	<a href="#">Kv channel-interacting protein 2 - KChIP2; A-type potassium channel modulatory protein 2; Potassium channel-interacting protein 2; Cardiac voltage-gated potassium channel modulatory subunit Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42670	<a href="#">Kv channel-interacting protein 2 - KChIP2; A-type potassium channel modulatory protein 2; Potassium channel-interacting protein 2; Cardiac voltage-gated potassium channel modulatory subunit Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42671	<a href="#">Chloride channel protein 3 - ClC-3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42672	<a href="#">P2X purinoceptor 2 - ATP receptor; P2X2; Purinergic receptor Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42673	<a href="#">GRIK2 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42674	<a href="#">P2X7 isoform E - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42675	<a href="#">BTB POZ domain-containing protein KCTD13 - Polymerase delta-interacting protein 1; TNFAIP1-like protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42676	<a href="#">KvLQT1-Iso5 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42677	<a href="#">Putative nudix hydrolyase - EC 3.6.1.- Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42678	<a href="#">Pituitary homeobox 2 - RIEG bicoid-related homeobox transcription factor; Solurshin; ALL1-responsive protein ARP1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42679	<a href="#">Thyroid hormone receptor beta-1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42680	<a href="#">High mobility group protein B1 - High mobility group protein 1; HMG-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal



18-003-42681	<a href="#">Chromaffin granule amine transporter - Vesicular amine transporter 1; VAT1; Solute carrier family 18 member 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42683	<a href="#">Zinc finger protein 134 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42684	<a href="#">Far upstream element-binding protein variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42685	<a href="#">SOX-28 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42686	<a href="#">SOX-28 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42687	<a href="#">Thyroid receptor-interacting protein 13 - Thyroid hormone receptor interactor 13; Trip-13; Human papillomavirus type 16 E1 protein-binding protein; HPV16 E1 protein-binding protein; 16E1-BP Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42688	<a href="#">Interleukin enhancer-binding factor 2 - Nuclear factor of activated T-cells 45 kDa Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42689	<a href="#">Protein inhibitor of activated STAT2 - Protein inhibitor of activated STAT x; Msx-interacting zinc finger protein; Miz1; DAB2-interacting protein; DIP; Androgen receptor-interacting protein 3; ARIP3;</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42690	<a href="#">Protein inhibitor of activated STAT2 - Protein inhibitor of activated STAT x; Msx-interacting zinc finger protein; Miz1; DAB2-interacting protein; DIP; Androgen receptor-interacting protein 3; ARIP3;</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42691	<a href="#">N-myc-interactor - Nmi; N-myc and STAT interactor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42692	<a href="#">One cut domain family member 2 - Transcription factor ONECUT-2; OC-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42693	<a href="#">TATA box-binding protein-like protein 1 - TBP-like protein 1; TATA box-binding protein-related factor 2; TBP-related factor 2; STUD protein; 21 kDa TBP-like protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42694	<a href="#">Homeobox protein DLX-6 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42695	<a href="#">High mobility group protein B3 - High mobility group protein 4; HMG-4; High mobility group protein 2a; HMG-2a Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42696	<a href="#">High mobility group protein B3 - High mobility group protein 4; HMG-4; High mobility group protein 2a; HMG-2a Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42697	<a href="#">L-myc-1 proto-oncogene protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42698	<a href="#">Zinc finger protein 239 - Zinc finger protein MOK-2; HOK-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-42699	<a href="#">Carbohydrate sulfotransferase 4 - EC 2.8.2.-; N-acetylglucosamine 6-O-sulfotransferase 2; GlcNAc6ST-2; High endothelial cells N-acetylglucosamine 6-O-sulfotransferase; HEC-GlcNAc6ST; L-selectin ligand</a>	0.05 mg Aff Pur	407-Eur	GenWay	rat
18-003-42700	<a href="#">Carbohydrate sulfotransferase 4 - EC 2.8.2.-; N-acetylglucosamine 6-O-sulfotransferase 2; GlcNAc6ST-2; High endothelial cells N-acetylglucosamine 6-O-sulfotransferase; HEC-GlcNAc6ST; L-selectin ligand</a>	0.1 mg Protein A	325-Eur	GenWay	rat
18-003-42701	<a href="#">Zinc finger protein 230 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42702	<a href="#">Zinc finger protein 266 - Zinc finger protein HZF1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42703	<a href="#">Retinoic acid receptor RXR-gamma - Retinoid X receptor gamma Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42704	<a href="#">Zinc finger protein 75 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42705	<a href="#">Zinc finger protein 79 - ZNFpT7 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42705	<a href="#">Zinc finger protein 79 - ZNFpT7 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42706	<a href="#">Zinc finger protein 175 - Zinc finger protein OTK18 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42707	<a href="#">Hypothetical protein GTF3C3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42708	<a href="#">Zona pellucida sperm-binding protein 3 - Zona pellucida glycoprotein ZP3; Zona pellucida protein C; Sperm receptor; ZP3A ZP3B Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42709	<a href="#">Zinc finger protein 214 - BWSCR2-associated zinc-finger protein 1; BAZ 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42710	<a href="#">Kruppel-associated box A domain protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42711	<a href="#">Zinc finger protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42712	<a href="#">Zinc finger protein 27 - Zinc finger protein KOX22 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42713	<a href="#">BTB (POZ) domain containing 15 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42714	<a href="#">Zinc finger protein 232 - Zinc finger and SCAN domain-containing protein 11 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42715	<a href="#">Zinc finger and BTB domain-containing protein 7A - Leukemia lymphoma-related factor; Factor that binds to inducer of short transcripts protein 1; Factor binding IST protein 1; FBI-1; HIV-1 1st-binding</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-42716	<a href="#">LW-1 - Hypothetical protein HSF1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-42717	<a href="#">Zinc finger protein 12 - Zinc finger protein KOX3; Zinc finger protein 325; Gonadotropin-inducible transcription repressor 3; GIOT-3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42718	<a href="#">Vestigial like 1 - Drosophila Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42719	<a href="#">SCAN domain-containing protein 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42720	<a href="#">Hypothetical protein FLJ22500 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42721	<a href="#">JmjC domain-containing histone demethylation protein 3D - EC 1.14.11.-; Jumonji domain-containing protein 2D Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42722	<a href="#">Zinc finger protein 358 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42723	<a href="#">Ankyrin repeat and zinc finger domain-containing protein 1 - Zinc finger protein 744 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42724	<a href="#">Zinc finger - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42725	<a href="#">LIM homeobox 9 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42726	<a href="#">LIM homeobox 9 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42727	<a href="#">Zinc finger protein SBZF3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42728	<a href="#">Zinc finger protein 286 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42729	<a href="#">Hypothetical protein FLJ21457 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42730	<a href="#">Hypothetical protein ZNF2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42731	<a href="#">Zinc finger protein 70 - Zinc finger protein N27C7-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42732	<a href="#">CDNA FLJ12644 fis. clone NT2RM4001979. weakly similar to ZINC FINGER PROTEIN 84 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42733	<a href="#">Zinc finger protein 557 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42734	<a href="#">Zinc finger protein 322A - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42735	<a href="#">Zinc finger protein 419 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42736	<a href="#">Zinc finger protein 613 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42737	<a href="#">Zinc finger protein 556 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42738	<a href="#">Homeobox protein Hox-A3 - Hox-1E Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42739	<a href="#">Zinc finger protein 323 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42740	<a href="#">Zinc finger protein 559 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42741	<a href="#">Zinc finger protein 577 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42742	<a href="#">RAXL1 protein - Hypothetical protein RAXL1; Q50-type retinal homeobox Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42743	<a href="#">CDNA FLJ32711 fis. clone TESTI2000707. weakly similar to DOUBLESEX PROTEIN. MALE-SPECIFIC - DMRT-like family B with proline-rich C-terminal. 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42744	<a href="#">CDNA FLJ32711 fis. clone TESTI2000707. weakly similar to DOUBLESEX PROTEIN. MALE-SPECIFIC - DMRT-like family B with proline-rich C-terminal. 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42745	<a href="#">Heat shock transcription factor. Y linked 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42746	<a href="#">Zinc finger protein 670 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42747	<a href="#">CDNA PSEC0238 fis. clone HEMBA1007299. moderately similar to Mus musculus OASIS protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42748	<a href="#">Coiled-coil domain-containing protein 16 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42749	<a href="#">Zinc finger protein 91 homolog - Zfp-91 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42749	<a href="#">Zinc finger protein 91 homolog - Zfp-91 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42750	<a href="#">Zinc finger protein 91 homolog - Zfp-91 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42751	<a href="#">Hypothetical protein LOC93349 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42752	<a href="#">Zinc finger protein 570 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42753	<a href="#">Hypothetical protein DKFZp434N0615 - ZNF651 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42754	<a href="#">Zinc finger protein 688 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42755	<a href="#">Zinc finger protein 276 homolog - Zfp-276 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42756	<a href="#">Zinc finger protein 491 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42757	<a href="#">Zinc finger protein 690 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42758	<a href="#">Zinc finger protein 92 - Zinc finger protein HTF12 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42759	<a href="#">Fer3-like - Nephew of atonal 3; N-TWIST basic helix-loop-helix protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42759	<a href="#">Fer3-like - Nephew of atonal 3; N-TWIST basic helix-loop-helix protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42760	<a href="#">Zinc finger protein 488 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42761	<a href="#">Extraembryonic. spermatogenesis. homeobox 1-like protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42762	<a href="#">Zinc finger protein 610 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42763	<a href="#">Zinc finger protein 683 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42764	<a href="#">Zinc finger protein 660 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42765	<a href="#">Krueppel-related zinc finger protein 1 - Protein HKR1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42766	<a href="#">Hypothetical protein DKFZp666M044 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42767	<a href="#">CDNA FLJ31875 fis. clone NT2RP7002450. weakly similar to ZINC FINGER PROTEIN 84 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42768	<a href="#">Zinc finger protein 713 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42769	<a href="#">A-kinase anchor protein 7 isoforms alpha and beta - Protein kinase A-anchoring protein 7 isoforms alpha beta; A-kinase anchor protein 18 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42770	<a href="#">A-kinase anchor protein 7 isoforms alpha and beta - Protein kinase A-anchoring protein 7 isoforms alpha beta; A-kinase anchor protein 18 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42771	<a href="#">Probable ATP-dependent RNA helicase DDX5 - EC 3.6.1.-; DEAD box protein 5; RNA helicase p68 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42772	<a href="#">Probable ATP-dependent RNA helicase DDX5 - EC 3.6.1.-; DEAD box protein 5; RNA helicase p68 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42773	<a href="#">Probable ATP-dependent RNA helicase DDX6 - EC 3.6.1.-; DEAD box protein 6; ATP-dependent RNA helicase p54; Oncogene RCK Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42774	<a href="#">Spliceosome RNA helicase BAT1 - EC 3.6.1.-; DEAD box protein UAP56; 56 kDa U2AF65-associated protein; ATP-dependent RNA helicase p47; HLA-B-associated transcript-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42775	<a href="#">DEAD H(Asp-Glu-Ala-Asp His)box polypeptide 21 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42776	<a href="#">Probable ATP-dependent RNA helicase DDX23 - EC 3.6.1.-; DEAD box protein 23; 100 kDa U5 snRNP-specific protein; U5-100kD; PRP28 homolog Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42777	<a href="#">ATP-dependent RNA helicase DDX39 - EC 3.6.1.-; DEAD box protein 39; Nuclear RNA helicase URH49 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42778	<a href="#">DDX42 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42779	<a href="#">Probable ATP-dependent RNA helicase DDX48 - EC 3.6.1.-; DEAD box protein 48; Eukaryotic initiation factor 4A-like NUK-34; Nuclear matrix protein 265; hNMP 265; Eukaryotic translation initiation factor</a>	0.1 mg Protein A	325-Eur	GenWay	apoptosis
18-003-42780	<a href="#">DEAD-box protein abstrakt variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42781	<a href="#">DEAD (Asp-Glu-Ala-Asp) box polypeptide 47 isoform 1 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42782	<a href="#">DEAD (Asp-Glu-Ala-Asp) box polypeptide 27 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42783	<a href="#">ATP-dependent RNA helicase DDX19A - EC 3.6.1.-; DEAD box protein 19A; DDX19-like protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42784	<a href="#">Hypothetical protein DKFZp564G1016 - Hypothetical protein DKFZp564C0716 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42785	<a href="#">Hypothetical protein DKFZp666D167 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42786	<a href="#">Probable ATP-dependent RNA helicase DDX31 - EC 3.6.1.-; DEAD box protein 31; Helicain Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42787	<a href="#">Nucleolar protein GU2 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42788	<a href="#">HELB protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42789	<a href="#">PiggyBac transposable element derived 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42790	<a href="#">Nucleobindin-2 - DNA-binding protein NEFA; Gastric cancer antigen Zg4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42791	<a href="#">Nucleobindin-2 - DNA-binding protein NEFA; Gastric cancer antigen Zg4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42792	<a href="#">Annexin A1 - Annexin I; Lipocortin I; Calpactin II; Chromobindin-9; p35; Phospholipase A2 inhibitory protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42793	<a href="#">Annexin A5 - Annexin V; Lipocortin V; Endonexin II; Calphobindin I; CBP-I; Placental anticoagulant protein I; PAP-I; PP4; Thromboplastin inhibitor; Vascular anticoagulant-alpha; VAC-alpha; Anchorin C1</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-42794	<a href="#">Annexin A3 - Annexin III; Lipocortin III; Placental anticoagulant protein III; PAP-III; 35-alpha calcimedini; Inositol 1,2-cyclic phosphate 2-phosphohydrolase Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42795	<a href="#">Annexin A3 - Annexin III; Lipocortin III; Placental anticoagulant protein III; PAP-III; 35-alpha calcimedini; Inositol 1,2-cyclic phosphate 2-phosphohydrolase Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42796	<a href="#">Annexin A6 - Annexin VI; Lipocortin VI; P68; P70; Protein III; Chromobindin-20; 67 kDa calelectrin; Calphobindin-II; CPB-II Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42797	<a href="#">Annexin A6 - Annexin VI; Lipocortin VI; P68; P70; Protein III; Chromobindin-20; 67 kDa calelectrin; Calphobindin-II; CPB-II Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42798	<a href="#">Annexin A7 - Annexin VII; Synexin Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42799	<a href="#">Annexin A7 - Annexin VII; Synexin Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42800	<a href="#">Annexin A11 - Annexin XI; Calcyclin-associated annexin 50; CAP-50; 56 kDa autoantigen Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42801	<a href="#">Annexin A2 - Annexin II; Lipocortin II; Calpactin I heavy chain; Chromobindin-8; p36; Protein I; Placental anticoagulant protein IV; PAP-IV Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42802	<a href="#">Annexin A13 - Annexin XIII; Annexin. intestine-specific; ISA Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42803	<a href="#">Annexin A13 - Annexin XIII; Annexin. intestine-specific; ISA Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42804	<a href="#">Gap junction alpha-1 protein - Connexin-43; Cx43; Gap junction 43 kDa heart protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42805	<a href="#">Gap junction beta-1 protein - Connexin-32; Cx32; GAP junction 28 kDa liver protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42806	<a href="#">Gap junction beta-2 protein - Connexin-26; Cx26 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42807	<a href="#">CDNA FLJ43264 fis. clone HLUNG2017350. weakly similar to GAP JUNCTION ALPHA-3 PROTEIN - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42808	<a href="#">Gap junction beta-4 protein - Connexin-30.3; Cx30.3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42809	<a href="#">CDNA FLJ90023 fis. clone HEMBA1000940. moderately similar to Connexin40.1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42810	<a href="#">Gap junction epsilon-1 protein - Connexin-31.3; Cx31.3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42811	<a href="#">DNA replication licensing factor MCM2 - Minichromosome maintenance protein 2 homolog; Nuclear protein BM28 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42812	<a href="#">DNA replication licensing factor MCM4 - CDC21 homolog; P1-CDC21 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42813	<a href="#">DNA replication licensing factor MCM6 - p105MCM Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42814	<a href="#">DNA replication licensing factor MCM5 - CDC46 homolog; P1-CDC46 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42815	<a href="#">DNA replication licensing factor MCM4 - CDC21 homolog; P1-CDC21 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42816	<a href="#">DNA replication licensing factor MCM4 - CDC21 homolog; P1-CDC21 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42817	<a href="#">DNA replication licensing factor MCM7 - CDC47 homolog; P1.1-MCM3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42818	<a href="#">Osteopontin - Bone sialoprotein-1; Secreted phosphoprotein 1; SPP-1; Urinary stone protein; Nephropontin; Uropontin Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42819	<a href="#">OTTHUMP00000016533 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42820	<a href="#">Bone sialoprotein-2 - Bone sialoprotein II; BSP II; Cell-binding sialoprotein; Integrin-binding sialoprotein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42821	<a href="#">Gap junction alpha-9 protein - Connexin-36; Cx36 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42822	<a href="#">Annexin A4 - Annexin IV; Lipocortin IV; Endonexin I; Chromobindin-4; Protein II; P32.5; Placental anticoagulant protein II; PAP-II; PP4-X; 35-beta calcimedlin; Carbohydrate-binding protein P33 P41; P33</a>	0.1 mg Protein A	325-Eur	GenWay	rat
18-003-42823	<a href="#">Annexin A5 - Annexin V; Lipocortin V; Endonexin II; Calphobindin I; CBP-I; Placental anticoagulant protein I; PAP-I; PP4; Thromboplastin inhibitor; Vascular anticoagulant-alpha; VAC-alpha; Anchorin CI</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-42824	<a href="#">Homeobox protein aristaless-like 4 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42825	<a href="#">Homeobox protein aristaless-like 4 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42826	<a href="#">Z-DNA-binding protein 1 - Tumor stroma and activated macrophage protein DLM-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42828	<a href="#">Voltage-dependent L-type calcium channel subunit beta-2 - CAB2; Calcium channel voltage-dependent subunit beta 2; Lambert-Eaton myasthenic syndrome antigen B; MYSB Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42829	<a href="#">Voltage-dependent L-type calcium channel subunit beta-2 - CAB2; Calcium channel voltage-dependent subunit beta 2; Lambert-Eaton myasthenic syndrome antigen B; MYSB Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42830	<a href="#">Potassium channel tetramerization domain containing 11 - Potassium channel tetramerisation domain containing 11 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42831	<a href="#">BHLH protein MesP2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42832	<a href="#">Small inducible cytokine A5 - CCL5; T-cell-specific RANTES protein; SIS-delta; MuRantes Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42833	<a href="#">Glypican-3 - Intestinal protein OCI-5; GTR2-2; MXR7 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42834	<a href="#">Voltage-dependent calcium channel gamma-1 subunit - Dihydropyridine-sensitive L-type. skeletal muscle calcium channel subunit gamma Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42835	<a href="#">Neuronal acetylcholine receptor protein subunit beta-2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42836	<a href="#">FXYP domain-containing ion transport regulator 5 - Dysadherin Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42837	<a href="#">Amiloride-sensitive sodium channel - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal



18-003-42838	<a href="#">Potassium channel tetramerisation domain containing 6 - CDNA FLJ90816 fis. clone Y79AA1001062. highly similar to Potassium channel tetramerisation domain containing 6 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42839	<a href="#">DDX1 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42840	<a href="#">Ras-GTPase-activating protein-binding protein 1 - EC 3.6.1.; ATP-dependent DNA helicase VIII; GAP SH3-domain-binding protein 1; G3BP-1; HDH-VIII Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42841	<a href="#">Probable ATP-dependent RNA helicase DDX46 - EC 3.6.1.-; DEAD box protein 46; PRP5 homolog Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42842	<a href="#">Zinc finger protein 35 - Zinc finger protein HF.10 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42843	<a href="#">Zinc finger protein 141 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42844	<a href="#">Endothelial differentiation-related factor 1 - EDF-1; Multiprotein-bridging factor 1; MBF1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42845	<a href="#">Far upstream element-binding protein variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42846	<a href="#">AH receptor-interacting protein - AIP; Aryl-hydrocarbon receptor-interacting protein; Immunophilin homolog ARA9; HBV-X-associated protein 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42847	<a href="#">Zinc finger Ran-binding domain-containing protein 2 Zinc finger protein 265 - Zinc finger. splicing Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42848	<a href="#">CDNA FLJ43466 fis. clone OCBBF2036743. weakly similar to ZINC FINGER PROTEIN 133 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42849	<a href="#">Zinc finger protein 12 - Zinc finger protein KOX3; Zinc finger protein 325; Gonadotropin-inducible transcription repressor 3; GIOT-3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42850	<a href="#">Zinc finger protein GLI4 - Krueppel-related zinc finger protein 4; Protein HKR4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42851	<a href="#">Microphthalmia-associated transcription factor - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42852	<a href="#">Transcription regulator protein BACH1 - BTB and CNC homolog 1; HA2303 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42853	<a href="#">Transcription factor BTF3 - RNA polymerase B transcription factor 3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42854	<a href="#">LIM domain-binding protein 2 - Carboxyl-terminal LIM domain-binding protein 1; CLIM-1; LIM domain-binding factor CLIM1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42855	<a href="#">Alpha-enolase - EC 4.2.1.11; 2-phospho-D-glycerate hydrolyase; Non-neural enolase; NNE; Enolase 1; Phosphopyruvate hydratase; C-myc promoter-binding protein; MBP-1; MPB-1; Plasminogen-binding protein</a>	0.1 mg Protein A	325-Eur	GenWay	rat
18-003-42856	<a href="#">Interferon regulatory factor 5 - IRF-5 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42857	<a href="#">Melanoma-associated antigen 9 - MAGE-9 antigen Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42858	<a href="#">TATA box-binding protein-associated factor RNA polymerase I subunit C - TATA box-binding protein-associated factor 1C; TBP-associated factor 1C; TBP-associated factor RNA polymerase I 110 kDa; TAF110</a>	0.1 mg Protein A	325-Eur	GenWay	pcr
18-003-42859	<a href="#">Amyloid beta A4 protein - APP; ABPP; Alzheimer disease amyloid protein; Cerebral vascular amyloid peptide; CVAP; Protease nexin-II; PN-II; APPI; PreA4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42860	<a href="#">Cell division protein kinase 4 - EC 2.7.11.22; Cyclin-dependent kinase 4; PSK-J3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42861	<a href="#">Keratin. type I cytoskeletal 15 - Cytokeratin-15; CK-15; Keratin-15; K15 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42862	<a href="#">Heat shock protein 75 kDa. mitochondrial - HSP 75; Tumor necrosis factor type 1 receptor-associated protein; TRAP-1; TNFR-associated protein 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42863	<a href="#">Alpha-1-antitrypsin - Alpha-1 protease inhibitor; Alpha-1-antiproteainase Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42864	<a href="#">Caspase recruitment domain-containing protein 12 - Ice protease-activating factor; Ipaf; CARD. LRR. and NACHT-containing protein; Clan protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42865	<a href="#">CASP8 and FADD-like apoptosis regulator - Cellular FLICE-like inhibitory protein; c-FLIP; Caspase-eight-related protein; Casper; Caspase-like apoptosis regulatory protein; CLARP; MACH-related inducer</a>	0.1 mg Protein A	325-Eur	GenWay	apoptosis
18-003-42866	<a href="#">Tumor necrosis factor receptor superfamily member 11B - Osteoprotegerin; Osteoclastogenesis inhibitory factor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42867	<a href="#">Apoptosis regulator Bcl-2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42868	<a href="#">FADD protein - FAS-associating death domain-containing protein; Mediator of receptor induced toxicity Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42869	<a href="#">Glycogen synthase kinase-3 alpha - EC 2.7.11.26; GSK-3 alpha Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42870	<a href="#">Crk-like protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-42871	<a href="#">Apoptosis regulator Bcl-X - Bcl-2-like 1 protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42872	<a href="#">Septin-4 - Peanut-like protein 2; Brain protein H5; Cell division control-related protein 2; hCDCREL-2; Bradeion beta; CE5B3 beta; Cerebral protein 7 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42873	<a href="#">Breast and ovarian cancer susceptibility protein splice variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42874	<a href="#">Bax epsilon - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42875	<a href="#">Diablo. isoform 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42876	<a href="#">Diablo. isoform 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42877	<a href="#">Receptor-interacting serine threonine-protein kinase 1 - EC 2.7.11.1; Serine threonine-protein kinase RIP; Cell death protein RIP; Receptor-interacting protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42877	<a href="#">Receptor-interacting serine threonine-protein kinase 1 - EC 2.7.11.1; Serine threonine-protein kinase RIP; Cell death protein RIP; Receptor-interacting protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42878	<a href="#">Receptor-interacting serine threonine-protein kinase 1 - EC 2.7.11.1; Serine threonine-protein kinase RIP; Cell death protein RIP; Receptor-interacting protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42878	<a href="#">Receptor-interacting serine threonine-protein kinase 1 - EC 2.7.11.1; Serine threonine-protein kinase RIP; Cell death protein RIP; Receptor-interacting protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42879	<a href="#">Tumor necrosis factor ligand superfamily member 10 - TNF-related apoptosis-inducing ligand; Protein TRAIL; Apo-2 ligand; Apo-2L; CD253 antigen Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42880	<a href="#">T-cluster binding protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42881	<a href="#">Tumor necrosis factor receptor superfamily. member 18 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42881	<a href="#">Tumor necrosis factor receptor superfamily. member 18 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42882	<a href="#">Tumor necrosis factor receptor superfamily. member 18 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42882	<a href="#">Tumor necrosis factor receptor superfamily. member 18 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42883	<a href="#">Tumor necrosis factor ligand superfamily member 6 - Fas antigen ligand; Fas ligand; CD178 antigen; CD95L protein; Apoptosis antigen ligand; APTL Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42884	<a href="#">Cellular tumor antigen p53 - Tumor suppressor p53; Phosphoprotein p53; Antigen NY-CO-13 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42885	<a href="#">14-3-3 protein eta - Protein AS1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42886	<a href="#">Tumor necrosis factor receptor superfamily member 10A - Death receptor 4; TNF-related apoptosis-inducing ligand receptor 1; TRAIL receptor 1; TRAIL-R1; CD261 antigen Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42887	<a href="#">Cell division protein kinase 6 - EC 2.7.11.22; Serine threonine-protein kinase PLSTIRE Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42888	<a href="#">D-HSCDK2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42889	<a href="#">Cell division protein kinase 7 - EC 2.7.11.22; EC 2.7.11.23; CDK-activating kinase; CAK; TFIIF basal transcription factor complex kinase subunit; 39 kDa protein kinase; P39 Mo15; STK1; CAK1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42890	<a href="#">Cell division protein kinase 4 - EC 2.7.11.22; Cyclin-dependent kinase 4; PSK-J3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42891	<a href="#">Proliferating cell nuclear antigen - PCNA; Cyclin Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42892	<a href="#">Cell division control protein 2 homolog - EC 2.7.11.22; EC 2.7.11.23; p34 protein kinase; Cyclin-dependent kinase 1; CDK1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42893	<a href="#">Cyclin-H - MO15-associated protein; p37; p34 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42895	<a href="#">Cyclin-G2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42896	<a href="#">G1 S-specific cyclin-D3 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42897	<a href="#">Cdc25B phosphatase - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42898	<a href="#">RING-box protein 1 - Rbx1; Regulator of cullins 1; RING finger protein 75; Protein ZYP Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42899	<a href="#">Cyclin-A2 - Cyclin-A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42900	<a href="#">Cyclin-dependent kinase 4 inhibitor B - p14-INK4b; p15-INK4b; Multiple tumor suppressor 2; MTS2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42900	<a href="#">Cyclin-dependent kinase 4 inhibitor B - p14-INK4b; p15-INK4b; Multiple tumor suppressor 2; MTS2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42901	<a href="#">Cyclin-dependent kinase 4 inhibitor B - p14-INK4b; p15-INK4b; Multiple tumor suppressor 2; MTS2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42901	<a href="#">Cyclin-dependent kinase 4 inhibitor B - p14-INK4b; p15-INK4b; Multiple tumor suppressor 2; MTS2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42902	<a href="#">Cullin-1 - CUL-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42903	<a href="#">Cullin-1 - CUL-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42904	<a href="#">Cell division protein kinase 8 - EC 2.7.11.22; EC 2.7.11.23; Protein kinase K35 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42905	<a href="#">Transcription factor E2F1 - E2F-1; Retinoblastoma-binding protein 3; RBBP-3; PRB-binding protein E2F-1; PBR3; Retinoblastoma-associated protein 1; RBAP-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42906	<a href="#">DNA topoisomerase 2-alpha - EC 5.99.1.3; DNA topoisomerase II. alpha isozyme Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42907	<a href="#">Protein-serine threonine kinase - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42907	<a href="#">Protein-serine threonine kinase - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42908	<a href="#">Protein-serine threonine kinase - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42908	<a href="#">Protein-serine threonine kinase - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42909	<a href="#">Mdm4 protein - p53-binding protein Mdm4; Mdm2-like p53-binding protein; Mdmx protein; Double minute 4 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42909	<a href="#">Mdm4 protein - p53-binding protein Mdm4; Mdm2-like p53-binding protein; Mdmx protein; Double minute 4 protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42910	<a href="#">RAC-alpha serine threonine-protein kinase - EC 2.7.11.1; RAC-PK-alpha; Protein kinase B; PKB; C-AKT Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42910	<a href="#">RAC-alpha serine threonine-protein kinase - EC 2.7.11.1; RAC-PK-alpha; Protein kinase B; PKB; C-AKT Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42911	<a href="#">Small inducible cytokine B14 - CXCL14; Chemokine BRAK Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42912	<a href="#">Stromal cell-derived factor 1 - SDF-1; CXCL12; Pre-B cell growth-stimulating factor; PBSF; hIRH Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42913	<a href="#">Growth-regulated protein alpha - CXCL1; Melanoma growth stimulatory activity; MGSA; Neutrophil-activating protein 3; NAP-3; GRO-alpha(1-73) Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42914	<a href="#">Macrophage inflammatory protein 2-beta - MIP2-beta; CXCL3; Growth-regulated protein gamma; GRO-gamma; GRO-gamma(1-73) Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42915	<a href="#">Small inducible cytokine A7 - CCL7; Monocyte chemoattractant protein 3; MCP-3; Monocyte chemoattractant protein 3; NC28 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-42916	<a href="#">Small inducible cytokine A18 - CCL18; Macrophage inflammatory protein 4; MIP-4; Pulmonary and activation-regulated chemokine; CC chemokine PARC; Alternative macrophage activation-associated CC chemoki</a>	0.05 mg Aff Pur	407-Eur	GenWay	rna
18-003-42917	<a href="#">Chemokine-like receptor 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42918	<a href="#">47 kDa heat shock protein - Collagen-binding protein 1; Colligin 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42919	<a href="#">Regulator of G-protein signaling 3 - RGS3; RGP3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42920	<a href="#">DnaJ homolog subfamily B member 5 - Heat shock protein Hsp40-3; Heat shock protein cognate 40; Hsc40; Hsp40-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42921	<a href="#">Regulator of G-protein signaling 10 - RGS10 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42921	<a href="#">Regulator of G-protein signaling 10 - RGS10 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42922	<a href="#">Regulator of G-protein signaling 10 - RGS10 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42923	<a href="#">Regulator of G-protein signaling 10 - RGS10 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42924	<a href="#">Heat shock protein beta - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42925	<a href="#">Heat shock protein beta - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42926	<a href="#">Caveolin-3 - M-caveolin Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42927	<a href="#">Regulator of G-protein signaling 9 - RGS9 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42928	<a href="#">GRB2-associated-binding protein 1 - GRB2-associated binder 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42929	<a href="#">Interferon-induced, double-stranded RNA-activated protein kinase - EC 2.7.11.1; Interferon-inducible RNA-dependent protein kinase; Protein kinase RNA-activated; PKR; p68 kinase; P1 eIF-2A protein kina</a>	0.05 mg Aff Pur	407-Eur	GenWay	rna
18-003-42930	<a href="#">2-5A-dependent ribonuclease - EC 3.1.26.-; 2-5A-dependent RNase; Ribonuclease L; RNase L; Ribonuclease 4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42931	<a href="#">Sterol regulatory element-binding protein 2 - SREBP-2; Sterol regulatory element-binding transcription factor 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42932	<a href="#">Nuclear antigen H731-like protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42932	<a href="#">Nuclear antigen H731-like protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42933	<a href="#">Apoptosis-inducing protein D - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42934	<a href="#">C-C chemokine receptor type 8 - C-C CKR-8; CC-CKR-8; CCR8; GPR-CY6; GPRCY6; Chemokine receptor-like 1; CKR-L1; TER1; CMKBRL2; CC-chemokine receptor CHEMR1; CDw198 antigen Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42935	<a href="#">Heat-shock protein beta-1 - HspB1; Heat shock 27 kDa protein; HSP 27; Stress-responsive protein 27; SRP27; Estrogen-regulated 24 kDa protein; 28 kDa heat shock protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42936	<a href="#">Glycine receptor alpha-1 chain - Glycine receptor 48 kDa subunit; Strychnine-binding subunit Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42936	<a href="#">Glycine receptor alpha-1 chain - Glycine receptor 48 kDa subunit; Strychnine-binding subunit Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42937	<a href="#">Glycine receptor alpha-1 chain - Glycine receptor 48 kDa subunit; Strychnine-binding subunit Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42937	<a href="#">Glycine receptor alpha-1 chain - Glycine receptor 48 kDa subunit; Strychnine-binding subunit Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42938	<a href="#">Rab proteins geranylgeranyltransferase component A 2 - Rab escort protein 2; REP-2; Choroideraemia-like protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42939	<a href="#">Neuronal acetylcholine receptor protein subunit alpha-3 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42940	<a href="#">Neuronal acetylcholine receptor protein subunit alpha-7 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42941	<a href="#">Neuronal acetylcholine receptor protein subunit beta-2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42941	<a href="#">Neuronal acetylcholine receptor protein subunit beta-2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42942	<a href="#">Neuronal acetylcholine receptor protein subunit beta-2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42942	<a href="#">Neuronal acetylcholine receptor protein subunit beta-2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42943	<a href="#">Acetylcholine receptor protein subunit delta - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42943	<a href="#">Acetylcholine receptor protein subunit delta - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42944	<a href="#">Acetylcholine receptor protein subunit delta - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42945	<a href="#">Acetylcholine receptor protein subunit delta - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant

18-003-42946	<a href="#">Acetylcholine receptor protein subunit epsilon - N_A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recom binant
18-003-42947	<a href="#">Acetylcholine receptor protein subunit gamma - N_A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recom binant
18-003-42948	<a href="#">CHRNA3 (cholinergic receptor. nicotinic. alpha 3) - N_A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recom binant
18-003-42949	<a href="#">Gamma-aminobutyric-acid receptor alpha-2 subunit - GABA(A) receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recom binant
18-003-42950	<a href="#">Gamma-aminobutyric-acid receptor alpha-2 subunit - GABA(A) receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recom binant
18-003-42951	<a href="#">Gamma-aminobutyric-acid receptor alpha-3 subunit - GABA(A) receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recom binant
18-003-42952	<a href="#">Gamma-aminobutyric-acid receptor beta-1 subunit - GABA(A) receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recom binant
18-003-42953	<a href="#">Gamma-aminobutyric-acid receptor subunit delta - GABA(A) receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recom binant
18-003-42953	<a href="#">Gamma-aminobutyric-acid receptor subunit delta - GABA(A) receptor Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recom binant
18-003-42954	<a href="#">Gamma-aminobutyric-acid receptor subunit delta - GABA(A) receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recom binant
18-003-42954	<a href="#">Gamma-aminobutyric-acid receptor subunit delta - GABA(A) receptor Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recom binant
18-003-42955	<a href="#">Gamma-aminobutyric-acid receptor pi subunit - GABA(A) receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recom binant
18-003-42955	<a href="#">Gamma-aminobutyric-acid receptor pi subunit - GABA(A) receptor Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recom binant
18-003-42956	<a href="#">Gamma-aminobutyric-acid receptor pi subunit - GABA(A) receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recom binant
18-003-42956	<a href="#">Gamma-aminobutyric-acid receptor pi subunit - GABA(A) receptor Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recom binant
18-003-42957	<a href="#">Gamma-aminobutyric-acid receptor pi subunit - GABA(A) receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recom binant
18-003-42958	<a href="#">Glutamate receptor. ionotropic kainate 4 - Glutamate receptor KA-1; KA1; Excitatory amino acid receptor 1; EAA1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recom binant
18-003-42959	<a href="#">5-hydroxytryptamine 1A receptor - 5-HT-1A; Serotonin receptor 1A; 5-HT1A; G-21 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recom binant
18-003-42959	<a href="#">5-hydroxytryptamine 1A receptor - 5-HT-1A; Serotonin receptor 1A; 5-HT1A; G-21 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recom binant
18-003-42960	<a href="#">5-hydroxytryptamine 1B receptor - 5-HT-1B; Serotonin receptor 1B; 5-HT1B; 5-HT-1D-beta; Serotonin 1D beta receptor; S12 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recom binant



18-003-42961	<a href="#">5-hydroxytryptamine 2C receptor - 5-HT-2C; Serotonin receptor 2C; 5-HT2C; 5-HTR2C; 5HT-1C Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42962	<a href="#">5-hydroxytryptamine 3 receptor - 5-HT-3; Serotonin-gated ion channel receptor; 5-HT3R Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42962	<a href="#">5-hydroxytryptamine 3 receptor - 5-HT-3; Serotonin-gated ion channel receptor; 5-HT3R Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42963	<a href="#">5-hydroxytryptamine 3 receptor - 5-HT-3; Serotonin-gated ion channel receptor; 5-HT3R Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42963	<a href="#">5-hydroxytryptamine 3 receptor - 5-HT-3; Serotonin-gated ion channel receptor; 5-HT3R Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42964	<a href="#">5-hydroxytryptamine 7 receptor - 5-HT-7; Serotonin receptor 7; 5-HT-X; 5HT7 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42964	<a href="#">5-hydroxytryptamine 7 receptor - 5-HT-7; Serotonin receptor 7; 5-HT-X; 5HT7 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42965	<a href="#">Alpha-soluble NSF attachment protein - SNAP-alpha; N-ethylmaleimide-sensitive factor attachment protein. alpha Polyclonal</a>	0.1 mg Protein A	310-Eur	GenWay	polyclonal
18-003-42966	<a href="#">Pro-MCH - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42967	<a href="#">Ras-related protein Rab-3A - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42968	<a href="#">Glutamate receptor 2 - GluR-2; GluR-B; GluR-K2; Glutamate receptor ionotropic. AMPA 2; AMPA-selective glutamate receptor 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42969	<a href="#">Neuronal acetylcholine receptor protein subunit alpha-2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42970	<a href="#">Heme oxygenase 2 - EC 1.14.99.3; HO-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42970	<a href="#">Heme oxygenase 2 - EC 1.14.99.3; HO-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42971	<a href="#">5-hydroxytryptamine 1F receptor - 5-HT-1F; Serotonin receptor 1F Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42972	<a href="#">Acetylcholine receptor protein subunit alpha - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-42973	<a href="#">Rab GDP dissociation inhibitor alpha - Rab GDI alpha; Guanosine diphosphate dissociation inhibitor 1; GDI-1; XAP-4; Oligophrenin-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42974	<a href="#">Rab GDP dissociation inhibitor alpha - Rab GDI alpha; Guanosine diphosphate dissociation inhibitor 1; GDI-1; XAP-4; Oligophrenin-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42975	<a href="#">Gamma-aminobutyric-acid receptor gamma-3 subunit - GABA(A) receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42976	<a href="#">Thyrotropin-releasing hormone receptor - TRH-R; Thyroliberin receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42977	<a href="#">Ras-related protein Rab-14 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42978	<a href="#">Beta-catenin - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42979	<a href="#">M13 (Anti-M13) - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42979	<a href="#">M13 (Anti-M13) - N A Polyclonal</a>	0.2 mg	339-Eur	GenWay	polyclonal
18-003-42980	<a href="#">IgY (Anti-IgY) - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42980	<a href="#">IgY (Anti-IgY) - N A Polyclonal</a>	0.2 mg	339-Eur	GenWay	polyclonal
18-003-42981	<a href="#">Tumor necrosis factor ligand superfamily member 12 - TNF-related weak inducer of apoptosis; TWEAK; APO3 ligand Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42982	<a href="#">72 kDa type IV collagenase - EC 3.4.24.24; 72 kDa gelatinase; Matrix metalloproteinase-2; MMP-2; Gelatinase A; TBE-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42983	<a href="#">Pigment epithelium-derived factor - PEDF; EPC-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42984	<a href="#">MCP-1 receptor - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-42985	<a href="#">MAP kinase-activated protein kinase 2 - EC 2.7.11.1; MAPK-activated protein kinase 2; MAPKAP kinase 2; MAPKAPK-2; MK2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42987	<a href="#">NANOG - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42987	<a href="#">NANOG - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42988	<a href="#">Core-binding factor subunit beta - CBF-beta; Polyomavirus enhancer-binding protein 2 beta subunit; PEBP2-beta; PEA2-beta; SL3-3 enhancer factor 1 beta subunit; SL3 AKV core-binding factor beta subunit</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-42989	<a href="#">Beta-catenin - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42990	<a href="#">C-ets-1 protein - p54 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42991	<a href="#">Interferon regulatory factor 2 - IRF-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42992	<a href="#">Mothers against decapentaplegic homolog 3 - SMAD 3; Mothers against DPP homolog 3; Mad3; hMAD-3; JV15-2; hSMAD3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42993	<a href="#">Transcriptional regulator ERG - Transforming protein ERG Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-42994	<a href="#">T-cell acute lymphocytic leukemia-1 protein - TAL-1 protein; Stem cell protein; T-cell leukemia lymphoma-5 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42994	<a href="#">T-cell acute lymphocytic leukemia-1 protein - TAL-1 protein; Stem cell protein; T-cell leukemia lymphoma-5 protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-42995	<a href="#">T-cell acute lymphocytic leukemia-1 protein - TAL-1 protein; Stem cell protein; T-cell leukemia lymphoma-5 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42996	<a href="#">Protein DEK - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42997	<a href="#">Proto-oncogene protein c-fos - Cellular oncogene fos; G0 G1 switch regulatory protein 7 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42998	<a href="#">Proto-oncogene protein c-fos - Cellular oncogene fos; G0 G1 switch regulatory protein 7 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-42999	<a href="#">Cyclic AMP-dependent transcription factor ATF-5 - Activating transcription factor 5; Transcription factor ATFx Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43000	<a href="#">Transcription factor 8 - NIL-2-A zinc finger protein; Negative regulator of IL2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43001	<a href="#">Mothers against decapentaplegic homolog 6 - SMAD 6; Mothers against DPP homolog 6; Smad6; hSMAD6 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43001	<a href="#">Mothers against decapentaplegic homolog 6 - SMAD 6; Mothers against DPP homolog 6; Smad6; hSMAD6 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43002	<a href="#">Mothers against decapentaplegic homolog 6 - SMAD 6; Mothers against DPP homolog 6; Smad6; hSMAD6 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43002	<a href="#">Mothers against decapentaplegic homolog 6 - SMAD 6; Mothers against DPP homolog 6; Smad6; hSMAD6 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43003	<a href="#">Myb-related protein B - B-Myb Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43004	<a href="#">cAMP response element-binding protein 5 - CRE-BPa Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43005	<a href="#">Glucocorticoid receptor - GR Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43006	<a href="#">Homeobox protein Hox-A10 - Hox-1H; Hox-1.8; PL Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43007	<a href="#">Hypothetical protein DKFZp686K1352 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43008	<a href="#">Forkhead box protein K2 - Interleukin enhancer-binding factor 1; Cellular transcription factor ILF-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43009	<a href="#">Transcription factor 4 - Immunoglobulin transcription factor 2; ITF-2; SL3-3 enhancer factor 2; SEF-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43010	<a href="#">Transcription factor p65 - Nuclear factor NF-kappa-B p65 subunit Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43011	<a href="#">Recombining binding protein suppressor of hairless - J kappa-recombination signal-binding protein; RBP-J kappa; RBP-J; RBP-JK; CBF-1; NY-REN-30 antigen Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43012	<a href="#">Nuclear receptor ROR-alpha - Nuclear receptor RZR-alpha Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43013	<a href="#">Transcription factor SOX-9 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43014	<a href="#">TATA box-binding protein-associated factor RNA polymerase I subunit A - TATA box-binding protein-associated factor 1A; TBP-associated factor RNA polymerase I 48 kDa; TAFI48; Transcription factor SL1 P</a>	0.1 mg Protein A	325-Eur	GenWay	pcr
18-003-43015	<a href="#">TATA box-binding protein-associated factor RNA polymerase I subunit A - TATA box-binding protein-associated factor 1A; TBP-associated factor RNA polymerase I 48 kDa; TAFI48; Transcription factor SL1 P</a>	0.1 mg Protein A	325-Eur	GenWay	pcr
18-003-43015	<a href="#">TATA box-binding protein-associated factor RNA polymerase I subunit A - TATA box-binding protein-associated factor 1A; TBP-associated factor RNA polymerase I 48 kDa; TAFI48; Transcription factor SL1 P</a>	0.05 mg Aff Pur	407-Eur	GenWay	pcr
18-003-43016	<a href="#">TATA box-binding protein-associated factor RNA polymerase I subunit A - TATA box-binding protein-associated factor 1A; TBP-associated factor RNA polymerase I 48 kDa; TAFI48; Transcription factor SL1 P</a>	0.1 mg Protein A	325-Eur	GenWay	pcr
18-003-43016	<a href="#">TATA box-binding protein-associated factor RNA polymerase I subunit A - TATA box-binding protein-associated factor 1A; TBP-associated factor RNA polymerase I 48 kDa; TAFI48; Transcription factor SL1 P</a>	0.05 mg Aff Pur	407-Eur	GenWay	pcr
18-003-43017	<a href="#">Transcription factor ETV6 - ETS-related protein Tel1; Tel; ETS translocation variant 6 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43017	<a href="#">Transcription factor ETV6 - ETS-related protein Tel1; Tel; ETS translocation variant 6 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43018	<a href="#">Transcription factor ETV6 - ETS-related protein Tel1; Tel; ETS translocation variant 6 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43018	<a href="#">Transcription factor ETV6 - ETS-related protein Tel1; Tel; ETS translocation variant 6 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-43019	<a href="#">Transcription factor EB - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43020	<a href="#">TFIIH basal transcription factor complex p62 subunit - Basic transcription factor 62 kDa subunit; BTF2-p62; General transcription factor IIH polypeptide 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43021	<a href="#">Nuclear factor 1 C-type - Nuclear factor 1 C; NF1-C; NFI-C; NF-I C; CCAAT-box-binding transcription factor; CTF; TGGCA-binding protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43022	<a href="#">Transcription factor Dp-1 - E2F dimerization partner 1; DRTF1-polypeptide 1; DRTF1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43023	<a href="#">Transcription factor E2F1 - E2F-1; Retinoblastoma-binding protein 3; RBBP-3; PRB-binding protein E2F-1; PBR3; Retinoblastoma-associated protein 1; RBAP-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43024	<a href="#">Homeobox even-skipped homolog protein 1 - EVX-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43025	<a href="#">GA-binding protein alpha chain - GABP-subunit alpha; Transcription factor E4TF1-60; Nuclear respiratory factor 2 subunit alpha Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43026	<a href="#">Glial cells missing homolog a - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43027	<a href="#">Homeobox protein HLX1 - Homeobox protein HB24 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43028	<a href="#">Interferon regulatory factor 8 - IRF-8; Interferon consensus sequence-binding protein; ICSBP Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43028	<a href="#">Interferon regulatory factor 8 - IRF-8; Interferon consensus sequence-binding protein; ICSBP Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43029	<a href="#">Interferon regulatory factor 8 - IRF-8; Interferon consensus sequence-binding protein; ICSBP Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43029	<a href="#">Interferon regulatory factor 8 - IRF-8; Interferon consensus sequence-binding protein; ICSBP Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43030	<a href="#">LIM homeobox protein Lhx1 - LIM homeobox protein 1; Homeobox protein Lim-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43031	<a href="#">Paired box protein Pax-2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43032	<a href="#">Early growth response protein 2 - EGR-2; Krox-20 protein; AT591 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43033	<a href="#">Transcriptional enhancer factor TEF-1 - TEA domain family member 1; TEAD-1; Protein GT-IIC; Transcription factor 13; NTEF-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43034	<a href="#">Transcription initiation factor IIE subunit alpha - TFIIE-alpha; General transcription factor IIE 56 kDa subunit Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-43035	<a href="#">TFIIH basal transcription factor complex p44 subunit - Basic transcription factor 2 44 kDa subunit; BTF2-p44; General transcription factor IIH polypeptide 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43036	<a href="#">Transcriptional repressor protein YY1 - Yin and yang 1; YY-1; Delta transcription factor; NF-E1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43037	<a href="#">Zinc finger protein 174 - AW-1; Zinc finger and SCAN domain-containing protein 8 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43038	<a href="#">POU domain. class 3. transcription factor 4 - Brain-specific homeobox POU domain protein 4; Brain-4; Brn-4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43039	<a href="#">CCAAT enhancer-binding protein alpha - C EBP alpha Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43040	<a href="#">DNA-binding protein A - Cold shock domain-containing protein A; Single-strand DNA-binding protein NF-GMB Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43041	<a href="#">DNA-binding protein A - Cold shock domain-containing protein A; Single-strand DNA-binding protein NF-GMB Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43042	<a href="#">Transcription factor E2F5 - E2F-5 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43043	<a href="#">GA-binding protein beta chain - GABP subunit beta-2; GABP-2; GABP subunit beta-1; GABPB-1; Transcription factor E4TF1-53; Transcription factor E4TF1-47; Nuclear respiratory factor 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43043	<a href="#">GA-binding protein beta chain - GABP subunit beta-2; GABP-2; GABP subunit beta-1; GABPB-1; Transcription factor E4TF1-53; Transcription factor E4TF1-47; Nuclear respiratory factor 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43044	<a href="#">GA-binding protein beta chain - GABP subunit beta-2; GABP-2; GABP subunit beta-1; GABPB-1; Transcription factor E4TF1-53; Transcription factor E4TF1-47; Nuclear respiratory factor 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43044	<a href="#">GA-binding protein beta chain - GABP subunit beta-2; GABP-2; GABP subunit beta-1; GABPB-1; Transcription factor E4TF1-53; Transcription factor E4TF1-47; Nuclear respiratory factor 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43045	<a href="#">Homeobox protein Hox-A10 - Hox-1H; Hox-1.8; PL Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43046	<a href="#">NF-kappa-B inhibitor alpha - Major histocompatibility complex enhancer-binding protein MAD3; I-kappa-B-alpha; IkappaBalpha; IKB-alpha Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43047	<a href="#">Interferon regulatory factor 2 - IRF-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43048	<a href="#">Activated RNA polymerase II transcriptional coactivator p15 - SUB1 homolog; Positive cofactor 4; PC4; p14 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43049	<a href="#">Activated RNA polymerase II transcriptional coactivator p15 - SUB1 homolog; Positive cofactor 4; PC4; p14 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43050	<a href="#">snRNA-activating protein complex subunit 2 - SNAPc subunit 2; snRNA-activating protein complex 45 kDa subunit; SNAPc 45 kDa subunit; Small nuclear RNA-activating complex polypeptide 2; Proximal sequen</a>	0.1 mg Protein A	325-Eur	GenWay	rna
18-003-43050	<a href="#">snRNA-activating protein complex subunit 2 - SNAPc subunit 2; snRNA-activating protein complex 45 kDa subunit; SNAPc 45 kDa subunit; Small nuclear RNA-activating complex polypeptide 2; Proximal sequen</a>	0.05 mg Aff Pur	407-Eur	GenWay	rna
18-003-43051	<a href="#">snRNA-activating protein complex subunit 2 - SNAPc subunit 2; snRNA-activating protein complex 45 kDa subunit; SNAPc 45 kDa subunit; Small nuclear RNA-activating complex polypeptide 2; Proximal sequen</a>	0.1 mg Protein A	325-Eur	GenWay	rna
18-003-43051	<a href="#">snRNA-activating protein complex subunit 2 - SNAPc subunit 2; snRNA-activating protein complex 45 kDa subunit; SNAPc 45 kDa subunit; Small nuclear RNA-activating complex polypeptide 2; Proximal sequen</a>	0.05 mg Aff Pur	407-Eur	GenWay	rna
18-003-43052	<a href="#">Transcription elongation factor B polypeptide 1 - RNA polymerase II transcription factor SIII subunit C; SIII p15; Elongin-C; EloC; Elongin 15 kDa subunit Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43053	<a href="#">Transcription elongation factor B polypeptide 1 - RNA polymerase II transcription factor SIII subunit C; SIII p15; Elongin-C; EloC; Elongin 15 kDa subunit Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43054	<a href="#">Transcription initiation factor TFIID subunit 7 - Transcription initiation factor TFIID 55 kDa subunit; TAF(II)55; TAFII-55; TAFII55 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43055	<a href="#">T-cell acute lymphocytic leukemia-1 protein - TAL-1 protein; Stem cell protein; T-cell leukemia lymphoma-5 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43055	<a href="#">T-cell acute lymphocytic leukemia-1 protein - TAL-1 protein; Stem cell protein; T-cell leukemia lymphoma-5 protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43056	<a href="#">TATA-box-binding protein - TATA-box factor; TATA-binding factor; TATA sequence-binding protein; Transcription initiation factor TFIID TBP subunit Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43057	<a href="#">Forkhead box protein G1A - Forkhead-related protein FKHL2; Transcription factor BF-2; Brain factor 2; BF2; HFK2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43058	<a href="#">Transcription initiation factor IIA subunit 1 - General transcription factor IIA1; TFIIA-42; TFIIAL Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43059	<a href="#">Transcription initiation factor IIB - General transcription factor TFIIB; S300-II Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43060	<a href="#">Nucleobindin-1 - CALNUC; Bone 63 kDa calcium-binding protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43061	<a href="#">Nucleobindin-1 - CALNUC Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43061	<a href="#">Nucleobindin-1 - CALNUC Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43062	<a href="#">Nucleobindin-1 - CALNUC Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43062	<a href="#">Nucleobindin-1 - CALNUC Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43063	<a href="#">C1orf25 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43064	<a href="#">Transcription factor Spi-B - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43065	<a href="#">Transcription initiation factor TFIID subunit 10 - Transcription initiation factor TFIID 30 kDa subunit; TAF(II)30; TAFII-30; TAFII30; STAF28 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43066	<a href="#">Transcriptional adapter 3-like - ADA3-like protein; ADA3 homolog; hADA3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43067	<a href="#">Transcription factor E2F2 - E2F-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43068	<a href="#">KIAA0295 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43069	<a href="#">Zinc finger protein Gfi-1 - Growth factor independence 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43070	<a href="#">T-box transcription factor TBX21 - T-box protein 21; Transcription factor TBLYM; T-cell-specific T-box transcription factor T-bet Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43071	<a href="#">Homeobox protein Hox-A2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43072	<a href="#">CCR4-NOT transcription complex subunit 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43073	<a href="#">Proprotein convertase subtilisin_kexin type 6 precursor - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43074	<a href="#">ZNF691 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43075	<a href="#">DNA excision repair protein ERCC-8 - Cockayne syndrome WD repeat protein CSA Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43076	<a href="#">Forkhead box protein I1 - Forkhead-related protein FKHL10; Forkhead-related transcription factor 6; FREAC-6; Hepatocyte nuclear factor 3 forkhead homolog 3; HNF-3 fork-head homolog 3; HFH-3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43077	<a href="#">LIM homeobox protein Lhx1 - LIM homeobox protein 1; Homeobox protein Lim-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal



18-003-43078	<a href="#">NAD-dependent deacetylase sirtuin-2 - EC 3.5.1.-; SIR2-like; SIR2-like protein 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43078	<a href="#">NAD-dependent deacetylase sirtuin-2 - EC 3.5.1.-; SIR2-like; SIR2-like protein 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43079	<a href="#">NAD-dependent deacetylase sirtuin-1 - EC 3.5.1.-; hSIRT1; hSIR2; SIR2-like protein 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43079	<a href="#">NAD-dependent deacetylase sirtuin-1 - EC 3.5.1.-; hSIRT1; hSIR2; SIR2-like protein 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43080	<a href="#">NAD-dependent deacetylase sirtuin-3. mitochondrial - EC 3.5.1.-; SIR2-like protein 3; hSIRT3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43080	<a href="#">NAD-dependent deacetylase sirtuin-3. mitochondrial - EC 3.5.1.-; SIR2-like protein 3; hSIRT3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43081	<a href="#">CTG26 alternate open reading frame - N_A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43082	<a href="#">CTG26 alternate open reading frame - N_A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43083	<a href="#">Transcription factor CP2-like protein 1 - CP2-related transcriptional repressor 1; CRTR-1; Transcription factor LBP-9 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43084	<a href="#">Hypermethylated in cancer 1 protein - N_A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43085	<a href="#">MEOX2 protein - N_A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43086	<a href="#">Nuclear factor 1 B-type - Nuclear factor 1_B; NF1-B; NFI-B; NF-I_B; CCAAT-box-binding transcription factor; CTF; TGGCA-binding protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43087	<a href="#">Nuclear factor 1 X-type - N_A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43088	<a href="#">Neurogenic locus notch homolog protein 4 precursor - N_A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43089	<a href="#">Oligodendrocyte transcription factor 2 - Oligo2; Basic helix-loop-helix protein class B 1; Protein kinase C-binding protein RACK17; Protein kinase C-binding protein 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43090	<a href="#">High mobility group protein 20A - HMG box-containing protein 20A; HMG domain-containing protein HMGX1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43090	<a href="#">High mobility group protein 20A - HMG box-containing protein 20A; HMG domain-containing protein HMGX1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43091	<a href="#">HUEL - N_A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43092	<a href="#">Max-interacting transcriptional repressor MAD4 - Max-associated protein 4; MAX dimerization protein 4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43092	<a href="#">Max-interacting transcriptional repressor MAD4 - Max-associated protein 4; MAX dimerization protein 4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43093	<a href="#">AT-rich interactive domain-containing protein 3A - ARID domain-containing protein 3A; B-cell regulator of IgH transcription; Bright; E2F-binding protein 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43094	<a href="#">Peroxisome proliferator-activated receptor gamma - PPAR-gamma Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43095	<a href="#">Aprataxin - Aprataxin. isoform a Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43096	<a href="#">Zinc finger and SCAN domain-containing protein 2 - Zinc finger protein 29 homolog; Zfp-29 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43097	<a href="#">RNA exonuclease 4 - EC 3.1.-.-; Exonuclease XPMC2; hPMC2; Prevents mitotic catastrophe 2 protein homolog Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43098	<a href="#">LIM domain-binding protein 2 - Carboxyl-terminal LIM domain-binding protein 1; CLIM-1; LIM domain-binding factor CLIM1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43099	<a href="#">Heat shock 70kDa protein 1B - Heat shock 70kDa protein 1A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43100	<a href="#">Myoneurin - Zinc finger and BTB domain-containing protein 31 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43101	<a href="#">Zinc finger protein 395 - Papillomavirus-binding factor; Papillomavirus regulatory factor 1; PRF-1; Huntington disease gene regulatory region-binding protein 2; HDBP-2; HD gene regulatory region-binding</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-43102	<a href="#">Zinc finger protein 313 - RING finger protein 114 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43103	<a href="#">GRHL3 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43104	<a href="#">T-box transcription factor TBX6 - T-box protein 6 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43104	<a href="#">T-box transcription factor TBX6 - T-box protein 6 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43105	<a href="#">Protein Wnt-8b - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43106	<a href="#">Zinc finger protein 426 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43106	<a href="#">Zinc finger protein 426 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43107	<a href="#">Cofactor required for Sp1 transcriptional activation subunit 9 - Transcriptional coactivator CRSP33; RNA polymerase transcriptional regulation mediator subunit 7 homolog; hMED7; Activator-recruited co</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43108	<a href="#">Afamin - Alpha-albumin; Alpha-Alb Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-43109	<a href="#">Alpha-2-HS-glycoprotein - Fetuin-A; Alpha-2-Z-globulin; Ba-alpha-2-glycoprotein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43110	<a href="#">SWI SNF related. matrix associated. actin dependent regulator of chromatin subfamily B - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43111	<a href="#">snRNA-activating protein complex subunit 3 - SNAPc subunit 3; snRNA-activating protein complex 50 kDa subunit; SNAPc 50 kDa subunit; Small nuclear RNA-activating complex polypeptide 3; Proximal sequen</a>	0.1 mg Protein A	325-Eur	GenWay	rna
18-003-43112	<a href="#">Cysteine and glycine-rich protein 3 - Cysteine-rich protein 3; CRP3; LIM domain protein. cardiac; Muscle LIM protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43112	<a href="#">Cysteine and glycine-rich protein 3 - Cysteine-rich protein 3; CRP3; LIM domain protein. cardiac; Muscle LIM protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43113	<a href="#">COP9 signalosome complex subunit 2 - Signalosome subunit 2; SGN2; JAB1-containing signalosome subunit 2; Thyroid receptor-interacting protein 15; Alien homolog Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43113	<a href="#">COP9 signalosome complex subunit 2 - Signalosome subunit 2; SGN2; JAB1-containing signalosome subunit 2; Thyroid receptor-interacting protein 15; Alien homolog Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43114	<a href="#">Coronin. actin binding protein. 1A - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43115	<a href="#">SAP30-binding protein - Transcriptional regulator protein HCNGP Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43116	<a href="#">Transmembrane protein 175 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43116	<a href="#">Transmembrane protein 175 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43117	<a href="#">Acetylcholinesterase collagenic tail peptide - AChE Q subunit; Acetylcholinesterase-associated collagen Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43117	<a href="#">Acetylcholinesterase collagenic tail peptide - AChE Q subunit; Acetylcholinesterase-associated collagen Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43118	<a href="#">Chromobox protein homolog 1 - Heterochromatin protein 1 homolog beta; HP1 beta; Modifier 1 protein; M31; Heterochromatin protein p25; HP1Hsbeta; p25beta Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43119	<a href="#">RNA polymerase I-specific transcription initiation factor RRN3 - Transcription initiation factor IA; TIF-IA Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43120	<a href="#">LAS1-like protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43120	<a href="#">LAS1-like protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-43121	<a href="#">BTB_POZ domain-containing protein 14A - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43122	<a href="#">Leucine-rich repeat-containing protein 14 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43123	<a href="#">Chromobox protein homolog 3 - Heterochromatin protein 1 homolog gamma; HP1 gamma; Modifier 2 protein; HECH Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43124	<a href="#">Forkhead box protein K2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43125	<a href="#">Tripartite motif-containing protein 38 - RING finger protein 15; Zinc finger protein RoRet Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43126	<a href="#">OTTHUMP00000018416 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43127	<a href="#">Zinc finger protein 396 - Zinc finger and SCAN domain-containing protein 14 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	elisa
18-003-43128	<a href="#">DIDO1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43129	<a href="#">Voltage-dependent L-type calcium channel subunit beta-3-CAB3; Calcium channel voltage-dependent subunit beta 3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43130	<a href="#">Voltage-dependent L-type calcium channel beta-4 subunit N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43131	<a href="#">Gamma-aminobutyric-acid receptor subunit beta-2 - GABA(A) receptor subunit beta-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43132	<a href="#">Amiloride-sensitive cation channel 1. neuronal - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43133	<a href="#">Potassium voltage-gated channel subfamily G member 1 - Voltage-gated potassium channel subunit Kv6.1; KH2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43134	<a href="#">Gamma-aminobutyric-acid receptor subunit theta - GABA(A) receptor subunit theta Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43135	<a href="#">Voltage-gated potassium channel KCNA7 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43136	<a href="#">ADP-ribose pyrophosphatase. mitochondrial - EC 3.6.1.13; ADP-ribose diphosphatase; Adenosine diphosphoribose pyrophosphatase; ADPR-PPase; ADP-ribose phosphohydrolase; Nucleoside diphosphate-linked moi</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-43137	<a href="#">CCAAT enhancer-binding protein gamma - C EBP gamma Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43138	<a href="#">SWI SNF-related matrix-associated actin-dependent regulator of chromatin subfamily D member 3 - 60 kDa BRG-1 Brm-associated factor subunit C; BRG1-associated factor 60C Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43139	<a href="#">Zinc finger protein 271 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43139	<a href="#">Zinc finger protein 271 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-43140	<a href="#">Activating signal cointegrator 1 - ASC-1; Thyroid receptor-interacting protein 4; TRIP-4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43141	<a href="#">Zinc finger protein 416 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43142	<a href="#">Zinc finger and BTB domain-containing protein 26 - Zinc finger protein 481; Zinc finger protein Bioref Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43143	<a href="#">Cyclin B3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43144	<a href="#">Transcriptional repressor CTCFL - CCCTC-binding factor; Brother of the regulator of imprinted sites; Zinc finger protein CTCF-T; CTCF paralog Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43145	<a href="#">Zinc finger protein 645 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43146	<a href="#">Zinc finger protein 709 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43147	<a href="#">ATP-dependent RNA helicase DDX25 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43148	<a href="#">NOD-derived CD11c +ve dendritic cells cDNA. RIKEN full-length enriched library. clone F630206P17 product class II transactivator - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43149	<a href="#">ETS-related transcription factor Elf-1 - E74-like factor 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43150	<a href="#">Forkhead box protein H1 - Forkhead activin signal transducer 1; Fast-1; Forkhead activin signal transducer 2; Fast-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43151	<a href="#">Forkhead box protein D1 - Forkhead-related protein FKHL8; Forkhead-related transcription factor 4; FREAC-4; Brain factor 2; HFH-BF-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43152	<a href="#">Zinc finger protein ZFPM1 - Zinc finger protein multitype 1; Friend of GATA protein 1; Friend of GATA-1; FOG-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43153	<a href="#">Activating transcription factor 4 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43154	<a href="#">SWI SNF-related matrix-associated actin-dependent regulator of chromatin subfamily E member 1-related - SMARCE1-related protein; HMG domain protein HMG20B; Structural DNA-binding protein BRAF35; BRCA2</a>	0.05 mg Aff Pur	407-Eur	GenWay	dna
18-003-43155	<a href="#">Homeobox protein Hox-A11 - Hox-1.9 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43156	<a href="#">Homeobox protein Nkx-2.2 - Homeobox protein NK-2 homolog B Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43157	<a href="#">Sterol regulatory element-binding protein 1 - SREBP-1; Sterol regulatory element-binding transcription factor 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43158	<a href="#">Interferon regulatory factor 5 - IRF-5 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-43159	<a href="#">tRNA pseudouridine synthase A - EC 5.4.99.12; tRNA-uridine isomerase I; tRNA pseudouridylate synthase I Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43160	<a href="#">Nuclear receptor interacting protein 2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43161	<a href="#">Homeobox protein Nkx-2.4 - Homeobox protein NKX2.4; Homeobox protein NK-2 homolog D Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43162	<a href="#">YY1-associated factor 2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43163	<a href="#">Vesicle transport protein USE1 - USE1-like protein; Protein D12 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43163	<a href="#">Vesicle transport protein USE1 - USE1-like protein; Protein D12 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43164	<a href="#">Doublesex- and mab-3-related transcription factor C2 - Doublesex- and mab-3-related transcription factor 7 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	monoclonal
18-003-43165	<a href="#">Adult male testis cDNA. RIKEN full-length enriched library. clone 1700027M20 product spermatogenic Zip 1. full insert sequence - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43166	<a href="#">12 days embryo embryonic body between diaphragm region and neck cDNA. RIKEN full-length enriched library. clone 9430083C07 produ - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43167	<a href="#">Diencephalon mesencephalon homeobox protein 1 - Diencephalon mesencephalon-expressed brain homeobox gene 1 protein; Paired-like homeobox protein DMBX1; Paired-type homeobox Atx; Orthodenticle homolog</a>	0.05 mg Aff Pur	407-Eur	GenWay	human
18-003-43168	<a href="#">cAMP response element-binding protein - CREB Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43169	<a href="#">NFATz2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43170	<a href="#">Tgifx1 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43171	<a href="#">RIKEN cDNA 1110051B16 gene - 9 days embryo whole body cDNA. RIKEN full-length enriched library. clone D030023E22 product weakly similar to Putative homeobox protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43172	<a href="#">Reproductive homeobox 11 - Reproductive homeobox on X chromosome 11 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43173	<a href="#">1110033M05Rik protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43174	<a href="#">Voltage-gated potassium channel subunit beta-2 - K(+) channel subunit beta-2; Kv-beta-2; HKvbeta2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43174	<a href="#">Voltage-gated potassium channel subunit beta-2 - K(+) channel subunit beta-2; Kv-beta-2; HKvbeta2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43175	<a href="#">Potassium channel subfamily K member 5 - Acid-sensitive potassium channel protein TASK-2; TWIK-related acid-sensitive K(+) channel 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43176	<a href="#">Sodium channel subunit beta-3 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43177	<a href="#">Zinc finger protein 192 - LD5-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43178	<a href="#">Orphan nuclear receptor NR1I3 - Constitutive androstane receptor; CAR; Orphan nuclear receptor MB67 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43179	<a href="#">Homeobox protein Hox-D3 - Hox-4.1; Homeobox protein MH-19 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43180	<a href="#">Transcription factor PU.1 - 31 kDa transforming protein; SFFV proviral integration 1 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43181	<a href="#">Fibrillin 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43182	<a href="#">Paired box protein Pax-6 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43183	<a href="#">TATA-binding protein-associated phosphoprotein - Down-regulator of transcription 1; Dr1 protein; Negative cofactor 2 beta; NC2 beta Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43184	<a href="#">Hypothetical protein DKFZp686C18211 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43185	<a href="#">Forkhead box protein O1A - Forkhead in rhabdomyosarcoma Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43186	<a href="#">GATA binding protein 4 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43187	<a href="#">Forkhead box N2 - Hypothetical protein HTLF Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43188	<a href="#">Transcription factor AP-1 - Activator protein 1; AP1; Proto-oncogene c-jun; V-jun avian sarcoma virus 17 oncogene homolog; p39 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43189	<a href="#">LIM homeobox transcription factor 1. beta - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43190	<a href="#">Pre-B-cell leukemia transcription factor 2 - Homeobox protein PBX2; Protein G17 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43191	<a href="#">Pre-B-cell leukemia transcription factor 2 - Homeobox protein PBX2; Protein G17 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43192	<a href="#">Pituitary homeobox 1 - Hindlimb expressed homeobox protein backfoot Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43193	<a href="#">Hypothetical protein Nbla10058 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43194	<a href="#">26S protease regulatory subunit 8 - Proteasome 26S subunit ATPase 5; Proteasome subunit p45; p45 SUG; Thyroid hormone receptor-interacting protein 1; TRIP1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant

18-003-43195	<a href="#">Recoverin - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43196	<a href="#">E3 ubiquitin-protein ligase RING1 - EC 6.3.2.-; Polycomb complex protein RING1; RING finger protein 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43197	<a href="#">DNA-binding protein SATB1 - Special AT-rich sequence-binding protein 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43198	<a href="#">E3 ubiquitin-protein ligase SIAH1 - EC 6.3.2.-; Seven in absentia homolog 1; Siah-1; Siah-1a Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43199	<a href="#">Transcription elongation factor SPT6 - hSPT6; Tat-cotransactivator 2 protein; Tat-CT2 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43200	<a href="#">Transcription factor 12 - Transcription factor HTF-4; E-box-binding protein; DNA-binding protein HTF4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43201	<a href="#">TEA domain family member 4 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43202	<a href="#">Transcriptional repressor protein YY1 - Yin and yang 1; YY-1; Delta transcription factor; NF-E1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43203	<a href="#">Tristetrapoline - TTP; Zinc finger protein 36 homolog; Zfp-36; TIS11A protein; TIS11; Growth factor-inducible nuclear protein NUP475; G0 G1 switch regulatory protein 24 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43204	<a href="#">Zinc finger protein 76 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43205	<a href="#">Zinc finger protein 124 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43206	<a href="#">Zinc finger protein 205 - Zinc finger protein 210 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43207	<a href="#">Zinc-finger protein ZPR1 - Zinc finger protein 259 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43208	<a href="#">Protein BUD31 homolog - Protein G10 homolog; EDG-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43209	<a href="#">Nuclear factor NF-kappa-B p105 subunit - DNA-binding factor KBF1; EBP-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43210	<a href="#">TRAF family member-associated NF-kappa-B activator - TRAF-interacting protein; I-TRAF Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43211	<a href="#">Securin - Pituitary tumor-transforming protein 1; Tumor-transforming protein 1; Esp1-associated protein; hPTTG Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43212	<a href="#">Zinc finger protein 213 - Putative transcription factor CR53 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43213	<a href="#">Thyroid receptor-interacting protein 13 - Thyroid hormone receptor interactor 13; Trip-13; Human papillomavirus type 16 E1 protein-binding protein; HPV16 E1 protein-binding protein; 16E1-BP Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant



18-003-43214	<a href="#">CRSP complex subunit 8 - Cofactor required for Sp1 transcriptional activation subunit 8; Transcriptional coactivator CRSP34; P37 TRAP_SMCC_PC2 subunit Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43215	<a href="#">WD repeat protein 39 - Ciao 1 protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43216	<a href="#">Cell division protein kinase 5 - EC 2.7.11.22; Tau protein kinase II catalytic subunit; TPKII catalytic subunit; Serine threonine-protein kinase PSSALRE Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43217	<a href="#">Cell division protein kinase 5 - EC 2.7.11.22; Tau protein kinase II catalytic subunit; TPKII catalytic subunit; Serine threonine-protein kinase PSSALRE Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43218	<a href="#">Histone deacetylase 1 - HD1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43219	<a href="#">Myelodysplasia syndrome 1 protein - Myelodysplasia syndrome-associated protein 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43220	<a href="#">Pituitary homeobox 3 - Homeobox protein PITX3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43221	<a href="#">Orphan nuclear receptor NR1D2 - Rev-erb-beta; EAR-1R; Orphan nuclear hormone receptor BD73 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43222	<a href="#">Cyclic AMP-dependent transcription factor ATF-1 - Activating transcription factor 1; TREB36 protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43223	<a href="#">MTG16 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43224	<a href="#">Homeobox protein DLX-5 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43225	<a href="#">ETS domain-containing protein Elk-1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43226	<a href="#">Transcription factor jun-D - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43227	<a href="#">E4BP4 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43228	<a href="#">Apoptosis-stimulating of p53 protein 2 - Tumor suppressor p53-binding protein 2; p53-binding protein 2; p53BP2; 53BP2; Bcl2-binding protein; Bbp; NY-REN-51 antigen Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43229	<a href="#">Transcription factor SOX-3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43230	<a href="#">Transcription factor SOX-3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43231	<a href="#">Transcription initiation factor TFIID subunit 6 - Transcription initiation factor TFIID 70 kDa subunit; TAF(II)70; TAFII-70; TAFII-80; TAFII80 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43234	<a href="#">Oxysterols receptor LXR-alpha - Liver X receptor alpha; Nuclear orphan receptor LXR-alpha Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant

18-003-43235	<a href="#">Elongation factor Ts. mitochondrial precursor - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43236	<a href="#">Transcription intermediary factor 1-beta - TIF1-beta; Tripartite motif-containing protein 28; Nuclear corepressor KAP-1; KRAB-associated protein 1; KAP-1; KRAB-interacting protein 1; KRIP-1; RING finger</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-43237	<a href="#">Mothers against decapentaplegic homolog 1 - SMAD 1; Mothers against DPP homolog 1; Mad-related protein 1; Transforming growth factor-beta signaling protein 1; BSP-1; hSMAD1; JV4-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43238	<a href="#">Homeobox protein MOX-2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43239	<a href="#">Homeobox protein MOX-2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43240	<a href="#">NGFI-A-binding protein 2 - EGR-1-binding protein 2; Melanoma-associated delayed early response protein; Protein MADER Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43241	<a href="#">Kelch repeat and BTB domain-containing protein 10 - Kelch-related protein 1; Kel-like protein 23; Sarcosin Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43242	<a href="#">Kelch repeat and BTB domain-containing protein 10 - Kelch-related protein 1; Kel-like protein 23; Sarcosin Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43243	<a href="#">Neurogenic differentiation factor 2 - NeuroD2; NeuroD-related factor; NDRF Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43244	<a href="#">Nuclear factor erythroid 2-related factor 2 - NF-E2-related factor 2; NFE2-related factor 2; Nuclear factor. erythroid derived 2. like 2; HEBP1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43245	<a href="#">Paternally expressed gene 3 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43246	<a href="#">Peroxisome proliferator-activated receptor delta - PPAR-delta; PPAR-beta; Nuclear hormone receptor 1; NUC1; NUC1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43247	<a href="#">Zinc-finger protein ubi-d4 - Requiem; Apoptosis response zinc finger protein; D4. zinc and double PHD fingers family 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43248	<a href="#">Tumor susceptibility gene 101 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43249	<a href="#">Transcriptional adapter 3-like - ADA3-like protein; ADA3 homolog; hADA3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43250	<a href="#">Tripartite motif-containing protein 38 - RING finger protein 15; Zinc finger protein RoRet Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43251	<a href="#">L9 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43252	<a href="#">TAF6-like RNA polymerase II p300 CBP-associated factor-associated factor 65 kDa subunit 6L - PCAF-associated factor 65 alpha; PAF65-alpha Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43253	<a href="#">Transcription factor EB - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43254	<a href="#">Zinc finger protein PLAGL1 - Pleiomorphic adenoma-like protein 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43255	<a href="#">Leucine-zipper-like transcriptional regulator 1 - LZTR-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43256	<a href="#">Cyclic AMP-dependent transcription factor ATF-7 - Activating transcription factor 7; Transcription factor ATF-A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43257	<a href="#">Homeobox protein OTX1 - Orthodenticle homolog 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43258	<a href="#">Visual system homeobox 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43259	<a href="#">Zinc fingers and homeoboxes protein 2 - Zinc finger and homeodomain protein 2; Alpha-fetoprotein regulator 1; AFP regulator 1; Regulator of AFP Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43260	<a href="#">Protein PTDSR - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43261	<a href="#">Peroxisome proliferator-activated receptor gamma - PPAR-gamma Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43262	<a href="#">Kelch-like protein 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43263	<a href="#">NF-kappa-B-repressing factor - NFKB-repressing factor; Transcription factor NRF; ITBA4 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43264	<a href="#">Hypoxia-inducible factor 1 alpha inhibitor - EC 1.14.11.16; Hypoxia-inducible factor asparagine hydroxylase; Factor inhibiting HIF-1; FIH-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43265	<a href="#">Zinc finger protein 446 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43266	<a href="#">FEZ family zinc finger 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43267	<a href="#">High mobility group protein 20A - HMG box-containing protein 20A; HMG domain-containing protein HMGX1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43268	<a href="#">Tripartite motif-containing protein 62 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43269	<a href="#">Kelch-like protein 26 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43270	<a href="#">Zinc finger protein 444 - Endothelial zinc finger protein 2; EZF-2; Zinc finger and SCAN domain-containing protein 17 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43271	<a href="#">mRNA decapping enzyme 1A - EC 3.-.-.; Transcription factor SMIF; Smad4-interacting transcriptional co-activator Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43272	<a href="#">DNA methyltransferase 1-associated protein 1 - DNMT1-associated protein 1; DNMAP1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43273	<a href="#">DNA methyltransferase 1-associated protein 1 - DNMT1-associated protein 1; DNMAP1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43274	<a href="#">Chromobox protein homolog 8 - Polycomb 3 homolog; Pc3; hPc3; Rectachrome 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43275	<a href="#">Zinc finger protein 286 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43276	<a href="#">COUP transcription factor 2 - COUP-TF2; COUP-TF II; Apolipoprotein AI regulatory protein 1; ARP-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43277	<a href="#">Leucine zipper putative tumor suppressor 1 - F37 esophageal cancer-related gene-coding leucine-zipper motif; Fez1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43278	<a href="#">Zinc finger protein 253 - Bone marrow zinc finger 1; BMZF-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43279	<a href="#">Sirtuin (Silent mating type information regulation 2 homolog) 5 - S. cerevisiae Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43280	<a href="#">HMG2-like protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43281	<a href="#">Sirtuin (Silent mating type information regulation 2 homolog) 5 - S. cerevisiae Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43282	<a href="#">Peroxisome proliferator-activated receptor gamma coactivator 1-alpha - PPAR gamma coactivator 1-alpha; PPARGC-1-alpha; PGC-1-alpha Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43283	<a href="#">Transcription factor IIIB 90 kDa subunit - TFIIIB90; hTFIIIB90; B-related factor 1; BRF-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43284	<a href="#">10. 11 days embryo whole body cDNA. RIKEN full-length enriched library. clone 2810460C24 product RIKEN cDNA 2810460C24 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43285	<a href="#">Transcription factor AP-2 gamma - AP2-gamma; Activating enhancer-binding protein 2 gamma; AP-2.2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43286	<a href="#">Methyl-CpG-binding domain protein 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43287	<a href="#">Methyl-CpG-binding domain protein 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43288	<a href="#">14-3-3 protein beta alpha - Protein kinase C inhibitor protein 1; KCIP-1; Protein 1054 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43289	<a href="#">Myc proto-oncogene protein - c-Myc; Transcription factor p64 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43290	<a href="#">RAC-alpha serine threonine-protein kinase - EC 2.7.11.1; RAC-PK-alpha; Protein kinase B; PKB; C-AKT Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43290	<a href="#">RAC-alpha serine threonine-protein kinase - EC 2.7.11.1; RAC-PK-alpha; Protein kinase B; PKB; C-AKT Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-43291	<a href="#">Heat shock protein HSP 90-beta - HSP 84; HSP 90 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43292	<a href="#">Docking protein 2 - Downstream of tyrosine kinase 2; p56(dok-2) Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43293	<a href="#">Secreted frizzled-related protein 1 - sFRP-1; Frizzled-related protein 1; FRP-1; Secreted apoptosis-related protein 2; SARP-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43294	<a href="#">Neuronal acetylcholine receptor protein subunit alpha-9 - Nicotinic acetylcholine receptor subunit alpha 9; NACHR alpha 9 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43295	<a href="#">Neuronal acetylcholine receptor protein subunit beta-3 - N_A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43296	<a href="#">Rab GDP dissociation inhibitor beta - Rab GDI beta; Guanosine diphosphate dissociation inhibitor 2; GDI-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43297	<a href="#">Glutamate receptor 2 - GluR-2; GluR-B; GluR-K2; Glutamate receptor ionotropic. AMPA 2; AMPA-selective glutamate receptor 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43298	<a href="#">5-hydroxytryptamine 7 receptor - 5-HT-7; Serotonin receptor 7; 5-HT-X; 5HT7 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43298	<a href="#">5-hydroxytryptamine 7 receptor - 5-HT-7; Serotonin receptor 7; 5-HT-X; 5HT7 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43299	<a href="#">Heme oxygenase 2 - EC 1.14.99.3; HO-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43299	<a href="#">Heme oxygenase 2 - EC 1.14.99.3; HO-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43300	<a href="#">Synaptosomal-associated protein 25 - SNAP-25; Synaptosomal-associated 25 kDa protein; Super protein; SUP Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43301	<a href="#">Keratin. type I cytoskeletal 14 - Cytokeratin-14; CK-14; Keratin-14; K14 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43302	<a href="#">Homeobox protein NANOG - Homeobox transcription factor Nanog; hNanog Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43302	<a href="#">Homeobox protein NANOG - Homeobox transcription factor Nanog; hNanog Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43303	<a href="#">Nuclear transcription factor Y subunit gamma - Nuclear transcription factor Y subunit C; NF-YC; CAAT-box DNA-binding protein subunit C; Transactivator HSM-1 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43304	<a href="#">Heat shock factor protein 1 - HSF 1; Heat shock transcription factor 1; HSTF 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43305	<a href="#">Transcription initiation factor IIF subunit alpha - EC 2.7.11.1; TFIIF-alpha; General transcription factor IIF subunit 1; Transcription initiation factor RAP74; General transcription factor IIF polype</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-43306	<a href="#">Steroid receptor - TR2-11 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant

18-003-43307	<a href="#">Chorion-specific transcription factor GCMa - Glial cells missing homolog 1; GCM motif protein 1; hGCMa Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43308	<a href="#">Transcription factor AP-2 alpha - AP2-alpha; Activating enhancer-binding protein 2 alpha; AP-2 transcription factor; Activator protein 2; AP-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43309	<a href="#">Hypothetical protein GTF2I - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43309	<a href="#">Hypothetical protein GTF2I - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43310	<a href="#">Transcription initiation factor TFIID subunit 11 - Transcription initiation factor TFIID 28 kDa subunit; TAF(II)28; TAFII-28; TAFII28; TFIID subunit p30-beta Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43311	<a href="#">Ets-related transcription factor - E74-like factor 3 (Ets domain transcription factor. epithelial-specific ); Epithelial-specific ets protein; ESE-1b; ESX; ELF3 protein; Epithelium-restricted Ets prote</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-43312	<a href="#">ETS translocation variant 5 - Ets-related protein ERM Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43313	<a href="#">Hepatocyte nuclear factor 3-alpha - HNF-3A; Forkhead box protein A1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43314	<a href="#">Histone acetyltransferase MYST2 - EC 2.3.1.48; MYST protein 2; MOZ. YBF2 SAS3. SAS2 and TIP60 protein 2; Histone acetyltransferase binding to ORC1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43315	<a href="#">Transcriptional repressor p66 beta - p66 p68; GATA zinc finger domain-containing protein 2B Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43316	<a href="#">Transcription factor RFX4 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43317	<a href="#">DNA-binding protein SATB1 - Special AT-rich sequence-binding protein 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43318	<a href="#">Transcription factor AP-2 beta - AP2-beta; Activating enhancer-binding protein 2 beta Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43319	<a href="#">Zinc finger and BTB domain-containing protein 25 - Zinc finger protein 46; Zinc finger protein KUP Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43320	<a href="#">Bright and dead ringer gene product homologous protein Bdp - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43321	<a href="#">Cysteine protease ATG4B - EC 3.4.22.-; Autophagy-related protein 4 homolog B; hAPG4B; Autophagin-1; Autophagy-related cysteine endopeptidase 1; AUT-like 1 cysteine endopeptidase Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-43322	<a href="#">Krueppel-like factor 6 - Core promoter element-binding protein; B-cell-derived protein 1; Proto-oncogene BCD1; Transcription factor Zf9; GC-rich sites-binding factor GBF Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43323	<a href="#">Zinc finger and BTB domain-containing protein 22 - Zinc finger protein 297; Protein BING1; Zinc finger and BTB domain-containing protein 22A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43324	<a href="#">Zinc finger protein 307 - P373c6.1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43325	<a href="#">Zinc finger protein 307 - P373c6.1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43326	<a href="#">Zinc finger and SCAN domain-containing protein 5 - Zinc finger protein 495 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43327	<a href="#">Zinc finger protein 435 - Zinc finger and SCAN domain-containing protein 16 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43328	<a href="#">CDNA FLJ16803 fis. clone TESTI4005500. weakly similar to Zinc finger protein 184 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43329	<a href="#">Homeobox protein TGIF2LY - TGFB-induced factor 2-like protein. Y-linked; TGF(beta)induced transcription factor 2-like protein; TGIF-like on the Y Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43330	<a href="#">CDNA FLJ32157 fis. clone PLACE6000205. moderately similar to TRANSCRIPTIONAL REPRESSOR PROTEIN YY1 - Zinc finger protein 42 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43331	<a href="#">Doublesex- and mab-3-related transcription factor A1 - Doublesex- and mab-3-related transcription factor 4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	monoclonal
18-003-43332	<a href="#">Transforming growth factor beta-1 - TGF-beta-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43333	<a href="#">DNA-binding protein RFX5 - Regulatory factor X subunit 5 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43334	<a href="#">Forkhead box protein J1 - Forkhead-related protein FKHL13; Hepatocyte nuclear factor 3 forkhead homolog 4; HFH-4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43335	<a href="#">Early growth response protein 4 - EGR-4; AT133 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43336	<a href="#">Forkhead box N2 - Hypothetical protein HTLF Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43337	<a href="#">Transcription factor jun-B - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43338	<a href="#">Zinc finger protein 177 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43339	<a href="#">High mobility group protein HMGI-C - High mobility group AT-hook protein 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43340	<a href="#">Histone deacetylase complex subunit SAP30 - Sin3-associated polypeptide. 30 kDa; Sin3 corepressor complex subunit SAP30 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43341	<a href="#">Zinc-finger protein ZPR1 - Zinc finger protein 259 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43342	<a href="#">CBF1-interacting corepressor - Receptin Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43343	<a href="#">Forkhead box G1B - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43344	<a href="#">AKAP9 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43345	<a href="#">Mothers against decapentaplegic homolog 2 - SMAD 2; Mothers against DPP homolog 2; Mad-related protein 2; hMAD-2; JV18-1; hSMAD2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43346	<a href="#">Transcriptional adapter 3-like - ADA3-like protein; ADA3 homolog; hADA3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43347	<a href="#">Tripartite motif-containing protein 16 - Estrogen-responsive B box protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43348	<a href="#">Transcriptional repressor CTCF - CCCTC-binding factor; CTCFL paralog; 11-zinc finger protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43349	<a href="#">Transcription elongation factor A protein 1 - Transcription elongation factor S-II protein 1; Transcription elongation factor TFIIS.o Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43350	<a href="#">Transcriptional regulator Kaiso - Zinc finger and BTB domain-containing protein 33 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43351	<a href="#">Coronin. actin binding protein. 1A - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43352	<a href="#">Coronin. actin binding protein. 1A - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43353	<a href="#">Bromodomain containing 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43354	<a href="#">Double homeobox protein 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43355	<a href="#">Forkhead box protein B1 - Transcription factor FKH-5 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43356	<a href="#">Tripartite motif-containing protein 32 - EC 6.3.2.-; Zinc finger protein HT2A; 72 kDa Tat-interacting protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43357	<a href="#">Interleukin enhancer-binding factor 3 - Nuclear factor of activated T-cells 90 kDa; NF-AT-90; Double-stranded RNA-binding protein 76; DRBP76; Translational control protein 80; TCP80; Nuclear factor as</a>	0.1 mg Protein A	325-Eur	GenWay	rna
18-003-43358	<a href="#">Transcription factor MafF - V-maf musculoaponeurotic fibrosarcoma oncogene homolog F; U-Maf Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43359	<a href="#">TSC22 domain family protein 2 - TSC22-related-inducible leucine zipper protein 4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43360	<a href="#">Epidermal Langerhans cell protein LCP1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal



18-003-43361	<a href="#">BTB POZ domain-containing protein 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43362	<a href="#">REST corepressor 1 - Protein CoREST Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43363	<a href="#">Endoplasmic reticulum-Golgi intermediate compartment protein 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43364	<a href="#">JmjC domain-containing histone demethylation protein 2B - EC 1.14.11.-; Jumonji domain-containing protein 1B; Nuclear protein 5qNCA Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43365	<a href="#">Zinc finger protein 307 - P373c6.1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43366	<a href="#">RNA exonuclease 4 - EC 3.1.-.-; Exonuclease XPMC2; hPMC2; Prevents mitotic catastrophe 2 protein homolog Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43367	<a href="#">Transcriptional repressor p66 beta - p66 p68; GATA zinc finger domain-containing protein 2B Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43368	<a href="#">Deformed epidermal autoregulatory factor 1 homolog - Nuclear DEAF-1-related transcriptional regulator; NUDR; Suppressin; Zinc finger MYND domain-containing protein 5 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43369	<a href="#">Grainyhead-like protein 3 homolog - Sister of mammalian grainyhead; Transcription factor CP2-like 4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43369	<a href="#">Grainyhead-like protein 3 homolog - Sister of mammalian grainyhead; Transcription factor CP2-like 4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43370	<a href="#">PR domain zinc finger protein 12 - PR domain-containing protein 12 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43371	<a href="#">Hepatocyte nuclear factor 3-beta - HNF-3B; Forkhead box protein A2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43372	<a href="#">Hepatocyte nuclear factor 3-beta - HNF-3B; Forkhead box protein A2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43373	<a href="#">Orphan nuclear receptor - Orphan nuclear receptor PAR2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43374	<a href="#">Homeobox-containing protein 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43375	<a href="#">Zinc finger protein 329 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43376	<a href="#">Zinc finger protein 419A - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43377	<a href="#">Zinc finger and BTB domain-containing protein 3 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43378	<a href="#">Hypothetical protein HAKAI - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43379	<a href="#">Orthopedia homolog - Drosophila Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43380	<a href="#">Cerebral protein-4 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43381	<a href="#">Cerebral protein-4 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43382	<a href="#">Nbla-106 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43383	<a href="#">Zinc finger protein 496 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	elisa
18-003-43384	<a href="#">CDNA FLJ14393 fis. clone HEMBA1003222 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43385	<a href="#">CDNA FLJ14708 fis. clone NT2RP3000603. weakly similar to NEUROGENIC DIFFERENTIATION FACTOR 1 - Atonal homolog 8; Drosophila; CDNA FLJ90200 fis. clone MAMMA1001615. weakly similar to NEUROGENIC DIFFERE</a>	0.1 mg Protein A	325-Eur	GenWay	dna
18-003-43386	<a href="#">Zinc finger protein 682 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43387	<a href="#">Forkhead box protein Q1 - Hepatocyte nuclear factor 3 forkhead homolog 1; HNF-3 forkhead-like protein 1; HFH-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43388	<a href="#">CAMP responsive element binding protein 3-like 1 - OASIS Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43389	<a href="#">Zinc finger protein 25 - Zinc finger protein KOX19 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43390	<a href="#">ZNF31 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43391	<a href="#">Zinc finger protein 440 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43392	<a href="#">CDNA FLJ25169 fis. clone CBR08739 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43393	<a href="#">Zinc finger protein 92 - Zinc finger protein HTF12 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43394	<a href="#">OTTHUMP00000020999 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43395	<a href="#">Zinc finger protein 488 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43396	<a href="#">Zinc finger protein 550 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43397	<a href="#">Zinc finger protein 57 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43398	<a href="#">RING finger protein 113B - Zinc finger protein 183-like 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43399	<a href="#">Zinc finger protein 527 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43400	<a href="#">5-hydroxytryptamine 1A receptor - 5-HT-1A; Serotonin receptor 1A; 5-HT1A; G-21 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43400	<a href="#">5-hydroxytryptamine 1A receptor - 5-HT-1A; Serotonin receptor 1A; 5-HT1A; G-21 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43401	<a href="#">C-ets-2 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43402	<a href="#">Transcriptional repressor CTCF - CCCTC-binding factor; CTCFL paralog; 11-zinc finger protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43403	<a href="#">Transcription factor jun-B - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43404	<a href="#">Transcription factor jun-B - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43405	<a href="#">GTF2I repeat domain containing 1 isoform 2 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43406	<a href="#">ZNF394 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43407	<a href="#">L(3)mbt-like 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43408	<a href="#">Elongation factor RNA polymerase II - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43409	<a href="#">Heat shock protein beta-1 - HspB1; Heat shock 27 kDa protein; HSP 27; Stress-responsive protein 27; SRP27; Estrogen-regulated 24 kDa protein; 28 kDa heat shock protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43410	<a href="#">YY1-associated factor 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43411	<a href="#">Zinc finger protein 274 isoform b - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43412	<a href="#">RIP3 gamma - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43413	<a href="#">JmjC domain-containing histone demethylation protein 1A - EC 1.14.11.27; [Histone-H3]-lysine-36 demethylase 1A; F-box LRR-repeat protein 11; F-box and leucine-rich repeat protein 11; F-box protein FBL</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-43414	<a href="#">TLR6 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43415	<a href="#">NGFI-A-binding protein 1 - EGR-1-binding protein 1; Transcriptional regulatory protein p54 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43416	<a href="#">Pre-B-cell leukemia transcription factor 3 - Homeobox protein PBX3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43417	<a href="#">Homeobox protein DLX-2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43418	<a href="#">Homeobox protein DLX-3 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43419	<a href="#">Putative G-protein coupled receptor - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43420	<a href="#">Bone morphogenetic protein 7 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43421	<a href="#">Mohawk homeobox - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43422	<a href="#">DNA-(apurinic or apyrimidinic site) lyase - EC 4.2.99.18; AP endonuclease 1; APEX nuclease; APEN; Protein REF-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43423	<a href="#">PREDICTED similar to Myb-related protein A (A-Myb) isoform 10 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43424	<a href="#">Nuclear factor of activated T-cells. cytoplasmic 4 - NF-ATc4; NFATc4; T-cell transcription factor NFAT3; NF-AT3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43425	<a href="#">[Pyruvate dehydrogenase [lipoamide]] kinase isozyme 4. mitochondrial - EC 2.7.11.2; Pyruvate dehydrogenase kinase isoform 4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-43426	<a href="#">Transcription cofactor HES-6 - Hairy and enhancer of split 6; C-HAIRY1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43427	<a href="#">PHD finger protein 1 - Protein PHF1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43428	<a href="#">Polyamine-modulated factor 1 - HCG1999356. isoform CRA c Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43429	<a href="#">RNA binding protein (autoantigenic. hnRNP-associated with lethal yellow) long isoform - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43430	<a href="#">Slug - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43431	<a href="#">Claudin-11 - Oligodendrocyte-specific protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43432	<a href="#">Pirin - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43433	<a href="#">Transcription factor MafB - V-maf musculoaponeurotic fibrosarcoma oncogene homolog B Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43434	<a href="#">Transcription factor MAFB - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43435	<a href="#">Mortality factor 4 like 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43436	<a href="#">GTF2I repeat domain containing 1 isoform 2 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43437	<a href="#">PARP6 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43438	<a href="#">Timeless homolog - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43439	<a href="#">Ras association domain-containing protein 7 - HRAS1-related cluster protein 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43440	<a href="#">Immediate early response gene 2 protein - Protein ETR101 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43441	<a href="#">Protein ariadne-2 homolog - ARI-2; Triad1 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43442	<a href="#">CTG4a - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43443	<a href="#">ZNF498 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43444	<a href="#">NF-kappa-B inhibitor beta - NF-kappa-BIB; I-kappa-B-beta; I kappa B beta; I kappa B-beta; I kappa B-B; Thyroid receptor-interacting protein 9; TRIP-9; TR-interacting protein 9 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43445	<a href="#">Ectoderm-neural cortex protein 2 - ENC-2; Kelch-like protein 25 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43446	<a href="#">BTB POZ domain-containing protein 14A - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43447	<a href="#">Kelch-like 13 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43448	<a href="#">Zinc finger MYND domain-containing protein 11 - Adenovirus 5 E1A-binding protein; BS69 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43449	<a href="#">Chromobox protein homolog 3 - Heterochromatin protein 1 homolog gamma; HP1 gamma; Modifier 2 protein; HECH Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43450	<a href="#">Kelch-like ECH-associated protein 1 - Cytosolic inhibitor of Nrf2; INrf2; Kelch-like protein 19 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43451	<a href="#">Neuronal nicotinic acetylcholine receptor beta 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43452	<a href="#">P2X purinoceptor 1 - ATP receptor; P2X1; Purinergic receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43453	<a href="#">Voltage-gated sodium channel type V alpha isoform b - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43454	<a href="#">AH receptor-interacting protein - AIP; Aryl-hydrocarbon receptor-interacting protein; Immunophilin homolog ARA9; HBV X-associated protein 2; XAP-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43455	<a href="#">Zinc finger protein 265 isoform 2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43456	<a href="#">Zinc finger protein 239 - Zinc finger protein MOK-2; HOK-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43457	<a href="#">Zinc finger protein ZIC 2 - Zinc finger protein of the cerebellum 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43458	<a href="#">General transcription factor IIIC. polypeptide 5. 63kDa - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43459	<a href="#">Zinc finger protein 551 - Zinc finger protein KOX23 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43460	<a href="#">Zinc finger protein 785 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43461	<a href="#">Zinc finger protein 555 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43462	<a href="#">ZNF461 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43463	<a href="#">Minichromosome maintenance complex component 7 isoform 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43464	<a href="#">Small nuclear RNA activating complex. polypeptide 2. 45kDa - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43465	<a href="#">ETS-related transcription factor Elf-3 - E74-like factor 3; Epithelium-specific Ets transcription factor 1; ESE-1; Epithelium-restricted Ets protein ESX; Epithelial-restricted with serine box Polyclon</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-43466	<a href="#">E3 SUMO-protein ligase PIAS2 - Protein inhibitor of activated STAT2; Protein inhibitor of activated STAT x; Msx-interacting zinc finger protein; DAB2-interacting protein; DIP; Androgen receptor-intera</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43467	<a href="#">Transcription factor A. mitochondrial - mtTFA; Testis-specific high mobility group protein; TS-HMG Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-43468	<a href="#">Nuclear receptor subfamily 1. group I. member 3 [Mus musculus] - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43469	<a href="#">5 days embryo whole body cDNA. RIKEN full-length enriched library. clone IOC0003A04 product MYB binding protein (P160) 1a. full - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43470	<a href="#">TSC22-related inducible leucine zipper 2 [Mus musculus] - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43471	<a href="#">RNF6 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43472	<a href="#">Transcription factor E2F7 - E2F-7 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43473	<a href="#">Forkhead box protein K1 - Myocyte nuclear factor; MNF Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43474	<a href="#">Homeobox protein MSX-2 - Hox-8 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43475	<a href="#">Myc proto-oncogene protein - c-Myc; Transcription factor p64 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43476	<a href="#">SWI SNF-related matrix-associated actin-dependent regulator of chromatin subfamily D member 2 - 60 kDa BRG-1 Brm-associated factor subunit B; BRG1-associated factor 60B Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43477	<a href="#">SWI SNF-related matrix-associated actin-dependent regulator of chromatin subfamily E member 1 - BRG1-associated factor 57 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43478	<a href="#">TEA domain family member 3 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43479	<a href="#">Transcription factor AP-2 gamma - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43480	<a href="#">Orphan nuclear receptor TR2 - Testicular receptor 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43481	<a href="#">Basic leucine zipper nuclear factor 1 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43482	<a href="#">Basic leucine zipper nuclear factor 1 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43483	<a href="#">Embryonic ectoderm development protein homolog - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43484	<a href="#">E3 ubiquitin-protein ligase RNF14 - EC 6.3.2.-; RING finger protein 14; Androgen receptor-associated protein 54; Triad2 protein; HFB30 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43485	<a href="#">Enhancer of zeste homolog 2 - ENX-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43486	<a href="#">Putative transcription factor Ovo-like 1 - hOvo1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43487	<a href="#">Nuclear respiratory factor 1 - NRF-1; Alpha palindromic-binding protein; Alpha-pal Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43488	<a href="#">Forkhead box G1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43489	<a href="#">Homeobox protein goosecoid-like - GSC-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43490	<a href="#">V-myb myeloblastosis viral oncogene homolog (avian). isoform CRA a - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43491	<a href="#">HIV-1 Tat interacting protein. 60kDa - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43492	<a href="#">RNA polymerase II elongation factor ELL - Eleven-nineteen lysine-rich leukemia protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43493	<a href="#">SRY-box 15 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43494	<a href="#">Zinc finger protein 16 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43495	<a href="#">Zinc finger protein 197 isoform 2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43496	<a href="#">Zinc finger protein 195 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43497	<a href="#">Polyamine-modulated factor 1 - HCG1999356. isoform CRA c Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43498	<a href="#">Signal transducer and activator of transcription 1-alpha beta - Transcription factor ISGF-3 components p91 p84 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43499	<a href="#">TAR DNA binding protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43500	<a href="#">TAR DNA binding protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43501	<a href="#">General transcription factor IIIC. polypeptide 5. 63kDa - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43502	<a href="#">Interleukin enhancer-binding factor 3 - Nuclear factor of activated T-cells 90 kDa; NF-AT-90; Double-stranded RNA-binding protein 76; DRBP76; Translational control protein 80; TCP80; Nuclear factor as</a>	0.05 mg Aff Pur	407-Eur	GenWay	rna
18-003-43503	<a href="#">Kelch-like ECH-associated protein 1 - Cytosolic inhibitor of Nrf2; INrf2; Kelch-like protein 19 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43504	<a href="#">Glucocorticoid modulatory element binding protein 2 - Glucocorticoid modulatory element binding protein 2. isoform CRA a Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43505	<a href="#">Aiolos isoform 2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43506	<a href="#">Chromobox protein homolog 6 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43507	<a href="#">Putative uncharacterized protein DKFZp434L0650 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43508	<a href="#">Squamous cell carcinoma antigen recognized by T-cells 3 - SART-3; hSART-3; Tat-interacting protein of 110 kDa; Tip110 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43509	<a href="#">Pogo transposable element with ZNF domain isoform 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43510	<a href="#">REST corepressor 1 - Protein CoREST Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43511	<a href="#">T-cell leukemia homeobox protein 2 - Homeobox protein Hox-11L1; Neural crest homeobox protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43512	<a href="#">CDNA FLJ41300 fis. clone BRAMY2041378 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43513	<a href="#">GTF2I repeat domain containing 1 isoform 2 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43514	<a href="#">Homeo box C10 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43515	<a href="#">Jumonji domain containing 2D - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43516	<a href="#">Uncharacterized hematopoietic stem progenitor cells protein MDS032 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43517	<a href="#">Methyltransferase like 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43518	<a href="#">Zinc finger protein 70 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43519	<a href="#">Transcriptional enhancer factor TEF-1 - TEA domain family member 1; TEAD-1; Protein GT-IIC; Transcription factor 13; NTEF-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43520	<a href="#">HSPB1-associated protein 1 - 27 KdA heat shock protein-associated protein 1; Protein associated with small stress protein 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43521	<a href="#">Zinc finger protein 322A - Zinc finger protein 388; Zinc finger protein 489 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43522	<a href="#">Zinc finger protein 397OS - Zinc finger protein 397 opposite strand; ZNF-WYM Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43523	<a href="#">Putative uncharacterized protein DKFZp762O1912 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43524	<a href="#">MYC induced nuclear antigen isoform a - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43525	<a href="#">Forkhead box Q1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43526	<a href="#">BTB POZ domain-containing protein 6 - Lens BTB domain protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43527	<a href="#">CDNA FLJ37383 fis. clone BRAMY2026168 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43528	<a href="#">Forkhead box P4 - Forkhead box P4. isoform CRA b Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43529	<a href="#">Hepatocellular carcinoma-associated antigen HCA108 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43530	<a href="#">Hypothetical protein DKFZp762I137. isoform CRA b - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43531	<a href="#">Zinc finger and BTB domain-containing protein 9 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43532	<a href="#">Hypoxia-inducible factor-3 alpha isoform a - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal



18-003-43545	<a href="#">Keratin. type I cytoskeletal 18 - Cytokeratin-18; CK-18; Keratin-18; K18; Cell proliferation-inducing gene 46 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43546	<a href="#">Keratin. type I cytoskeletal 18 - Cytokeratin-18; CK-18; Keratin-18; K18; Cell proliferation-inducing gene 46 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43547	<a href="#">60S ribosomal protein L8 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43548	<a href="#">60S ribosomal protein L8 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43549	<a href="#">Exosome component 10 - Polymyositis scleroderma autoantigen 2; Autoantigen PM Scl 2; Polymyositis scleroderma autoantigen 100 kDa; PM Scl-100; P100 polymyositis-scleroderma overlap syndrome-associated</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-43550	<a href="#">Exosome component 3 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43551	<a href="#">P37 AUF1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43552	<a href="#">P37 AUF1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43553	<a href="#">Heterogeneous nuclear ribonucleoprotein L - hnRNP L Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43554	<a href="#">Deleted in azoospermia protein 4 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43555	<a href="#">Splicing factor 3B subunit 1 - Spliceosome-associated protein 155; SAP 155; SF3b155; Pre-mRNA-splicing factor SF3b 155 kDa subunit Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43556	<a href="#">Splicing factor 3B subunit 1 - Spliceosome-associated protein 155; SAP 155; SF3b155; Pre-mRNA-splicing factor SF3b 155 kDa subunit Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43557	<a href="#">Deleted in azoospermia 2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43558	<a href="#">U1 small nuclear ribonucleoprotein 70 kDa - U1 snRNP 70 kDa; snRNP70; U1-70K Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43559	<a href="#">U1 small nuclear ribonucleoprotein 70 kDa - U1 snRNP 70 kDa; snRNP70; U1-70K Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43560	<a href="#">RNA-binding protein FUS - Oncogene FUS; Oncogene TLS; Translocated in liposarcoma protein; POMp75; 75 kDa DNA-pairing protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43561	<a href="#">GTP-binding protein PTD004 isoform 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43562	<a href="#">Heterogeneous nuclear ribonucleoprotein A1-like - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43563	<a href="#">Heterogeneous nuclear ribonucleoprotein A1-like - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-43564	<a href="#">Cysteinyl-tRNA synthetase. cytoplasmic - EC 6.1.1.16; Cysteine--tRNA ligase; CysRS Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43565	<a href="#">Cysteinyl-tRNA synthetase. cytoplasmic - EC 6.1.1.16; Cysteine--tRNA ligase; CysRS Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43566	<a href="#">DDX19B protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43567	<a href="#">mRNA export factor - mRNA-associated protein mrnp 41; Rae1 protein homolog Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43568	<a href="#">mRNA export factor - mRNA-associated protein mrnp 41; Rae1 protein homolog Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43569	<a href="#">CUG-BP- and ETR-3-like factor 2 - CELF-2; Bruno-like protein 3; RNA-binding protein BRUNOL-3; CUG triplet repeat RNA-binding protein 2; CUG-BP2; ELAV-type RNA-binding protein 3; ETR-3; Neuroblastoma a</a>	0.1 mg Protein A	325-Eur	GenWay	rna
18-003-43570	<a href="#">Pumilio domain-containing protein KIAA0020 - HBV X-transactivated gene 5 protein; Minor histocompatibility antigen HA-8; HLA-HA8 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43571	<a href="#">Chorionic somatomammotropin hormone 1 - Placental lactogen Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43572	<a href="#">Eukaryotic translation initiation factor 4B - eIF-4B Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43573	<a href="#">rRNA 2'-O-methyltransferase fibrillarin - EC 2.1.1.-; 34 kDa nucleolar scleroderma antigen Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43574	<a href="#">Heterogeneous nuclear ribonucleoprotein L - hnRNP L Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43575	<a href="#">Heterogeneous nuclear ribonucleoprotein L - hnRNP L Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43576	<a href="#">Methylglutaconyl-CoA hydratase. mitochondrial - EC 4.2.1.18; AU-specific RNA-binding enoyl-CoA hydratase; AU-binding protein enoyl-CoA hydratase Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43577	<a href="#">Heterogeneous nuclear ribonucleoprotein A1 - Helix-destabilizing protein; Single-strand RNA-binding protein; hnRNP core protein A1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43578	<a href="#">Heterogeneous nuclear ribonucleoprotein A1 - Helix-destabilizing protein; Single-strand RNA-binding protein; hnRNP core protein A1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43579	<a href="#">Heterogeneous nuclear ribonucleoprotein K - hnRNP K; Transformation up-regulated nuclear protein; TUNP Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43580	<a href="#">Heterogeneous nuclear ribonucleoprotein K - hnRNP K; Transformation up-regulated nuclear protein; TUNP Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-43581	<a href="#">Iron-responsive element-binding protein 1 - IRE-BP 1; Iron regulatory protein 1; IRP1; Ferritin repressor protein; Aconitate hydratase; EC 4.2.1.3; Citrate hydro-lyase; Aconitase Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43582	<a href="#">Nuclear inhibitor of protein phosphatase 1 - NIPP-1; Protein phosphatase 1 regulatory inhibitor subunit 8 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43583	<a href="#">RNA-binding motif. single-stranded-interacting protein 1 - Single-stranded DNA-binding protein MSSP-1; Suppressor of CDC2 with RNA-binding motif 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43584	<a href="#">Small nuclear ribonucleoprotein F - snRNP-F; Sm protein F; Sm-F; SmF Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43585	<a href="#">Signal recognition particle 14 kDa protein - SRP14; 18 kDa Alu RNA-binding protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43586	<a href="#">Signal recognition particle 19 kDa protein - SRP19 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43587	<a href="#">Lupus La protein - Sjogren syndrome type B antigen; SS-B; La ribonucleoprotein; La autoantigen Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43588	<a href="#">Interferon-inducible double stranded RNA-dependent protein kinase activator A - Protein kinase. interferon-inducible double stranded RNA-dependent activator; Protein activator of the interferon-induce</a>	0.05 mg Aff Pur	407-Eur	GenWay	rna
18-003-43589	<a href="#">Eukaryotic translation initiation factor 3 subunit 4 - eIF-3-delta; eIF3 p44; eIF-3 RNA-binding subunit; eIF3 p42; eIF3g Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43590	<a href="#">Nucleolar protein 4 - Nucleolar-localized protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43591	<a href="#">Polyadenylate-binding protein 4 - Poly(A)-binding protein 4; PABP 4; Inducible poly(A)-binding protein; iPABP; Activated-platelet protein 1; APP-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43592	<a href="#">Copine I variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43593	<a href="#">Eukaryotic translation initiation factor 2 subunit 1 - Eukaryotic translation initiation factor 2 subunit alpha; eIF-2-alpha; EIF-2alpha; EIF-2A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43594	<a href="#">Interleukin enhancer-binding factor 3 - Nuclear factor of activated T-cells 90 kDa; NF-AT-90; Double-stranded RNA-binding protein 76; DRBP76; Translational control protein 80; TCP80; Nuclear factor as</a>	0.05 mg Aff Pur	407-Eur	GenWay	rna

18-003-43595	<a href="#">Interleukin enhancer-binding factor 3 - Nuclear factor of activated T-cells 90 kDa; NF-AT-90; Double-stranded RNA-binding protein 76; DRBP76; Translational control protein 80; TCP80; Nuclear factor as</a>	0.05 mg Aff Pur	407-Eur	GenWay	rna
18-003-43596	<a href="#">Splicing factor. arginine serine-rich 10 - Transformer-2-beta; HTRA2-beta; Transformer 2 protein homolog Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43597	<a href="#">Splicing factor. arginine serine-rich 10 - Transformer-2-beta; HTRA2-beta; Transformer 2 protein homolog Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43598	<a href="#">U1 small nuclear ribonucleoprotein A - U1 snRNP protein A; U1A protein; U1-A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43599	<a href="#">60 kDa SS-A Ro ribonucleoprotein - 60 kDa Ro protein; 60 kDa ribonucleoprotein Ro; RoRNP; Ro 60 kDa autoantigen; TROVE domain family member 2; Sjogren syndrome type A antigen; SS-A; Sjogren syndrome</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-43600	<a href="#">60 kDa SS-A Ro ribonucleoprotein - 60 kDa Ro protein; 60 kDa ribonucleoprotein Ro; RoRNP; Ro 60 kDa autoantigen; TROVE domain family member 2; Sjogren syndrome type A antigen; SS-A; Sjogren syndrome</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-43601	<a href="#">Double-stranded RNA-binding protein Staufen homolog 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43602	<a href="#">Eukaryotic translation initiation factor 4E type 2 - eIF4E type 2; eIF-4E type 2; mRNA cap-binding protein type 3; Eukaryotic translation initiation factor 4E-like 3; Eukaryotic translation initiation</a>	0.1 mg Protein A	325-Eur	GenWay	rna
18-003-43603	<a href="#">Heterogeneous nuclear ribonucleoprotein F - hnRNP F; Nucleolin-like protein mcs94-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43604	<a href="#">Poly(rC)-binding protein 2 - Alpha-CP2; hnRNP-E2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43605	<a href="#">Splicing factor. proline- and glutamine-rich - Polypyrimidine tract-binding protein-associated-splicing factor; PTB-associated-splicing factor; PSF; DNA-binding p52 p100 complex. 100 kDa subunit; 100</a>	0.1 mg Protein A	325-Eur	GenWay	dna
18-003-43606	<a href="#">Splicing factor. proline- and glutamine-rich - Polypyrimidine tract-binding protein-associated-splicing factor; PTB-associated-splicing factor; PSF; DNA-binding p52 p100 complex. 100 kDa subunit; 100</a>	0.1 mg Protein A	325-Eur	GenWay	dna

18-003-43607	<a href="#">U2 small nuclear ribonucleoprotein auxiliary factor 35 kDa subunit-related protein 2 - U2(RNU2) small nuclear RNA auxiliary factor 1-like 2; CCCH type zinc finger. RNA-binding motif and serine arginin</a>	0.1 mg Protein A	325-Eur	GenWay	rna
18-003-43608	<a href="#">RBM8A protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43609	<a href="#">Death domain-containing protein p84N5 short isoform - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43610	<a href="#">Nucleolin - Protein C23 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43611	<a href="#">Nucleolin - Protein C23 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43612	<a href="#">Lysyl-tRNA synthetase - EC 6.1.1.6; Lysine--tRNA ligase; LysRS Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43613	<a href="#">Splicing factor 3B subunit 4 - Spliceosome-associated protein 49; SAP 49; SF3b50; Pre-mRNA-splicing factor SF3b 49 kDa subunit Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43614	<a href="#">Peptidyl-prolyl cis-trans isomerase - EC 5.2.1.8 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43615	<a href="#">Probable ribosome biogenesis protein NEP1 - Nucleolar protein EMG1 homolog; Protein C2f Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43616	<a href="#">Nuclear RNA export factor 1 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43617	<a href="#">Ribonuclease H2 subunit A - EC 3.1.26.4; RNase H2 subunit A; Ribonuclease HI subunit A; Ribonuclease HI large subunit; RNase HI large subunit; RNase H(35); Aicardi Goutieres syndrome 4 protein; AGS4 P</a>	0.05 mg Aff Pur	407-Eur	GenWay	rna
18-003-43618	<a href="#">Ribonuclease H2 subunit A - EC 3.1.26.4; RNase H2 subunit A; Ribonuclease HI subunit A; Ribonuclease HI large subunit; RNase HI large subunit; RNase H(35); Aicardi Goutieres syndrome 4 protein; AGS4 P</a>	0.1 mg Protein A	325-Eur	GenWay	rna
18-003-43619	<a href="#">Polyadenylate-binding protein-interacting protein 1 - Poly(A)-binding protein-interacting protein 1; PABP-interacting protein 1; PAIP-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43620	<a href="#">KH domain-containing. RNA-binding. signal transduction-associated protein 3 - Sam68-like mammalian protein 2; SLM-2; Sam68-like phosphotyrosine protein; RNA-binding protein T-Star Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43621	<a href="#">Ribonuclease P protein subunit p29 - EC 3.1.26.5; hPOP4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43622	<a href="#">Surfeit locus protein 6 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43623	<a href="#">Apolipoprotein B mRNA editing enzyme. catalytic polypeptide-like 2 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43624	<a href="#">Heterogeneous nuclear ribonucleoprotein A0 - hnRNP A0 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43625	<a href="#">Small nuclear ribonucleoprotein Sm D1 - snRNP core protein D1; Sm-D1; Sm-D autoantigen Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43626	<a href="#">Cleavage and polyadenylation specificity factor subunit 5 - Cleavage and polyadenylation specificity factor 25 kDa subunit; CPSF 25 kDa subunit; Pre-mRNA cleavage factor Im 25 kDa subunit; Nucleoside</a>	0.1 mg Protein A	325-Eur	GenWay	rna
18-003-43627	<a href="#">Cleavage and polyadenylation specificity factor subunit 6 - Cleavage and polyadenylation specificity factor 68 kDa subunit; CPSF 68 kDa subunit; Pre-mRNA cleavage factor Im 68 kDa subunit; Protein HPB</a>	0.1 mg Protein A	325-Eur	GenWay	rna
18-003-43628	<a href="#">U1-snRNP binding protein homolog - U11 U12 snRNP 35K Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43629	<a href="#">Heterogeneous nuclear ribonucleoprotein U-like 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43630	<a href="#">Non-POU domain-containing octamer-binding protein - NonO protein; 54 kDa nuclear RNA- and DNA-binding protein; p54(nrb); p54nrb; 55 kDa nuclear protein; NMT55; DNA-binding p52 p100 complex. 52 kDa sub</a>	0.1 mg Protein A	325-Eur	GenWay	dna
18-003-43631	<a href="#">tRNA-specific adenosine deaminase 1 - EC 3.5.4.-; hADAT1; tRNA-specific adenosine-37 deaminase Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43632	<a href="#">tRNA-specific adenosine deaminase 1 - EC 3.5.4.-; hADAT1; tRNA-specific adenosine-37 deaminase Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43633	<a href="#">Heterogeneous nuclear ribonucleoprotein H3 - hnRNP H3; hnRNP 2H9 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43634	<a href="#">GTP-binding protein PTD004 isoform 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43635	<a href="#">Putative uncharacterized protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43636	<a href="#">Exosome complex exonuclease RRP42 - EC 3.1.13.-; Ribosomal RNA-processing protein 42; Exosome component 7; p8 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43637	<a href="#">GTP-binding protein PTD004 isoform 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43638	<a href="#">Exosome component 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43639	<a href="#">60S ribosome subunit biogenesis protein NIP7 homolog - KD93 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43640	<a href="#">CPSF3 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43641	<a href="#">RNA-binding protein 38 - RNA-binding motif protein 38;</a> <a href="#">RNA-binding region-containing protein 1; HSRNASEB;</a> <a href="#">ssDNA-binding protein SEB4; CLL-associated antigen KW-5</a> <a href="#">Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclo nal
18-003-43642	<a href="#">Putative uncharacterized protein DKFZp686M0665 - N A</a> <a href="#">Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-43643	<a href="#">Nuclear RNA export factor 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-43644	<a href="#">Pre-mRNA-splicing factor RBM22 - RNA-binding motif</a> <a href="#">protein 22; Zinc finger CCCH domain-containing protein 16</a> <a href="#">Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclo nal
18-003-43645	<a href="#">RNA binding motif protein 28 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclo nal
18-003-43646	<a href="#">Matrin-3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-43647	<a href="#">MEF2D DAZAP1 fusion protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-43648	<a href="#">MEF2D DAZAP1 fusion protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-43649	<a href="#">Exosome complex exonuclease RRP41 - EC 3.1.13.-;</a> <a href="#">Ribosomal RNA-processing protein 41; Exosome</a> <a href="#">component 4; p12A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-43650	<a href="#">MIF4G domain containing - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-43651	<a href="#">LSM2 protein - LSM2 homolog. U6 small nuclear RNA</a> <a href="#">associated (S. cerevisiae). isoform CRA a; LSM2 homolog.</a> <a href="#">U6 small nuclear RNA associated; S. cerevisiae Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-43652	<a href="#">Eukaryotic translation initiation factor 4H - eIF-4H;</a> <a href="#">Williams-Beuren syndrome chromosome region 1 protein</a> <a href="#">Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-43653	<a href="#">Methenyltetrahydrofolate synthetase domain-containing</a> <a href="#">protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-43654	<a href="#">Nucleolar protein 6 - Nucleolar RNA-associated protein;</a> <a href="#">Nrap Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-43655	<a href="#">UPF3B protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-43656	<a href="#">Nucleolar complex protein 4 homolog - NOC4 protein</a> <a href="#">homolog; NOC4-like protein; Nucleolar complex-</a> <a href="#">associated protein 4-like protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclo nal
18-003-43657	<a href="#">Cleavage and polyadenylation specificity factor subunit 7 -</a> <a href="#">Cleavage and polyadenylation specificity factor 59 kDa</a> <a href="#">subunit; CPSF 59 kDa subunit; Pre-mRNA cleavage factor</a> <a href="#">Im 59 kDa subunit Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-43658	<a href="#">rRNA methyltransferase 1. mitochondrial - EC 2.1.1.-</a> <a href="#">Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal
18-003-43659	<a href="#">DEAD box polypeptide 17 isoform p82 variant - N A</a> <a href="#">Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclo nal

18-003-43660	<a href="#">Heterogeneous nuclear ribonucleoprotein AB isoform a variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43661	<a href="#">RNA-binding protein 4B - RNA-binding motif protein 4B; RNA-binding protein 30; RNA-binding motif protein 30 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43662	<a href="#">Eukaryotic translation initiation factor 2A - eIF-2A; 65 kDa eukaryotic translation initiation factor 2A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43663	<a href="#">THOC3 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43664	<a href="#">Nuclear RNA export factor 5 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43665	<a href="#">FUS-interacting serine-arginine-rich protein 1 - TLS-associated protein with Ser-Arg repeats; TLS-associated protein with SR repeats; TASR; TLS-associated serine-arginine protein; TLS-associated SR pr</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-43666	<a href="#">Exosome complex exonuclease MTR3 - EC 3.1.13.-; mRNA transport regulator 3 homolog; hMtr3; Exosome component 6; p11 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43667	<a href="#">Ribonucleoprotein PTB-binding 1 - Protein raver-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43668	<a href="#">Putative uncharacterized protein LOC92906 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43669	<a href="#">RNA-binding protein Musashi homolog 2 - Musashi-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43670	<a href="#">Probable RNA-binding protein 46 - RNA-binding motif protein 46; Cancer testis antigen 68; CT68 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43671	<a href="#">RNA pseudouridylate synthase domain-containing protein 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43672	<a href="#">Putative uncharacterized protein MGC42174 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43673	<a href="#">Putative uncharacterized protein MGC42174 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43674	<a href="#">BK150C2.9 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43675	<a href="#">SLA LP protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43676	<a href="#">MEF2D DAZAP1 fusion protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43677	<a href="#">Transmembrane emp24 protein transport domain containing 4 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43678	<a href="#">Heterogeneous nuclear ribonucleoprotein A3 - hnRNP A3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43679	<a href="#">Heterogeneous nuclear ribonucleoprotein A3 - hnRNP A3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43680	<a href="#">Apolipoprotein L domain containing 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal



18-003-43681	<a href="#">ZFM1 protein. alternatively spliced product - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43682	<a href="#">Putative uncharacterized protein DKFZp686P06174 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43683	<a href="#">Protein Wnt-9b - Wnt-15; Wnt-14b Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43684	<a href="#">Frizzled-5 - Fz-5; hFz5; FzE5 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43685	<a href="#">Frizzled-7 - Fz-7; hFz7; FzE3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43686	<a href="#">Frizzled-9 - Fz-9; hFz9; FzE6; CD349 antigen Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43687	<a href="#">Protein Wnt - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43688	<a href="#">WDR6 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43689	<a href="#">WD repeat-containing protein 4 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43690	<a href="#">Guanine nucleotide-binding protein subunit beta-like protein 1 - G protein subunit beta-like protein 1; WD40 repeat-containing protein deleted in VCFS; Protein WDVCF; WD repeat-containing protein 14;</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-43691	<a href="#">Cdc25B phosphatase - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43695	<a href="#">Alpha-tropomyosin - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43698	<a href="#">Aromatic-L-amino-acid decarboxylase - EC 4.1.1.28; AADC; DOPA decarboxylase; DDC Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43699	<a href="#">Claudin-18 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43700	<a href="#">Solute carrier family 13 member 3 - Sodium-dependent high-affinity dicarboxylate transporter 2; Na(+) dicarboxylate cotransporter 3; NaDC-3; hNaDC3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43701	<a href="#">Mucin-1 - MUC-1; Polymorphic epithelial mucin; PEM; PEMT; Episialin; Tumor-associated mucin; Carcinoma-associated mucin; Tumor-associated epithelial membrane antigen; EMA; H23AG; Peanut-reactive urina</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-43702	<a href="#">Epithelial membrane protein 2 - EMP-2; Protein XMP Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43703	<a href="#">Creatine kinase. sarcomeric mitochondrial - EC 2.7.3.2; S-MtCK; Mib-CK; Basic-type mitochondrial creatine kinase Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43704	<a href="#">Carcinoembryonic antigen-related cell adhesion molecule 6 - Normal cross-reacting antigen; Non-specific crossreacting antigen; CD66c antigen Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43705	<a href="#">Solute carrier family 22 member 1 - Organic cation transporter Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43706	<a href="#">Solute carrier family 22 member 1 - Organic cation transporter Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43707	<a href="#">Receptor for advanced glycation end-products - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43709	<a href="#">Uroporphyrinogen decarboxylase - EC 4.1.1.37; URO-D; UPD Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43710	<a href="#">Loricrin - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43711	<a href="#">Serine threonine-protein kinase 11 - EC 2.7.11.1; Serine threonine-protein kinase LKB1; Renal carcinoma antigen NY-REN-19 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43712	<a href="#">Fibrinogen alpha chain - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43713	<a href="#">Ornithine carbamoyltransferase. mitochondrial - EC 2.1.3.3; OTCase; Ornithine transcarbamylase Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43714	<a href="#">Alcohol dehydrogenase 1B - EC 1.1.1.1; Alcohol dehydrogenase subunit beta Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43715	<a href="#">Prostaglandin G H synthase 1 - EC 1.14.99.1; Cyclooxygenase-1; COX-1; Prostaglandin-endoperoxide synthase 1; Prostaglandin H2 synthase 1; PGH synthase 1; PGHS-1; PHS 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43716	<a href="#">5-aminolevulinic acid synthase. erythroid-specific. mitochondrial - EC 2.3.1.37; 5-aminolevulinic acid synthase; Delta-aminolevulinic acid synthetase; ALAS-E Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43717	<a href="#">Immunoglobulin superfamily member 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43718	<a href="#">Alkaline phosphatase. placental type - EC 3.1.3.1; PLAP-1; Alkaline phosphatase Regan isozyme Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43719	<a href="#">Serum amyloid P-component - SAP; 9.5S alpha-1-glycoprotein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43720	<a href="#">Dihydrolipoyllysine-residue acetyltransferase component of pyruvate dehydrogenase complex. mitochondrial - EC 2.3.1.12; Pyruvate dehydrogenase complex E2 subunit; PDCE2; E2; Dihydrolipoamide S-acetyl</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-43721	<a href="#">Keratin. type I cytoskeletal 13 - Cytokeratin-13; CK-13; Keratin-13; K13 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43723	<a href="#">Serpins B5 - Maspin; Protease inhibitor 5 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43724	<a href="#">Semenogelin-1 - Semenogelin I; SGI Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43725	<a href="#">Suppressor of cytokine signaling 1 - SOCS-1; JAK-binding protein; JAB; STAT-induced STAT inhibitor 1; SSI-1; Tec-interacting protein 3; TIP-3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43726	<a href="#">BAG family molecular chaperone regulator 2 - Bcl-2-associated athanogene 2; BAG-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43727	<a href="#">Protein-tyrosine-phosphatase. isoform 3 - EC 3.1.3.48 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43728	<a href="#">UV excision repair protein RAD23 homolog A - hHR23A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43729	<a href="#">UV excision repair protein RAD23 homolog A - hHR23A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43730	<a href="#">GTP-binding protein GEM - GTP-binding mitogen-induced T-cell protein; RAS-like protein KIR Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43731	<a href="#">Isocitrate dehydrogenase [NAD] subunit alpha. mitochondrial - EC 1.1.1.41; Isocitric dehydrogenase; NAD(+)-specific ICDH Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43732	<a href="#">Neutral amino acid transporter B(0) - ATB(0); Solute carrier family 1 member 5; Sodium-dependent neutral amino acid transporter type 2; RD114 simian type D retrovirus receptor; Baboon M7 virus recepto</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43733	<a href="#">Nicotinamide phosphoribosyltransferase - EC 2.4.2.12; NAmPRTase; Nampt; Pre-B cell-enhancing factor; Pre-B-cell colony-enhancing factor 1; Visfatin Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43734	<a href="#">Solute carrier family 22 (Organic anion transporter). member 7 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43735	<a href="#">Dimethylglycine dehydrogenase-like protein isoform 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43736	<a href="#">G protein-coupled receptor 161 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43737	<a href="#">CLEC4M protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43738	<a href="#">Putative uncharacterized protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43739	<a href="#">ASPN protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43740	<a href="#">Epidermal growth factor receptor kinase substrate 8-like protein 1 - Epidermal growth factor receptor pathway substrate 8-related protein 1; EPS8-like protein 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43741	<a href="#">Sodium-coupled neutral amino acid transporter 4 - Na(+)-coupled neutral amino acid transporter 4; Amino acid transporter A3; System A amino acid transporter 3; System N amino acid transporter 3; Solut</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-43742	<a href="#">BSD domain containing 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43743	<a href="#">TAK1-like protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43744	<a href="#">Ankyrin-1 - Erythrocyte ankyrin; Ankyrin-R Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43745	<a href="#">Pregnancy-specific beta-1-glycoprotein 3 - PSBG-3; Carcinoembryonic antigen SG5 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43746	<a href="#">EGF-like domain-containing protein 8 - Epidermal growth factor-like protein 8; Multiple EGF-like domain protein 8; Vascular endothelial-statin 2; VE-statin-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43747	<a href="#">SPPR-2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43748	<a href="#">Granzyme H - EC 3.4.21.-; Cytotoxic T-lymphocyte proteinase; Cathepsin G-like 2; CTSGL2; CCP-X; Cytotoxic serine protease C; CSP-C Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43749	<a href="#">Mutant guanine nucleotide-binding protein G(S). alpha subunit - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43750	<a href="#">Radical S-adenosyl methionine domain-containing protein 2 - Viperin Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43751	<a href="#">G protein-coupled receptor 161 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43752	<a href="#">Lipid phosphate phosphohydrolase 1 - EC 3.1.3.4; Phosphatidic acid phosphatase 2a; Phosphatidate phosphohydrolase type 2a; PAP2a; PAP-2a; PAP2-alpha Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43753	<a href="#">LOC400451 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43754	<a href="#">LOC400451 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43755	<a href="#">PANX2 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43756	<a href="#">CDNA FLJ90416 fis. clone NT2RP3000169. highly similar to Pannexin 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43757	<a href="#">Cytochrome c oxidase subunit 4 isoform 1. mitochondrial - EC 1.9.3.1; Cytochrome c oxidase subunit IV isoform 1; COX IV-1; Cytochrome c oxidase polypeptide IV Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43758	<a href="#">Forkhead box protein R2 - Forkhead box protein N6 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43759	<a href="#">Ubiquitin-conjugating enzyme E2 D2 - EC 6.3.2.19; Ubiquitin-protein ligase D2; Ubiquitin carrier protein D2; Ubiquitin-conjugating enzyme E2-17 kDa 2; E2(17)KB 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43760	<a href="#">Ubiquitin-conjugating enzyme E2 L3 - EC 6.3.2.19; Ubiquitin-protein ligase L3; Ubiquitin carrier protein L3; UbcH7; E2-F1; L-UBC Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43761	<a href="#">FK506-binding protein 6 - EC 5.2.1.8; Peptidyl-prolyl cis-trans isomerase; PPIase; Rotamase; 36 kDa FK506-binding protein; FKBP-36; Immunophilin FKBP36 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43762	<a href="#">THO complex subunit 4 - Tho4; Ally of AML-1 and LEF-1; Transcriptional coactivator Aly REF; bZIP-enhancing factor BEF Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43763	<a href="#">F-box and leucine-rich repeat protein 5 isoform 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43764	<a href="#">F-box only protein 25 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43765	<a href="#">F-box and leucine-rich repeat protein 7 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43766	<a href="#">Pre-mRNA-processing factor 19 - EC 6.3.2.-; PRP19 PSO4 homolog; hPso4; Nuclear matrix protein 200; Senescence evasion factor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43767	<a href="#">Ubiquitin-conjugating enzyme E2. J1 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43768	<a href="#">C14orf130 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43769	<a href="#">C14orf130 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43770	<a href="#">RING finger protein 121 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43771	<a href="#">Ubiquitin-conjugating enzyme E2. J2 - UBC6 homolog. yeast Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43772	<a href="#">LON peptidase N-terminal domain and RING finger protein 1 - RING finger protein 191 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43773	<a href="#">Tripartite motif-containing 59 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43774	<a href="#">Putative uncharacterized protein AADAT - Amino adipate aminotransferase. isoform CRA_b Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43778	<a href="#">Metastasis-associated protein MTA2 - Metastasis-associated 1-like 1; MTA1-L1 protein; p53 target protein in deacetylase complex Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43779	<a href="#">14-3-3 protein theta - 14-3-3 protein tau; 14-3-3 protein T-cell; HS1 protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43780	<a href="#">Caveolin-1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43781	<a href="#">Iroquois-class homeodomain protein IRX-4 - Iroquois homeobox protein 4; Homeodomain protein IRXA3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43782	<a href="#">Homeobox protein Nkx-3.2 - Bagpipe homeobox protein homolog 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43783	<a href="#">Krueppel-like factor 11 - Transforming growth factor-beta-inducible early growth response protein 2; TGFB-inducible early growth response protein 2; TIEG-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43784	<a href="#">Forkhead box protein N1 - Winged-helix transcription factor nude Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43785	<a href="#">Zinc finger protein 541 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43786	<a href="#">Mix1 homeobox-like protein 1 - Mix.1 homeobox-like protein; Homeodomain protein MIX Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43787	<a href="#">MXD3 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43788	<a href="#">Eomesodermin homolog - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43789	<a href="#">Cell cycle checkpoint protein RAD17 - hRad17; RFC activator 1 homolog Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43790	<a href="#">Regulator of G-protein signaling 4 - RGS4; RGP4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43791	<a href="#">Protein FADD - FAS-associated death domain protein; FAS-associating death domain-containing protein; Mediator of receptor induced toxicity Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43792	<a href="#">DNA fragmentation factor subunit alpha - DNA fragmentation factor 45 kDa subunit; DFF-45; Inhibitor of CAD; ICAD Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43793	<a href="#">cAMP response element-binding protein - CREB Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43794	<a href="#">Homeobox protein Hox-D4 - Hox-4B; Hox-5.1; HHO.C13 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43795	<a href="#">KIAA0901 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43796	<a href="#">CAGH4 alternate open reading frame - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43797	<a href="#">SUPT16H protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43798	<a href="#">Hepatocellular carcinoma-associated antigen HCA108 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43799	<a href="#">Tripartite motif-containing protein 32 - EC 6.3.2.-; Zinc finger protein HT2A; 72 kDa Tat-interacting protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43800	<a href="#">Forkhead box protein C2 - Forkhead-related protein FKHL14; Mesenchyme fork head protein 1; MFH-1 protein; Transcription factor FKH-14 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43801	<a href="#">Forkhead box protein D2 - Forkhead-related protein FKHL17; Forkhead-related transcription factor 9; FREAC-9 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43802	<a href="#">Zinc finger and BTB domain containing 43 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43803	<a href="#">JmjC domain-containing protein 6 - Jumonji domain-containing protein 6; Protein PTDSR; Phosphatidylserine receptor Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43804	<a href="#">Zinc finger protein 620 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43805	<a href="#">Zinc finger protein 620 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43806	<a href="#">Zinc finger and BTB domain-containing protein 48 - Krueppel-related zinc finger protein 3; Protein HKR3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43807	<a href="#">PREDICTED similar to Homeobox even-skipped homolog protein 2 (EVX-2) - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43808	<a href="#">Interferon regulatory factor 3 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43809	<a href="#">Methyl-CpG-binding domain protein 1 - Methyl-CpG-binding protein MBD1; Protein containing methyl-CpG-binding domain 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43810	<a href="#">Neurogenic differentiation factor 2 - NeuroD2; NeuroD-related factor; NDRF Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43811	<a href="#">Nuclear factor of activated T-cells. cytoplasmic 4 - NF-ATc4; NFATc4; T-cell transcription factor NFAT3; NF-AT3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43812	<a href="#">Phosphoinositide-3-kinase. catalytic. beta polypeptide - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43813	<a href="#">Kruppel-like factor 3 (basic) - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43814	<a href="#">Zinc finger protein 1 homolog - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43815	<a href="#">Transcription factor EC - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43816	<a href="#">KIN. antigenic determinant of recA protein homolog - Protein KIN homolog; Binding to curved DNA Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43817	<a href="#">DNA-binding protein inhibitor ID-3 - Inhibitor of DNA binding 3; ID-like protein inhibitor HLH 1R21; Helix-loop-helix protein HEIR-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43818	<a href="#">Homeobox protein aristaless-like 4 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43819	<a href="#">Zinc finger protein GLI1 - Glioma-associated oncogene; Oncogene GLI Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43820	<a href="#">Ski-like protein - Ski-related protein; Ski-related oncogene Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43821	<a href="#">MATH2 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43822	<a href="#">P300 CBP-associated factor - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43823	<a href="#">Zinc finger CCCH-type containing 7B - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43824	<a href="#">Homeobox protein Hox-C11 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43825	<a href="#">Heat shock factor protein 4 - HSF 4; Heat shock transcription factor 4; HSTF 4; hHSF4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43826	<a href="#">Nuclear factor 1 A-type - Nuclear factor 1 A; NF1-A; NFI-A; NF-I A; CCAAT-box-binding transcription factor; CTF; TGGCA-binding protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43827	<a href="#">Paired box protein Pax-3 - HUP2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-43828	<a href="#">Cyclic AMP-responsive element-binding protein 3 - Luman protein; Transcription factor LZIP-alpha Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43829	<a href="#">Peroxisome proliferative activated receptor. delta - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43830	<a href="#">Zinc finger protein ZFP-36 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43831	<a href="#">Hypoxia-inducible factor 1. alpha subunit inhibitor - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43832	<a href="#">Hairless protein isoform a - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43833	<a href="#">Protein hairless - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43834	<a href="#">Forkhead box protein J2 - Fork head homologous X Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43835	<a href="#">Zinc finger and BTB domain-containing protein 43 - Zinc finger protein 297B; ZnF-x; Zinc finger and BTB domain-containing protein 22B Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43836	<a href="#">Orphan nuclear receptor EAR-2 - V-erbA-related protein EAR-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43837	<a href="#">NFS1 nitrogen fixation 1 isoform a variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43838	<a href="#">Putative uncharacterized protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43839	<a href="#">Aristaless-like homeobox 4 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43840	<a href="#">Zinc finger protein Eos - Ikaros family zinc finger protein 4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43841	<a href="#">Putative uncharacterized protein DKFZp586B1122 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43842	<a href="#">Putative uncharacterized protein DKFZp586B1122 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43843	<a href="#">MRG-binding protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43844	<a href="#">MRG-binding protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43845	<a href="#">Forkhead box protein L2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43846	<a href="#">Homeobox protein PKNOX2 - PBX knotted homeobox 2; Homeobox protein PREP-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43847	<a href="#">Signal transducer and activator of transcription 1-alpha beta - Transcription factor ISGF-3 components p91 p84 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43848	<a href="#">Signal transducer and activator of transcription 1 isoform alpha - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43849	<a href="#">Transcription elongation factor A protein 1 - Transcription elongation factor S-II protein 1; Transcription elongation factor TFIIS.o Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43850	<a href="#">TBX3 (T-box 3 (ulnar mammary syndrome)) - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal



18-003-43851	<a href="#">Transcription enhancer factor-5 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43852	<a href="#">Zinc finger protein 37A - Zinc finger protein KOX21 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43853	<a href="#">Protein ZNF750 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43854	<a href="#">Pirin - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43855	<a href="#">Nuclear receptor subfamily 1. group I. member 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43856	<a href="#">TSC22 domain family protein 2 - TSC22-related-inducible leucine zipper protein 4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43857	<a href="#">Thymus high mobility group box protein TOX - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43858	<a href="#">MLL4 (myeloid lymphoid or mixed-lineage leukemia 4) Antibody - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43859	<a href="#">SRY (Sex determining region Y)-box 13 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43860	<a href="#">Pancreatic lipase - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43861	<a href="#">Chymotrypsin-like protease CTRL-1 - EC 3.4.21.- Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43862	<a href="#">Similar to kinesin-like DNA binding protein - KID Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43863	<a href="#">Kinesin family member 23 isoform 2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43864	<a href="#">Kinesin-like protein KIF23 - Mitotic kinesin-like protein 1; Kinesin-like protein 5 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43865	<a href="#">Class B basic helix-loop-helix protein 2 - bHLHB2; Differentially expressed in chondrocytes protein 1; DEC1; Enhancer-of-split and hairy-related protein 2; SHARP-2; Stimulated by retinoic acid gene 13</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-43866	<a href="#">SIAH1 short protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43867	<a href="#">Tripartite motif-containing 26 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43868	<a href="#">Aspartyl asparaginyl beta-hydroxylase - EC 1.14.11.16; Aspartate beta-hydroxylase; ASP beta-hydroxylase; Peptide-aspartate beta-dioxygenase Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43869	<a href="#">Polycomb complex protein BMI-1 - Polycomb group RING finger protein 4; RING finger protein 51 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43870	<a href="#">Protein CG1 - F18 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43871	<a href="#">PDZ and LIM domain 5 isoform b - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43872	<a href="#">Coronin-1A - Coronin-like protein p57; Coronin-like protein A; Clipin-A; Tryptophan aspartate-containing coat protein; TACO Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43873	<a href="#">Transcriptional regulator protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43874	<a href="#">SERTA domain containing 1 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43875	<a href="#">Recombining binding protein suppressor of hairless (Drosophila)-like - Recombining binding protein suppressor of hairless (Drosophila)-like. isoform CRA b Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43876	<a href="#">NF-kappa-B inhibitor beta - NF-kappa-BIB; I-kappa-B-beta; Ikbeta; Ikbeta; Ikbeta; Ikbeta; Thyroid receptor-interacting protein 9; TRIP-9; TR-interacting protein 9 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43877	<a href="#">Homeobox protein Hox-B7 - Hox-2C; HHO.C1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43878	<a href="#">Protein CIAO1 - WD repeat-containing protein 39 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43879	<a href="#">One cut domain family member 3 - Transcription factor ONECUT-3; OC-3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43880	<a href="#">HLTF protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43881	<a href="#">Tripartite motif-containing 17 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43882	<a href="#">Cyclin D binding myb-like transcription factor 1. isoform CRA a - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43883	<a href="#">REST corepressor 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43884	<a href="#">Midline-1 - EC 6.3.2.-; Tripartite motif-containing protein 18; Putative transcription factor XPRF; Midin; RING finger protein 59; Midline 1 RING finger protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43885	<a href="#">Kelch-like ECH-associated protein 1 - Cytosolic inhibitor of Nrf2; INrf2; Kelch-like protein 19 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43886	<a href="#">PC4 and SFRS1-interacting protein - Lens epithelium-derived growth factor; Transcriptional coactivator p75 p52; Dense fine speckles 70 kDa protein; DFS 70; CLL-associated antigen KW-7 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43887	<a href="#">CAMP responsive element modulator isoform d - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43888	<a href="#">TRIM35 (tripartite motif-containing 35) Antibody - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43889	<a href="#">Zinc finger protein 547. isoform CRA c - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43890	<a href="#">CLCNKB protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43891	<a href="#">Voltage-dependent anion channel 2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-43892	<a href="#">Keratinocytes associated transmembrane protein 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43893	<a href="#">Amiloride-sensitive cation channel 4 - Amiloride-sensitive cation channel 4. pituitary; Acid-sensing ion channel 4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43894	<a href="#">Gamma-aminobutyric acid receptor subunit gamma-2 - GABA(A) receptor subunit gamma-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43895	<a href="#">Calcium channel. voltage-dependent. beta 2 subunit. isoform CRA a - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43896	<a href="#">Transient receptor potential cation channel. subfamily M. member 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43897	<a href="#">BTB POZ domain-containing protein KCTD11 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43898	<a href="#">Thyroid hormone receptor beta-1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-43899	<a href="#">Zinc finger protein 134 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43900	<a href="#">Kruppel-like factor 4 (gut) - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43901	<a href="#">HOXC9 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43902	<a href="#">Homeobox C9 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43903	<a href="#">Transcription factor HES-4 - Hairy and enhancer of split 4; bHLH factor Hes4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43904	<a href="#">Transcription factor HES-4 - Hairy and enhancer of split 4; bHLH factor Hes4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43905	<a href="#">Early B-cell factor 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43906	<a href="#">ZNF665 (zinc finger protein 665) Antibody - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43907	<a href="#">ZNF665 (zinc finger protein 665) Antibody - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43908	<a href="#">ZNF276 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43909	<a href="#">Zinc finger protein 554 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43910	<a href="#">Zinc finger protein 441 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43911	<a href="#">Zinc finger protein 785 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43912	<a href="#">Zinc finger protein 555 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43913	<a href="#">High mobility group protein 1-like 10 - HMG-1L10 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43914	<a href="#">Zinc finger protein ZNF227 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43915	<a href="#">Zinc finger protein 17 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43916	<a href="#">CDNA FLJ22530 fis. clone HRC12866 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43917	<a href="#">DDX21 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43918	<a href="#">Werner helicase interacting protein isoform 2 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43919	<a href="#">CDNA FLJ16577 fis. clone TESTI2026647. weakly similar to PROBABLE ATP-DEPENDENT RNA HELICASE DDX10 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43920	<a href="#">TMEM108 (transmembrane protein 108) Antibody - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43921	<a href="#">Putative ATP-dependent RNA helicase DHX30 - EC 3.6.1.-; DEAH box protein 30 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43922	<a href="#">Amino-terminal enhancer of split - Amino enhancer of split; GRG protein; Protein ESP1; Gp130-associated protein GAM Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43923	<a href="#">Gap junction alpha-5 protein - Connexin-40; Cx40 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43924	<a href="#">DNA replication licensing factor MCM7 - CDC47 homolog; P1.1-MCM3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43925	<a href="#">MCM8 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43926	<a href="#">Runt-related transcription factor 2 - Core-binding factor. alpha 1 subunit; CBF-alpha 1; Acute myeloid leukemia 3 protein; Oncogene AML-3; Polyomavirus enhancer-binding protein 2 alpha A subunit; PEBP</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-43927	<a href="#">Putative tyrosine-protein phosphatase TPTE - EC 3.1.3.48; Transmembrane phosphatase with tensin homology; Protein BJ-HCC-5; Cancer testis antigen 44; CT44 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43941	<a href="#">Homeobox protein Hox-B13 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43942	<a href="#">Heat shock factor protein 1 - HSF 1; Heat shock transcription factor 1; HSTF 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43943	<a href="#">Heat shock factor protein 1 - HSF 1; Heat shock transcription factor 1; HSTF 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43944	<a href="#">Iroquois-class homeodomain protein IRX-3 - Iroquois homeobox protein 3; Homeodomain protein IRXB1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43945	<a href="#">Achaete-scute homolog 2 - Mash-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43946	<a href="#">Achaete-scute homolog 2 - Mash-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43947	<a href="#">Myocyte-specific enhancer factor 2B - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43948	<a href="#">Homeobox protein Nkx-2.3 - Homeobox protein NK-2 homolog C; Nkx2-C; Homeobox protein NK-2 homolog 3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43949	<a href="#">Polymerase I and transcript release factor - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43950	<a href="#">Transcription factor RelB - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43951	<a href="#">Colon RCB-0549 Cle-H3 cDNA. RIKEN full-length enriched library. clone G430032C11 product transcriptional regulator. SIN3B (yeast - 10 days neonate thymus cDNA. RIKEN full-length enriched library. clon</a>	0.1 mg Protein A	325-Eur	GenWay	dna
18-003-43952	<a href="#">Colon RCB-0549 Cle-H3 cDNA. RIKEN full-length enriched library. clone G430032C11 product transcriptional regulator. SIN3B (yeast - 10 days neonate thymus cDNA. RIKEN full-length enriched library. clon</a>	0.05 mg Aff Pur	407-Eur	GenWay	dna
18-003-43953	<a href="#">Signal transducer and activator of transcription 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43954	<a href="#">Transcription factor A. mitochondrial - mtTFA; Testis-specific high mobility group protein; TS-HMG Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43955	<a href="#">10 days lactation. adult female mammary gland cDNA. RIKEN full-length enriched library. clone D730038M14 product transducer of E - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43956	<a href="#">Ventral anterior homeobox 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43957	<a href="#">Zinc finger Y-chromosomal protein 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43958	<a href="#">DNA-(apurinic or apyrimidinic site) lyase - EC 4.2.99.18; AP endonuclease 1; APEX nuclease; APEN Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43959	<a href="#">DNA-(apurinic or apyrimidinic site) lyase - EC 4.2.99.18; AP endonuclease 1; APEX nuclease; APEN Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43960	<a href="#">SET and MYND domain-containing protein 1 - Zinc finger protein BOP; m-BOP; CD8b-opposite Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43961	<a href="#">Calcium calmodulin-dependent protein kinase type IV - EC 2.7.11.17; CAM kinase-GR; CaMK IV Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43962	<a href="#">Activated spleen cDNA. RIKEN full-length enriched library. clone F830034N12 product hypothetical protein. full insert sequence - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43963	<a href="#">Homeobox protein Hox-B7 - Hox-2.3; MUB1; Homeobox protein MH-22B Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43964	<a href="#">Homeobox containing protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-43965	<a href="#">Zinc finger and BTB domain-containing protein 7A - Leukemia lymphoma-related factor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43966	<a href="#">Homeobox protein MSX-1 - Msh homeobox 1-like protein; Hox-7; Hox-7.1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43967	<a href="#">0 day neonate head cDNA. RIKEN full-length enriched library. clone 4831434J02 product nuclear factor of activated T-cells. cytop - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43968	<a href="#">KH domain-containing. RNA-binding. signal transduction-associated protein 1 - p21 Ras GTPase-activating protein-associated p62; GAP-associated tyrosine phosphoprotein p62; Src-associated in mitosis 68</a>	0.1 mg Protein A	325-Eur	GenWay	rna
18-003-43969	<a href="#">Transcription factor SOX-7 - mSOX7 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43970	<a href="#">Signal transducer and activator of transcription 5B - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43971	<a href="#">Transcription elongation factor A protein 1 - Transcription elongation factor S-II protein 1; Transcription elongation factor TFIIS.o Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43972	<a href="#">Cellular tumor antigen p53 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43973	<a href="#">9.5 days embryo parthenogenote cDNA. RIKEN full-length enriched library. clone B130008A20 product metastasis-associated gene fami - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43974	<a href="#">9.5 days embryo parthenogenote cDNA. RIKEN full-length enriched library. clone B130008A20 product metastasis-associated gene fami - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43975	<a href="#">Evolutionarily conserved signaling intermediate in Toll pathway. mitochondrial - Protein SITPEC Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43976	<a href="#">Myocyte-specific enhancer factor 2A - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43977	<a href="#">SP1 Antibody - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43978	<a href="#">Transcription factor Sp1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43979	<a href="#">AH receptor-interacting protein - AIP; Aryl-hydrocarbon receptor-interacting protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-43980	<a href="#">PDZ and LIM domain protein 1 - Elfin; LIM domain protein CLP-36; C-terminal LIM domain protein 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43981	<a href="#">3 days neonate thymus cDNA. RIKEN full-length enriched library. clone A630063M24 product thyrotroph embryonic factor. full inser - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43982	<a href="#">Activated spleen cDNA. RIKEN full-length enriched library. clone F830014H05 product T-box 21. full insert sequence - T-box 21 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43983	<a href="#">Cbp_p300-interacting transactivator 4 - MSG1-related protein 2; MRG-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43984	<a href="#">Core binding factor alpha 3 subunit - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43985	<a href="#">Bone marrow macrophage cDNA. RIKEN full-length enriched library. clone I830128K02 product RNA binding motif protein 14. full ins - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43986	<a href="#">TATA box-binding protein-associated factor RNA polymerase I subunit B - TATA box-binding protein-associated factor 1B; TBP-associated factor 1B; TBP-associated factor RNA polymerase I 68 kDa; TAF168 P</a>	0.1 mg Protein A	325-Eur	GenWay	pcr
18-003-43987	<a href="#">Bone marrow macrophage cDNA. RIKEN full-length enriched library. clone I830005M14 product tumor susceptibility gene 101. full in - 17 days embryo heart cDNA. RIKEN full-length enriched library. clone</a>	0.1 mg Protein A	325-Eur	GenWay	dna
18-003-43988	<a href="#">12 days embryo embryonic body between diaphragm region and neck cDNA. RIKEN full-length enriched library. clone 9430093B05 produ - 0 day neonate eyeball cDNA. RIKEN full-length enriched library. clone</a>	0.1 mg Protein A	325-Eur	GenWay	dna
18-003-43989	<a href="#">Apoptosis-associated speck-like protein containing CARD - Bone marrow macrophage cDNA. RIKEN full-length enriched library. clone I830082G22 product apoptosis-associated speck-like protein containing a</a>	0.1 mg Protein A	325-Eur	GenWay	apoptosis
18-003-43990	<a href="#">16 days neonate cerebellum cDNA. RIKEN full-length enriched library. clone 9630004B04 product hypothetical protein. full insert - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	elisa
18-003-43991	<a href="#">Forkhead box protein I1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43992	<a href="#">0 day neonate head cDNA. RIKEN full-length enriched library. clone 4832421E02 product myocyte enhancer factor 2C. full insert se - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43993	<a href="#">LAG1 longevity assurance homolog 4 - Translocating chain-associating membrane protein homolog 1; TRAM homolog 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43994	<a href="#">10 days neonate cerebellum cDNA. RIKEN full-length enriched library. clone B930045P16 product hypothetical protein. full insert - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43995	<a href="#">10 days neonate cerebellum cDNA. RIKEN full-length enriched library. clone B930045P16 product hypothetical protein. full insert - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43996	<a href="#">MPN domain-containing protein - EC 3.4.-.- Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43997	<a href="#">Isl2 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-43998	<a href="#">Heat shock transcription factor. Y linked 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-43999	<a href="#">Brf1 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44000	<a href="#">Tetratricopeptide repeat domain 19 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44001	<a href="#">10 days embryo whole body cDNA. RIKEN full-length enriched library. clone 2610510L15 product poly(A)-specific ribonuclease (dead - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44002	<a href="#">Adult male tongue cDNA. RIKEN full-length enriched library. clone 2310007G05 product hypothetical protein. full insert sequence - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44003	<a href="#">TBP-associated factor II Q - TAF7-like RNA polymerase II. TATA box binding protein (TBP)-associated factor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44004	<a href="#">15 days embryo head cDNA. RIKEN full-length enriched library. clone D930048N17 product transcription factor AP-4 (activating enh - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44005	<a href="#">Actinin alpha 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44006	<a href="#">Basic helix-loop-helix transcription factor OUT - Transcription factor 23; 11 days pregnant adult female ovary and uterus cDNA. RIKEN full-length enriched library. clone 5031411E05 product transcripti</a>	0.1 mg Protein A	325-Eur	GenWay	dna
18-003-44007	<a href="#">Mszf74 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44008	<a href="#">Peroxisome proliferator-activated receptor gamma coactivator 1-beta - PPAR-gamma coactivator 1-beta; PGC-1beta; ERR ligand 1; PPARGC-1-beta; PGC-1-beta Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-44009	<a href="#">Adult male intestinal mucosa cDNA. RIKEN full-length enriched library. clone G630070L03 product Similar to carboxylesterase 2 (I - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44010	<a href="#">Steroidogenic factor 1 - STF-1; SF-1; Adrenal 4-binding protein; Steroid hormone receptor Ad4BP; Fushi tarazu factor homolog 1; Embryonal LTR-binding protein; ELP; Embryonal long terminal repeat-bindi</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-44011	<a href="#">DnaJ homolog subfamily C member 17 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44012	<a href="#">Transcriptional repressor p66 alpha - GATA zinc finger domain-containing protein 2A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44013	<a href="#">OBOX6 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal



18-003-44014	<a href="#">4 days neonate male adipose cDNA. RIKEN full-length enriched library. clone B430213J08 product doublesex and mab-3 related trans - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	monoclonal
18-003-44015	<a href="#">Transcription factor COE4 - Early B-cell factor 4; EBF-4; Olf-1 EBF-like 4; OE-4; O E-4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44016	<a href="#">Activated spleen cDNA. RIKEN full-length enriched library. clone F830001F18 product megakaryoblastic leukemia (translocation) 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44017	<a href="#">0 day neonate eyeball cDNA. RIKEN full-length enriched library. clone E130107M17 product hypothetical protein. full insert seque - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44018	<a href="#">Ligand-dependent corepressor - LCoR; Mblk1-related protein 2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44019	<a href="#">Protein CBFA2T2 - MTG8-like protein; MTG8-related protein 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44020	<a href="#">Csnk1g1 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44021	<a href="#">ES cells cDNA. RIKEN full-length enriched library. clone C330003B14 product hypothetical Homeobox domain containing protein. ful - Cytoplasmic polyadenylated homeobox; Homeobox protein ESO1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44022	<a href="#">CtBP-interacting BTB zinc finger protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44023	<a href="#">17 days pregnant adult female amnion cDNA. RIKEN full-length enriched library. clone I920028B02 product Hypothetical RNA-binding - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44024	<a href="#">Transcription factor E2F7 - E2F-7 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44025	<a href="#">Uncharacterized protein KIAA1849 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44026	<a href="#">Adult male hippocampus cDNA. RIKEN full-length enriched library. clone C630015P20 product hypothetical P25-alpha containing prot - Tubulin polymerization promoting protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44027	<a href="#">Adult male hippocampus cDNA. RIKEN full-length enriched library. clone C630015P20 product hypothetical P25-alpha containing prot - Tubulin polymerization promoting protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44028	<a href="#">Homeodomain leucine zipper-encoding gene - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44029	<a href="#">Foxo6 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-44030	<a href="#">POU domain. class 2. transcription factor 1 - Octamer-binding transcription factor 1; Oct-1; OTF-1; NF-A1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44031	<a href="#">TATA-box-binding protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44032	<a href="#">Activated spleen cDNA. RIKEN full-length enriched library. clone F830228G03 product zinc fingers and homeoboxes protein 2. full - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44033	<a href="#">Nuclear receptor subfamily 1. group H. member 5 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-44034	<a href="#">Homeobox protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44035	<a href="#">Putative uncharacterized protein DKFz547M1113 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44036	<a href="#">Putative pre-mRNA-splicing factor ATP-dependent RNA helicase DHX16 - EC 3.6.1.-; DEAH-box protein 16; ATP-dependent RNA helicase #3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44037	<a href="#">SSX-HSTT - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44038	<a href="#">LIM domain binding 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44039	<a href="#">LIM domain-binding protein 1 - Nuclear LIM interactor; Carboxyl-terminal LIM domain-binding protein 2; CLIM-2; LIM domain-binding factor CLIM2; hLdb1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44040	<a href="#">Metastasis-associated protein MTA1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44041	<a href="#">Metastasis-associated protein MTA1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44042	<a href="#">Zinc finger protein 589 - Stem cell zinc finger protein 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44043	<a href="#">Nucleosome-binding protein 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44044	<a href="#">Zinc finger protein 441 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44045	<a href="#">Homeobox protein aristaless-like 3 - Proline-rich transcription factor ALX3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44046	<a href="#">ES cells cDNA. RIKEN full-length enriched library. clone 2410149J18 product Kruppel-like factor 2 (lung). full insert sequence - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44047	<a href="#">Transcription factor RelB - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44048	<a href="#">Homeobox protein Hox-A3 - Hox-1.5; MO-10 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44049	<a href="#">Peroxisome proliferator-activated receptor delta - PPAR-delta; PPAR-beta; Nuclear hormone receptor 1; NUC1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant

18-003-44050	<a href="#">Activated spleen cDNA. RIKEN full-length enriched library. clone F830206E02 product Spi-C transcription factor (Spi-1 PU.1 relat - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44051	<a href="#">Bone marrow macrophage cDNA. RIKEN full-length enriched library. clone I830005M14 product tumor susceptibility gene 101. full in - 17 days embryo heart cDNA. RIKEN full-length enriched library. clone</a>	0.1 mg Protein A	325-Eur	GenWay	dna
18-003-44052	<a href="#">TBP-associated factor II Q - TAF7-like RNA polymerase II. TATA box binding protein (TBP)-associated factor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44053	<a href="#">9.5 days embryo parthenogenote cDNA. RIKEN full-length enriched library. clone B130014N10 product LIM homeobox transcription fac - LIM homeobox transcription factor 1 alpha Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44054	<a href="#">Homeobox protein Mohawk - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44055	<a href="#">Twist-related protein 1 - H-twist Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44056	<a href="#">PR domain zinc finger protein 1 - PR domain-containing protein 1; Beta-interferon gene positive regulatory domain I-binding factor; BLIMP-1; Positive regulatory domain I-binding factor 1; PRDI-binding</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-44057	<a href="#">E74-like factor 4 - Ets domain transcription factor Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44058	<a href="#">Putative uncharacterized protein DKFZp781A0677 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44059	<a href="#">General transcription factor IIH. polypeptide 4. 52kDa variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44060	<a href="#">General transcription factor IIH. polypeptide 4. 52kDa variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44061	<a href="#">DNA-binding protein inhibitor ID-4 - Inhibitor of DNA binding 4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44062	<a href="#">Interferon regulatory factor 3 - IRF-3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44063	<a href="#">GTP-binding protein ARD-1 - ADP-ribosylation factor domain-containing protein 1; Tripartite motif-containing protein 23; RING finger protein 46 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44064	<a href="#">Cyclic AMP-dependent transcription factor ATF-4 - Activating transcription factor 4; DNA-binding protein TAXREB67; Cyclic AMP response element-binding protein 2; CREB2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-44065	<a href="#">Runt-related transcription factor 1 - Core-binding factor. alpha 2 subunit; CBF-alpha 2; Acute myeloid leukemia 1 protein; Oncogene AML-1; Polyomavirus enhancer-binding protein 2 alpha B subunit; PEBP</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-44066	<a href="#">Friend leukemia integration 1 transcription factor - Fli-1 proto-oncogene; ERGB transcription factor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44067	<a href="#">Interferon regulatory factor 1 - IRF-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44068	<a href="#">Transcription factor jun-B - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44069	<a href="#">Transcription factor MafG - V-maf musculoaponeurotic fibrosarcoma oncogene homolog G; hMAF Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44070	<a href="#">Protein max - Myc-associated factor X Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44071	<a href="#">CDK-activating kinase assembly factor MAT1 - RING finger protein MAT1; Menage a trois; CDK7 cyclin H assembly factor; p36; p35; Cyclin G1-interacting protein; RING finger protein 66 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44072	<a href="#">HLTF protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44073	<a href="#">Transcription factor SOX-2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44074	<a href="#">Signal transducer and activator of transcription 6 - IL-4 Stat Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44075	<a href="#">Transcription factor E2-alpha - Immunoglobulin enhancer-binding factor E12 E47; Transcription factor 3; TCF-3; Immunoglobulin transcription factor 1; Transcription factor ITF-1; Kappa-E2-binding facto</a>	0.1 mg Protein A	325-Eur	GenWay	
18-003-44076	<a href="#">Zinc finger protein 264 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44077	<a href="#">ZNF282 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44078	<a href="#">ZNF282 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44079	<a href="#">Timeless homolog - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44080	<a href="#">Timeless homolog - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44081	<a href="#">Homeobox protein Hox-B7 - Hox-2C; HHO.C1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44082	<a href="#">POU domain. class 4. transcription factor 2 - Brain-specific homeobox POU domain protein 3B; Brn-3B Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44083	<a href="#">Transcription factor 15 - bHLH-EC2 protein; Paraxis Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44084	<a href="#">Metastasis-associated protein MTA2 - Metastasis-associated 1-like 1; MTA1-L1 protein; p53 target protein in deacetylase complex Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-44085	<a href="#">Homeobox protein DLX-3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44086	<a href="#">HCFC1 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44087	<a href="#">Tumor protein p73 - p53-like transcription factor; p53-related protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44088	<a href="#">Histone deacetylase complex subunit SAP18 - Sin3-associated polypeptide. 18 kDa; Sin3-associated polypeptide p18; Cell growth-inhibiting protein 38; 2HOR0202 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44089	<a href="#">Nuclear transcription factor Y subunit beta - Nuclear transcription factor Y subunit B; NF-YB; CAAT-box DNA-binding protein subunit B Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44090	<a href="#">POU domain, class 4, transcription factor 1 - Brain-specific homeobox POU domain protein 3A; Brn-3A; Oct-T1; Homeobox POU domain protein RDC-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44091	<a href="#">AT-rich interactive domain-containing protein 3B - ARID domain-containing protein 3B; Bright-like; Bright and dead ringer protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44092	<a href="#">U4 U6.U5 tri-snRNP-associated protein 2 - U4 U6.U5 tri-snRNP-associated 65 kDa protein; 65K; Inactive ubiquitin-specific peptidase 39; SAD1 homolog Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44093	<a href="#">Butyrate response factor 2 - Protein TIS11D; EGF-response factor 2; ERF-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44094	<a href="#">HOXC9 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44095	<a href="#">SOX-15 protein - SOX-20 protein; SOX-12 protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44096	<a href="#">Zinc finger protein 17 - Zinc finger protein KOX10; HPF3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44097	<a href="#">Oxysterols receptor LXR-beta - Liver X receptor beta; Nuclear orphan receptor LXR-beta; Ubiquitously-expressed nuclear receptor; Nuclear receptor NER Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-44098	<a href="#">Signal transducer and activator of transcription 1-alpha beta - Transcription factor ISGF-3 components p91 p84 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44099	<a href="#">Protein AATF - Apoptosis-antagonizing transcription factor; Rb-binding protein Che-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44100	<a href="#">Protein AATF - Apoptosis-antagonizing transcription factor; Rb-binding protein Che-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44101	<a href="#">HMG box containing protein 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-44102	<a href="#">Putative uncharacterized protein DKFZp313G1618 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44103	<a href="#">Zinc finger protein 214 - BWSCR2-associated zinc finger protein 1; BAZ 1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44104	<a href="#">Putative uncharacterized protein DKFZp586L2022 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44105	<a href="#">Bromodomain-containing protein 7 - 75 kDa bromodomain protein; Protein CELTIX-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44106	<a href="#">CAF1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44107	<a href="#">NR2E3 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44108	<a href="#">Chromobox protein homolog 6 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44109	<a href="#">CpG binding protein variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44110	<a href="#">Homeobox protein Hox-D4 - Hox-4B; Hox-5.1; HHO.C13 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44111	<a href="#">TSC22 domain family protein 2 - TSC22-related-inducible leucine zipper protein 4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44112	<a href="#">Tripartite motif-containing protein 35 - Hemopoietic lineage switch protein 5 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44113	<a href="#">Hypermethylated in cancer 2 protein - Hic-2; Hic-3; HIC1-related gene on chromosome 22; Zinc finger and BTB domain-containing protein 30 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44114	<a href="#">ZNF777 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44115	<a href="#">ZFR protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44116	<a href="#">Putative uncharacterized protein - Putative uncharacterized protein LOC55565; LOC55565 protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44117	<a href="#">TRNA isopentenylpyrophosphate transferase isoform 7 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44118	<a href="#">Zinc finger protein 64 isoform d variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44119	<a href="#">Zinc finger protein 64 isoform d variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44120	<a href="#">Zinc finger protein 415 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44121	<a href="#">Endothelial zinc finger protein induced by tumor necrosis factor alpha - Zinc finger protein 71 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44122	<a href="#">PR domain containing 13 - PR domain containing 13. isoform CRA b Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44123	<a href="#">Death inducer-obliterator 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44124	<a href="#">Jumonji domain containing 4 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44125	<a href="#">Homeobox protein Hox-B4 - Hox-2F; Hox-2.6 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-44126	<a href="#">Homeobox protein Hox-B4 - Hox-2F; Hox-2.6 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44127	<a href="#">Putative uncharacterized protein DKFZp686M1631 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44128	<a href="#">ZNF668 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44129	<a href="#">Multiple-zinc-finger-Kruppel-associated box protein KS1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44130	<a href="#">Williams-Beuren syndrome chromosome region 14 protein - WS basic-helix-loop-helix leucine zipper protein; WS-bHLH; Mlx interactor; MLX-interacting protein-like Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44131	<a href="#">Cyclin B3 - Cyclin B3. isoform CRA d Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44132	<a href="#">CPX chromosomal region candidate gene 1 protein - Cancer testis antigen 77; CT77 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44133	<a href="#">Zinc finger protein 545 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44134	<a href="#">Zinc finger protein 558 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44135	<a href="#">ZNF498 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44136	<a href="#">Zinc finger protein 485 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44137	<a href="#">GS homeobox 2 - Homeobox protein GSH-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44138	<a href="#">ZNF396 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	elisa
18-003-44139	<a href="#">Zinc finger protein 38 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44140	<a href="#">Zinc finger protein 597 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44141	<a href="#">ZNF488 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44142	<a href="#">Zinc finger protein 398 - Zinc finger DNA-binding protein p52_p71 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44143	<a href="#">Zinc finger protein 596 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	elisa
18-003-44144	<a href="#">Zinc finger protein 707 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44145	<a href="#">Zinc finger protein 575 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44146	<a href="#">Transcription factor AP-2 epsilon - AP2-epsilon; Activating enhancer-binding protein 2 epsilon Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44147	<a href="#">CDNA FLJ16290 fis. clone OCBBF2019684. highly similar to ZINC FINGER PROTEIN 29 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	elisa
18-003-44148	<a href="#">ZNF497 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44149	<a href="#">Regulatory factor X4 isoform F - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44150	<a href="#">Putative uncharacterized protein MGC46336 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-44151	<a href="#">Homeobox even-skipped homolog protein 2 - EVX-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44152	<a href="#">Homer 1 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44153	<a href="#">Homer 1 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44154	<a href="#">Apoptosis-inducing factor 1. mitochondrial - EC 1.-.-.-; Programmed cell death protein 8 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44155	<a href="#">60S ribosomal protein L9 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44156	<a href="#">60S ribosomal protein L9 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44157	<a href="#">Ribosomal protein L13 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44158	<a href="#">Ribosomal protein L13 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44159	<a href="#">60S ribosomal protein L32 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44160	<a href="#">60S acidic ribosomal protein P0 - L10E Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44161	<a href="#">RNA-binding motif. single-stranded-interacting protein 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44162	<a href="#">RNA-binding motif. single-stranded-interacting protein 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44163	<a href="#">RBM1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44164	<a href="#">GTP-binding protein PTD004 isoform 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44165	<a href="#">Splicing factor U2AF 65 kDa subunit - U2 auxiliary factor 65 kDa subunit; U2 snRNP auxiliary factor large subunit; hU2AF(65) Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44166	<a href="#">Fragile X mental retardation syndrome-related protein 1 - hFXR1p Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44167	<a href="#">DDX19B protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44168	<a href="#">PAI-1 mRNA-binding protein - PAI-RBP1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44169	<a href="#">Retinoic acid receptor alpha - RAR-alpha Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-44170	<a href="#">40S ribosomal protein S14 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44171	<a href="#">40S ribosomal protein S14 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44172	<a href="#">40S ribosomal protein S29 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44173	<a href="#">RNA-binding protein 9 - RNA-binding motif protein 9; Hexaribonucleotide-binding protein 2; Repressor of tamoxifen transcriptional activity Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44174	<a href="#">RNA editing deaminase 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44175	<a href="#">Eukaryotic translation initiation factor 4 gamma 2 - eIF-4-gamma 2; eIF-4G 2; eIF4G 2; p97; Death-associated protein 5; DAP-5 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal



18-003-44176	<a href="#">Eukaryotic initiation factor 4A-II - EC 3.6.1.-; ATP-dependent RNA helicase eIF4A-2; eIF4A-II; eIF-4A-II Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44177	<a href="#">G-rich sequence factor 1 - GRSF-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44178	<a href="#">Interferon stimulated gene 20kDa variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44179	<a href="#">NOVA2 [amino acids 1-28] - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44180	<a href="#">NOVA2 [amino acids 1-28] - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44181	<a href="#">Proteasome subunit alpha type-1 - EC 3.4.25.1; Proteasome component C2; Macropain subunit C2; Multicatalytic endopeptidase complex subunit C2; Proteasome nu chain; 30 kDa prosomal protein; PROS-30 Pol</a>	0.05 mg Aff Pur	407-Eur	GenWay	cat
18-003-44182	<a href="#">Proteasome subunit alpha type-1 - EC 3.4.25.1; Proteasome component C2; Macropain subunit C2; Multicatalytic endopeptidase complex subunit C2; Proteasome nu chain; 30 kDa prosomal protein; PROS-30 Pol</a>	0.1 mg Protein A	325-Eur	GenWay	cat
18-003-44183	<a href="#">Polypyrimidine tract-binding protein 1 - PTB; Heterogeneous nuclear ribonucleoprotein I; hnRNP I; 57 kDa RNA-binding protein PPTB-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44184	<a href="#">RNA-binding motif. single-stranded-interacting protein 1 - Single-stranded DNA-binding protein MSSP-1; Suppressor of CDC2 with RNA-binding motif 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44185	<a href="#">U1 small nuclear ribonucleoprotein 70 kDa - U1 snRNP 70 kDa; snRNP70; U1-70K Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44186	<a href="#">Endoplasmic - Heat shock protein 90 kDa beta member 1; 94 kDa glucose-regulated protein; GRP94; gp96 homolog; Tumor rejection antigen 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	elisa
18-003-44187	<a href="#">Tyrosyl-tRNA synthetase. cytoplasmic - EC 6.1.1.1; Tyrosyl-tRNA ligase; TyrRS Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44188	<a href="#">Eukaryotic translation initiation factor 3 subunit 9 - eIF-3-eta; eIF3 p116; eIF3 p110; eIF3b; Prt1 homolog; hPrt1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44189	<a href="#">Eukaryotic translation initiation factor 4 gamma 3 - eIF-4-gamma 3; eIF-4G 3; eIF4G 3; eIF-4-gamma II; eIF4GII Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44190	<a href="#">TAR RNA-binding protein TRBP2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44191	<a href="#">U4 U6 small nuclear ribonucleoprotein Prp3 - Pre-mRNA-splicing factor 3; U4 U6 snRNP 90 kDa protein; hPrp3 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-44192	<a href="#">U3 small nucleolar RNA-interacting protein 2 - U3 small nucleolar ribonucleoprotein-associated 55 kDa protein; U3 snoRNP-associated 55 kDa protein; U3-55K; RRP9 homolog Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44193	<a href="#">Multisynthetase complex auxiliary component p43 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44194	<a href="#">Vigilin - High density lipoprotein-binding protein; HDL-binding protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44195	<a href="#">Heterogeneous nuclear ribonucleoprotein D-like - hnRPD-like protein; hnHNRP-DL; JKT41-binding protein; AU-rich element RNA-binding factor; Protein laAUF1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44196	<a href="#">GTP-binding protein era homolog - hERA; ERA-W; Conserved ERA-like GTPase; CEGA Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44197	<a href="#">PDZ domain-containing protein GIPC1 - RGS19-interacting protein 1; GAIP C-terminus-interacting protein; RGS-GAIP-interacting protein; Tax interaction protein 2; TIP-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44198	<a href="#">Splicing factor 3B subunit 4 - Spliceosome-associated protein 49; SAP 49; SF3b50; Pre-mRNA-splicing factor SF3b 49 kDa subunit Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44199	<a href="#">Guanine nucleotide-binding protein subunit beta-2-like 1 - Guanine nucleotide-binding protein subunit beta-like protein 12.3; Receptor of activated protein kinase C 1; RACK1; Receptor for activated C</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-44200	<a href="#">Peptidyl-prolyl cis-trans isomerase - EC 5.2.1.8 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44201	<a href="#">Poly(rC)-binding protein 1 - Alpha-CP1; hnRNP-E1; Nucleic acid-binding protein SUB2.3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44202	<a href="#">Nuclear RNA export factor 1 variant - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44203	<a href="#">Heterogeneous nuclear ribonucleoprotein Q - hnRNP Q; hnRNP-Q; Synaptotagmin-binding. cytoplasmic RNA-interacting protein; Glycine- and tyrosine-rich RNA-binding protein; GRY-RBP; NS1-associated protei</a>	0.1 mg Protein A	325-Eur	GenWay	rna
18-003-44204	<a href="#">Heterogeneous nuclear ribonucleoprotein Q - hnRNP Q; hnRNP-Q; Synaptotagmin-binding. cytoplasmic RNA-interacting protein; Glycine- and tyrosine-rich RNA-binding protein; GRY-RBP; NS1-associated protei</a>	0.1 mg Protein A	325-Eur	GenWay	rna
18-003-44205	<a href="#">Seryl-tRNA synthetase. cytoplasmic - EC 6.1.1.11; Seryl-tRNA(Ser Sec) synthetase; Serine--tRNA ligase; SerRS Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-44206	<a href="#">Seryl-tRNA synthetase. cytoplasmic - EC 6.1.1.11; Seryl-tRNA(Ser Sec) synthetase; Serine--tRNA ligase; SerRS Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44207	<a href="#">Histone RNA hairpin-binding protein - Histone stem-loop-binding protein Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44208	<a href="#">Insulin-like growth factor 2 mRNA-binding protein 1 - IGF2 mRNA-binding protein 1; IGF-II mRNA-binding protein 1; IMP-1; Coding region determinant-binding protein; CRD-BP; VICKZ family member 1 Polycl</a>	0.05 mg Aff Pur	407-Eur	GenWay	rna
18-003-44209	<a href="#">Cleavage and polyadenylation specificity factor subunit 4 - Cleavage and polyadenylation specificity factor 30 kDa subunit; CPSF 30 kDa subunit; NS1 effector domain-binding protein 1; Neb-1; No arches</a>	0.05 mg Aff Pur	407-Eur	GenWay	
18-003-44210	<a href="#">Surfeit locus protein 6 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44211	<a href="#">Splicing factor. arginine serine-rich 1 - pre-mRNA-splicing factor SF2. P33 subunit; Alternative-splicing factor 1; ASF-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44212	<a href="#">Splicing factor. arginine serine-rich 1 - pre-mRNA-splicing factor SF2. P33 subunit; Alternative-splicing factor 1; ASF-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44213	<a href="#">Interleukin-1 receptor-associated kinase 3 - EC 2.7.11.1; IRAK-3; IL-1 receptor-associated kinase M; IRAK-M Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant
18-003-44214	<a href="#">Non-POU domain-containing octamer-binding protein - NonO protein; 54 kDa nuclear RNA- and DNA-binding protein; p54(nrb); p54nrb; 55 kDa nuclear protein; NMT55; DNA-binding p52 p100 complex. 52 kDa sub</a>	0.1 mg Protein A	325-Eur	GenWay	dna
18-003-44215	<a href="#">Splicing factor 3B subunit 1 - Spliceosome-associated protein 155; SAP 155; SF3b155; Pre-mRNA-splicing factor SF3b 155 kDa subunit Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44216	<a href="#">GTP-binding protein PTD004 isoform 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44217	<a href="#">Nuclear inhibitor of protein phosphatase 1 - NIPP-1; Protein phosphatase 1 regulatory inhibitor subunit 8 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44218	<a href="#">Exosome complex exonuclease RRP4 - EC 3.1.13.-; Ribosomal RNA-processing protein 4; Exosome component 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44219	<a href="#">60S ribosome subunit biogenesis protein NIP7 homolog - KD93 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44220	<a href="#">CPSF3 protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-44221	<a href="#">La-related protein 7 - La ribonucleoprotein domain family member 7 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44222	<a href="#">Kelch domain-containing protein 8A - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44223	<a href="#">Poly(rC)-binding protein 4 - Alpha-CP4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44224	<a href="#">Poly(rC)-binding protein 4 - Alpha-CP4 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44225	<a href="#">Polypyrimidine tract-binding protein 2 - Neurally-enriched homolog of PTB; Neural polypyrimidine tract-binding protein; PTB-like protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44226	<a href="#">Nucleolysin TIA-1 isoform p40 - RNA-binding protein TIA-1; p40-TIA-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44227	<a href="#">Apolipoprotein O - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44228	<a href="#">Apolipoprotein O - Protein FAM121B Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44229	<a href="#">Ribosome production factor 1 - Ribosome biogenesis protein RPF1; Brix domain-containing protein 5 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44230	<a href="#">FIP1-like 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44231	<a href="#">SRA stem-loop-interacting RNA-binding protein. mitochondrial - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44232	<a href="#">Heterogeneous nuclear ribonucleoproteins C1 C2 - hnRNP C1 hnRNP C2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44233	<a href="#">MKI67 FHA domain-interacting nucleolar phosphoprotein - Nucleolar protein interacting with the FHA domain of pKI-67; hNIFK; Nucleolar phosphoprotein Nopp34 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44234	<a href="#">Exosome complex exonuclease MTR3 - EC 3.1.13.-; mRNA transport regulator 3 homolog; hMtr3; Exosome component 6; p11 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44235	<a href="#">CDNA FLJ38204 fis. clone FCBBF1000412 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44236	<a href="#">Heterogeneous nuclear ribonucleoprotein U-like 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44237	<a href="#">RNA (guanine-9-) methyltransferase domain-containing protein 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44238	<a href="#">RNA-binding protein 45 - RNA-binding motif protein 45; Developmentally-regulated RNA-binding protein 1; RB-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44239	<a href="#">Histone mRNA 3'-exonuclease 1 - EC 3.1.-.-; 3'-5' exonuclease ERI1; Eri-1 homolog; Histone mRNA 3'-end-specific exoribonuclease; Protein 3'hExo; HEXO Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44240	<a href="#">Putative uncharacterized protein DKFZp686L03182 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal

18-003-44241	<a href="#">Putative uncharacterized protein DKFZp686L03182 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44242	<a href="#">Putative uncharacterized protein DKFZp686L03182 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44243	<a href="#">ANKRD42 protein - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44244	<a href="#">Nanos homolog 1 - Drosophila Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44245	<a href="#">Apolipoprotein L domain containing 1 - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44246	<a href="#">ZFM1 protein. alternatively spliced product - N A Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44247	<a href="#">Putative uncharacterized protein DKFZp686P06174 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44248	<a href="#">PDZ domain-containing protein GIPC2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44249	<a href="#">Protein Wnt - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44250	<a href="#">Protein naked cuticle homolog 2 - hNkd2; Naked-2 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44251	<a href="#">WDR13 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44252	<a href="#">Putative uncharacterized protein WDR12 - CDW7 WDR12; WD repeat domain 12. isoform CRA a Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44253	<a href="#">Putative uncharacterized protein MSH2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44254	<a href="#">Renin - EC 3.4.23.15; Angiotensinogenase Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44255	<a href="#">Adenylate kinase isoenzyme 4. mitochondrial - EC 2.7.4.3; Adenylate kinase 3-like 1; ATP-AMP transphosphorylase Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44256	<a href="#">Solute carrier family 13 member 3 - Sodium-dependent high-affinity dicarboxylate transporter 2; Na(+) dicarboxylate cotransporter 3; NaDC-3; hNaDC3 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44257	<a href="#">Desmin - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44258	<a href="#">Ribose-phosphate pyrophosphokinase 2 - EC 2.7.6.1; Phosphoribosyl pyrophosphate synthetase II; PRS-II; PPRibP Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44259	<a href="#">Ribose-phosphate pyrophosphokinase 2 - EC 2.7.6.1; Phosphoribosyl pyrophosphate synthetase II; PRS-II; PPRibP Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44260	<a href="#">Retinoic acid-induced protein 3 - G-protein coupled receptor family C group 5 member A; Retinoic acid-induced gene 1 protein; RAIG-1; Orphan G-protein-coupling receptor PEIG-1 Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	recombinant

18-003-44261	<a href="#">Hydroxymethylglutaryl-CoA synthase. mitochondrial - EC 2.3.3.10; HMG-CoA synthase; 3-hydroxy-3-methylglutaryl coenzyme A synthase Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44262	<a href="#">V-set and immunoglobulin domain-containing protein 4 - Protein Z39lg Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44263	<a href="#">Carbohydrate sulfotransferase 7 - EC 2.8.2.17; EC 2.8.2.-; Chondroitin 6-sulfotransferase 2; C6ST-2; N-acetylglucosamine 6-O-sulfotransferase 1; GlcNAc6ST-4; Galactose N-acetylglucosamine N-acetylgluc</a>	0.1 mg Protein A	325-Eur	GenWay	rat
18-003-44264	<a href="#">Complement C2 - EC 3.4.21.43; C3 C5 convertase Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44265	<a href="#">Ferrochelatase. mitochondrial - EC 4.99.1.1; Protoheme ferro-lyase; Heme synthetase Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44266	<a href="#">Phosphatidylcholine-sterol acyltransferase - EC 2.3.1.43; Lecithin-cholesterol acyltransferase; Phospholipid-cholesterol acyltransferase Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44267	<a href="#">Erythrocyte membrane glycoprotein Rh50 - Rh-associated glycoprotein. isoform CRA b; Rh-associated glycoprotein; Rh50 glycoprotein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44268	<a href="#">Mutant guanine nucleotide-binding protein G(S). alpha subunit - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44269	<a href="#">B2 bradykinin receptor - BK-2 receptor; B2R Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-44270	<a href="#">Alcohol dehydrogenase 6 - EC 1.1.1.1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44271	<a href="#">Cytochrome P450 2A13 - EC 1.14.14.1; CYP11A13 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44272	<a href="#">KIAA0859 protein variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44273	<a href="#">Thyroid stimulating hormone receptor - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-44274	<a href="#">Arachidonate 15-lipoxygenase type II - EC 1.13.11.33; 15-LOX-2; 15-lipoxygenase 2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44275	<a href="#">Chromogranin-A - CgA; Pituitary secretory protein I; SP-I Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44276	<a href="#">Cystatin-S - Cystatin-4; Salivary acidic protein 1; Cystatin-SA-III Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44277	<a href="#">Glucagon - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44278	<a href="#">Perilipin - PERI; Lipid droplet-associated protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44279	<a href="#">Semenogelin-1 - Semenogelin I; SGI Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-44280	<a href="#">Troponin I. slow skeletal muscle - Troponin I. slow-twitch isoform Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44281	<a href="#">Putative uncharacterized protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44282	<a href="#">Myotubularin-related protein 1 - EC 3.1.3.- Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44283	<a href="#">Osteoblast specific cysteine-rich protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44284	<a href="#">Osteoblast specific cysteine-rich protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44285	<a href="#">Nicotinamide phosphoribosyltransferase - EC 2.4.2.12; NAmPRTase; Nampt; Pre-B cell-enhancing factor; Pre-B-cell colony-enhancing factor 1; Visfatin Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44286	<a href="#">Nicotinamide N-methyltransferase - EC 2.1.1.1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44287	<a href="#">Follistatin - FS; Activin-binding protein Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44288	<a href="#">Zinc finger protein 19 - Zinc finger protein KOX12 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44289	<a href="#">NELF protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44291	<a href="#">Putative uncharacterized protein DKFZp547L163 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44292	<a href="#">GTP-binding protein 2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44293	<a href="#">Putative uncharacterized protein DKFZp761K058 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44294	<a href="#">Deoxyribonuclease II beta - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44295	<a href="#">Putative uncharacterized protein DKFZp686N03132 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44296	<a href="#">Putative uncharacterized protein Nbla00487 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44297	<a href="#">OTTHUMP00000028551 - Putative uncharacterized protein RP3-402G11.12; TTG2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44298	<a href="#">Alkaline phosphatase. placental-like - EC 3.1.3.1; Alkaline phosphatase Nagao isozyme; Germ cell alkaline phosphatase; GCAP; PLAP-like; ALP-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44299	<a href="#">Radical S-adenosyl methionine domain-containing protein 2 - Viperin Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44300	<a href="#">Regulator of G-protein signaling 8 - RGS8 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44301	<a href="#">Gap junction alpha-4 protein - Connexin-37; Cx37 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44302	<a href="#">Regulator of G-protein signaling 2 - RGS2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal

18-003-44303	<a href="#">Regulator of G-protein signaling 7 - RGS7 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44304	<a href="#">Annexin A6 - Annexin-6; Annexin VI; Lipocortin VI; P68; P70; Protein III; Chromobindin-20; 67 kDa calelectrin; Calphobindin-II; CPB-II Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44305	<a href="#">NOD-derived CD11c +ve dendritic cells cDNA. RIKEN full-length enriched library. clone F630026L17 product regulator of G-protein - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44306	<a href="#">Transmembrane protein 178 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44307	<a href="#">Autocrine motility factor receptor precursor. isoform 1 - AMF receptor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	recombinant
18-003-44308	<a href="#">Ubiquitin-conjugating enzyme E2 D1 - EC 6.3.2.19; Ubiquitin-protein ligase D1; Ubiquitin carrier protein D1; UbcH5; Ubiquitin-conjugating enzyme E2-17 kDa 1; E2(17)KB 1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44309	<a href="#">SUMO-conjugating enzyme UBC9 - EC 6.3.2.-; SUMO-protein ligase; Ubiquitin-conjugating enzyme E2 I; Ubiquitin-protein ligase I; Ubiquitin carrier protein I; Ubiquitin carrier protein 9; p18 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44310	<a href="#">Cell division cycle protein 23 variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44311	<a href="#">Ubiquitin-conjugating enzyme E2-25 kDa - EC 6.3.2.19; Ubiquitin-protein ligase; Ubiquitin carrier protein; E2(25K); Huntingtin-interacting protein 2; HIP-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44312	<a href="#">Ariadne-1 protein homolog variant - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44313	<a href="#">RanBP-type and C3HC4-type zinc finger containing 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44314	<a href="#">Ret finger protein-like 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44315	<a href="#">Makorin-1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44316	<a href="#">Makorin-1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44317	<a href="#">Pre-mRNA-processing factor 19 - EC 6.3.2.-; PRP19 PSO4 homolog; hPso4; Nuclear matrix protein 200; Senescence evasion factor Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44318	<a href="#">Ring finger protein 38 isoform 3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44319	<a href="#">Ring finger protein 128 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44320	<a href="#">Ring finger protein 32 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44321	<a href="#">Non-structural maintenance of chromosomes element 1 homolog - Non-SMC element 1 homolog Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal



18-003-44325	<a href="#">Methyl-CpG-binding protein 2 - MeCP-2 protein; MeCP2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44326	<a href="#">Interferon regulatory factor 6 - IRF-6 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44327	<a href="#">Caspase-3 - EC 3.4.22.56; CASP-3; Apopain; Cysteine protease CPP32; Yama protein; CPP-32; SREBP cleavage activity 1; SCA-1 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44328	<a href="#">Cell division protein kinase 9 - EC 2.7.11.22; EC 2.7.11.23; Cyclin-dependent kinase 9; Serine threonine-protein kinase PITALRE; C-2K; Cell division cycle 2-like protein kinase 4 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44329	<a href="#">Stromelysin-2 - EC 3.4.24.22; Matrix metalloproteinase-10; MMP-10; Transin-2; SL-2 Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44330	<a href="#">Bcl-2-related protein A1 - Protein BFL-1; Hemopoietic-specific early response protein; Protein GRS Polyclonal</a>	0.05 mg Aff Pur	407-Eur	GenWay	polyclonal
18-003-44331	<a href="#">Protein kinase C and casein kinase substrate in neurons 1 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44332	<a href="#">D-HSCDK2 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-003-44333	<a href="#">Histone H3.3 - N A Polyclonal</a>	0.1 mg Protein A	325-Eur	GenWay	polyclonal
18-271-81008	<a href="#">Human Heparanase 1 (HPA1) - Rabbit Anti Human Heparanase 1 (HPA1) Polyclonal</a>	0.24 mg	967-Eur	GenWay	polyclonal
18-271-81008	<a href="#">Human Heparanase 1 (HPA1) - Rabbit Anti Human Heparanase 1 (HPA1) Polyclonal</a>	0.48 mg	1390-Eur	GenWay	polyclonal
18-271-81009	<a href="#">GST-tag - Rabbit Anti GST-tag Polyclonal</a>	0.2 mg	407-Eur	GenWay	polyclonal
18-271-81010	<a href="#">Goat Anti Rabbit IgG (H&amp;L) [HRP] - Goat Anti Rabbit IgG (H&amp;L) [HRP] Polyclonal</a>	1 mg	189-Eur	GenWay	polyclonal
18-271-81011	<a href="#">V5-tag - Goat Anti V5-tag Polyclonal</a>	0.1 mg	243-Eur	GenWay	polyclonal
18-271-81012	<a href="#">Apo AII - Goat Anti Human Apo AII; Apo-AII; ApoA-II Polyclonal</a>	0.1 mg	339-Eur	GenWay	polyclonal
18-271-81013	<a href="#">Apo AII - Rabbit Anti Human Apo AII Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal
18-271-81014	<a href="#">Apo AII - Sheep Anti Human Apo AII; Apo-AII; ApoA-II Polyclonal</a>	0.1 mg	339-Eur	GenWay	polyclonal
18-271-81015	<a href="#">Apo (a) - Sheep Anti Human Apo (a); EC 3.4.21.-; Apo(a); Lp(a) Polyclonal</a>	0.1 mg	489-Eur	GenWay	polyclonal
18-271-81016	<a href="#">Apo AI - Goat Anti Human Apo AI Polyclonal</a>	0.1 mg	298-Eur	GenWay	polyclonal
18-271-81017	<a href="#">Apo B-100 48 - Goat Anti Human Apo B-100 48; Apo B-100 Polyclonal</a>	0.1 mg	298-Eur	GenWay	polyclonal
18-271-81018	<a href="#">Apo CI - Goat Anti Human Apo CI; Apo-CI; ApoC-I Polyclonal</a>	0.1 mg	407-Eur	GenWay	polyclonal
18-271-81019	<a href="#">Apo CI - Rabbit Anti Human Apo CI; Apo-CI; ApoC-I Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal

18-271-81020	<a href="#">Apo CII - Goat Anti Human Apo CII Polyclonal</a>	0.1 mg	407-Eur	GenWay	polyclonal
18-271-81021	<a href="#">Apo CII - Rabbit Anti Human Apo CII; Apo-CII; ApoC-II Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal
18-271-81022	<a href="#">Apo CIII - Goat Anti Human Apo CIII Polyclonal</a>	0.1 mg	407-Eur	GenWay	polyclonal
18-271-81023	<a href="#">Apo CIII - Rabbit Anti Human Apo CIII; Apo-CIII; ApoC-III Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal
18-271-81024	<a href="#">Apo E - Goat Anti Human Apo E; Apo-E Polyclonal</a>	0.1 mg	407-Eur	GenWay	polyclonal
18-271-81025	<a href="#">Albumin - Goat Anti Human Albumin Polyclonal</a>	0.1 mg	298-Eur	GenWay	polyclonal
18-271-81026	<a href="#">Plasminogen - Sheep Anti Human Plasminogen Polyclonal</a>	0.1 mg	339-Eur	GenWay	polyclonal
18-271-81027	<a href="#">GST-tag [HRP] - Rabbit Anti GST-tag [HRP] Polyclonal</a>	0.1 mg	393-Eur	GenWay	polyclonal
18-271-81028	<a href="#">Goat Anti Rabbit IgG (H&amp;L) - Goat Anti Rabbit IgG (H&amp;L) Polyclonal</a>	1 mg	134-Eur	GenWay	polyclonal
18-271-81029	<a href="#">Goat Anti Chicken IgG (H&amp;L) - Goat Anti Chicken IgG (H&amp;L) Polyclonal</a>	1 mg	161-Eur	GenWay	polyclonal
18-271-81030	<a href="#">Ubiquitin - Rabbit Anti Ubiquitin Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal
18-271-81031	<a href="#">NF-H - Rabbit Anti NF-H Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal
18-271-81032	<a href="#">NF-H - Chicken Anti NF-H; 200 kDa neurofilament protein; Neurofilament heavy polypeptide; NF-H Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal
18-271-81033	<a href="#">NF-L - Rabbit Anti NF-L; 68 kDa neurofilament protein; Neurofilament light polypeptide; NF-L Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal
18-271-81034	<a href="#">NF-L - Chicken Anti NF-L; 68 kDa neurofilament protein; Neurofilament light polypeptide; NF-L Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal
18-271-81035	<a href="#">Peripherin - Rabbit Anti Peripherin Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal
18-271-81036	<a href="#">NF-M - Rabbit Anti NF-M; 160 kDa neurofilament protein; Neurofilament medium polypeptide; NF-M Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal
18-271-81037	<a href="#">NF-M - Chicken Anti NF-M; 160 kDa neurofilament protein; Neurofilament medium polypeptide; NF-M Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal
18-271-81038	<a href="#">Internexin NF66 - Rabbit Anti Internexin NF66; Alpha-Inx Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal
18-271-81039	<a href="#">Internexin NF66 - Chicken Anti Internexin NF66 Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal
18-271-81040	<a href="#">Peptidylprolyl Isomerase - Chicken Anti Peptidylprolyl Isomerase; EC 5.2.1.8; Peptidyl-prolyl cis-trans isomerase; PPIase; Rotamase; FKBP-21; NcFKBP22 Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal
18-271-81041	<a href="#">Vimentin - Chicken Anti Vimentin Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal

18-271-81042	<a href="#">MARCKS - Rabbit Anti MARCKS; MARCKS; ACAMP-81 Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal
18-271-81043	<a href="#">MAP2 - Chicken Anti MAP2; EC 3.4.11.18; MetAP 2; Peptidase M 2 Polyclonal</a>	0.1 mg	502-Eur	GenWay	polyclonal
18-271-81044	<a href="#">alpha-Tubulin - Rabbit Anti alpha-Tubulin Polyclonal</a>	0.1 mg	407-Eur	GenWay	polyclonal
18-271-81045	<a href="#">IL-8 - Goat Anti Human IL-8 Polyclonal</a>	0.1 mg	475-Eur	GenWay	polyclonal
18-271-81046	<a href="#">Goat Anti Rat IgG (H&amp;L) - Goat Anti Rat IgG (H&amp;L) Polyclonal</a>	1 mg	134-Eur	GenWay	polyclonal
18-271-81047	<a href="#">Goat Anti Chicken IgG (H&amp;L) [HRP] - Goat Anti Chicken IgG (H&amp;L) [HRP] Polyclonal</a>	1 mg	189-Eur	GenWay	polyclonal
18-271-81048	<a href="#">Goat Anti Rat IgG (H&amp;L) [HRP] - Goat Anti Rat IgG (H&amp;L) [HRP] Polyclonal</a>	1 mg	189-Eur	GenWay	polyclonal
18-271-81049	<a href="#">HA-tag - Goat Anti HA-tag Polyclonal</a>	0.1 mg	270-Eur	GenWay	polyclonal
18-271-81050	<a href="#">Flag-tag - Rabbit Anti Flag-tag Polyclonal</a>	0.1 mg	270-Eur	GenWay	polyclonal
18-271-81051	<a href="#">His-tag - Rabbit Anti His-tag Polyclonal</a>	0.1 mg	270-Eur	GenWay	polyclonal
18-271-81052	<a href="#">Donkey Anti Goat IgG (H&amp;L) [HRP] - Donkey Anti Goat IgG (H&amp;L) [HRP] Polyclonal</a>	1 mg	189-Eur	GenWay	polyclonal