01-001	E.coli RecA Protein E.coli RecA Protein	200 ug	120-Eur	B-Bridge	recom binant
01-001	E.coli RecA Protein	200 ug	195-Eur	B-Bridge	recom binant
01-002	E.coli RecA Protein E.coli RecA Protein	1 mg	485-Eur	B-Bridge	recom binant
01-002	E.coli RecA Protein	1 mg	499-Eur	B-Bridge	recom binant
01-003	E.coli RecQ DNA helicase E.coli RecQ DNA helicase	20 ug	404-Eur	B-Bridge	recom binant
01-003	E.coli RecQ DNA helicase	20 ug	424-Eur	B-Bridge	recom binant
01-004	E.coli RecQ DNA helicase E.coli RecQ DNA helicase	100 ug	1212- Eur	B-Bridge	recom binant
01-004	E.coli RecQ DNA helicase	100 ug	1199- Eur	B-Bridge	recom binant
01-005	E.coli LexA repressor E.coli LexA repressor	20 ug	404-Eur	B-Bridge	recom binant
01-005	E.coli LexA repressor	20 ug	456-Eur	B-Bridge	recom binant
01-006	E.coli LexA repressor E.coli LexA repressor	100 ug	1212- Eur	B-Bridge	recom binant
01-006	E.coli LexA repressor	100 ug	1199- Eur	B-Bridge	recom binant
01-007	E.coli RuvA Protein E.coli RuvA Protein	20 ug	404-Eur	B-Bridge	recom binant
01-007	E.coli RuvA Protein	20 ug	456-Eur	B-Bridge	recom binant
01-008	E.coli RuvA Protein E.coli RuvA Protein	100 ug	1212- Eur	B-Bridge	recom binant
01-008	E.coli RuvA Protein	100 ug	1199- Eur	B-Bridge	recom binant
01-009	E.coli RuvB Protein E.coli RuvB Protein	20 ug	404-Eur	B-Bridge	recom binant
01-009	E.coli RuvB Protein	20 ug	456-Eur	B-Bridge	recom binant
01-010	E.coli RuvB Protein E.coli RuvB Protein	100 ug	1212- Eur	B-Bridge	recom binant
01-010	E.coli RuvB Protein	100 ug	1199- Eur	B-Bridge	recom binant
01-011	E.coli RuvC Protein E.coli RuvC Protein	20 ug	404-Eur	B-Bridge	recom binant

01-011	E.coli RuvC Protein	20 ug	456-Eur	B-Bridge	recom binant
01-012	E.coli RuvC Protein E.coli RuvC Protein	100 ug	1212- Eur	B-Bridge	recom binant
01-012	E.coli RuvC Protein	100 ug	1199- Eur	B-Bridge	recom binant
010-14531	Anti C-Reactive Protein Anti Human C-Reactive Protein (CRP) monoclonal antibody is produced by hybridoma clone 409 being established by fusing myeloma cells NS-1 and spleen cells of BALB c mice which	1mg	800-Eur	B-Bridge	monocl onal
010-14531	Anti C-Reactive Protein	1mg	1136- Eur	B-Bridge	
010-14531	Anti C-Reactive Protein Antibodies	1mg	826-Eur	B-Bridge	
010-19771	Anti VGLUT-1 Rat, polyclonal, Rabbit L-Glutamate is an excitatory chemical transmitter that plays an essential role in neuronal plasticity, behavior, learning and central nervous system. VGLUTs play	50 UG	400-Eur	B-Bridge	polyclo nal
010-19771	Anti VGLUT-1 Rat, polyclonal, Rabbit	50UG	594-Eur	B-Bridge	polyclo nal
010-19771	Anti VGLUT-1 Rat, polyclonal, Rabbit Antibodies	50UG	439-Eur	B-Bridge	polyclo nal
010-21241	Anti CETP Human, Monoclonal Antibody (Clone No. CETP-4) Cholesteryl ester tranfer protein (CETP) is one of the lipid transfer proteins, which mediates the transfer of cholesteryl ester (CE), triglycer Anti CETP Human, Monoclonal Antibody (Clone No. CETP-	100 UG	533-Eur	B-Bridge	monocl onal monocl
010-21241	<u>4)</u>	100UG	560-Eur	B-Bridge	onal
011-22033	Anti AGO2 Human, Monoclonal Antibody Argonaute- 2(AGO2)was isolated as one of the main components of RISC (RNA-induced silencing complex). AGO2 captures siRNAand microRNA which are working as a guide m	50 ul	400-Eur	B-Bridge	monocl onal
011-22033	Anti AGO2 Human, Monoclonal Antibody	50ul	594-Eur	B-Bridge	monocl onal
011-22033	Anti AGO2 Human, Monoclonal Antibody Antibodies	50ul	439-Eur	B-Bridge	monocl onal
014-22023	Anti AGO2 Mouse, Monoclonal Antibody Argonaute- 2(AGO2)was isolated as one of the main components of RISC (RNA-induced silencing complex). AGO2 captures siRNAand microRNA which are working as a guide m	50 ul	400-Eur	B-Bridge	monocl onal
014-22023	Anti AGO2 Mouse, Monoclonal Antibody	50ul	594-Eur	B-Bridge	monocl onal
014-22023	Anti AGO2 Mouse, Monoclonal Antibody Antibodies	50ul	439-Eur	B-Bridge	monocl onal

015-22031	Anti AGO2 Human, Monoclonal Antibody Argonaute- 2(AGO2)was isolated as one of the main components of RISC (RNA-induced silencing complex). AGO2 captures siRNAand microRNA which are working as a guide m	100 ul	666-Eur	B-Bridge	monocl onal
015-22031	Anti AGO2 Human, Monoclonal Antibody	100ul	956-Eur	B-Bridge	monocl onal
015-22031	Anti AGO2 Human, Monoclonal Antibody Antibodies	100ul	697-Eur	B-Bridge	monocl onal
015-22411	Anti Ago1, Monoclonal Antibody (2A7) Antibodies	50ul	439-Eur	B-Bridge	monocl onal
015-22411	Anti Ago1, Monoclonal Antibody (2A7)	50ul	594-Eur	B-Bridge	
017-19781	Anti Rat VGLUT-2, Rabbit L-Glutamate is an excitatory chemical transmitter that plays an essential role in neuronal plasticity, behavior, learning and central nervous system. VGLUTs play an essential	50 UG	400-Eur	B-Bridge	polyclo nal
017-19781	Anti Rat VGLUT-2, Rabbit	50UG	594-Eur	B-Bridge	polyclo nal
017-19781	Anti Rat VGLUT-2, Rabbit Antibodies	50UG	439-Eur	B-Bridge	polyclo nal
017-21251	Anti CETP Human, Monoclonal Antibody (Clone No. CM5, a-27) This monoclonal antibody, specifically recognizes SDS-treated CETP, is applicable to immunostaining on nitrocellulose membrane. Anti CETP Human, Monoclonal Antibody (Clone No. CM5,	100 UG	533-Eur	B-Bridge	recom binant monocl
017-21251	<u>a-27)</u>	100UG	560-Eur	B-Bridge	onal
017-23451	Anti PIWIL1, Monoclonal Antibody (2C12) Antibodies	100ul	421-Eur	B-Bridge	monocl onal
017-23451	Anti PIWIL1, Monoclonal Antibody (2C12)	100ul	568-Eur	B-Bridge	
018-22021	Anti AGO2 Mouse, Monoclonal Antibody Argonaute- 2(AGO2)was isolated as one of the main components of RISC (RNA-induced silencing complex). AGO2 captures siRNAand microRNA which are working as a guide m	100 ul	666-Eur	B-Bridge	monocl onal monocl
018-22021	Anti AGO2 Mouse, Monoclonal Antibody	100ul	956-Eur	B-Bridge	onal
018-22021	Anti AGO2 Mouse, Monoclonal Antibody Antibodies	100ul	697-Eur	B-Bridge	monocl
018-22401	Anti Ago1, Monoclonal Antibody (1F2) Antibodies	50ul	439-Eur	B-Bridge	monoci onal
018-22401	Anti Ago1, Monoclonal Antibody (1F2)	50ul	594-Eur	B-Bridge	
018-23241	Anti Human AGO3, Monoclonal Antibody (1C12) Antibodies	50ul	439-Eur	B-Bridge	monocl onal
018-23241	Anti Human AGO3, Monoclonal Antibody (1C12)	50ul	594-Eur	B-Bridge	
02-040	T4 SSB (gene 32) protein T4 SSB (gene 32) protein	200 ug	100-Eur	B-Bridge	
02-040	T4 SSB (gene 32) protein	200 ug	154-Eur	B-Bridge	

02-040-5	T4 SSB (gene 32) protein T4 SSB (gene 32) protein	5 x 200 ug	353-Eur	B-Bridge	
02-040-5	T4 SSB (gene 32) protein	5 x 200 ug	410-Eur	B-Bridge	
02-042	E. coli SSB (Single-Stranded DNA Binding) protein E. coli SSB (Single-Stranded DNA Binding) protein	200 ug	100-Eur	B-Bridge	recom binant
02-042	E. coli SSB (Single-Stranded DNA Binding) protein	200 ug	154-Eur	B-Bridge	recom binant
02-042-5	E. coli SSB (Single-Stranded DNA Binding) protein E. coli SSB (Single-Stranded DNA Binding) protein	5 x 200 ug	353-Eur	B-Bridge	recom binant
02-042-5	E. coli SSB (Single-Stranded DNA Binding) protein	5 x 200 ug	410-Eur	B-Bridge	recom binant
02-044	Taq SSB (Single-Stranded DNA Binding) protein Taq SSB (Single-Stranded DNA Binding) protein	100 ug	201-Eur	B-Bridge	dna
02-044	Taq SSB (Single-Stranded DNA Binding) protein	100 ug	257-Eur	B-Bridge	dna
02-048	Taq RecA protein Taq RecA protein	100 ug	100-Eur	B-Bridge	recom binant
02-048	<u>Taq RecA protein</u>	100 ug	154-Eur	B-Bridge	recom binant
02-050	T4 DNA Ligase, standard kit T4 DNA Ligase, standard kit	20000 U	50-Eur	B-Bridge	assays
02-050	T4 DNA Ligase, standard kit	20000 U	103-Eur	B-Bridge	assays
02-050-5	T4 DNA Ligase, standard kit T4 DNA Ligase, standard kit	5 X 20,000 U	201-Eur	B-Bridge	assays
02-050-5	T4 DNA Ligase, standard kit	5 X 20,000 U	257-Eur	B-Bridge	assays
02-060	RNase H (E. coli), recombinant (100 units ig) RNase H (E. coli), recombinant (100 units ig)	1000 units	100-Eur	B-Bridge	recom binant
02-060	RNase H (E. coli), recombinant (100 units ig)	1000 units	136-Eur	B-Bridge	recom binant
02-060	RNase Η (E. coli), recombinant (100 units μg)	1000 units	154-Eur	B-Bridge	recom binant
02-060-5	RNase H (E. coli), recombinant (100 units ig) RNase H (E. coli), recombinant (100 units ig)	5 X 1000 U	353-Eur	B-Bridge	recom binant
02-060-5	RNase H (E. coli), recombinant (100 units ig)	5 X 1000 U	353-Eur	B-Bridge	recom binant
02-060-5	RNase Η (E. coli), recombinant (100 units μg)	5 X 1000 U	410-Eur	B-Bridge	recom binant
02-300	<u>Lambda Protein Phosphatase Lambda Protein</u> <u>Phosphatase</u>	20000 U	100-Eur	B-Bridge	
02-300	<u>Lambda Protein Phosphatase</u>	20000 U	154-Eur	B-Bridge	
02-300-5	<u>Lambda Protein Phosphatase Lambda Protein</u> <u>Phosphatase</u>	5 X 20,000 U	404-Eur	B-Bridge	
02-300-5	<u>Lambda Protein Phosphatase</u>	5 X 20,000 U	462-Eur	B-Bridge	

	Bone Morphogenetic Protein 4 (BMP 4), Human,				
	recombinant Bone Morphogenetic Protein 4 (BMP 4),				
023-14821	Human, recombinant	5 ug	467-Eur	B-Bridge	recom binant
020 11021		3 43	107 201	2 2.1490	5
023-14821	Bone Morphogenetic Protein 4 (BMP 4), Human,	Eug	686-Eur	D Dridgo	recom binant
023-14621	<u>recombinant</u>	5 ug	000-Eui	B-Bridge	Dillalit
	Dana Marahagaratia Dratain 12 (DMD 12) Human				
	Bone Morphogenetic Protein 13 (BMP 13), Human,				
	recombinant Source Human bone morphogenetic protein				
024-15071	13 cDNA expressed in E.coli Appearance Lyophilized form	10ìa	520-Eur	P. Pridgo	recom
024-150/1	with no additives (Sterile-filtered) Molecul	10ìg	320-Eui	B-Bridge	binant
	Bone Morphogenetic Protein 13 (BMP 13), Human,				recom
024-15071	<u>recombinant</u>	10ìg	547-Eur	B-Bridge	binant
	Bone Morphogenetic Protein 13 (BMP 13), Human,				recom
024-15071	<u>recombinant</u>	10µg	556-Eur	B-Bridge	binant
	Bone Morphogenetic Protein 2 (BMP-2), Human,				
	recombinant Bone Morphogenetic Protein 2 (BMP-2),				recom
026-14811	<u>Human, recombinant</u>	5 ug	467-Eur	B-Bridge	binant
	Bone Morphogenetic Protein 2 (BMP-2), Human,				recom
026-14811	recombinant	5 ug	686-Eur	B-Bridge	binant
	Epidermal Growth Factor (EGF), human, active EGF is a				
	polypeptide growth hormone which plays an important				
	role in the regulation of growth, proliferation, and				
03-001	differentiation of a wide range of cells	50 ug	120-Eur	B-Bridge	human
03-001	Epidermal Growth Factor (EGF), human, active	50 ug	175-Eur	B-Bridge	human
	Epidermal Growth Factor (EGF), human, active EGF is a				
	polypeptide growth hormone which plays an important				
	role in the regulation of growth, proliferation, and				
03-001-5	differentiation of a wide range of cells	5 x 50 ug	404-Eur	B-Bridge	human
03-001-5	Epidermal Growth Factor (EGF), human, active	5 x 50 ug	462-Eur	B-Bridge	human
	Fibroblast Growth Factor 1 (FGF-1), human, active Full			<u> </u>	
	length recombinant mature FGF-1 (15.8 kDa, 140 amino				
	acids) expressed in E. coli.FGF-1 (acidic FGF) is a member				W0.00.00
03-003	of the fibroblast growth factor (50 ug	253-Eur	B-Bridge	recom binant
				3	
03-003	Fibroblast Growth Factor 1 (FGF-1), human, active	50 ug	308-Eur	B-Bridge	human
	Fibroblast Growth Factor 1 (FGF-1), human, active Full				
	length recombinant mature FGF-1 (15.8 kDa, 140 amino				
	acids) expressed in E. coli.FGF-1 (acidic FGF) is a member	_			recom
03-003-5	of the fibroblast growth factor (5 x 50 ug	808-Eur	B-Bridge	binant
03-003-5	Fibroblast Growth Factor 1 (FGF-1), human, active	5 x 50 ug	871-Eur	B-Bridge	human
	Keratinocyte Growth Factor (KGF_FGF7), human, active				
03-005	Keratinocyte Growth Factor (KGF_FGF7), human, active	50 ug	303-Eur	B-Bridge	human

		1	1		
03-005	Keratinocyte Growth Factor (KGF_FGF7), human, active	50 ug	359-Eur	B-Bridge	human
	Keratinocyte Growth Factor (KGF FGF7), human, active		1011-		
03-005-5	Keratinocyte Growth Factor (KGF_FGF7), human, active	5 x 50 ug	Eur	B-Bridge	human
03-005-5	Keratinocyte Growth Factor (KGF_FGF7), human, active	5 x 50 ug	871-Eur	B-Bridge	human
05-001	HIV-1 Reverse transcriptase HIV-1 Reverse transcriptase	200 units	201-Eur	B-Bridge	
05-001	HIV-1 Reverse transcriptase	200 units	257-Eur	B-Bridge	
05-002	HIV-1 Reverse transcriptase HIV-1 Reverse transcriptase	1000 units	605-Eur	B-Bridge	
05-002	HIV-1 Reverse transcriptase	1000 units	666-Eur	B-Bridge	
05-003	HIV-1 Gag p17 HIV-1 Gag p17	20 ug	303-Eur	B-Bridge	
05-003	HIV-1 Gag p17	20 ug	331-Eur	B-Bridge	
05-004	HIV-1 Gag p17 HIV-1 Gag p17	100 ug	910-Eur	B-Bridge	
05-004	HIV-1 Gag p17	100 ug	890-Eur	B-Bridge	
05-005	HIV-1 Gag p24 HIV-1 Gag p24	20 ug	303-Eur	B-Bridge	
05-005	HIV-1 Gag p24	20 ug	331-Eur	B-Bridge	
05-006	HIV-1 Gag p24 HIV-1 Gag p24	100 ug	910-Eur	B-Bridge	
05-006	HIV-1 Gag p24	100 ug	890-Eur	B-Bridge	
05-007	HIV-1 Gag p15 HIV-1 Gag p15	20 ug	303-Eur	B-Bridge	
05-007	HIV-1 Gag p15	20 ug	331-Eur	B-Bridge	
05-008	HIV-1 Gag p15 HIV-1 Gag p15	100 ug	910-Eur	B-Bridge	
05-008	<u>HIV-1 Gag p15</u>	100 ug	890-Eur	B-Bridge	
05-009	HIV-1 Gag p55 HIV-1 Gag p55	20 ug	303-Eur	B-Bridge	
05-009	HIV-1 Gag p55	20 ug	331-Eur	B-Bridge	
05-010	HIV-1 Gag p55 HIV-1 Gag p55	100 ug	910-Eur	B-Bridge	
05-010	HIV-1 Gag p55	100 ug	890-Eur	B-Bridge	
05-011	HIV-1 Nef HIV-1 Nef	20 ug	303-Eur	B-Bridge	
05-011	HIV-1 Nef	20 ug	331-Eur	B-Bridge	
05-012	HIV-1 Nef HIV-1 Nef	100 ug	910-Eur	B-Bridge	
05-012	HIV-1 Nef	100 ug	890-Eur	B-Bridge	

073-04931	Growth Differentiation Factor 11, Human, recombinant (GDF-11 BMP-11) Source Human GDF-11cDNA expressed in E.coli Appearance Lyophilized form with no additives (Sterile-filtered) Molecularweight 2	20 ug	520-Eur	B-Bridge	recom binant
073-04931	Growth Differentiation Factor 11, Human, recombinant (GDF-11 BMP-11)	20 ug	758-Eur	B-Bridge	recom binant
093-04911	Ipriflavone Ipriflavone	500 mg	185-Eur	B-Bridge	
093-04911	Ipriflavone	500 mg	306-Eur	B-Bridge	
10-001	Rad51 Protein (Human) Rad51 Protein (Human)	20 ug	404-Eur	B-Bridge	human
10-001	Rad51 Protein (Human)	20 ug	424-Eur	B-Bridge	human
10-002	Rad51 Protein (Human) Rad51 Protein (Human)	100 ug	1212- Eur	B-Bridge	human
10-002	Rad51 Protein (Human)	100 ug	1199- Eur	B-Bridge	human
10-003	Rad52 Protein (Human) Rad52 Protein (Human)	20 ug	303-Eur	B-Bridge	human
10-003	Rad52 Protein (Human)	20 ug	331-Eur	B-Bridge	human
10-004	Rad52 Protein (Human) Rad52 Protein (Human)	100 ug	910-Eur	B-Bridge	human
10-004	Rad52 Protein (Human)	100 ug	890-Eur	B-Bridge	human
10-101	DNA polymerase y(Rat) DNA polymerase y(Rat)	20 ug	303-Eur	B-Bridge	pcr
10-101	DNA polymerase y(Rat)	20 ug	303-Eur	B-Bridge	pcr
10-101	DNA polymerase Beta (Rat)	20 ug	331-Eur	B-Bridge	pcr
10-102	DNA polymerase v(Rat) DNA polymerase v(Rat)	100 ug	910-Eur	B-Bridge	pcr
10-102	DNA polymerase y(Rat)	100 ug	910-Eur	B-Bridge	pcr
10-102	DNA polymerase y(kat) DNA polymerase Beta (Rat)	100 ug	890-Eur	B-Bridge	pcr
10 102	DNA polymerase beta (Kat)	100 dg	090 Lui	D Bridge	рсі
10-103	DNA polymerase kappa (human, N-His tag), functional	E0 ug	708-Eur	B-Bridge	ner
10-103	DNA polymerase kappa (human, N-His tag), functional	50 ug	700-Eui	ь-ыпиде	pcr
10-103	DNA polymerase kappa (human, N-His tag), functional	50 ug	769-Eur	B-Bridge	pcr
	DNA polymerase kappa (human, C-His tag), functional				
10-105	DNA polymerase kappa (human, C-His tag), functional	50 ug	708-Eur	B-Bridge	pcr
10-105	DNA polymerase kappa (human, C-His tag), functional	50 ug	769-Eur	B-Bridge	pcr
10-151	PCNA (human), functional PCNA (human), functional	20 ug	303-Eur	B-Bridge	human
10-151	PCNA (human), functional	20 ug	331-Eur	B-Bridge	human
10-152	PCNA (human), functional PCNA (human), functional	100 ul	910-Eur	B-Bridge	human

10-152	PCNA (human), functional	100 ul	910-Eur	B-Bridge	human
10-152	PCNA (human), functional	100 ug	890-Eur	B-Bridge	human
10-201	DNA (cytosine-5) methyltransferase 1 (Dnmt1), Active DNA methylation is significant for epigenetic regulation of gene expression, X chromosome inactivation, genomic imprinting, and development. Abber	300 units	363-Eur	B-Bridge	dna
10-201	DNA (cytosine-5) methyltransferase 1 (Dnmt1), Active	300 units	387-Eur	B-Bridge	dna
133-13611	Macrophage Colony Stimulating Factor (M-CSF), Human, recombinant Macrophage colony-stimulating factor, or M-CSF, is a secreted cytokine which influences hemopoietic stem cells to differentiate into ma	10 ug	520-Eur	B-Bridge	recom binant
133-13611	Macrophage Colony Stimulating Factor (M-CSF), Human, recombinant	10 ug	758-Eur	B-Bridge	recom binant
135-14391	Macrophage Colony Stimulating Factor (M-CSF), Mouse, recombinant Macrophage Colony Stimulating Factor (M-CSF), Mouse, recombinant	10 ug	520-Eur	B-Bridge	recom binant
135-14391	Macrophage Colony Stimulating Factor (M-CSF), Mouse, recombinant	10 ug	758-Eur	B-Bridge	recom binant
137-13614	Macrophage Colony Stimulating Factor (M-CSF), Human, recombinant Macrophage colony-stimulating factor, or M-CSF, is a secreted cytokine which influences hemopoietic stem cells to differentiate into m	1 mg	Eur	B-Bridge	recom binant
137-13614	Macrophage Colony Stimulating Factor (M-CSF), Human, recombinant *price on request	1 mg	Eur	B-Bridge	recom binant
137-13614	Macrophage Colony Stimulating Factor (M-CSF), Human, recombinant	1 mg	Eur	B-Bridge	recom binant
139-13613	Macrophage Colony Stimulating Factor (M-CSF), Human, recombinant Source Human macrophage colony stimulating factor cDNA expressed in E.coli Appearance Lyophilized powder Molecularweight 36,800 (dim	50 ug	1975- Eur	B-Bridge	recom binant
139-13613	Macrophage Colony Stimulating Factor (M-CSF), Human, recombinant	50 ug	2592- Eur	B-Bridge	recom binant
145-07481	Norzoanthamine Hydrochloride Norzoanthamine Hydrochloride	1 mg	400-Eur	B-Bridge	
145-07481	Norzoanthamine Hydrochloride	1 mg	594-Eur	B-Bridge	
152-02311	Osteogenic Growth Peptide Osteogenic Growth Peptide	1mg	320-Eur	B-Bridge	
152-02311	Osteogenic Growth Peptide	1mg	486-Eur	B-Bridge	

155-02323	Osteostatin (PTHrP107-111) Osteostatin (PTHrP107-111)	25 mg	400-Eur	B-Bridge	hrp
155-02323	Osteostatin (PTHrP107-111)	25 mg	594-Eur	B-Bridge	hrp
157-02121	Osteoprotegerin(22-202) (OPG), Human, recombinant Osteoprotegerin(22-202) (OPG), Human, recombinant	25 ug	787-Eur	B-Bridge	recom binant
157-02121	Osteoprotegerin(22-202) (OPG), Human, recombinant	25 ug	1118- Eur	B-Bridge	recom binant
159-02321	Osteostatin (PTHrP107-111) Osteostatin (PTHrP107-111)	5 mg	113-Eur	B-Bridge	hrp
159-02321	Osteostatin (PTHrP107-111)	5 mg	208-Eur	B-Bridge	hrp
165-21141	Parathyroid Hormone Related Protein, Human (PTHrP), recombinant Parathyroid Hormone Related Protein, Human (PTHrP), recombinant	50 ug	520-Eur	B-Bridge	recom binant
165-21141	Parathyroid Hormone Related Protein, Human (PTHrP), recombinant	50 ug	758-Eur	B-Bridge	recom binant
182-01471	RANK Ligand Soluble, Human, recombinant (RANKL) Source Human RANK ligand cDNA expressed in E. coli Appearance Lyophilized powder (carrier free) Molecular weight 20,000 Biological Activity The	10 ug	493-Eur	B-Bridge	recom binant
182-01471	RANK Ligand Soluble, Human, recombinant (RANKL)	10 ug	722-Eur	B-Bridge	recom binant
184-01671	RANK Receptor Soluble, Human, recombinant RANK Receptor Soluble, Human, recombinant	100 ug	494-Eur	B-Bridge	recom binant
184-01671	RANK Receptor Soluble, Human, recombinant	100 ug	519-Eur	B-Bridge	recom binant
184-01791	RANK Ligand Soluble, Mouse, recombinant (RANKL) RANK Ligand Soluble, Mouse, recombinant (RANKL)	10 ug	520-Eur	B-Bridge	recom binant
184-01791	RANK Ligand Soluble, Mouse, recombinant (RANKL)	10 ug	758-Eur	B-Bridge	recom binant
186-01474	RANK Ligand Soluble, Human, recombinant (RANKL) Source Human RANK ligand cDNA expressed in E. coli Appearance Lyophilized powder (carrier free) Molecular weight 20,000 Biological Activity The	50 ug	1975- Eur	B-Bridge	recom binant
186-01474	RANK Ligand Soluble, Human, recombinant (RANKL)	50 ug	2592- Eur	B-Bridge	recom binant
188-01473	RANK Ligand Soluble, Human, recombinant (RANKL) Receptor activator of nuclear factor kappa-B ligand (RANKL), also known as tumor necrosis factor ligand superfamily member 11 (TNFSF11), TNF-related ac	1 mg	Eur	B-Bridge	recom binant

1 mg Eur B-Bridge Dinant		RANK Ligand Soluble, Human, recombinant (RANKL)*price				
188-01473 RANK Ligand Soluble, Human, recombinant 1 mg	188-01473		1 ma	Eur	B-Bridae	recom binant
Beach Same Beach	100 01 .7 0	<u>on request</u>	29		2 2.1490	5
Sorbitol Dehydrogenase, from Microorganism Sorbitol Dehydrogenase, from Microorganism Sorbitol Dehydrogenase, from Microorganism Sorbitol Dehydrogenase, from Microorganism SouNVVL Villanueva Bone Stain Reagent Villanueva Bone Stain Reagent 10 x 500mg 533-Eur B-Bridge Villanueva Bone Stain Reagent Villanueva Bone Stain Reagent 10 x 500mg 533-Eur B-Bridge Villanueva Bone Stain Solution Villanueva Bone Stain Solution 500ml 126-Eur B-Bridge Villanueva Bone Stain Solution Villanueva Bone Stain Solution 500ml 126-Eur B-Bridge Villanueva Bone Stain Solution Villanueva Bone Stain Solution 500ml 126-Eur B-Bridge Villanueva Bone Stain Solution Folian Solution 500ml 133-Eur B-Bridge Villanueva Bone Stain Solution 900ml 133-Eur B-Bridge 900ml 133-Eur 8-Bridge 900ml 133-Eur 900ml 13	188-01473	PANK Ligand Soluble, Human, recombinant	1 ma	Fur	R-Bridge	
199-12391 Dehydrogenase, from Microorganism 50UNVL 266-Eur 8-Bridge	100 01 1/3		Tillg	Lui	D Dridge	Diriaric
Sorbitol Dehydrogenase, from Microorganism SOUNVL 414-Eur B-Bridge	199-12391		50UN/VL	266-Eur	B-Bridae	
Villanueva Bone Stain Reagent 10 x 500mp 533-Eur B-Bridge						
Reagent 10 x 500mg 533-Eur B-Bridge	199-12391		50UN/VL	414-Eur	B-Bridge	
Villanueva Bone Stain Reagent 10 x 500mg 560-Eur B-Bridge	221 01251		10 v E00ma	E22 Eur	P Pridao	
Villanueva Bone Stain Solution Villanueva Bone Stain Solution Villanueva Bone Stain Solution Solution Solution Solution Beta-Amyloid (42) ELISA Kit, Human Rat Alzheimer"s Disease (AD) is characterized by the presence of extracellular senile plagues (SPs) and intracellular neurofibrillary tangles (NFT) in the brain. Th 96 tests Triglyceride Assay Kit Lipids in serum consist of triglycerides, cholesterols, phospholipids, free fatty acids and slight amounts of fat-soluble components such as fatsoluble vitamins and carotenes. T Triglyceride Assay Kit Human CETP ELISA Kit Wako Cholesteryl ester transfer protein (CETP), also called plasma lipid transfer protein, is a plasma protein that facilitates the transport of cholesteryl esters and triglyceri 290-65401 Human CETP ELISA Kit Wako Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an Creatinine Assay Solutests Solutests Beridge elisa Peridge elisa 290-65901 Creatinine Assay Solutests Solutests Solutests Solutests Beridge elisa 8 reactions 841-Eur Beridge elisa 290-65901 Creatinine Assay Solutests Solutests Solutests Solutests Beridge elisa Beridge elisa Solutests Beridge elisa Solutests Solutests Beridge elisa Beridge elisa Beridge elisa Solutests Beridge elisa Beridge elisa Solutests Beridge elisa Beridge elisa Beridge elisa	221-01331	<u>Neagent</u>	10 X Souring	333-Eui	D-bridge	
222-01445	221-01351	<u>Villanueva Bone Stain Reagent</u>	10 x 500mg	560-Eur	B-Bridge	
Beta-Amyloid (42) ELISA Kit, Human Rat Alzheimer"s, Disease (AD) is characterized by the presence of extracellular neurofibrillary tangles (NFT) in the brain. Th						
Beta-Amyloid (42) ELISA Kit, Human Rat Alzheimer"s Disease (AD) is characterized by the presence of extracellular senile plaques (SPs) and intracellular neurofibrillary tangles (NFT) in the brain. Th 290-62601 Beta-Amyloid (42) ELISA Kit, Human Rat 290-62601 Beta-Amyloid (42) ELISA Kit, Human Rat Triglyceride Assay Kit Lipids in serum consist of triglycerides, cholesterols, phospholipids, free fatty acids and slight amounts of fat-soluble components such as fatsoluble vitamins and carotenes. T 1,000 tests 467-Eur B-Bridge elisa Triglyceride Assay Kit Human CETP ELISA Kit Wako Cholesteryl ester transfer protein (CETP), also called plasma lipid transfer protein, is a plasma protein that facilitates the transport of cholesteryl esters and triglyceri 290-65401 Human CETP ELISA Kit Wako 72 tests 980-Eur B-Bridge elisa Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an 290-65901 Creatinine Assay 500 tests 414-Eur B-Bridge elisa 290-65901 microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 8 H1-Eur B-Bridge assays 290-66501 microRNA Cloning kit microRNA Cloning kit Wako 10 sheets 133-Eur B-Bridge assays	222-01445	Solution	500ml	126-Eur	B-Bridge	
Disease (AD) is characterized by the presence of extracellular senile plaques (SPs) and intracellular neurofibrillary tangles (NFT) in the brain. Th 290-62601 Beta-Amyloid (42) ELISA Kit, Human Rat Triglyceride Assay Kit Lipids in serum consist of triglycerides, cholesterols, phospholipids, free fatty acids and slight amounts of fat-soluble components such as fatsoluble vitamins and carotenes. T 290-63701 Triglyceride Assay Kit Human CETP ELISA Kit Wako Cholesteryl ester transfer protein (CETP), also called plasma lipid transfer protein, is a plasma protein that facilitates the transport of cholesteryl esters and triglyceri 290-65401 Human CETP ELISA Kit Wako Totests Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an Creatinine Assay Creatinine Assay Totests Totes	222-01445	Villanueva Bone Stain Solution	500ml	133-Eur	B-Bridge	
Disease (AD) is characterized by the presence of extracellular senile plaques (SPs) and intracellular neurofibrillary tangles (NFT) in the brain. Th 290-62601 Beta-Amyloid (42) ELISA Kit, Human Rat Triglyceride Assay Kit Lipids in serum consist of triglycerides, cholesterols, phospholipids, free fatty acids and slight amounts of fat-soluble components such as fatsoluble vitamins and carotenes. T 290-63701 Triglyceride Assay Kit Human CETP ELISA Kit Wako Cholesteryl ester transfer protein (CETP), also called plasma lipid transfer protein, is a plasma protein that facilitates the transport of cholesteryl esters and triglyceri 290-65401 Human CETP ELISA Kit Wako Totests Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an Creatinine Assay Creatinine Assay Totests Totes						
extracellular senile plaques (SPs) and intracellular neurofibrillary tangles (NFT) in the brain. Th 290-62601 Beta-Amyloid (42) ELISA Kit, Human Rat 7 Friglyceride Assay Kit Lipids in serum consist of triglycerides, cholesterols, phospholipids, free fatty acids and slight amounts of fat-soluble components such as fatsoluble vitamins and carotenes. T 290-63701 Triglyceride Assay Kit Human CETP ELISA Kit Wako Cholesteryl ester transfer protein (CETP), also called plasma lipid transfer protein, is a plasma protein that facilitates the transport of cholesteryl esters and triglyceri 290-65401 Human CETP ELISA Kit Wako Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an Creatinine Assay Creatinine Assay So0 tests 467-Eur B-Bridge elisa 1,000 tests 467-Eur B-Bridge elisa 1,000 tests 980-Eur B-Bridge elisa 290-65401 Human CETP ELISA Kit Wako 72 tests 980-Eur B-Bridge elisa 290-65901 Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an 500 tests 266-Eur B-Bridge elisa 290-65901 Creatinine Assay So0 tests 414-Eur B-Bridge elisa 290-65901 MicroRNA Cloning kit microRNA Cloning kit Wako 8 reactions B41-Eur B-Bridge assays 1135-Eur B-Bridge assays 193-Eur B-Bridge assays						
290-62601 neurofibrillary tangles (NFT) in the brain. Th 290-62601 Beta-Amyloid (42) ELISA Kit, Human Rat Triglyceride Assay Kit Lipids in serum consist of triglycerides, cholesterols, phospholipids, free fatty acids and slight amounts of fat-soluble components such as fatsoluble vitamins and carotenes. T 1,000 tests 467-Eur B-Bridge elisa 290-63701 Triglyceride Assay Kit						
290-62601 Beta-Amyloid (42) ELISA Kit, Human Rat 96 tests Eur B-Bridge elisa Triglyceride Assay Kit Lipids in serum consist of triglycerides, cholesterols, phospholipids, free fatty acids and slight amounts of fat-soluble components such as fatsoluble vitamins and carotenes. T 1,000 tests 467-Eur B-Bridge elisa 290-63701 Triglyceride Assay Kit 1,000 tests 686-Eur B-Bridge elisa Human CETP ELISA Kit Wako Cholesteryl ester transfer protein (CETP), also called plasma lipid transfer protein, is a plasma protein that facilitates the transport of cholesteryl esters and triglyceri 72 tests 980-Eur B-Bridge elisa 290-65401 Human CETP ELISA Kit Wako 772 tests 980-Eur B-Bridge elisa Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an 500 tests 266-Eur B-Bridge elisa 290-65901 Creatinine Assay 500 tests 414-Eur B-Bridge elisa 290-6501 microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 841-Eur B-Bridge assays 290-6501 microRNA Cloning kit microRNA Cloning kit Wako 10 sheets 193-Eur B-Bridge assays	200 52504	-	06.1			
Triglyceride Assay Kit Lipids in serum consist of triglycerides, cholesterols, phospholipids, free fatty acids and slight amounts of fat-soluble components such as fatsoluble vitamins and carotenes. T 1,000 tests 467-Eur B-Bridge elisa 290-63701 Triglyceride Assay Kit Wako Cholesteryl ester transfer protein (CETP), also called plasma lipid transfer protein, is a plasma protein that facilitates the transport of cholesteryl esters and triglyceri 72 tests 980-Eur B-Bridge elisa 290-65401 Human CETP ELISA Kit Wako Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an 500 tests 266-Eur B-Bridge elisa 290-65901 Creatinine Assay Creatinine is based on an 500 tests 414-Eur B-Bridge elisa 290-6501 microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 841-Eur B-Bridge assays 390-6501 microRNA Cloning kit microRNA Cloning kit Wako 10 sheets 193-Eur B-Bridge assays 391-50301 Silver Stain 2 Kit Silver Stain 2 Kit wako 10 sheets 193-Eur B-Bridge assays	290-62601	neurofibrillary tangles (NFT) in the brain. Th	96 tests		B-Bridge	elisa
triglycerides, cholesterols, phospholipids, free fatty acids and slight amounts of fat-soluble components such as fatsoluble vitamins and carotenes. T 290-63701 Triglyceride Assay Kit Human CETP ELISA Kit Wako Cholesteryl ester transfer protein (CETP), also called plasma lipid transfer protein, is a plasma protein that facilitates the transport of cholesteryl esters and triglyceri 290-65401 Human CETP ELISA Kit Wako 72 tests 980-Eur B-Bridge elisa Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an 500 tests 266-Eur B-Bridge elisa 290-65901 Creatinine Assay 500 tests 414-Eur B-Bridge elisa 290-66501 microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 841-Eur B-Bridge assays 290-66501 microRNA Cloning kit 8 reactions Eur B-Bridge assays	290-62601	Beta-Amyloid (42) ELISA Kit, Human Rat	96 tests		B-Bridge	elisa
triglycerides, cholesterols, phospholipids, free fatty acids and slight amounts of fat-soluble components such as fatsoluble vitamins and carotenes. T 290-63701 Triglyceride Assay Kit Human CETP ELISA Kit Wako Cholesteryl ester transfer protein (CETP), also called plasma lipid transfer protein, is a plasma protein that facilitates the transport of cholesteryl esters and triglyceri 290-65401 Human CETP ELISA Kit Wako 72 tests 980-Eur B-Bridge elisa Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an 500 tests 266-Eur B-Bridge elisa 290-65901 Creatinine Assay 500 tests 414-Eur B-Bridge elisa 290-66501 microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 841-Eur B-Bridge assays 290-66501 microRNA Cloning kit 8 reactions Eur B-Bridge assays						
and slight amounts of fat-soluble components such as fatsoluble vitamins and carotenes. T 290-63701 Triglyceride Assay Kit Human CETP ELISA Kit Wako Cholesteryl ester transfer protein (CETP), also called plasma lipid transfer protein, is a plasma protein that facilitates the transport of cholesteryl esters and triglyceri 290-65401 Human CETP ELISA Kit Wako 72 tests 980-Eur B-Bridge elisa Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an 500 tests 266-Eur B-Bridge elisa 290-65901 Creatinine Assay 500 tests 414-Eur B-Bridge elisa 290-66501 microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 841-Eur B-Bridge assays 1135- B-Bridge assays 291-50301 Silver Stain 2 Kit Silver Stain 2 Kit wako 10 sheets 193-Eur B-Bridge assays		<u>Triglyceride Assay Kit Lipids in serum consist of</u>				
290-63701 fatsoluble vitamins and carotenes. T 1,000 tests 467-Eur B-Bridge elisa 290-63701 Triglyceride Assay Kit 1,000 tests 686-Eur B-Bridge elisa Human CETP ELISA Kit Wako Cholesteryl ester transfer protein (CETP), also called plasma lipid transfer protein, is a plasma protein that facilitates the transport of cholesteryl esters and triglyceri 72 tests 980-Eur B-Bridge elisa 290-65401 Human CETP ELISA Kit Wako 72 tests 980-Eur B-Bridge elisa Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an 500 tests 266-Eur B-Bridge elisa 290-65901 Creatinine Assay 500 tests 414-Eur B-Bridge elisa 290-66501 microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 841-Eur B-Bridge assays 290-66501 silver Stain 2 Kit Silver Stain 2 Kit wako 10 sheets 193-Eur B-Bridge assays						
Triglyceride Assay Kit Human CETP ELISA Kit Wako Cholesteryl ester transfer protein (CETP), also called plasma lipid transfer protein, is a plasma protein that facilitates the transport of cholesteryl esters and triglyceri 290-65401 Human CETP ELISA Kit Wako 72 tests 980-Eur B-Bridge elisa Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an 500 tests 266-Eur B-Bridge elisa 290-65901 Creatinine Assay 500 tests 414-Eur B-Bridge elisa 290-66501 microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 841-Eur B-Bridge assays 290-66501 Silver Stain 2 Kit Silver Stain 2 Kit wako 10 sheets 193-Eur B-Bridge assays						
Human CETP ELISA Kit Wako Cholesteryl ester transfer protein (CETP), also called plasma lipid transfer protein, is a plasma protein that facilitates the transport of cholesteryl esters and triglyceri 290-65401 Human CETP ELISA Kit Wako 72 tests 980-Eur B-Bridge elisa Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an 500 tests 266-Eur B-Bridge elisa 290-65901 Creatinine Assay 500 tests 414-Eur B-Bridge elisa 290-66501 microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 81-Eur B-Bridge assays 290-66501 silver Stain 2 Kit Silver Stain 2 Kit wako 10 sheets 193-Eur B-Bridge assays	290-63701	<u>fatsoluble vitamins and carotenes. T</u>	1,000 tests	467-Eur	B-Bridge	elisa
protein (CETP), also called plasma lipid transfer protein, is a plasma protein that facilitates the transport of cholesteryl esters and triglyceri 290-65401 Human CETP ELISA Kit Wako 72 tests 980-Eur B-Bridge elisa Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an 500 tests 266-Eur B-Bridge elisa 290-65901 Creatinine Assay 500 tests 414-Eur B-Bridge elisa 290-66501 microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 841-Eur B-Bridge assays 290-66501 Silver Stain 2 Kit Silver Stain 2 Kit wako 10 sheets 193-Eur B-Bridge assays	290-63701	Triglyceride Assay Kit	1,000 tests	686-Eur	B-Bridge	elisa
a plasma protein that facilitates the transport of cholesteryl esters and triglyceri 290-65401 Human CETP ELISA Kit Wako 72 tests 980-Eur B-Bridge elisa Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an 500 tests 266-Eur B-Bridge elisa 290-65901 Creatinine Assay 500 tests 414-Eur B-Bridge elisa 290-66501 microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 841-Eur B-Bridge assays 290-66501 silver Stain 2 Kit Silver Stain 2 Kit wako 10 sheets 193-Eur B-Bridge assays		Human CETP ELISA Kit Wako Cholesteryl ester transfer				
290-65401		protein (CETP), also called plasma lipid transfer protein, is				
290-65401 Human CETP ELISA Kit Wako 72 tests 980-Eur B-Bridge elisa Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an 500 tests 266-Eur B-Bridge elisa 290-65901 Creatinine Assay 500 tests 414-Eur B-Bridge elisa 290-66501 microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 841-Eur B-Bridge assays 290-66501 sests 841-Eur B-Bridge assays 291-50301 Silver Stain 2 Kit Silver Stain 2 Kit wako 10 sheets 193-Eur B-Bridge assays		a plasma protein that facilitates the transport of				
Creatinine Assay Creatinine is a breakdown product of creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an 500 tests 266-Eur B-Bridge elisa Creatinine Assay 500 tests 414-Eur B-Bridge elisa microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 841-Eur B-Bridge assays microRNA Cloning kit 8 reactions Eur B-Bridge assays Silver Stain 2 Kit Silver Stain 2 Kit wako 10 sheets 193-Eur B-Bridge assays	290-65401	cholesteryl esters and triglyceri	72 tests	980-Eur	B-Bridge	elisa
creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an Creatinine Assay 500 tests 414-Eur B-Bridge elisa 290-65901 microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 841-Eur B-Bridge assays 290-66501 microRNA Cloning kit 8 reactions 1135- Eur B-Bridge assays 291-50301 Silver Stain 2 Kit Silver Stain 2 Kit wako 10 sheets 193-Eur B-Bridge assays	290-65401	Human CETP ELISA Kit Wako	72 tests	980-Eur	B-Bridge	elisa
creatine phosphate in muscle. It is mainly filtered by the kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an Creatinine Assay 500 tests 414-Eur B-Bridge elisa 290-65901 microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 841-Eur B-Bridge assays 290-66501 microRNA Cloning kit 8 reactions 1135- Eur B-Bridge assays 291-50301 Silver Stain 2 Kit Silver Stain 2 Kit wako 10 sheets 193-Eur B-Bridge assays						
kidneys, though a small amount is actively secreted. LabAssay Creatinine is based on an 500 tests 266-Eur B-Bridge elisa 290-65901 Creatinine Assay 500 tests 414-Eur B-Bridge elisa 290-66501 microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 411-Eur B-Bridge assays 290-66501 microRNA Cloning kit 8 reactions 1135- Eur B-Bridge assays 291-50301 Silver Stain 2 Kit Silver Stain 2 Kit wako 10 sheets 193-Eur B-Bridge assays		Creatinine Assay Creatinine is a breakdown product of				
290-65901LabAssay Creatinine is based on an500 tests266-EurB-Bridgeelisa290-65901Creatinine Assay500 tests414-EurB-Bridgeelisa290-66501microRNA Cloning kit microRNA Cloning kit Wako8 reactions841-EurB-Bridgeassays290-66501microRNA Cloning kit8 reactionsEurB-Bridgeassays291-50301Silver Stain 2 Kit Silver Stain 2 Kit wako10 sheets193-EurB-Bridgeassays						
290-65901Creatinine Assay500 tests414-EurB-Bridgeelisa290-66501microRNA Cloning kit microRNA Cloning kit Wako8 reactions841-EurB-Bridgeassays290-66501microRNA Cloning kit8 reactionsEurB-Bridgeassays291-50301Silver Stain 2 Kit Silver Stain 2 Kit wako10 sheets193-EurB-Bridgeassays						
290-66501 microRNA Cloning kit microRNA Cloning kit Wako 8 reactions 841-Eur B-Bridge assays 290-66501 microRNA Cloning kit 8 reactions Eur B-Bridge assays 291-50301 Silver Stain 2 Kit Silver Stain 2 Kit wako 10 sheets 193-Eur B-Bridge assays	290-65901	<u>LabAssay Creatinine is based on an</u>	500 tests	266-Eur	B-Bridge	elisa
290-66501 microRNA Cloning kit 8 reactions Eur B-Bridge assays 291-50301 Silver Stain 2 Kit Silver Stain 2 Kit wako 10 sheets 193-Eur B-Bridge assays	290-65901	Creatinine Assay	500 tests	414-Eur	B-Bridge	elisa
290-66501microRNA Cloning kit8 reactionsEurB-Bridgeassays291-50301Silver Stain 2 Kit Silver Stain 2 Kit wako10 sheets193-EurB-Bridgeassays	290-66501	microRNA Cloning kit microRNA Cloning kit Wako	8 reactions		B-Bridge	assays
Silver Statis 2 Medical	290-66501	microRNA Cloning kit	8 reactions		B-Bridge	assays
	291-50301		10 sheets	193-Eur	B-Bridge	assays
Shiver Stall 2 Kit	291-50301	Silver Stain 2 Kit	10 sheets	316-Eur	B-Bridge	assays

291-53204	Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit	24 lanes	640-Eur	B-Bridge	assays
291-53204	Apoptosis Ladder Detection Kit	24 lanes	672-Eur	B-Bridge	assays
291-58601	Alkaline Phospatase (ALP) Assay Alkaline Phosphatase (ALP) is distributed in a variety of tissues such as liver, bone, and small intestine in animals. The change of the enzyme activity in tissues is a	900 tests	233-Eur	B-Bridge	elisa
291-58601	Alkaline Phospatase (ALP) Assay	900 tests	370-Eur	B-Bridge	elisa
291-59201	GLP-1 ELISA Kit, Rat Glucagon-like peptide-1 (GLP-1) is an incretin hormone, which is synthesized in intestinal endocrine cells. This peptide is known to increase insulin secretion by glucose stimulat	96 assays	1040- Eur 1390-	B-Bridge	elisa
291-59201	GLP-1 ELISA Kit, Rat	96 assays	Eur 1199-	B-Bridge	elisa
291-70201	microRNA Isolation kit, Human Mouse Ago1	10 reactions	Eur	B-Bridge	
292-60601	GLP-2 ELISA Kit, Rat Proglucagon is processed to GLP1 and GLP2 in intestinal L cells. It is reported that GLP-2 is a neurotransmitter involved in the regulation of food intake. The kit is able to meas	96 wells	1040- Eur 1390-	B-Bridge	elisa
292-60601	GLP-2 ELISA Kit, Rat	96 wells	Eur	B-Bridge	elisa
292-62301	Beta-Amyloid (1-40) ELISA Kit, Human Alzheimer"s Disease (AD) is characterized by the presence of extracellular senile plaques (SPs) and intracellular neurofibrillary tangles (NFT) in the brain. The	96 tests	1040- Eur 1326-	B-Bridge	elisa
292-62301	Beta-Amyloid (1-40) ELISA Kit, Human	96 tests	Eur	B-Bridge	elisa
292-63901	A G (Albumin to Globulin) Ratio Assay Blood serum contains two major protein groups albumin and globulin. The ratio of albumin to globulin (A G ratio) is calculated from values obtained by direct mea	1,000 tests	334-Eur	B-Bridge	elisa
292-64001	Uric Acid Uric Acid	1,300 tests	351-Eur	B-Bridge	
292-64501	Beta-Amyloid (42) High Sensitivity ELISA Kit, Human Rat, Highly sensitive ELISA kit detecting the n-terminal- modified A-beta peptide of beta amyloid (x-42). Detection sensitivity of the kits is about	96 tests	1201- Eur	B-Bridge	elisa
292-64501	Beta-Amyloid (42) High Sensitivity ELISA Kit, Human Rat,	96 tests	1523- Eur	B-Bridge	elisa
292-65101	Single Strand DNA Ligase, thermostable, recombinant, Solution Single Strand DNA Ligase, thermostable, recombinant, Solution	500 units	1161- Eur	B-Bridge	recom binant
292-65101	Single Strand DNA Ligase, thermostable, recombinant, Solution	500 units	1546- Eur	B-Bridge	recom binant

292-66701 kit. Human Ago2 10 reactions 600-Eur 8-Bridge 2539y5 292-66701 microRNA Isolation kit, Human Ago2 10 reactions 866-Eur 8-Bridge 2539y5 293-57701 Negative Gel Stain MS kit Negative Gel Stain MS kit 20 sheets 21.3-Eur 8-Bridge 2539y5 293-57701 Negative Gel Stain MS kit Negative Gel Stain MS kit 20 sheets 342-Eur 8-Bridge 2539y5 293-57701 Negative Gel Stain MS kit 20 sheets 342-Eur 8-Bridge 2539y5 293-57701 Negative Gel Stain MS kit 20 sheets 342-Eur 8-Bridge 2539y5 293-67701 Negative Gel Stain MS kit 20 sheets 342-Eur 8-Bridge 2539y5 293-67701 294-62501 294-62501 294-62501 294-62501 294-62501 294-62501 294-62501 294-62501 294-62501 294-6270						
microRNA Isolation kit, Mouse Ago 2 293-57701 Negative Gel Stain MS Kit Negative Gel Stain MS Kit 20 sheets 213-Eur B-Bridge assays Beta-Amyloid (40) ELISA Kit, Human, Rat Alzheimer"s, Disease (AD) is characterized by the presence of extracellular senile plaques (SPs) and intracellular neurofibrillary tangles (NFT) in the brain. Th 96 tests Eur B-Bridge elisa Beta-Amyloid (40) ELISA Kit, Human, Rat Detection kit, creates a more stable antigen-antibody reaction by using, F[ab*12] fragment of the labeled antibody BA27, which recognizes the C-terminal of Ab 4 294-64701 Beta-Amyloid (40) ELISA Kit II, Human, Rat 294-67001 TRAP ALP Staining Kit TRAP ALP Staining Kit 60 tests 334-Eur B-Bridge elisa 294-67001 TRAP ALP Staining Kit TRAP ALP Staining Kit 60 tests 334-Eur B-Bridge elisa 295-57401 C-Peptide ELISA Kit, Rat Insulin C-peptide (InsC-peptide) is derived from proinsulin by processing in vivo, and released into blood in almost equal molarity to insulin. By measurement of InsC-peptide 295-57401 C-Peptide ELISA Kit, Rat Insulin C-peptide (InsC-peptide) is derived from proinsulin by processing in vivo, and released into blood in almost equal molarity to insulin. By measurement of InsC-peptide 295-57401 C-Peptide ELISA Kit, Rat Insulin C-peptide (InsC-peptide) is derived from proinsulin by processing in vivo, and released into blood in almost equal molarity to insulin. By measurement of InsC-peptide 295-57401 C-Peptide ELISA Kit, Rat Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human, Highly sensitivity of the kits is about 10 times higher than that of the existing pro 296-64401 Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human Pole tests Eur B-Bridge elisa 297-53201 Apoptosis Ladder Detection Kit Apoptosis Ladder Giucagon ELISA KIT, Rat Glucagon is known as a hormone secreted from the pancreas and intestines. This kit aims at measurement of rat Glucagon peptide secreted from pancreatic a-cells by competitive f Beta-Smyloid (1-42) High Sensitivity ELISA Kit aims at measurement of rat Glucagon	292-66701	microRNA Isolation kit, Human Ago2 microRNA Isolation kit, Human Ago2	10 reactions	600-Eur	B-Bridge	assays
Negative Gel Stain MS Kit Negative Gel Stain MS Kit 20 sheets 213-Eur B-Bridge assays	292-66701	microRNA Isolation kit, Human Ago2	10 reactions	866-Eur	B-Bridge	assays
Beta-Amyloid (40) ELISA Kit, Human Rat Alzheimer''s Disease (AD) is characterized by the presence of extracellular senile plaques (SPs) and intracellular neurofibrillary tangles (NFT) in the brain. Th	292-67301	microRNA Isolation kit, Mouse Ago 2	10 reactions	866-Eur	B-Bridge	
Beta-Amyloid (40) ELISA Kit, Human Rat Alzheimer's Disease (AD) is characterized by the presence of extracellular senile plaques (SPs) and intracellular neurofibrillary tangles (NFT) in the brain. Th 96 tests Eur B-Bridge elisa Beta-Amyloid (40) ELISA Kit II, Human Rat Detection kit creates a more stable antigen-antibody reaction by using F[ab'']2 fragment of the labeled antibody BA27, which recognizes the C-terminal of Ab 4 96 tests Eur B-Bridge elisa Beta-Amyloid (40) ELISA Kit II, Human Rat 96 tests Eur B-Bridge elisa 1040- Eur B-Bridge elisa 1040- Eur B-Bridge elisa 1040- Eur B-Bridge elisa 294-64701 RAP ALP Staining Kit TRAP, ALP Staining Kit 60 tests 506-Eur B-Bridge assays C-Peptide ELISA Kit, Rat Insulin C-peptide (InsC-peptide) is derived from proinsulin by processing in vivo, and released into blood in almost equal molarity to insulin. By measurement of InsC-peptide 295-57401 C-Peptide ELISA Kit, Rat Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human Highly sensitive ELISA kit detecting beta amyloid (1-42). Detection sensitivity of the kits is about 10 times higher than that of the existing pro 296-64401 Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Glucagon ELISA KIT, Rat Glucagon is known as a hormone secreted from the pancreas and intestines. This kit aims at measurement of rat Glucagon peptide secreted from pancreatic a-cells by competitive f 96 tests Eur B-Bridge elisa	293-57701	Negative Gel Stain MS Kit Negative Gel Stain MS Kit	20 sheets	213-Eur	B-Bridge	assays
Disease (AD) is characterized by the presence of extracellular senile plaques (SPs) and intracellular neurofibrillary tangles (NFT) in the brain. Th 96 tests Eur B-Bridge elisa Beta-Amyloid (40) ELISA Kit, Human Rat Detection kit creates a more stable antigen-antibody reaction by using F(ab")2 fragment of the labeled antibody BA27, which recognizes the C-terminal of Ab 4 96 tests Eur B-Bridge elisa 294-64701 Beta-Amyloid (40) ELISA Kit II, Human Rat Detection kit creates a more stable antigen-antibody reaction by using F(ab")2 fragment of the labeled antibody BA27, which recognizes the C-terminal of Ab 4 96 tests Eur B-Bridge elisa 294-64701 Beta-Amyloid (40) ELISA Kit II, Human Rat 96 tests Eur B-Bridge elisa 294-67001 TRAP ALP Staining Kit TRAP ALP Staining Kit 60 tests 506-Eur B-Bridge assays C-Peptide ELISA Kit, Rat Insulin C-peptide (InsC-peptide) is derived from proinsulin by processing in vivo, and released into blood in almost equal molarity to insulin. By measurement of InsC-peptide 295-57401 C-Peptide ELISA Kit, Rat Insulin C-peptide (InsC-peptide) is derived from proinsulin by processing in vivo, and released into blood in almost equal molarity to insulin. By measurement of InsC-peptide 295-57401 C-Peptide ELISA Kit, Rat Sensitivity ELISA Kit, Human Highly sensitive ELISA kit detecting beta amyloid (1-42). Detection sensitivity of the kits is about 10 times higher than that of the existing pro 96 tests Eur B-Bridge elisa 296-64401 Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human 96 tests Eur B-Bridge elisa 297-53201 Apoptosis Ladder Detection Kit Apoptosis Ladder 96 lanes Eur B-Bridge assays Glucagon ELISA KIT, Rat Glucagon is known as a hormone secreted from the pancreas and intestines. This kit aims at measurement of rat Glucagon peptide secreted from pancreatic a-cells by competitive f 96 tests Eur B-Bridge elisa	293-57701	Negative Gel Stain MS Kit	20 sheets	342-Eur	B-Bridge	assays
Beta-Amyloid (40) ELISA Kit, Human Rat Detection kit creates a more stable antigen-antibody reaction by using E(ab")2 fragment of the labeled antibody BA27, which recognizes the C-terminal of Ab 4 96 tests Eur B-Bridge elisa 1326-64401 TRAP ALP Staining Kit TRAP ALP Staining Kit TRAP ALP Staining Kit TRAP ALP Staining Kit Rat Insulin C-peptide (InsC-peptide) is derived from proinsulin by processing in vivo, and released into blood in almost equal molarity to insulin. By measurement of InsC-peptide Pate and Highly sensitive ELISA Kit, Rat Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human Highly sensitive ELISA kit detecting beta amyloid (1-42). Detection sensitivity of the kits is about 10 times higher than that of the existing pro Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Mapoptosis Ladder Detection Kit Mapoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Mapoptosis Ladder Detection Kit Apoptosis Ladder Detection	294-62501	Disease (AD) is characterized by the presence of extracellular senile plaques (SPs) and intracellular	96 tests	Eur	B-Bridge	elisa
creates a more stable antigen-antibody reaction by using F(ab")2 fragment of the labeled antibody BA27, which recognizes the C-terminal of Ab 4 294-64701 Beta-Amyloid (40) ELISA Kit II, Human Rat 96 tests Eur B-Bridge elisa 294-67001 TRAP ALP Staining Kit TRAP ALP Staining Kit 60 tests 334-Eur B-Bridge assays 294-67001 TRAP ALP Staining Kit TRAP ALP Staining Kit 60 tests 506-Eur B-Bridge assays C-Peptide ELISA Kit, Rat Insulin C-peptide (InsC-peptide) is derived from proinsulin by processing in vivo, and released into blood in almost equal molarity to insulin. By measurement of InsC-peptide 295-57401 C-Peptide ELISA Kit, Rat Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human Highly sensitive ELISA kit detecting beta amyloid (1-42). Detection sensitivity of the kits is about 10 times higher than that of the existing pro 296-64401 Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human 96 tests Eur B-Bridge elisa 297-53201 Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Poptosis Ladder Detec	294-62501	Beta-Amyloid (40) ELISA Kit, Human Rat	96 tests		B-Bridge	elisa
294-6701 Beta-Amyloid (40) ELISA Kit II, Human Rat 96 tests Eur B-Bridge elisa 294-67001 TRAP ALP Staining Kit TRAP ALP Staining Kit 60 tests 334-Eur B-Bridge assays 294-67001 TRAP ALP Staining Kit TRAP ALP Staining Kit 60 tests 506-Eur B-Bridge assays C-Peptide ELISA Kit, Rat Insulin C-peptide (InsC-peptide) is derived from proinsulin by processing in vivo, and released into blood in almost equal molarity to insulin. By measurement of InsC-peptide 295-57401 C-Peptide ELISA Kit, Rat 96 tests Eur B-Bridge elisa Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human Highly sensitive ELISA kit detecting beta amyloid (1-42). Detection sensitivity of the kits is about 10 times higher than that of the existing pro 296-64401 Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human 96 tests Eur B-Bridge elisa Apoptosis Ladder Detection Kit Apoptosis Ladder	294-64701	creates a more stable antigen-antibody reaction by using F(ab")2 fragment of the labeled antibody BA27, which	96 tests	Eur	B-Bridge	elisa
294-67001 TRAP ALP Staining Kit 60 tests 506-Eur 8-Bridge assays C-Peptide ELISA Kit, Rat Insulin C-peptide (InsC-peptide) is derived from proinsulin by processing in vivo, and released into blood in almost equal molarity to insulin. By measurement of InsC-peptide 96 tests Eur 8-Bridge elisa 295-57401 C-Peptide ELISA Kit, Rat 96 tests Eur 8-Bridge elisa Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human Highly sensitive ELISA kit detecting beta amyloid (1-42). Detection sensitivity of the kits is about 10 times higher than that of the existing pro 96 tests Eur 8-Bridge elisa 296-64401 Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human 96 tests Eur 8-Bridge elisa 297-53201 Apoptosis Ladder Detection Kit Apoptosis Ladder 96 lanes Eur 8-Bridge assays Glucagon ELISA KIT, Rat Glucagon is known as a hormone secreted from the pancreas and intestines. This kit aims at measurement of rat Glucagon peptide secreted from pancreatic a-cells by competitive f 96 tests Eur 8-Bridge elisa 8-Bridge elisa 8-Bridge elisa 9-Fridge 8-Bridge elisa 8-Bridge 8-B	294-64701	Beta-Amyloid (40) ELISA Kit II, Human Rat	96 tests		B-Bridge	elisa
C-Peptide ELISA Kit, Rat Insulin C-peptide (InsC-peptide) is derived from proinsulin by processing in vivo, and released into blood in almost equal molarity to insulin. By measurement of InsC-peptide 96 tests Eur B-Bridge elisa 295-57401 C-Peptide ELISA Kit, Rat 96 tests Eur B-Bridge elisa Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human Highly sensitive ELISA kit detecting beta amyloid (1-42). Detection sensitivity of the kits is about 10 times higher than that of the existing pro 96 tests Eur B-Bridge elisa 296-64401 Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human 96 tests Eur B-Bridge elisa 297-53201 Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit 96 lanes Eur B-Bridge assays Glucagon ELISA KIT, Rat Glucagon is known as a hormone secreted from the pancreas and intestines. This kit aims at measurement of rat Glucagon peptide secreted from pancreatic a-cells by competitive f 96 tests Eur B-Bridge elisa	294-67001	TRAP ALP Staining Kit TRAP ALP Staining Kit	60 tests	334-Eur	B-Bridge	assays
derived from proinsulin by processing in vivo, and released into blood in almost equal molarity to insulin. By measurement of InsC-peptide 295-57401 C-Peptide ELISA Kit, Rat Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human Highly sensitive ELISA kit detecting beta amyloid (1-42). Detection sensitivity of the kits is about 10 times higher than that of the existing pro 296-64401 Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human 96 tests Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Apoptosis Ladder 96 lanes Glucagon ELISA KIT, Rat Glucagon is known as a hormone secreted from the pancreas and intestines. This kit aims at measurement of rat Glucagon peptide secreted from pancreatic a-cells by competitive f derivative insulin. By 1040- Eur B-Bridge elisa 1041- Eur B-Bridge assays 1042- B-Bridge elisa 1043- Eur B-Bridge elisa 1044- Eur B-Bridge elisa 1040- B-Bridge elisa	294-67001	TRAP_ALP Staining Kit	60 tests	506-Eur	B-Bridge	assays
295-57401 C-Peptide ELISA Kit, Rat Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human Highly sensitive ELISA kit detecting beta amyloid (1-42). Detection sensitivity of the kits is about 10 times higher than that of the existing pro 296-64401 Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit 297-53201 Apoptosis Ladder Detection Kit Glucagon ELISA KIT, Rat Glucagon is known as a hormone secreted from the pancreas and intestines. This kit aims at measurement of rat Glucagon peptide secreted from pancreatic a-cells by competitive f Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human 96 tests Eur B-Bridge elisa 1041- Eur B-Bridge assays 96 lanes Glucagon ELISA KIT, Rat Glucagon is known as a hormone secreted from the pancreas and intestines. This kit aims at measurement of rat Glucagon peptide secreted from pancreatic a-cells by competitive f 96 tests Eur B-Bridge elisa	295-57401	derived from proinsulin by processing in vivo, and released into blood in almost equal molarity to insulin. By	96 tests	Eur	B-Bridge	elisa
Highly sensitive ELISA kit detecting beta amyloid (1-42). Detection sensitivity of the kits is about 10 times higher than that of the existing pro 296-64401 Beta-Amyloid (1-42) High Sensitivity ELISA Kit, Human Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit 297-53201 Apoptosis Ladder Detection Kit B-Bridge B-Bridge assays Glucagon ELISA KIT, Rat Glucagon is known as a hormone secreted from the pancreas and intestines. This kit aims at measurement of rat Glucagon peptide secreted from pancreatic a-cells by competitive f B-Bridge B	295-57401	C-Peptide ELISA Kit, Rat	96 tests		B-Bridge	elisa
297-53201 Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit Apoptosis Ladder Detection Kit B-Bridge B-Bridge Assays Apoptosis Ladder Detection Kit B-Bridge B-Bridge	296-64401	Highly sensitive ELISA kit detecting beta amyloid (1-42). Detection sensitivity of the kits is about 10 times higher	96 tests	Eur	B-Bridge	elisa
297-53201 Detection Kit Apoptosis Ladder Detection Kit Glucagon ELISA KIT, Rat Glucagon is known as a hormone secreted from the pancreas and intestines. This kit aims at measurement of rat Glucagon peptide secreted from pancreatic a-cells by competitive f B-Bridge assays B-Bridge assays B-Bridge assays	296-64401		96 tests		B-Bridge	elisa
Apoptosis Ladder Detection Kit Glucagon ELISA KIT, Rat Glucagon is known as a hormone secreted from the pancreas and intestines. This kit aims at measurement of rat Glucagon peptide secreted from pancreatic a-cells by competitive f B-Bridge assays 1040- 1040- 1390- 1390-	297-53201		96 lanes	Eur	B-Bridge	assays
secreted from the pancreas and intestines. This kit aims at measurement of rat Glucagon peptide secreted from pancreatic a-cells by competitive f 96 tests B-Bridge elisa	297-53201	Apoptosis Ladder Detection Kit	96 lanes		B-Bridge	assays
1390-	297-57101	secreted from the pancreas and intestines. This kit aims at measurement of rat Glucagon peptide secreted from	96 tests		B-Bridae	elisa
		Glucagon ELISA KIT, Rat		1390-		

	Leptin ELISA Kit, Rat Leptin, secreted from fatty cells, is				
	known as a hormone controlling body fat by suppresssion				
297-57601	of eating and increase of energy metabolism. It is reported, however, that expressio	96 tests	841-Eur	B-Bridge	elisa
297-57601	Leptin ELISA Kit, Rat	96 tests	1271- Eur	B-Bridge	elisa
297-70301	microRNA Isolation kit, Human Ago3	10 reactions	1199- Eur	B-Bridge	
	Apoptosis in situ Detection Kit The kit is based on TUNEL [Terminal deoxynucleotidyl Transferase(TdT)-mediated]				
298-60201	dUTP nick end labeling] procedure, that is the addition of fluorescein -dUTP to 3" -term	40 tests	800-Eur	B-Bridge	assays
298-60201	Apoptosis in situ Detection Kit	40 tests	841-Eur	B-Bridge	assays
298-62401	Beta-Amyloid (1-42) ELISA Kit, Human Detection kit creates a more stable antigen-antibody reaction by using F(ab")2 fragment of the labeled antibody BA27, which recognizes the C-terminal of Ab 40, wh	96 tests	1040- Eur	B-Bridge	elisa
298-62401	Beta-Amyloid (1-42) ELISA Kit, Human	96 tests	1326- Eur	B-Bridge	elisa
298-64601	Beta-Amyloid (1-40) ELISA Kit II, Human Alzheimer"s Disease (AD) is characterized by the presence of extracellular senile plaques (SPs) and intracellular neurofibrillary tangles (NFT) in the brain. T	96 tests	1040- Eur	B-Bridge	elisa
298-64601	Beta-Amyloid (1-40) ELISA Kit II, Human	96 tests	1326- Eur	B-Bridge	elisa
298-65103	Single Strand DNA Ligase, thermostable, recombinant, Solution Single Strand DNA Ligase, thermostable, recombinant, Solution	200 units	573-Eur	B-Bridge	recom binant
298-65103	Single Strand DNA Ligase, thermostable, recombinant, Solution	200 units	830-Eur	B-Bridge	recom binant
298-65701	Glucose Assay With the LabAssay Glucose Assay, when a sample is mixed with the Choromogen Reagent, the alphaform of glucose in the sample is converted to beta-form by mutarotase. beta-DGlucose is oxi	1,000 tests	346-Eur	B-Bridge	elisa
298-65701	Glucose Assay	1,000 tests	522-Eur	B-Bridge	elisa
298-68001	Target mRNA Cloning Kit Target mRNA Cloning Kit	10 reactions	933-Eur	B-Bridge	assays
298-68001	Target mRNA Cloning Kit	10 reactions	1199- Eur	B-Bridge	assays
299-58401	OsteoResin Embedding Kit OsteoResin Embedding Kit	1 kit	227-Eur	B-Bridge	assays
299-58401	OsteoResin Embedding Kit	1 kit	360-Eur	B-Bridge	assays

299-58901	Silver Stain MS Kit Silver Stain MS Kit	20 tests	253-Eur	B-Bridge	assays
299-58901	Silver Stain MS Kit	20 tests	396-Eur	B-Bridge	assays
300-09971	Anti CEL Monoclonal Antibody (KNH-30) CEL is known to generate from protein modification by methylglyoxal. Mclellan et al. demonstrated that plasma methylglyoxal, which is believed to be generate fro	50 UG	958-Eur	B-Bridge	monocl onal
300-09971	Anti CEL Monoclonal Antibody (KNH-30)	50UG	1235- Eur	B-Bridge	monocl onal
300-09971	Anti CEL Monoclonal Antibody (KNH-30) Antibodies	50UG	978-Eur	B-Bridge	monocl onal
302-08831	Anti CML Monoclonal Antibody (Clone CMS-10) N- (carboxymethyl)lysine (CML) was a major AGEs structure identified by Banes et al. in 1989. Oxidative cleavage of Amadori products is considered as a major	50 UG	958-Eur 1235-	B-Bridge	monocl onal monocl
302-08831	Anti CML Monoclonal Antibody (Clone CMS-10)	50UG	Eur	B-Bridge	onal
302-08831	Anti CML Monoclonal Antibody (Clone CMS-10) Antibodies	50UG	978-Eur	B-Bridge	monocl onal
302-32369	Anti-dimethyl Histone H3 (2Me-Lys9), monoclonal antibody Binds to Histone H3 methylated on lysine 9. Blocked by Ser10 phosphorylation. Subtype IgG1-k	100 ul	445-Eur	B-Bridge	monocl onal
302-32369	Anti-dimethyl Histone H3 (2Me-Lys9), monoclonal antibody	100 ul	602-Eur	B-Bridge	monocl onal
302-32369	Anti-dimethyl Histone H3 (2Me-Lys9), monoclonal antibody Antibodies	100 ul	463-Eur	B-Bridge	monocl onal
302-34829	Anti-monomethyl Histone H3 (Me-Lys9), monoclonal antibody Binds to lysine 9 monomethylated Histone H3 with or without Ser10 modification. Subtype IgG2a-k Anti-monomethyl Histone H3 (Me-Lys9), monoclonal	100 ul	445-Eur	B-Bridge	monocl onal monocl
302-34829	antibody	100 ul	602-Eur	B-Bridge	onal
302-34829	Anti-monomethyl Histone H3 (Me-Lys9), monoclonal antibody Antibodies	100 ul	463-Eur	B-Bridge	monocl onal
303-08741	tic and noncataractous), renal proximal tubules in patients with diabetic nephropathy and chronic renal failure, diabetic retina, peripheral nerves of diabetic neuropathy, atherosclerotic lesions of a	20UG	1220- Eur	B-Bridge	cat
303-09961	Anti CML Monoclonal Antibody (NF1G) N- (carboxymethyl)lysine (CML) is a major antigenic AGEs structure in vivo and is known to be generated from Oxidative cleavage of Amadori product. In addition to am	50 UG	958-Eur	B-Bridge	monocl onal
303-09961	Anti CML Monoclonal Antibody (NF1G)	50UG	1235- Eur	B-Bridge	monocl onal

					monocl
303-09961	Anti CML Monoclonal Antibody (NF1G) Antibodies	50UG	978-Eur	B-Bridge	onal
	Anti-diacetyl Histone H3 (diAc-Lys9 27) monoclonal				
	antibody Binds to Histone H3 diacetlyated at lysine 9 and				
202 24050	27 with or without Lys4 and Lys14 modification. Subtype	100	445.5	D.D.:L	monoc
303-34859	IgG2a-k	100 ul	445-Eur	B-Bridge	onal
303-34859	Anti-diacetyl Histone H3 (diAc-Lys9 27) monoclonal antibody	100 ul	602-Eur	B-Bridge	monocl onal
303 34033	Anti-diacetyl Histone H3 (diAc-Lys9 27) monoclonal	100 til	002 Lui	D bridge	
303-34859	antibody Antibodies	100 ul	463-Eur	B-Bridge	monocl onal
	untibody Antibodies	200 a.	.00	2 290	0.10.
	Anti-phospho Histone H3 (P-Ser10), monoclonal antibody				manad
303-35199	Binds to Histone H3 phosphorylated at serine 10.	100 ul	445-Eur	B-Bridge	monocl onal
					monocl
303-35199	Anti-phospho Histone H3 (P-Ser10), monoclonal antibody	100 ul	602-Eur	B-Bridge	onal
	Anti-phospho Histone H3 (P-Ser10), monoclonal antibody				monocl
303-35199	Antibodies	100 ul	463-Eur	B-Bridge	onal
	Anti RAGE (Receptor for AGE) Human, Polyclonal				
	Antibody, Rabbit RAGE is the receptor of AGEs, advanced				
	glycation end products with 35,000 molecular weight and				recom
304-13041	was cloned from bovine lung in 1992 (Da	100 UG	854-Eur	B-Bridge	binant
	Anti RAGE (Receptor for AGE) Human, Polyclonal		1105-		recom
304-13041	Antibody, Rabbit	100UG	Eur	B-Bridge	binant
	Anti RAGE (Receptor for AGE) Human, Polyclonal				recom
304-13041	Antibody, Rabbit Antibodies	100UG	878-Eur	B-Bridge	binant
	Anti 3-DG-imidazolone Monoclonal Antibody It has been				
	shown that Advanced Glycation End products (AGEs) have				
	been involved in chronic disease with aging, such as				monocl
305-13451	<u>diabetes or brain disease. So far, sev</u>	50 UG	958-Eur	B-Bridge	onal
305-13451	Anti 3-DG-imidazolone Monoclonal Antibody	50UG	1235- Eur	B-Bridge	monocl onal
					monocl
305-13451	Anti 3-DG-imidazolone Monoclonal Antibody Antibodies	50UG	978-Eur	B-Bridge	onal
	Anti PDX1 Polyclonal Antibody, Rabbit Pancreas				
	duodenum homeobox 1 (PDX1) is a transcription factor				
	encoded by homeodomein gene. This protein promotes				polyclo
305-14551	the transcription of the pancreatic genes such as	25UG	854-Eur	B-Bridge	nal
305-14551	Anti PDX1 Polyclonal Antibody, Rabbit	25UG	1105- Eur	B-Bridge	polyclo nal
					polyclo
305-14551	Anti PDX1 Polyclonal Antibody, Rabbit Antibodies	25UG	878-Eur	B-Bridge	nal
	And Adina Di Hanna Dalahari Adil a DDAD				
	Anti-AdipoR1 Human Polyclonal Antibody PPAR agonists				
	are reported to increase expression of activated				
305-31891	adiponectin. PPAR?? agonists also increase expression of	100 UG	680-Eur	B-Bridge	recom binant
202-21031	adiponectin receptors (Ref.2). Such findi	100 OG	UOU-EUR	b-briuge	ווומוונו

305-31891	Anti-AdipoR1 Human Polyclonal Antibody	100UG	935-Eur	B-Bridge	polyclo nal
305-31891	Anti-AdipoR1 Human Polyclonal Antibody Antibodies	100UG	709-Eur	B-Bridge	polyclo nal
	Anti-monomethyl Histone H3 (Me-Lys4), monoclonal				
205 24700	antibody Binds to lysine 4 methylated Histone H3 with or	400 1	445.5	5.5.1	monoc
305-34799	without Lys9 acetylation. Subtype IgG2b-k	100 ul	445-Eur	B-Bridge	onal
205 24700	Anti-monomethyl Histone H3 (Me-Lys4), monoclonal	100	CO2 F	D Duides	monoc
305-34799	antibody	100 ul	602-Eur	B-Bridge	onal
305-34799	Anti-monomethyl Histone H3 (Me-Lys4), monoclonal	100 ul	463-Eur	B-Bridge	monoc onal
303-34/33	antibody Antibodies Anti trimethyl Histone H3 (3Me-Lys4) monoclonal	100 ui	403-Lui	b-bridge	Orial
	Antibody Binds to lysine 4 trimethylated Histone H3 with				
305-34819	or without Lys9 aceylation Subtype IgG1-k	100 ul	445-Eur	B-Bridge	monoc onal
303 34013	Anti trimethyl Histone H3 (3Me-Lys4) monoclonal	100 ui	TTO Eur	D bridge	Orial
305-34819	Antibody Antibody	100 ul	602-Eur	B-Bridge	monoc onal
303 34013	Anti trimethyl Histone H3 (3Me-Lys4) monoclonal	100 ui	002 Lui	D bridge	
305-34819	Antibody Antibodies	100 ul	463-Eur	B-Bridge	monoc onal
303 3 1013	Antibody Antibodies	100 01	105 Eur	D Bridge	Orial
	Anti AGE, Monoclonal Antibody (clone 6D12) Reaction of				
	protein amino groups with glucose leads, through the				
	early products such as a Schiff base and Amadori				
306-08731	rearrangement products, to the formation of	10 UG	906-Eur	B-Bridge	monoc
			1169-		monoc
306-08731	Anti AGE, Monoclonal Antibody (clone 6D12)	10UG	Eur	B-Bridge	onal
206 00724		40110	007.5	5.5.1	monoc
306-08731	Anti AGE, Monoclonal Antibody (clone 6D12) Antibodies	10UG	927-Eur	B-Bridge	onal
	A - 11 1 111 - 1 112 / A - 1 27 \				
	Anti-acetyl Histone H3 (Ac-Lys27) monoclonal antibody				
206 24040	Binds to Histone H3 acetlyated at lysine 27. Blocked by	100 ul	445 5	D Duides	monoc
306-34849	Ser28 phosphorylation. Subtype IgG1-k	100 ui	445-Eur	B-Bridge	onal
306-34849	Anti-acetyl History H2 (Ac Lys27) managland antibody	100 ul	602-Eur	B-Bridge	monoc onal
300-34043	Anti-acetyl Histone H3 (Ac-Lys27) monoclonal antibody	100 ui	002-Lui	b-bridge	
306-34849	Anti-acetyl Histone H3 (Ac-Lys27) monoclonal antibody	100 ul	463-Eur	B-Bridge	monoc
300-34049	Antibodies	100 ui	403-Eui	b-briuge	onal
	Anti Coloctin/Col 2) Human Rehadanal Antihada Rahkit				
	Anti Galectin(Gal-3) Human, Polyclonal Antibody, Rabbit				
	The galectins are a family of carbohydrate-binding proteins that are distributed widely in metazoan				
308-10381	<u> </u>	100 UG	854-Eur	D Dridge	polyclo nal
308-10381	organisms. Many galectin family members are	100 UG		B-Bridge	
308-10381	Anti Calactin(Cal 2) Human Dalvalanal Antibadic Dalati	100UG	1105- Eur	B-Bridge	polyclo nal
200-10301	Anti Galectin(Gal-3) Human, Polyclonal Antibody, Rabbit	10000	LUI	ם-ם luge	
308-10381	Anti Galectin(Gal-3) Human, Polyclonal Antibody, Rabbit	100UG	878-Eur	B-Bridge	polyclo nal
200-10201	Antibodies	1000G	0/0-EUI	b-bridge	Hdl

					1
	Anti PPARgamma Human, Polyclonal Antibody The				
	PPAR?? subtype was originally identified as a factor				
	binding to a fatty acid specific enhancer of the aP2 gene.				polyclo
308-31881	PPAR-gamma actions are mediated by three i	100 UG	680-Eur	B-Bridge	nal
308-31881	Anti PPARgamma Human, Polyclonal Antibody	100UG	935-Eur	B-Bridge	polyclo nal
308-31881	Anti PPARgamma Human, Polyclonal Antibody Antibodies	100UG	709-Eur	B-Bridge	polyclo nal
	Anti hoto2 AD Human Deluclonal Antihody The				
	Anti beta3-AR Human, Polyclonal Antibody The neurotransmitter hormone adrenaline (epinephrine,				
	adrenalin) plays a central role in the mammalian stress				n a h vala
308-31901	response, increasing heart rate, raising blood pr	100 UG	680-Eur	B-Bridge	polyclo nal
308-31901	Anti beta3-AR Human, Polyclonal Antibody	100UG	935-Eur	B-Bridge	polyclo nal
					polyclo
308-31901	Anti beta3-AR Human, Polyclonal Antibody Antibodies	100UG	709-Eur	B-Bridge	nal
	Anti-Histone H3, monoclonal antibody Binds to Histone				
200 24700	H3 with or without Lys9 modification. Blocked by Tyr3	100	445.5	D.D.I.I.	monocl
308-34789	phosphorylation. SubType IgG2b-k	100 ul	445-Eur	B-Bridge	onal monoci
308-34789	Anti-Histone H3, monoclonal antibody	100 ul	602-Eur	B-Bridge	onal monoci
308-34789	Anti-Histone H3, monoclonal antibody Antibodies	100 ul	463-Eur	B-Bridge	onal
	Anti-dimethyl Histone H3 (2Me-Lys4), monoclonal				
	antibody Binds to lysine 4 dimethylated Histone H3 with				
	or without Lys9 modifications and Tyr3 phosphorylation.				monocl
308-34809	Subtype IgG1-k	100 ul	445-Eur	B-Bridge	onal
	Anti-dimethyl Histone H3 (2Me-Lys4), monoclonal				monocl
308-34809	antibody	100 ul	602-Eur	B-Bridge	onal
200 24000	Anti-dimethyl Histone H3 (2Me-Lys4), monoclonal	400	460.5	D D	monocl
308-34809	antibody Antibodies	100 ul	463-Eur	B-Bridge	onal
	Anti-Acetyl Histone H3 (Ac-Lys9), monoclonal antibody				
	Binds to lysine-9 acylated Histone H3 with or without Lys4				
	and Lys14 modification. Blocked by Ser10				
309-32379	phosphorylation. Subtype IgG2b-k	100 ul	445-Eur	B-Bridge	monocl onal
	phosphorylation. Subtype 15025 K				
309-32379	Anti-Acetyl Histone H3 (Ac-Lys9), monoclonal antibody	100 ul	602-Eur	B-Bridge	monocl onal
	Anti-Acetyl Histone H3 (Ac-Lys9), monoclonal antibody				monocl
309-32379	Antibodies	100 ul	484-Eur	B-Bridge	onal
	Anti AGE-3 Monoclonal Antibody (Clone No.9D8) The				
	products of the nonenzymatic glycation and oxidation of				
309-34111	proteins, lipids and nucleic acids, the advanced glycation	10 UG	958-Eur	B-Bridge	monocl onal
303-34111	end-products (AGEs), accumulate in	10 00	1235-	b-briuge	monocl
309-34111	Anti AGE-3 Monoclonal Antibody (Clone No.9D8)	10UG	Eur	B-Bridge	onal

	Anti AGE-3 Monoclonal Antibody (Clone No.9D8)				monocl
309-34111	Antibodies	10UG	978-Eur	B-Bridge	onal
	Anti-trimethyl Histone H3 (3Me-Lys9) monoclonal				
	antibody Binds to Histone H3 trimethylated at lysine 9.				monocl
309-34839	Blocked by Ser10 phosphorylation. Subtype IgG1-k	100 ul	445-Eur	B-Bridge	onal
200 24020	Anti-trimethyl Histone H3 (3Me-Lys9) monoclonal	100	602 5	D.D.:L	monocl
309-34839	antibody Anti-trime at hall Historia H2 (200a 1992) magazinal	100 ul	602-Eur	B-Bridge	onal
309-34839	Anti-trimethyl Histone H3 (3Me-Lys9) monoclonal antibody Antibodies	100 ul	463-Eur	B-Bridge	monocl onal
303 3 1033	antibody Antibodies	100 ai	105 Eur	D Driage	Orial
	anti-5Methylcytosine antibody ascite fluid (clone 5MC-CD)				
51-001	anti-5Methylcytosine antibody ascite fluid (clone 5MC-CD)	100 ul	353-Eur	B-Bridge	
51-001	anti-5Methylcytosine antibody ascite fluid (clone 5MC-CD)	100 ul	410-Eur	B-Bridge	
	anti-5Methylcytosine antibody ascite fluid (clone 5MC-CD)				
51-001	<u>Antibodies</u>	100 ul	410-Eur	B-Bridge	
	removed without changing the original DNA sequence. As				
	such, it is part of the epigenetic code and is also the most				
51-003	well characterized epigenetic mechanism. DNA methylation involves the addition of a	100 ug	253-Eur	B-Bridge	dna
31 003	anti-5-Methylcytosine (anti-5-meC) antibody mouse IgM	100 ug	233 Eui	b bridge	una
51-003	(clone 5MC-CD)	100 ug	285-Eur	B-Bridge	mouse
	anti-5-Methylcytosine (anti-5-meC) antibody mouse IgM				
51-003	(clone 5MC-CD) Antibodies	100 ug	285-Eur	B-Bridge	mouse
547-00581	Aldose Reductase Aldose Reductase	0.4 U	660-Eur	B-Bridge	
547-00581	Aldose Reductase	0.4 U	946-Eur	B-Bridge	
	anti-GFP antibody, rat monoclonal The green fluorescent				
	protein (GFP) is composed of 238 amino acids (26.9 kDa),				
	originally isolated from the jellyfish Aequorea victoria that				monocl
60-001	fluoresces green when exp	100 ug	Eur	B-Bridge	onal
60-001	anti-GFP antibody, rat monoclonal	100 ug	285-Eur	B-Bridge	monocl onal
60-001	anti-GFP antibody, rat monoclonal Antibodies	100 ug	285-Eur	B-Bridge	monocl onal
	anti-GFP antibody, rabbit serum anti-GFP antibody, rabbit	-			polyclo
60-011	<u>serum</u>	100 ul	253-Eur	B-Bridge	nal
60-011	anti-GFP antibody, rabbit serum	100 ul	257-Eur	B-Bridge	polyclo nal
60-011	anti-GFP antibody, rabbit serum Antibodies	100 ul	257-Eur	B-Bridge	polyclo nal
	anti-GST antibody, rabbit serum anti-GST antibody, rabbit				polyclo
60-021	serum_	100 ul	253-Eur	B-Bridge	nal
60-021	anti-GST antibody, rabbit serum	100 ul	257-Eur	B-Bridge	polyclo nal
60-021		100 ul			polyclo nal
60-021	anti-GST antibody, rabbit serum Antibodies	100 ul	257-Eur	B-Bridge	nal

			1		1 1
	anti-DYKDDDDK (same epitope as FLAG of Sigma) tag				
	antibody, rabbit serum anti-DYKDDDDK (same epitope as				nalvela
60-031	FLAG of Sigma) tag antibody, rabbit serum	100 ul	253-Eur	B-Bridge	polyclo nal
	anti-DYKDDDDK (same epitope as FLAG of Sigma) tag				polyclo
60-031	antibody, rabbit serum	100 ul	257-Eur	B-Bridge	nal
	anti-DYKDDDDK (same epitope as FLAG of Sigma) tag				polyclo
60-031	antibody, rabbit serum Antibodies	100 ul	257-Eur	B-Bridge	nal
	anti-Myc tag antibody, rabbit serum anti-Myc tag				polyclo
60-041	antibody, rabbit serum	100 ul	253-Eur	B-Bridge	nal
60-041	anti-Myc tag antibody, rabbit serum	100 ul	257-Eur	B-Bridge	polyclo nal
60-041	anti-Myc tag antibody, rabbit serum Antibodies	100 ul	257-Eur	B-Bridge	polyclo nal
					polyclo
60-051	Anti-His6 tag antibody rabbit serum , WB, E Antibodies	100ul	257-Eur	B-Bridge	nal
60-051	Anti-His6 tag antibody rabbit serum , WB, E	100ul	257-Eur	B-Bridge	
	That the tag antibody table set and the te				
	anti-E.coli LexA antibody, rabbit serum E. coli LexA protein				
	binds specifically to the SOS-box sequence and represses				
	the genes belonging to the SOS regulon. In response to				recom
61-001	DNA damage, RecA protein is	50 ul	202-Eur	B-Bridge	binant
					recom
61-001	anti-E.coli LexA antibody, rabbit serum	50 ul	257-Eur	B-Bridge	binant
					recom
61-001	anti-E.coli LexA antibody, rabbit serum Antibodies	50 ul	257-Eur	B-Bridge	binant
	anti-E.coli LexA antibody, rabbit serum E. coli LexA protein				
	binds specifically to the SOS-box sequence and represses				
	the genes belonging to the SOS regulon. In response to				recom
61-002	DNA damage, RecA protein is	250 ul	809-Eur	B-Bridge	binant
					recom
61-002	anti-E.coli LexA antibody, rabbit serum	250 ul	871-Eur	B-Bridge	binant
					recom
61-002	anti-E.coli LexA antibody, rabbit serum Antibodies	250 ul	871-Eur	B-Bridge	binant
	anti-E.coli RecA antibody, rabbit serum E. coli RecA				
	protein plays critically important roles in homologous				
64.600	recombination, recombination repair and regulation of	F0 1	202 -	D. C	recom
61-003	cellular responses to DNA damage (SOS	50 ul	202-Eur	B-Bridge	binant
					recom
61-003	anti-E.coli RecA antibody, rabbit serum	50 ul	257-Eur	B-Bridge	binant
					recom
61-003	anti-E.coli RecA antibody, rabbit serum Antibodies	50 ul	257-Eur	B-Bridge	binant

anti E coli DocA antihody, rabbit carrire E coli DocA			
anti-E.coli RecA antibody, rabbit serum E. coli RecA			
protein plays critically important roles in homologous			
recombination, recombination repair and regulation of		2.2.1	recom
61-004 <u>cellular responses to DNA damage (SOS</u> 250	0 ul 809-Eur	B-Bridge	binant
61-004 anti-E.coli RecA antibody, rabbit serum 250	0 ul 797-Eur	B-Bridge	recom binant
and bloom to take body take belain.			
61-004 <u>anti-E.coli RecA antibody, rabbit serum Antibodies</u> 250	0 ul 796-Eur	B-Bridge	recom binant
anti-E.coli RuvA antibody, rabbit serum SAGA (Spt-Ada-			
Gen5 histone acetyltransferase complex) is a			
histoneacetylase complex which has Gcn5p as catalyst			recom
61-005 subunit and functions overlapping with the funda 50 u	ul 303-Eur	B-Bridge	binant
			recom
61-005 <u>anti-E.coli RuvA antibody, rabbit serum</u> 50 u	ul 331-Eur	B-Bridge	binant
61-005 anti-E.coli RuvA antibody, rabbit serum Antibodies 50 u	ul 331-Eur	B-Bridge	recom binant
anti-E.coii Ruva antibody, rabbit serum Antibodies	ui 331-Lui	b-bridge	Diriarit
anti-E.coli RuvB antibody, rabbit serum Mediator is a			
protein complex which performs a very important role			
both for the transcription at the basal level which does			recom
61-007 <u>not rely on transcription control fa</u> 50 u	ul 303-Eur	B-Bridge	binant
			recom
61-007 <u>anti-E.coli RuvB antibody, rabbit serum</u> 50 u	ul 331-Eur	B-Bridge	binant
61-007 anti-E.coli RuvB antibody, rabbit serum Antibodies 50 u	ul 331-Eur	B-Bridge	recom binant
anti-E.coli RuvC antibody, rabbit serum anti-E.coli RuvC		. 3	
61-009 antibody, rabbit serum 50 u	ul 303-Eur	B-Bridge	recom binant
			recom
61-009 <u>anti-E.coli RuvC antibody, rabbit serum</u> 50 u	ul 331-Eur	B-Bridge	binant
			recom
61-009 <u>anti-E.coli RuvC antibody, rabbit serum Antibodies</u> 50 u	ul 331-Eur	B-Bridge	binant
anti-E.coli UmuD antibody, rabbit serum anti-E.coli UmuD			recom
61-011 <u>antibody, rabbit serum</u> 100	0 ul 303-Eur	B-Bridge	binant
61 011	0	B-Bridge	recom
61-011 <u>anti-E.coli UmuD antibody, rabbit serum</u> 100	0 ul 331-Eur	b-briage	binant
61-011 anti-E.coli UmuD antibody, rabbit serum Antibodies 100	0 ul 331-Eur	B-Bridge	recom binant
	5 mL 73-Eur	B-Bridge	
	0 tests 193-Eur	B-Bridge	
	5 tests 215-Eur	B-Bridge	

62-001	anti-yeast Gal11p antibody, rabbit serum Mediator is a protein complex which performs a very important role both for the transcription at the basal level which does not rely on transcription control f	50 ul	202-Eur	B-Bridge	polycio nal polycio
62-001	anti-yeast Gal11p antibody, rabbit serum	50 ul	238-Eur	B-Bridge	nal
62-001	anti-yeast Gal11p antibody, rabbit serum Antibodies	50 ul	238-Eur	B-Bridge	polyclo nal
62-002	anti-yeast Gal11p antibody, rabbit serum Mediator is a protein complex which performs a very important role both for the transcription at the basal level which does not rely on transcription control f	250 ul	809-Eur	B-Bridge	polyclo nal
62-002	anti-yeast Gal11p antibody, rabbit serum	250 ul	797-Eur	B-Bridge	polyclo nal
62-002	anti-yeast Gal11p antibody, rabbit serum Antibodies	250 ul	796-Eur	B-Bridge	polyclo nal
62-003	anti-yeast Gcn5p antibody, rabbit serum SAGA (Spt-Ada- Gen5 histone acetyltransferase complex) is a histoneacetylase complex which has Gcn5p as catalyst subunit and functions overlapping with the funda	50 ul	202-Eur	B-Bridge	polyclo nal polyclo
62-003	anti-yeast Gcn5p antibody, rabbit serum	50 ul	238-Eur	B-Bridge	nal
62-003	anti-yeast Gcn5p antibody, rabbit serum Antibodies	50 ul	238-Eur	B-Bridge	polyclo nal
62-004	anti-yeast Gcn5p antibody, rabbit serum SAGA (Spt-Ada- Gen5 histone acetyltransferase complex) is a histoneacetylase complex which has Gcn5p as catalyst subunit and functions overlapping with the funda anti-yeast Gcn5p antibody, rabbit serum	250 ul 250 ul	809-Eur 797-Eur	B-Bridge B-Bridge	polyclo nal polyclo nal
62-004	anti-yeast Gcn5p antibody, rabbit serum Antibodies	250 ul	796-Eur	B-Bridge	polyclo nal
62-005	anti-yeast Spt3p antibody, rabbit serum SAGA (Spt-Ada- Gen5 histone acetyltransferase complex) is a histoneacetylase complex which has Gcn5p as catalyst subunit and functions overlapping with the funda	50 ul	202-Eur	B-Bridge	polyclo nal
62-005	anti-yeast Spt3p antibody, rabbit serum	50 ul	238-Eur	B-Bridge	polyclo nal
62-005	anti-yeast Spt3p antibody, rabbit serum Antibodies	50 ul	238-Eur	B-Bridge	polyclo nal
62-006	anti-yeast Spt3p antibody, rabbit serum SAGA (Spt-Ada-Gen5 histone acetyltransferase complex) is a histoneacetylase complex which has Gcn5p as catalyst subunit and functions overlapping with the funda	250 ul	809-Eur	B-Bridge	polyclo nal

					polyclo
62-006	anti-yeast Spt3p antibody, rabbit serum	250 ul	797-Eur	B-Bridge	nal polyclo
62-006	anti-yeast Spt3p antibody, rabbit serum Antibodies	250 ul	796-Eur	B-Bridge	nal
62-007	anti-yeast Srb4p antibody, rabbit serum Mediator is a protein complex which performs a very important role both for the transcription at the basal level which does not rely on transcription control fa	50 ul	202-Eur	B-Bridge	polyclo nal
					polyclo
62-007	anti-yeast Srb4p antibody, rabbit serum	50 ul	238-Eur	B-Bridge	nal polyclo
62-007	anti-yeast Srb4p antibody, rabbit serum Antibodies	50 ul	238-Eur	B-Bridge	nal
62-008	anti-yeast Srb4p antibody, rabbit serum Mediator is a protein complex which performs a very important role both for the transcription at the basal level which does not rely on transcription control fa	250 ul	809-Eur	B-Bridge	polyclo nal
62-008	anti-yeast Srb4p antibody, rabbit serum	250 ul	797-Eur	B-Bridge	polyclo nal
62-008	anti-yeast Srb4p antibody, rabbit serum Antibodies	250 ul	796-Eur	B-Bridge	polyclo nal
62-009	anti-yeast Sua7p antibody, rabbit serum The fundamental transcription factor TFIIB has the characteristics of stabilizing the DNA binding of TATA box-binding protein (TBP) and binding directly to DNA	50 ul	202-Eur	B-Bridge	recom binant
62-009	anti-yeast Sua7p antibody, rabbit serum	50 ul	257-Eur	B-Bridge	polyclo nal
62-009	anti-yeast Sua7p antibody, rabbit serum Antibodies	50 ul	257-Eur	B-Bridge	polyclo nal
62-010	anti-yeast Sua7p antibody, rabbit serum The fundamental transcription factor TFIIB has the characteristics of stabilizing the DNA binding of TATA box-binding protein (TBP) and binding directly to DNA	250 ul	809-Eur	B-Bridge	recom binant
62-010	anti-yeast Sua7p antibody, rabbit serum	250 ul	797-Eur	B-Bridge	polyclo nal
62-010	anti-yeast Sua7p antibody, rabbit serum Antibodies	250 ul	796-Eur	B-Bridge	polyclo nal
62-011	anti-yeast Taf4p antibody, rabbit serum The basal transcription factor TFIID plays a central role in the regulation of gene expression in Eukaryota and is a large protein complex composed of TATA box-	50 ul	202-Eur	B-Bridge	polyclo nal
62-011	anti-yeast Taf4p antibody, rabbit serum	50 ul	238-Eur	B-Bridge	polyclo nal
62-011	anti-yeast Taf4p antibody, rabbit serum Antibodies	50 ul	238-Eur	B-Bridge	polyclo nal
62-012	anti-yeast Taf4p antibody, rabbit serum The basal transcription factor TFIID plays a central role in the regulation of gene expression in Eukaryota and is a large protein complex composed of TATA box-	250 ul	809-Eur	B-Bridge	polycio nal

62-012	anti-yeast Taf4p antibody, rabbit serum	250 ul	797-Eur	B-Bridge	polyclo nal
62-012	anti-yeast Taf4p antibody, rabbit serum Antibodies	250 ul	796-Eur	B-Bridge	polyclo nal
V2 V22	anti-yeast Taf6p antibody, rabbit serum The basal transcription factor TFIID plays a central role in the	250 %.	750 24.	2 2ago	
62-013	regulation of gene expression in Eukaryota and is a large protein complex composed of TATA box-	50 ul	202-Eur	B-Bridge	polyclo nal
62-013	anti-yeast Taf6p antibody, rabbit serum	50 ul	238-Eur	B-Bridge	polyclo nal
62-013	anti-yeast Taf6p antibody, rabbit serum Antibodies	50 ul	238-Eur	B-Bridge	polyclo nal
62-014	anti-yeast Taf6p antibody, rabbit serum The basal transcription factor TFIID plays a central role in the regulation of gene expression in Eukaryota and is a large	250 ul	809-Eur	D Dvidgo	polyclo nal
62-014	anti-yeast Taf6p antibody, rabbit serum	250 ul	797-Eur	B-Bridge B-Bridge	polyclo
62-014	anti-yeast Taf6p antibody, rabbit serum Antibodies	250 ul	796-Eur	B-Bridge	polyclo
62-015	anti-yeast Taf10p antibody, rabbit serum The basal transcription factor TFIID plays a central role in the regulation of gene expression in Eukaryota and is a large protein complex composed of TATA box	50 ul	202-Eur	B-Bridge	polyclo nal
62-015	anti-yeast Taf10p antibody, rabbit serum	50 ul	238-Eur	B-Bridge	polyclo nal
62-015	anti-yeast Taf10p antibody, rabbit serum Antibodies	50 ul	238-Eur	B-Bridge	polyclo nal
62-016	anti-yeast Taf10p antibody, rabbit serum The basal transcription factor TFIID plays a central role in the regulation of gene expression in Eukaryota and is a large protein complex composed of TATA box	250 ul	809-Eur	B-Bridge	polyclo nal
62-016	anti-yeast Taf10p antibody, rabbit serum	250 ul	797-Eur	B-Bridge	polyclo nal
62-016	anti-yeast Taf10p antibody, rabbit serum Antibodies anti-yeast Taf11p antibody, rabbit serum The basal	250 ul	796-Eur	B-Bridge	polyclo nal
62-017	transcription factor TFIID plays a central role in the regulation of gene expression in Eukaryota and is a large protein complex composed of TATA box	50 ul	202-Eur	B-Bridge	polyclo nal
62-017	anti-yeast Taf11p antibody, rabbit serum	50 ul	238-Eur	B-Bridge	polyclo nal
62-017	anti-yeast Taf11p antibody, rabbit serum Antibodies anti-yeast Taf11p antibody, rabbit serum The basal	50 ul	238-Eur	B-Bridge	polyclo nal
62-018	transcription factor TFIID plays a central role in the regulation of gene expression in Eukaryota and is a large protein complex composed of TATA box	250 ul	809-Eur	B-Bridge	polyclo nal
62-018	anti-yeast Taf11p antibody, rabbit serum	250 ul	797-Eur	B-Bridge	polyclo nal
62-018	anti-yeast Taf11p antibody, rabbit serum Antibodies	250 ul	796-Eur	B-Bridge	polyclo nal

62-019	anti-yeast Tfg2p antibody, rabbit serum The basal transcription factor TFIIF binds with RNA polymerase II and takes part in the transcription initiation reaction and the elongation reaction. The buddi	50 ul	202-Eur	B-Bridge	polyclo nal
62-019	anti-yeast Tfg2p antibody, rabbit serum	50 ul	238-Eur	B-Bridge	polyclo nal
62-019	anti-yeast Tfg2p antibody, rabbit serum Antibodies	50 ul	238-Eur	B-Bridge	polyclo nal
62-020	anti-yeast Tfg2p antibody, rabbit serum The basal transcription factor TFIIF binds with RNA polymerase II and takes part in the transcription initiation reaction and the elongation reaction. The buddi	250 ul	809-Eur	B-Bridge	polyclo nal
62-020	anti-yeast Tfg2p antibody, rabbit serum	250 ul	797-Eur	B-Bridge	polyclo nal
62-020	anti-yeast Tfg2p antibody, rabbit serum Antibodies	250 ul	796-Eur	B-Bridge	polyclo nal
62-021	anti-yeast Toa1p antibody, rabbit serum The fundamental transcription factor TFIIA stabilizes the DNA binding of TATA box-binding protein (TBP). It also plays a very important role in the activation o	50 ul	202-Eur	B-Bridge	polyclo nal
62-021	anti-yeast Toa1p antibody, rabbit serum	50 ul	238-Eur	B-Bridge	polyclo nal
62-021	anti-yeast Toa1p antibody, rabbit serum Antibodies	50 ul	238-Eur	B-Bridge	polyclo nal
62-022	anti-yeast Toa1p antibody, rabbit serum The fundamental transcription factor TFIIA stabilizes the DNA binding of TATA box-binding protein (TBP). It also plays a very important role in the activation o anti-yeast Toa1p antibody, rabbit serum	250 ul 250 ul	809-Eur 797-Eur	B-Bridge B-Bridge	polyclo nal polyclo nal
02-022	anti-yeast roatp antibody, rappit serum	250 di	797-Lui	b-bridge	polyclo
62-022	anti-yeast Toa1p antibody, rabbit serum Antibodies	250 ul	796-Eur	B-Bridge	nal
62-101	anti-Rad51(S.cerevisiae)antibody, rabbit serum S. cerevisiae Rad 51 protein is a functional and structural homolog of E.coli RecA and human Rad51 proteins and plays a central role in DNA homologous re	50 ul	303-Eur	B-Bridge	recom binant
62-101	anti-Rad51(S.cerevisiae)antibody, rabbit serum	50 ul	331-Eur	B-Bridge	polyclo nal
62-101	anti-Rad51(S.cerevisiae)antibody, rabbit serum Antibodies	50 ul	331-Eur	B-Bridge	polyclo nal
62-102	anti-Rad51(S.cerevisiae)antibody, rabbit serum S. cerevisiae Rad 51 protein is a functional and structural homolog of E.coli RecA and human Rad51 proteins and plays a central role in DNA homologous re	250 ul	910-Eur	B-Bridge	recom binant

					nolyclo
62-102	anti-Rad51(S.cerevisiae)antibody, rabbit serum	250 ul	890-Eur	B-Bridge	polyclo nal
62-102	anti-Rad51(S.cerevisiae)antibody, rabbit serum Antibodies	250 ul	890-Eur	B-Bridge	polyclo nal
62-201	anti-Rpn3(yeast)antibody, rabbit purified antibody anti- Rpn3(yeast)antibody, rabbit purified antibody	100 ul	404-Eur	B-Bridge	polyclo nal
62-201	anti-Rpn3(yeast)antibody, rabbit purified antibody	100 ul	424-Eur	B-Bridge	polyclo nal
62-201	anti-Rpn3(yeast)antibody, rabbit purified antibody Antibodies	100 ul	425-Eur	B-Bridge	polyclo nal
62-203	anti-Rpn5(yeast)antibody, rabbit purified antibody Rpn5p is essential, non-ATPase regulatory subunit of the 26S proteasome lid, similar to mammalian p55 subunit and to another S. cerevisiae regulatory	100 ul	404-Eur	B-Bridge	polyclo nal
62-203	anti-Rpn5(yeast)antibody, rabbit purified antibody	100 ul	424-Eur	B-Bridge	polyclo nal
62-203	anti-Rpn5(yeast)antibody, rabbit purified antibody Antibodies	100 ul	425-Eur	B-Bridge	polyclo nal
62-205	anti-Rpn7(yeast)antibody, rabbit purified antibody anti- Rpn7(yeast)antibody, rabbit purified antibody	100 ul	404-Eur	B-Bridge	polyclo nal
62-205	anti-Rpn7(yeast)antibody, rabbit purified antibody	100 ul	424-Eur	B-Bridge	polyclo nal
62-205	anti-Rpn7(yeast)antibody, rabbit purified antibody Antibodies	100 ul	425-Eur	B-Bridge	polyclo nal
62-207	anti-Rpn9(yeast)antibody, rabbit purified antibody anti- Rpn9(yeast)antibody, rabbit purified antibody	100 ul	404-Eur	B-Bridge	polyclo nal
62-207	anti-Rpn9(yeast)antibody, rabbit purified antibody	100 ul	424-Eur	B-Bridge	polyclo nal
62-207	anti-Rpn9(yeast)antibody, rabbit purified antibody Antibodies	100 ul	425-Eur	B-Bridge	polyclo nal
62-209	anti-Rpn12(yeast)antibody, rabbit purified antibody anti- Rpn12(yeast)antibody, rabbit purified antibody	20 ul	404-Eur	B-Bridge	polyclo nal
62-209	anti-Rpn12(yeast)antibody, rabbit purified antibody	20 ul	424-Eur	B-Bridge	polyclo nal
62-209	anti-Rpn12(yeast)antibody, rabbit purified antibody Antibodies	20 ul	425-Eur	B-Bridge	polyclo nal
62-211	anti-Nob1(yeast)antibody, rabbit purified antibody anti- Nob1(yeast)antibody, rabbit purified antibody	100 ul	404-Eur	B-Bridge	polyclo nal
62-211	anti-Nob1(yeast)antibody, rabbit purified antibody	100 ul	424-Eur	B-Bridge	polyclo nal
62-211	anti-Nob1(yeast)antibody, rabbit purified antibody Antibodies	100 ul	425-Eur	B-Bridge	polyclo nal
62-213	anti-Nas6(yeast)antibody, rabbit purified antibody anti- Nas6(yeast)antibody, rabbit purified antibody	100 ul	404-Eur	B-Bridge	polyclo nal
62-213	anti-Nas6(yeast)antibody, rabbit purified antibody	100 ul	424-Eur	B-Bridge	polyclo nal
62-213	anti-Nas6(yeast)antibody, rabbit purified antibody Antibodies	100 ul	425-Eur	B-Bridge	polyclo nal

	anti-Tem1(yeast)antibody, rabbit purified antibody anti-				polyclo
62-215	Tem1(yeast)antibody, rabbit purified antibody	100 ul	404-Eur	B-Bridge	nal
62.245	=	100	424 5	D.D. I.	polyclo
62-215	anti-Tem1(yeast)antibody, rabbit purified antibody	100 ul	424-Eur	B-Bridge	nal
62-215	anti-Tem1(yeast)antibody, rabbit purified antibody Antibodies	100 ul	425-Eur	B-Bridge	polyclo nal
02 213	Antibodies	100 ai	125 Eui	b bridge	riai
	anti-Sup35 (anti-PSI+, S.cerevisiae) antibody, rabbit_				
	polyclonal IgG Sup35 protein of S. cerevisiae is the				
	translation termination factor eRF3. The altered				polyclo
62-300	conformation of this protein generates the [100 ul	404-Eur	B-Bridge	nal
	anti-Sup35 (anti-PSI+, S.cerevisiae) antibody, rabbit				polyclo
62-300	polyclonal IgG	100 ul	424-Eur	B-Bridge	nal
62, 200	anti-Sup35 (anti-PSI+, S.cerevisiae) antibody, rabbit	100	425 5	D Duides	polyclo
62-300	polyclonal IgG Antibodies	100 ul	425-Eur	B-Bridge	nal
	anti-Rnq1 (S. cerevisiae) antibody, affinity purified Affinity purified rabbit polyclonal antibody to Rnq1. The glutamine-				
	and asparagine-rich protein, Rnq1, is a putative yeast				
62-301	prion. Rng1 protein w	100 ul	404-Eur	B-Bridge	polyclo nal
62-301	anti-Rnq1 (S. cerevisiae) antibody, affinity purified	100 ul	424-Eur	B-Bridge	
02 001	anti-Rnq1 (S. cerevisiae) antibody, affinity purified	200 0.		2 2.1090	
62-301	Antibodies	100 ul	425-Eur	B-Bridge	
	anti-Cdc37 (S. cerevisiae) antibody, rabbit serum				
	Background Cdc37 was initially identified as a cell division				
	cycle control protein of Saccharomyces cerevisiae (1) and				polyclo
62-302	was later found to have a much	100 ul	303-Eur	B-Bridge	nal polyclo
62-302	anti-Cdc37 (S. cerevisiae) antibody, rabbit serum	100 ul	359-Eur	B-Bridge	nal
	anti-Cdc37 (S. cerevisiae) antibody, rabbit serum				polyclo
62-302	Antibodies	100 ul	359-Eur		nal
6208	<u>Camptothecin</u>	25 mg	98-Eur	B-Bridge	
6209	<u>Camptothecin</u>	100 mg	183-Eur	B-Bridge	
6210	Camptothecin	250 mg	337-Eur	B-Bridge	
6211	Granzyme B	5000 U	432-Eur	B-Bridge	
6212	<u>Staurosporine</u>	1 mg	357-Eur	B-Bridge	
6213	TNF Alpha	100 ug	483-Eur	B-Bridge	
6214	TNF Beta	20 ug	350-Eur	B-Bridge	
6215	Trail (Apo2L)	100 ug	409-Eur	B-Bridge	
6244	DAPI blue fluorescent nuclear DNA dye	10 mg	157-Eur	B-Bridge	dna

63-001	anti-Rhp51(S.pombe)antibody, rabbit serum Rhp51 protein of Schizosaccharomyces pombe (fission yeast) is a functional and structural homolog of E. coli RecA protein and the Rad51 proteins of eukaryotes	50 ul	303-Eur	B-Bridge	recom binant polyclo
63-001	anti-Rhp51(S.pombe)antibody, rabbit serum	50 ul	359-Eur	B-Bridge	nal
63-001	anti-Rhp51(S.pombe)antibody, rabbit serum Antibodies	50 ul	359-Eur	B-Bridge	polyclo nal
63-002	anti-Rhp51(S.pombe)antibody, rabbit serum Rhp51 protein of Schizosaccharomyces pombe (fission yeast) is a functional and structural homolog of E. coli RecA protein and the Rad51 proteins of eukaryotes	250 ul	910-Eur	B-Bridge	recom binant
63-002	anti-Rhp51(S.pombe)antibody, rabbit serum	250 ul	973-Eur	B-Bridge	polyclo nal
63-002	anti-Rhp51(S.pombe)antibody, rabbit serum Antibodies	250 ul	974-Eur	B-Bridge	polyclo nal
63-003	anti-Rad22(S.pombe)antibody, rabbit serum Rad22 protein of Schizosaccharomyces pombe (fission yeast) is a functional and structural homolog of S. cerevisiae and human Rad52 proteins, which play a majo	50 ul	303-Eur	B-Bridge	polyclo nal polyclo
63-003	anti-Rad22(S.pombe)antibody, rabbit serum	50 ul	257-Eur	B-Bridge	nal
63-003	anti-Rad22(S.pombe)antibody, rabbit serum Antibodies	50 ul	257-Eur	B-Bridge	polyclo nal
63-004	anti-Rad22(S.pombe)antibody, rabbit serum Rad22 protein of Schizosaccharomyces pombe (fission yeast) is a functional and structural homolog of S. cerevisiae and human Rad52 proteins, which play a majo	250 ul	910-Eur	B-Bridge	polyclo nal
63-004	anti-Rad22(S.pombe)antibody, rabbit serum	250 ul	973-Eur	B-Bridge	polyclo nal
63-004	anti-Rad22(S.pombe)antibody, rabbit serum Antibodies	250 ul	974-Eur	B-Bridge	polyclo nal
63-005	anti-Rad55(S.pombe)antibody, rabbit serum anti- Rad55(S.pombe)antibody, rabbit serum	50 ul	303-Eur	B-Bridge	polyclo nal
63-005	anti-Rad55(S.pombe)antibody, rabbit serum	50 ul	359-Eur	B-Bridge	polyclo nal
63-005	anti-Rad55(S.pombe)antibody, rabbit serum Antibodies	50 ul	359-Eur	B-Bridge	polyclo nal
63-007	anti-Rad57(S.pombe)antibody, rabbit serum anti- Rad57(S.pombe)antibody, rabbit serum	50 ul	303-Eur	B-Bridge	polyclo nal polyclo
63-007	anti-Rad57(S.pombe)antibody, rabbit serum	50 ul	359-Eur	B-Bridge	nal
63-007	anti-Rad57(S.pombe)antibody, rabbit serum Antibodies	50 ul	359-Eur	B-Bridge	polyclo nal
63-009	anti-Rad60(S.pombe)antibody, rabbit serum anti- Rad60(S.pombe)antibody, rabbit serum	50 ul	303-Eur	B-Bridge	polyclo nal

63-009	anti-Rad60(S.pombe)antibody, rabbit serum	50 ul	359-Eur	B-Bridge	polyclo nal
63-009	anti-Rad60(S.pombe)antibody, rabbit serum Antibodies	50 ul	359-Eur	B-Bridge	polyclo nal
63-101	anti-Swi6(fission yeast)antibody, rabbit serum Swi6 protein of fission yeast is a functional and structural homolog of HP1 (Heterochromatin Protein 1) of animals and is involved in the formation of he	50 ul	303-Eur	B-Bridge	polyclo nal
63-101	anti-Swi6(fission yeast)antibody, rabbit serum	50 ul	359-Eur	B-Bridge	polyclo nal
63-101	anti-Swi6(fission yeast)antibody, rabbit serum Antibodies	50 ul	359-Eur	B-Bridge	polyclo nal
63-102	anti-Swi6(fission yeast)antibody, rabbit serum Swi6 protein of fission yeast is a functional and structural homolog of HP1 (Heterochromatin Protein 1) of animals and is involved in the formation of he	250 ul	910-Eur	B-Bridge	polyclo nal
63-102	anti-Swi6(fission yeast)antibody, rabbit serum	250 ul	973-Eur	B-Bridge	polyclo nal
63-102	anti-Swi6(fission yeast)antibody, rabbit serum Antibodies	250 ul	974-Eur	B-Bridge	polyclo nal
63-103	anti-CENP-A(fission yeast)antibody, rabbit antibody anti- CENP-A(fission yeast)antibody, rabbit antibody anti-CENP-A(fission yeast)antibody, rabbit antibody*price	Inquire	17-Eur	B-Bridge	polyclo nal
63-103	on request	Inquire	Eur	B-Bridge	polyclo nal
63-103	anti-CENP-A(fission yeast)antibody, rabbit antibody Antibodies	Inquire	Eur	B-Bridge	polyclo nal
63-105	anti-Cnd2(fission yeast)antibody, rabbit antibody anti- Cnd2(fission yeast)antibody, rabbit antibody	Inquire	17-Eur	B-Bridge	polyclo nal
63-105	anti-Cnd2(fission yeast)antibody, rabbit antibody*price on request	Inquire	Eur	B-Bridge	polyclo nal
63-105	anti-Cnd2(fission yeast)antibody, rabbit antibody Antibodies	Inquire	Eur	B-Bridge	polyclo nal
63-107	Anti-Cut5 (anti-Rad4) S. pombe Cut5 Rad4 Dre3 protein is an essential component for DNA replication and also for the damage and checkpoint control which couples S and M phases. It interacts with chrom	100 ul	354-Eur	B-Bridge	dna
63-107	Anti-Cut5 (anti-Rad4) S. pombe	100 ul	462-Eur	B-Bridge	
63-107	Anti-Cut5 (anti-Rad4) S. pombe Antibodies	100 ul	462-Eur	B-Bridge	
63-109	anti-Cut8(fission yeast)antibody, rabbit antibody anti- Cut8(fission yeast)antibody, rabbit antibody	Inquire	17-Eur	B-Bridge	polyclo nal
63-109	anti-Cut8(fission yeast)antibody, rabbit antibody*price on request	Inquire	Eur	B-Bridge	polyclo nal

	anti-Cut8(fission yeast)antibody, rabbit antibody				polyclo
63-109	<u>Antibodies</u>	Inquire	Eur	B-Bridge	nal
	anti-Cut9(fission yeast)antibody, rabbit antibody anti-				polyclo
63-111	<u>Cut9(fission yeast)antibody, rabbit antibody</u>	Inquire	17-Eur	B-Bridge	nal
	anti-Cut9(fission yeast)antibody, rabbit antibody*price on				polyclo
63-111	<u>request</u>	Inquire	Eur	B-Bridge	nal
	anti-Cut9(fission yeast)antibody, rabbit antibody				polyclo
63-111	<u>Antibodies</u>	Inquire	Eur	B-Bridge	nal
	anti-Cut15(fission yeast)antibody, rabbit antibody anti-				polyclo
63-113	Cut15(fission yeast)antibody, rabbit antibody	Inquire	17-Eur	B-Bridge	nal
	anti-Cut15(fission yeast)antibody, rabbit antibody*price				polyclo
63-113	<u>on request</u>	Inquire	Eur	B-Bridge	nal
	anti-Cut15(fission yeast)antibody, rabbit antibody				polyclo
63-113	<u>Antibodies</u>	Inquire	Eur	B-Bridge	nal
	anti-Dis1(fission yeast)antibody, rabbit antibody anti-				polyclo
63-115	<u>Dis1(fission yeast)antibody, rabbit antibody</u>	Inquire	17-Eur	B-Bridge	nal
	anti-Dis1(fission yeast)antibody, rabbit antibody*price on				polyclo
63-115	<u>request</u>	Inquire	Eur	B-Bridge	nal
	anti-Dis1(fission yeast)antibody, rabbit antibody				polyclo
63-115	<u>Antibodies</u>	Inquire	Eur	B-Bridge	nal
	anti-Dis1(P-S551)(fission yeast)antibody, rabbit antibody				polyclo
63-117	anti-Dis1(P-S551)(fission yeast)antibody, rabbit antibody	200 ul	404-Eur	B-Bridge	nal
	anti-Dis1(P-S551)(fission yeast)antibody, rabbit				polyclo
63-117	antibody*price on request	200 ul	Eur	B-Bridge	nal
	anti-Dis1(P-S551)(fission yeast)antibody, rabbit antibody				polyclo
63-117	<u>Antibodies</u>	200 ul	Eur	B-Bridge	nal
					polyclo
63-117	anti-Dis1(P-S551)(fission yeast)antibody, rabbit antibody	200 ul	Eur	B-Bridge	nal
	anti-Dis2(fission yeast)antibody, rabbit antiserum anti-				polyclo
63-119	<u>Dis2(fission yeast)antibody, rabbit antiserum</u>	100 ul	303-Eur	B-Bridge	nal
	anti-Dis2(fission yeast)antibody, rabbit antiserum				polyclo
63-119	<u>Antibodies</u>	100 ul	359-Eur	B-Bridge	nal
	anti-Dis3(fission yeast)antibody, rabbit antibody anti-				polyclo
63-123	Dis3(fission yeast)antibody, rabbit antibody	200 ul	404-Eur	B-Bridge	nal
63-123	anti Dic2/fission voost\antibody rabbit antibody	200 ul	462-Eur	B-Bridge	polyclo nal
03-123	anti-Dis3(fission yeast)antibody, rabbit antibody anti-Dis3(fission yeast)antibody, rabbit antibody	200 ui	702-Lui	D-bridge	
63-123	Antibodies	200 ul	462-Eur	B-Bridge	polyclo nal
03-123		200 ui	402-Lui	b-bridge	
62 125	anti-H2B(fission yeast)antibody, rabbit antibody anti-	EO ul	202 Eur	P Pridgo	polyclo
63-125	H2B(fission yeast)antibody, rabbit antibody	50 ul	303-Eur	B-Bridge	nal polyclo
63-125	anti-H2B(fission yeast)antibody, rabbit antibody	50 ul	359-Eur	B-Bridge	nal
	anti-H2B(fission yeast)antibody, rabbit antibody				polyclo
63-125	Antibodies	50 ul	359-Eur	B-Bridge	nal
	Anti-histone H2B (S. pombe) antibody rabbit serum Anti-				polyclo
63-126	histone H2B (S. pombe) antibody rabbit serum	250 ul	910-Eur	B-Bridge	nal

63-126	Anti-histone H2B (S. pombe) antibody rabbit serum	250 ul	973-Eur	B-Bridge	polyclo nal
63-126	Anti-histone H2B (S. pombe) antibody rabbit serum Antibodies	250 ul	974-Eur	B-Bridge	polyclo nal
63-127	anti-Mis4(fission yeast)antibody, rabbit antibody anti- Mis4(fission yeast)antibody, rabbit antibody	Inquire	17-Eur	B-Bridge	polyclo nal
63-127	anti-Mis4(fission yeast)antibody, rabbit antibody*price on request	Inquire	Eur	B-Bridge	polyclo nal
63-127	anti-Mis4(fission yeast)antibody, rabbit antibody Antibodies	Inquire	Eur	B-Bridge	polyclo nal
63-129	anti-Nda4(fission yeast)antibody, rabbit antibody anti- Nda4(fission yeast)antibody, rabbit antibody	Inquire	17-Eur	B-Bridge	polyclo nal
63-129	anti-Nda4(fission yeast)antibody, rabbit antibody*price on request	Inquire	Eur	B-Bridge	polyclo nal
63-129	anti-Nda4(fission yeast)antibody, rabbit antibody Antibodies	Inquire	Eur	B-Bridge	polyclo nal
63-131	anti-Nuc2(fission yeast)antibody, rabbit antibody anti- Nuc2(fission yeast)antibody, rabbit antibody	Inquire	17-Eur	B-Bridge	polyclo nal
63-131	anti-Nuc2(fission yeast)antibody, rabbit antibody*price on request	Inquire	Eur	B-Bridge	polyclo nal
63-131	anti-Nuc2(fission yeast)antibody, rabbit antibody Antibodies	Inquire	Eur	B-Bridge	polyclo nal
63-133	anti-Pad1(fission yeast)antibody, rabbit antibody anti- Pad1(fission yeast)antibody, rabbit antibody	100 ul	303-Eur	B-Bridge	polyclo nal polyclo
63-133	anti-Pad1(fission yeast)antibody, rabbit antibody	100 ul	359-Eur	B-Bridge	nal
63-133	anti-Pad1(fission yeast)antibody, rabbit antibody Antibodies	100 ul	359-Eur	B-Bridge	polyclo nal
63-135	anti-Ppa2(fission yeast)antibody, rabbit antibody anti- Ppa2(fission yeast)antibody, rabbit antibody	50 ul	303-Eur	B-Bridge	polyclo nal
63-135	anti-Ppa2(fission yeast)antibody, rabbit antibody	50 ul	303-Eur	B-Bridge	polyclo nal
63-135	anti-Ppa2(fission yeast)antibody, rabbit antibody Antibodies	100 ul	359-Eur	B-Bridge	polyclo nal
63-135	anti-Ppa2(fission yeast)antibody, rabbit antibody	100 ul	359-Eur	B-Bridge	polyclo nal
63-137	anti-Psm1(fission yeast)antibody, rabbit antibody anti- Psm1(fission yeast)antibody, rabbit antibody	100 ul	354-Eur	B-Bridge	polyclo nal
63-137	anti-Psm1(fission yeast)antibody, rabbit antibody	100 ul	359-Eur	B-Bridge	polyclo nal
63-137	anti-Psm1(fission yeast)antibody, rabbit antibody Antibodies	100 ul	359-Eur	B-Bridge	polyclo nal
63-139	anti-Rad21(fission yeast)antibody, rabbit antibody anti- Rad21(fission yeast)antibody, rabbit antibody	Inquire	17-Eur	B-Bridge	polyclo nal
63-139	anti-Rad21(fission yeast)antibody, rabbit antibody*price on request	Inquire	Eur	B-Bridge	polyclo nal
63-139	anti-Rad21(fission yeast)antibody, rabbit antibody <u>Antibodies</u>	Inquire	Eur	B-Bridge	polyclo nal

	anti-Sds22(fission yeast)antibody, rabbit antibody anti-				polyclo
63-141	Sds22(fission yeast)antibody, rabbit antibody	200 ul	404-Eur	B-Bridge	nal
63-141	anti-Sds22(fission yeast)antibody, rabbit antibody	200 ul	359-Eur	B-Bridge	polyclo nal
63-141	anti-Sds22(fission yeast)antibody, rabbit antibody Antibodies	200 ul	359-Eur	B-Bridge	polyclo nal
63-143	anti-Sds23(fission yeast)antibody, rabbit antibody anti- Sds23(fission yeast)antibody, rabbit antibody	Inquire	17-Eur	B-Bridge	polyclo nal
63-143	anti-Sds23(fission yeast)antibody, rabbit antibody*price on request	Inquire	Eur	B-Bridge	polyclo nal
63-143	anti-Sds23(fission yeast)antibody, rabbit antibody Antibodies	Inquire	Eur	B-Bridge	polyclo nal
63-151	anti-Mrc1 (S. pombe) antibody rabbit antiserum Mrc1 (Mediator of replication checkpoint is as S-phase checkpoint protein of Schizosaccharomyces pombe found at replication forks. It is required for pho	50 ul	303-Eur	B-Bridge	polyclo nal
63-151	anti-Mrc1 (S. pombe) antibody rabbit antiserum	50 ul	359-Eur	B-Bridge	polyclo nal
63-151	anti-Mrc1 (S. pombe) antibody rabbit antiserum Antibodies	50 ul	359-Eur	B-Bridge	polyclo nal
63-153	anti-Mrc1 (S. pombe) antibody rabbit antiserum Mrc1 (Mediator of replication checkpoint is as S-phase checkpoint protein of Schizosaccharomyces pombe found at replication forks. It is required for pho	250 ul	910-Eur	B-Bridge	polyclo nal
63-153	anti-Mrc1 (S. pombe) antibody rabbit antiserum	250 ul	973-Eur	B-Bridge	polyclo nal
63-153	anti-Mrc1 (S. pombe) antibody rabbit antiserum Antibodies	250 ul	974-Eur	B-Bridge	polyclo nal
63-154	Anti-Shugoshin 1 (S. pombe) antibody Anti-Shugoshin 1 (S. pombe) antibody	100 ul	404-Eur	B-Bridge	
63-154	Anti-Shugoshin 1 (S. pombe) antibody	100 ul	462-Eur	B-Bridge	
63-154	Anti-Shugoshin 1 (S. pombe) antibody Antibodies	100 ul	462-Eur	B-Bridge	
630-01461	Insulin ELISA, Porcine Porcine Insulin ELISA Kit to quantify Insulin using a sandwich enzyme immunoassay. In less than 4 hours, the Porcine Insulin ELISA Kit measures insulin quantities in as little	96tests	889-Eur	B-Bridge	elisa
630-01461	Insulin ELISA, Porcine	96tests	747-Eur	B-Bridge	elisa
630-07103	Insulin Standard Solution, Humster (10ng_ml) Insulin is a hormone that is central to regulating carbohydrate and fat metabolism in the body. Insulin causes cells in the liver, muscle, and fat tissue	5X500UL	732-Eur	B-Bridge	tissue
630-07103	Insulin Standard Solution, Humster (10ng ml)	5X500UL	956-Eur	B-Bridge	

630-07289	Insulin (S type) ELISA, Mouse	96tests	Eur	B-Bridge	
	Insulin (H type) ELISA, Mouse Insulin (H type) ELISA,				
630-10371	<u>Mouse</u>	96tests	836-Eur	B-Bridge	elisa
630-10371	Insulin (H type) ELISA, Mouse	96tests	703-Eur	B-Bridge	elisa
631-01479	Insulin (T-type) ELISA, Rat	96tests	1071- Eur	B-Bridge	
631-04311	Albumin ELISA Kit, Rat Albumin ELISA Kit, Rat	96tests	959-Eur	B-Bridge	elisa
631-04311	Albumin ELISA Kit, Rat	96tests	806-Eur	B-Bridge	elisa
631-07199	Insulin (S type) ELISA, Rat	96tests	1116- Eur	B-Bridge	
631-07231	C-Peptide-Mouse (U type) C-Peptide-Mouse (U type)	96tests	1133- Eur	B-Bridge	mouse
631-07231	C-Peptide-Mouse (U type)	96tests	849-Eur	B-Bridge	mouse
633-01451	Insulin (T-type) ELISA, Dog Insulin (T-type) ELISA, Dog	96tests	889-Eur	B-Bridge	elisa
633-01451	Insulin (T-type) ELISA, Dog	96tests	747-Eur	B-Bridge	elisa
633-07279	C-Peptide Rat (U type) ELISA	96tests	1340- Eur	B-Bridge	
633-10621	Insulin (H type) ELISA, Rat This is an ELISA (Enzyme Linked ImmunoSorbent Assay) kit with sensitivity and detection range parameters optimized to measure of insulin in diabetic Rats.	96tests	785-Eur	B-Bridge	elisa
633-10621	Insulin (H type) ELISA, Rat	96tests	824-Eur	B-Bridge	elisa
634-01469	Insulin ELISA, Porcine	96tests	974-Eur	B-Bridge	
634-01481	Insulin (T-type) ELISA, Mouse Insulin (T-type) ELISA, Mouse	96tests	836-Eur	B-Bridge	elisa
634-01481	Insulin (T-type) ELISA, Mouse	96tests	878-Eur	B-Bridge	elisa
634-04301	Albumin ELISA Kit, Mouse This is a highly sensitive kit for measuring mouse albumin by ELISA. The range of the kit is 50-1000ng ml of mouse albumin. Sample size as small as 5 ul can be used with exc	96tests	959-Eur	B-Bridge	elisa
634-04301	Albumin ELISA Kit, Mouse	96tests	806-Eur	B-Bridge	elisa
634-10379	Insulin (H type) ELISA, Mouse	96tests	919-Eur	B-Bridge	
634-13071	Adiponectin (High Molecular Weight) ELISA KIT, Mouse Rat This is an ELISA (Enzyme Linked ImmunoSorbent Assay) kit for measurement of High Molecular Weight (HMW) Mouse Rat Adiponectin.	96-well plate Kit	1198- Eur	B-Bridge	elisa
	Adiponectin (High Molecular Weight) ELISA KIT,	96-well	1288-		
634-13071	Mouse_Rat	plate Kit	Eur 1046-	B-Bridge	elisa
635-04319	Albumin ELISA Kit, Rat	96tests	Eur	B-Bridge	
635-07239	C-Peptide-Mouse (U type)	96 tests	1100- Eur	B-Bridge	

636-07281	Insulin (S type) ELISA, Mouse Insulin (S type) ELISA, Mouse	96tests	1080- Eur	B-Bridge	elisa
636-07281	Insulin (S type) ELISA, Mouse	96tests	806-Eur	B-Bridge	elisa
637-01459	Insulin (T-type) ELISA, Dog	96tests	974-Eur	B-Bridge	
637-01471	Insulin (T-type) ELISA, Rat Rat Insulin ELISA Kit is a reagent kit for quantitation of Insulin by sandwich technique of enzyme immunoassay.	96tests	785-Eur	B-Bridge	elisa
637-01471	Insulin (T-type) ELISA, Rat	96tests	824-Eur	B-Bridge	elisa
637-07113	Insulin Standard Solution, Rabbit (10ng ml) Insulin is a hormone that is central to regulating carbohydrate and fat metabolism in the body. Insulin causes cells in the liver, muscle, and fat tissue t	5X500UL	732-Eur	B-Bridge	polyclo nal
637-07113	Insulin Standard Solution, Rabbit (10ng ml)	5X500UL	732-Eur	B-Bridge	polyclo nal
637-07113	Insulin Standard Solution, Rabbit (10ng_ml)	5 x 500UL	956-Eur	B-Bridge	
637-07191	Insulin (S type) ELISA, Rat This is an ELISA (Enzyme Linked ImmunoSorbent Assay) kit for the specific measurement of rat insulin with minimal cross-reactivity with proinsulin.	96tests	1080- Eur	B-Bridge	elisa
637-07191	Insulin (S type) ELISA, Rat	96tests	907-Eur	B-Bridge	elisa
637-10629	Insulin (H type) ELISA, Rat	96tests	10/1- Eur	B-Bridge	
637-10641	APO B-48 ELISA Kit, Human This is an ELISA (Enzyme Linked ImmunoSorbent Assay) kit for measurement of human apo B-48 with high sensitivity using Sandwich assay principle. Rapid assay (total reaction t	96 wells	1129- Eur	B-Bridge	elisa
637-10641	APO B-48 ELISA Kit, Human	96 wells	1452- Eur	B-Bridge	elisa
638	Propidium Iodide orange vital stain	1 mL	73-Eur	B-Bridge	
638-01489	Insulin (T-type) ELISA, Mouse	96tests	1136- Eur	B-Bridge	
638-04309	Albumin ELISA Kit, Mouse	96tests	1046- Eur	B-Bridge	
638-13079	Adiponectin (High Molecular Weight) ELISA KIT, Mouse Rat	96-well plate Kit	1563- Eur	B-Bridge	
639	Hoechst 33342 blue nuclear DNA dye	1 mL	73-Eur	B-Bridge	dna
639-07271	C-Peptide Rat (U type) ELISA C-Peptide Rat (U type) ELISA	96tests	1308- Eur	B-Bridge	elisa
639-07271	C-Peptide Rat (U type) ELISA	96tests	1098- Eur	B-Bridge	elisa
64-001	Anti-Streptolysin O antibody rabbit serum Anti- Streptolysin O antibody recognizes Streptolysin O (SLO), which is a membrane-damaging extracellular toxin produced by hemolytic streptococci. In the hem	50 ul	202-Eur	B-Bridge	recom binant

64-001	Anti-Streptolysin O antibody rabbit serum	50 ul	257-Eur	B-Bridge	polyclo nal
64-001	Anti-Streptolysin O antibody rabbit serum Antibodies	50 ul	257-Eur	B-Bridge	polyclo nal
	Anti-Streptolysin O antibody rabbit serum Anti-				
	Streptolysin 0 antibody recognizes Streptolysin 0 (SL0),				
	which is a membrane-damaging extracellular toxin				recom
64-002	produced by hemolytic streptococci. In the hem	250 ul	606-Eur	B-Bridge	binant
64-002	Anti-Streptolysin O antibody rabbit serum	250 ul	610-Eur	B-Bridge	polyclo nal
64-002	Anti-Streptolysin O antibody rabbit serum Antibodies	250 ul	611-Eur	B-Bridge	polyclo nal
	Anti-NADase (hemolytic streptococcus) antibody rabbit				
	serum NAD (nicotinamide adenine dinucleotide)				
C4 00E	hydrolyzing enzyme is one of the extracellular enzymes	F0 1	202 5	D.D.I.I.	polyclo
64-005	and toxins produced by hemolytic streptococci	50 ul	202-Eur	B-Bridge	nal
64.005	Anti-NADase (hemolytic streptococcus) antibody rabbit	F0 1	220 5	D.D.I.I.	polyclo
64-005	serum	50 ul	238-Eur	B-Bridge	nal
64-005	Anti-NADase (hemolytic streptococcus) antibody rabbit	F0l	220 5	D. Duides	polyclo
04-005	serum Antibodies	50 ul	238-Eur	B-Bridge	nal
	Anti NADaca (homolytic strantosassus) antihody rabbit				
	Anti-NADase (hemolytic streptococcus) antibody rabbit serum NAD (nicotinamide adenine dinucleotide)				
	hydrolyzing enzyme is one of the extracellular enzymes				
64-006	and toxins produced by hemolytic streptococci	250 ul	606-Eur	B-Bridge	polyclo nal
01000	Anti-NADase (hemolytic streptococcus) antibody rabbit	250 ui	OOO Lui	D Dridge	
64-006	serum	250 ul	610-Eur	B-Bridge	polyclo nal
01000	Anti-NADase (hemolytic streptococcus) antibody rabbit	250 ui	OTO Lui	D Dridge	
64-006	serum Antibodies	250 ul	611-Eur	B-Bridge	polyclo nal
0.000	Anti-Cholera toxin, rabbit antiserum Anti-Cholera toxin,	250 di	OII Edi	B Briage	
64-007	rabbit antiserum	100 ul	303-Eur	B-Bridge	polyclo nal
64-007		100 ul	359-Eur	B-Bridge	polyclo
	Anti-Cholera toxin, rabbit antiserum	100 ui	339-Lui	b-bridge	polyclo
64-007	Anti-Cholera toxin, rabbit antiserum Antibodies	100 ul	359-Eur	B-Bridge	nal
	anti-HIV-1 Reverse Transcriptase antibody, rabbit serum				
	HIV-1 reverse transcriptase is an RNA-dependent DNA				
	polymerase of HIV-1(AIDS virus), subtype B origin. It also				polyclo
65-001	has RNaseH activity and is an enz	50 ul	303-Eur	B-Bridge	nal
65-001	anti-HIV-1 Reverse Transcriptase antibody, rabbit serum	50 ul	331-Eur	B-Bridge	polyclo nal
	anti-HIV-1 Reverse Transcriptase antibody, rabbit serum				polyclo
65-001	Antibodies	50 ul	331-Eur	B-Bridge	nal

		Ī			
	anti-HIV-1 Reverse Transcriptase antibody, rabbit serum				
	HIV-1 reverse transcriptase is an RNA-dependent DNA				
	polymerase of HIV-1(AIDS virus), subtype B origin. It also				polyclo
65-002	has RNaseH activity and is an enz	250 ul	910-Eur	B-Bridge	nal
					polyclo
65-002	anti-HIV-1 Reverse Transcriptase antibody, rabbit serum	250 ul	890-Eur	B-Bridge	nal
	anti-HIV-1 Reverse Transcriptase antibody, rabbit serum				polyclo
65-002	<u>Antibodies</u>	250 ul	890-Eur	B-Bridge	nal
	anti-HIV-1 Reverse Transcriptase antibody, guinea pig				
	serum HIV-1 reverse transcriptase is an RNA-dependent				
	DNA polymerase of HIV-1(AIDS virus), subtype B origin. It				
65-003	also has RNaseH activity and is an	50 ul	303-Eur	B-Bridge	pcr
	anti-HIV-1 Reverse Transcriptase antibody, guinea pig				
65-003	<u>serum</u>	50 ul	331-Eur	B-Bridge	
	anti-HIV-1 Reverse Transcriptase antibody, guinea pig				
65-003	serum Antibodies	50 ul	331-Eur	B-Bridge	
	anti-HIV-1 Gag p24 antibody, rabbit serum HIV-1 Gag p24				
	is a capsid protein that constitutes the core of AIDS virus				
	HIV-1 and is produced by the digestion of its precursor				recom
65-004	Gag p55 by HIV-1 protease. T	50 ul	202-Eur	B-Bridge	binant polyclo
65-004	anti-HIV-1 Gag p24 antibody, rabbit serum	50 ul	257-Eur	B-Bridge	nal
					polyclo
65-004	anti-HIV-1 Gag p24 antibody, rabbit serum Antibodies	50 ul	257-Eur	B-Bridge	nal
	anti-HIV-1 Gag p24 antibody, rabbit serum HIV-1 Gag p24				
	is a capsid protein that constitutes the core of AIDS virus				
	HIV-1 and is produced by the digestion of its precursor				recom
65-005	Gag p55 by HIV-1 protease. T	250 ul	606-Eur	B-Bridge	binant polyclo
65-005	anti-HIV-1 Gag p24 antibody, rabbit serum	250 ul	610-Eur	B-Bridge	nal
					polyclo
65-005	anti-HIV-1 Gag p24 antibody, rabbit serum Antibodies	250 ul	611-Eur	B-Bridge	nal
	anti-HIV-1 Gag p24 antibody, guinea pig serum HIV-1 Gag				
	p24 is a capsid protein that constitutes the core of AIDS				
	virus HIV-1 and is produced by the digestion of its				recom
65-006	precursor Gag p55 by HIV-1 proteas	50 ul	303-Eur	B-Bridge	binant
65-006	anti-HIV-1 Gag p24 antibody, guinea pig serum	50 ul	331-Eur	B-Bridge	
c= 00c		F0 /	22.		
65-006	anti-HIV-1 Gag p24 antibody, guinea pig serum Antibodies	50 ul	331-Eur	B-Bridge	

65-008	anti-HIV-1 Gag p17 antibody, rabbit serum HIV-1 Gag p17 is the matrix protein of AIDS virus HIV-1 and is produced by the digestion of its precursor Gag p55 by HIV-1 protease. This protein is indispens	50 ul	202-Eur	B-Bridge	recom binant
65-008	anti-HIV-1 Gag p17 antibody, rabbit serum	50 ul	257-Eur	B-Bridge	polyclo nal
65-008	anti-HIV-1 Gag p17 antibody, rabbit serum Antibodies	50 ul	257-Eur	B-Bridge	polyclo nal
65-009	anti-HIV-1 Gag p17 antibody, rabbit serum HIV-1 Gag p17 is the matrix protein of AIDS virus HIV-1 and is produced by the digestion of its precursor Gag p55 by HIV-1 protease. This protein is indispens	250 ul	606-Eur	B-Bridge	recom binant polyclo
65-009	anti-HIV-1 Gag p17 antibody, rabbit serum	250 ul	610-Eur	B-Bridge	nal
65-009	anti-HIV-1 Gag p17 antibody, rabbit serum Antibodies	250 ul	611-Eur	B-Bridge	polyclo nal
65-010	anti-HIV-1 Gag p17 antibody, guinea pig serum HIV-1 Gag p17 is the matrix protein of AIDS virus HIV-1 and is processed by the digestion of its precursor Gag p55 by HIV-1 protease. This protein is indi	50 ul	303-Eur	B-Bridge	recom binant
65-010	anti-HIV-1 Gag p17 antibody, guinea pig serum	50 ul	331-Eur	B-Bridge	
65-010	anti-HIV-1 Gag p17 antibody, guinea pig serum Antibodies	50 ul	331-Eur	B-Bridge	
65-011	anti-HIV-1 Gag p15 antibody, rabbit serum HIV-1 Gag p15 is processed by the digestion of its precursor Gag p55 by HIV-1 protease. This protein is further digested into nuclocapsid protein p7 and into	50 ul	303-Eur	B-Bridge	recom binant polyclo
65-011	anti-HIV-1 Gag p15 antibody, rabbit serum	50 ul	331-Eur	B-Bridge	nal
65-011	anti-HIV-1 Gag p15 antibody, rabbit serum Antibodies	50 ul	331-Eur	B-Bridge	polyclo nal
65-012	anti-HIV-1 Gag p15 antibody, rabbit serum HIV-1 Gag p15 is processed by the digestion of its precursor Gag p55 by HIV-1 protease. This protein is further digested into nuclocapsid protein p7 and into	250 ul	910-Eur	B-Bridge	recom binant
65-012	anti-HIV-1 Gag p15 antibody, rabbit serum	250 ul	890-Eur	B-Bridge	polyclo nal
65-012	anti-HIV-1 Gag p15 antibody, rabbit serum Antibodies	250 ul	890-Eur	B-Bridge	polyclo nal
65-013	anti-HIV-1 Gag p55 antibody, rabbit serum HIV-1 Gag p55 is a precursor protein of several proteins that form the core structure of AIDS virus, indispensable to its reproduction. P55 is digested by HI	50 ul	303-Eur	B-Bridge	recom binant

CE 012	anti IIIV.4 Can aff antihada yahbit anyun	F0l	221 Fun	D. Duideo	polyclo
65-013	anti-HIV-1 Gag p55 antibody, rabbit serum	50 ul	331-Eur	B-Bridge	nal
65-013	anti-HIV-1 Gag p55 antibody, rabbit serum Antibodies	50 ul	331-Eur	B-Bridge	polyclo nal
	anti-HIV-1 Gag p55 antibody, rabbit serum HIV-1 Gag p55				
	is a precursor protein of several proteins that form the				
	core structure of AIDS virus, indispensable to its				recom
65-014	reproduction. P55 is digested by HI	250 ul	910-Eur	B-Bridge	binant polyclo
65-014	anti-HIV-1 Gag p55 antibody, rabbit serum	250 ul	890-Eur	B-Bridge	nal
65-014	anti-HIV-1 Gag p55 antibody, rabbit serum Antibodies	250 ul	890-Eur	B-Bridge	polyclo nal
	and the 1 day pool and body tubble set and the bodies				
	anti-HIV-1 Nef antibody, rabbit serum HIV-1 Nef is one of				
	the accessory proteins synthesized in the early stage of				
	AIDS virus reproduction and is abundantly found in				polyclo
65-015	infected cells. The name derives f	50 ul	303-Eur	B-Bridge	nal
65-015	anti-HIV-1 Nef antibody, rabbit serum	50 ul	331-Eur	B-Bridge	polyclo nal
65-015	anti-HIV-1 Nef antibody, rabbit serum Antibodies	50 ul	331-Eur	B-Bridge	polyclo nal
	anti-HIV-1 Nef antibody, rabbit serum HIV-1 Nef is one of				
	the accessory proteins synthesized in the early stage of				
65.046	AIDS virus reproduction and is abundantly found in	250 1	040 5	D D : I	polyclo
65-016	infected cells. The name derives f	250 ul	910-Eur	B-Bridge	nal polyclo
65-016	anti-HIV-1 Nef antibody, rabbit serum	250 ul	890-Eur	B-Bridge	nal
65-016	anti-HIV-1 Nef antibody, rabbit serum Antibodies	250 ul	890-Eur	B-Bridge	polyclo nal
	anti-HIV-1 Nef antibody, guinea pig serum HIV-1 Nef is				
	one of the accessory proteins synthesized in the early				
	stage of AIDS virus reproduction and is abundantly found				
65-017	in infected cells. The name deriv	50 ul	303-Eur	B-Bridge	
65-017	anti-HIV-1 Nef antibody, guinea pig serum	50 ul	331-Eur	B-Bridge	
65-017	anti-HIV-1 Nef antibody, guinea pig serum Antibodies	50 ul	331-Eur	B-Bridge	
	anti-HIV-1 Gag p24 antibody, biotin-conjugate (rabbit				
	polyclone) anti-HIV-1 Gag p24 antibody, biotin-conjugate				polyclo
65-021	(rabbit polyclone)	100 ug	580-Eur	B-Bridge	nal
	anti-HIV-1 Gag p24 antibody, biotin-conjugate (rabbit				polyclo
65-021	polyclone)	100 ug	580-Eur	B-Bridge	nal
	anti-HIV-1 Gag p24 antibody, biotin-conjugate (rabbit				polyclo
65-021	polyclone) Antibodies	100 ug	580-Eur	B-Bridge	nal

	anti-HCV Core protein antibody, mouse monoclonal (H6-				
	29) Hepatitis C virus (HCV) is a small (55-65 nm in size),				
	enveloped, positive sense single-stranded RNA virus in the				monocl
65-051	family Flaviviridae and the p	20 ul	101-Eur	B-Bridge	onal
	anti-HCV Core protein antibody, mouse monoclonal (H6-				monocl
65-051	<u>29)</u>	20 ul	154-Eur	B-Bridge	onal
	anti-HCV Core protein antibody, mouse monoclonal (H6-				monocl
65-051	29) Antibodies	20 ul	155-Eur	B-Bridge	onal
	anti-HCV Core protein antibody, mouse monoclonal (H6-				
	29) Hepatitis C virus (HCV) is a small (55-65 nm in size),				
CE 053	enveloped, positive sense single-stranded RNA virus in the	100	202 5	D.D.:L	monocl
65-052	family Flaviviridae and the p	100 ul	303-Eur	B-Bridge	onal
65-052	anti-HCV Core protein antibody, mouse monoclonal (H6-	100 ul	359-Eur	B-Bridge	monocl onal
03-032	29)	100 ui	339-Lui	b-bridge	
65-052	anti-HCV Core protein antibody, mouse monoclonal (H6-29) Antibodies	100 ul	359-Eur	B-Bridge	monocl onal
03 032	anti-HCV Core protein antibody, monoclonal, biotin	100 til	JJ9 Eui	D bridge	Orial
	conjugated anti-HCV Core protein antibody, monoclonal,				
65-053	biotin conjugated	50 ug	303-Eur	B-Bridge	monocl
	anti-HCV Core protein antibody, monoclonal, biotin	50 ag	303 Eur	D Driage	
65-053	conjugated	50 ug	359-Eur	B-Bridge	monocl onal
	anti-HCV Core protein antibody, monoclonal, biotin			. 3.	monocl
65-053	conjugated Antibodies	50 ug	359-Eur	B-Bridge	monocl onal
	anti-HCV Core protein antibody, monoclonal, FITC				
	conjugated anti-HCV Core protein antibody, monoclonal,				monocl
65-054	FITC conjugated	50 ug	303-Eur	B-Bridge	onal
	anti-HCV Core protein antibody, monoclonal, FITC				monocl
65-054	<u>conjugated</u>	50 ug	359-Eur	B-Bridge	onal
	anti-HCV Core protein antibody, monoclonal, FITC				monocl
65-054	conjugated Antibodies	50 ug	359-Eur	B-Bridge	onal
	anti-HCV NS4a protein antibody, mouse monoclonal (S4-				
	13) Hepatitis C virus (HCV) is a small (55-65 nm in size),				
	enveloped, positive sense single-stranded RNA virus in the				monocl
65-056	family Flaviviridae and the p	20 ul	101-Eur	B-Bridge	onal
	anti-HCV NS4a protein antibody, mouse monoclonal (S4-				monocl
65-056	13)	20 ul	154-Eur	B-Bridge	onal
CE 056	anti-HCV NS4a protein antibody, mouse monoclonal (S4-	20. 1	455.5	5.5.1	monocl
65-056	13) Antibodies	20 ul	155-Eur	B-Bridge	onal
	anti LICV/NC4a protein antihadu pasusa manadana l/C4				
	anti-HCV NS4a protein antibody, mouse monoclonal (S4-				
	13) Hepatitis C virus (HCV) is a small (55-65 nm in size),				
65-057	enveloped, positive sense single-stranded RNA virus in the	100 ul	303-Eur	B-Bridge	monocl onal
03-03/	family Flaviviridae and the p	100 ui	JUJ-LUI	D-Diluge	Ullai

	anti-HCV NS4a protein antibody, mouse monoclonal (S4-				monocl
65-057	<u>13)</u>	100 ul	359-Eur	B-Bridge	onal
	anti-HCV NS4a protein antibody, mouse monoclonal (S4-				monocl
65-057	13) Antibodies	100 ul	359-Eur	B-Bridge	onal
	anti-HCV NS4a protein antibody, monoclonal, biotin				
	conjugated anti-HCV NS4a protein antibody, monoclonal,				monocl
65-058	<u>biotin conjugated</u>	50 ug	303-Eur	B-Bridge	onal
	anti-HCV NS4a protein antibody, monoclonal, biotin				monocl
65-058	conjugated	50 ug	359-Eur	B-Bridge	onal
	anti-HCV NS4a protein antibody, monoclonal, biotin				monocl
65-058	<u>conjugated Antibodies</u>	50 ug	359-Eur	B-Bridge	onal
	anti-HCV NS4a protein antibody, monoclonal, FITC				
	conjugated anti-HCV NS4a protein antibody, monoclonal,				monocl
65-059	FITC conjugated	50 ug	303-Eur	B-Bridge	onal
	anti-HCV NS4a protein antibody, monoclonal, FITC				monocl
65-059	<u>conjugated</u>	50 ug	359-Eur	B-Bridge	onal
	anti-HCV NS4a protein antibody, monoclonal, FITC				monocl
65-059	conjugated Antibodies	50 ug	359-Eur	B-Bridge	onal
	anti-HCV NS5a protein antibody, mouse monoclonal				
	(8926) anti-HCV NS5a protein antibody, mouse				monocl
65-061	monoclonal (8926)	20	101-Eur	B-Bridge	onal
	anti-HCV NS5a protein antibody, mouse monoclonal				monocl
65-061	(8926)	20	154-Eur	B-Bridge	onal
CE 0C1	anti-HCV NS5a protein antibody, mouse monoclonal	20	455.5		monocl
65-061	(8926) Antibodies	20	155-Eur	B-Bridge	onal
	anti-HCV NS5a protein antibody, mouse monoclonal				
CE 063	(8926) anti-HCV NS5a protein antibody, mouse	100	202 5	D Duides	monocl
65-062	monoclonal (8926)	100 ug	303-Eur	B-Bridge	onal
CE 063	anti-HCV NS5a protein antibody, mouse monoclonal	100	250 5	D D.::d	monocl
65-062	(8926)	100 ug	359-Eur	B-Bridge	onal
65-062	anti-HCV NS5a protein antibody, mouse monoclonal	100 ug	359-Eur	B-Bridge	monocl
05-062	(8926) Antibodies anti-HCV NS5a protein antibody, monoclonal, biotin	100 ug	339-Eui	b-briage	onal
	conjugated anti-HCV NS5a protein antibody, monoclonal,				
65-063	biotin conjugated	50 ug	303-Eur	B-Bridge	monocl onal
03 003	anti-HCV NS5a protein antibody, monoclonal, biotin_	Jo ug	JOJ Lui	D Dridge	
65-063	conjugated	50 ug	359-Eur	B-Bridge	monocl onal
03 003	anti-HCV NS5a protein antibody, monoclonal, biotin	50 ug	333 Eur	D Driage	
65-063	conjugated Antibodies	50 ug	359-Eur	B-Bridge	monocl onal
03 003	anti-HCV NS5a protein antibody, monoclonal, FITC	oo ug	333 Edi	D Driage	oriai
	conjugated anti-HCV NS5a protein antibody, monoclonal,				
65-064	FITC conjugated	50 ug	303-Eur	B-Bridge	monocl onal
	anti-HCV NS5a protein antibody, monoclonal, FITC	~9	- 00 Eul		
65-064	conjugated	50 ug	359-Eur	B-Bridge	monocl onal
30 00 /	anti-HCV NS5a protein antibody, monoclonal, FITC	20 29	JUJ Edi	2 2.1090	
	r and nev mesu protein antibouv, monotolia, inc	Ī	1		monocl

	anti-HCV NS5b protein antibody, mouse monoclonal				
	(NS5B-6) anti-HCV NS5b protein antibody, mouse				
65-066	monoclonal (NS5B-6)	20	101-Eur	B-Bridge	monocl onal
	anti-HCV NS5b protein antibody, mouse monoclonal				monocl
65-066	(NS5B-6)	20	154-Eur	B-Bridge	onal
	anti-HCV NS5b protein antibody, mouse monoclonal				monocl
65-066	(NS5B-6) Antibodies	20	155-Eur	B-Bridge	onal
	anti-HCV NS5b protein antibody, mouse monoclonal				
	(NS5B-6) anti-HCV NS5b protein antibody, mouse				monocl
65-067	monoclonal (NS5B-6)	100 ug	303-Eur	B-Bridge	onal
	anti-HCV NS5b protein antibody, mouse monoclonal				monocl
65-067	(NS5B-6)	100 ug	359-Eur	B-Bridge	onal
	anti-HCV NS5b protein antibody, mouse monoclonal				monocl
65-067	(NS5B-6) Antibodies	100 ug	359-Eur	B-Bridge	onal
	anti-HCV NS5b protein antibody, monoclonal, biotin				
	conjugated anti-HCV NS5b protein antibody, monoclonal,				monocl
65-068	<u>biotin conjugated</u>	50 ug	303-Eur	B-Bridge	onal
	anti-HCV NS5b protein antibody, monoclonal, biotin				monocl
65-068	conjugated	50 ug	359-Eur	B-Bridge	onal
65.060	anti-HCV NS5b protein antibody, monoclonal, biotin	F0	250.5	D D : 1	monocl
65-068	conjugated Antibodies	50 ug	359-Eur	B-Bridge	onal
	anti-HCV NS5b protein antibody, monoclonal, FITC				
CE 0C0	conjugated anti-HCV NS5b protein antibody, monoclonal,	F0	202 5	D Duides	monocl
65-069	FITC conjugated	50 ug	303-Eur	B-Bridge	onal
65-069	anti-HCV NS5b protein antibody, monoclonal, FITC	50 ug	359-Eur	B-Bridge	monocl onal
03-009	conjugated anti-HCV NS5b protein antibody, monoclonal, FITC	50 ug	339-Lui	b-biluge	Ullai
65-069	conjugated Antibodies	50 ug	359-Eur	B-Bridge	monocl onal
03 003	<u>conjugated Antibodies</u>	30 dg	333 Edi	B Bridge	orial
	anti-SARS antibody(clone 3A2) A novel type of coronavirus				
	has been identified as the causative agent of SARS (Severe				
	Acute Respiratory Syndrome). Spike glycoprotein is				
65-101	essential for the infection and	50 ug	303-Eur	B-Bridge	rat
65-101	anti-SARS antibody(clone 3A2)	50 ug	359-Eur	B-Bridae	
				- 3 -	
65-101	anti-SARS antibody(clone 3A2) Antibodies	50 ug	359-Eur	B-Bridge	
	CARC and had deep 2A2) A small and formation				
	anti-SARS antibody(clone 3A2) A novel type of coronavirus				
	has been identified as the causative agent of SARS (Severe Acute Respiratory Syndrome). Spike glycoprotein is				
65-102	essential for the infection and	250 ug	910-Eur	B-Bridge	rat
					100
65-102	anti-SARS antibody(clone 3A2)	250 ug	973-Eur	B-Bridge	
65-102	anti-SARS antibody(clone 3A2) Antibodies	250 ug	974-Eur	B-Bridge	
	anti-Influenza A Virus NP monoclonal antibody (C43),				monocl
65-110	Pantropic, WB, IP, IF IHC, E Antibodies	100ug	380-Eur	B-Bridge	onal

65-110	anti-Influenza A Virus NP monoclonal antibody (C43), Pantropic, WB, IP, IF IHC, E	100ug	380-Eur	B-Bridge	
65-901	anti-prion antibody(clone 2C5-5) Prion protein PrP is a membrane glycosylphosphatidylinositol(GPI) anchored glycoprotein highly expressed in neurons and glial cells, as well as immune and reproductive	50 ug	303-Eur	B-Bridge	
65-901	anti-prion antibody(clone 2C5-5)	50 ug	359-Eur	B-Bridge	
65-901	anti-prion antibody(clone 2C5-5) Antibodies	50 ug	359-Eur	B-Bridge	
65-902	anti-prion antibody(clone 2C5-5) Prion protein PrP is a membrane glycosylphosphatidylinositol(GPI) anchored glycoprotein highly expressed in neurons and glial cells, as well as immune and reproductive	250 ug	910-Eur	B-Bridge	
65-902	anti-prion antibody(clone 2C5-5)	250 ug	973-Eur	B-Bridge	
65-902	anti-prion antibody(clone 2C5-5) Antibodies	250 ug	974-Eur	B-Bridge	
65-903	anti-prion antibody(clone 7A1) Prion protein PrP is a membrane glycosylphosphatidylinositol(GPI) anchored glycoprotein highly expressed in neurons and glial cells, as well as immune and reproductive c	50 ug	303-Eur	B-Bridge	
65-903	anti-prion antibody(clone 7A1)	50 ug	359-Eur	B-Bridge	
65-903	anti-prion antibody(clone 7A1) Antibodies	50 ug	359-Eur	B-Bridge	
65-904	anti-prion antibody(clone 7A1) Prion protein PrP is a membrane glycosylphosphatidylinositol(GPI) anchored glycoprotein highly expressed in neurons and glial cells, as well as immune and reproductive c	250 ug	910-Eur	B-Bridge	
65-904	anti-prion antibody(clone 7A1)	250 ug	973-Eur	B-Bridge	
65-904	anti-prion antibody(clone 7A1) Antibodies	250 ug	974-Eur	B-Bridge	
69-001	anti-gamma tubulin (Xenopus) antibody, affinity-purif, rabbit polyclonal, WB, IF Antibodies	100ug	380-Eur	B-Bridge	polyclo nal
69-001	anti-gamma tubulin (Xenopus) antibody, affinity-purif, rabbit polyclonal, WB, IF	100ug	380-Eur	B-Bridge	
70-001	anti-human Rad51 antibody, rabbit serum Human Rad51 protein is a functional and structural homolog of E. coli RecA protein, which plays a major role in genetic recombination and recombination repair b	50 ul	202-Eur	B-Bridge	recom binant
70-001	anti-human Rad51 antibody, rabbit serum	50 ul	257-Eur	B-Bridge	polyclo nal
70-001	anti-human Rad51 antibody, rabbit serum Antibodies	50 ul	257-Eur	B-Bridge	polyclo nal

70-002	anti-human Rad51 antibody, rabbit serum Human Rad51 protein is a functional and structural homolog of E. coli RecA protein, which plays a major role in genetic recombination and recombination repair b	250 ul	606-Eur	B-Bridge	recom binant
70-002	anti-human Rad51 antibody, rabbit serum	250 ul	666-Eur	B-Bridge	polyclo nal
70-002	anti-human Rad51 antibody, rabbit serum Antibodies	250 ul	666-Eur	B-Bridge	polyclo nal
70-003	anti-human Rad51 antibody, chicken serum Human Rad51 protein is a functional and structural homolog of E. coli RecA protein, which plays a major role in genetic recombination and recombination repair	50 ul	202-Eur	B-Bridge	recom binant
70-003	anti-human Rad51 antibody, chicken serum	50 ul	257-Eur	B-Bridge	human
70-003	anti-human Rad51 antibody, chicken serum Antibodies	50 ul	257-Eur	B-Bridge	human
70-004	anti-human Rad51 antibody, chicken serum Human Rad51 protein is a functional and structural homolog of E. coli RecA protein, which plays a major role in genetic recombination and recombination repair	250 ul	606-Eur	B-Bridge	recom binant
70-004	anti-human Rad51 antibody, chicken serum	250 ul	666-Eur	B-Bridge	human
70-004	anti-human Rad51 antibody, chicken serum Antibodies	250 ul	666-Eur	B-Bridge	human
70-005	anti-human Rad51 antibody, purified IgY fraction Human Rad51 protein is a functional and structural homolog of E. coli RecA protein, which plays a major role in genetic recombination and recombination	200 ug	303-Eur	B-Bridge	recom binant
70-005	anti-human Rad51 antibody, purified IgY fraction	200 ug	359-Eur	B-Bridge	human
70-005	anti-human Rad51 antibody, purified IgY fraction Antibodies	200 ug	359-Eur	B-Bridge	human
70-006	anti-human Rad51 antibody, purified IgY fraction Human Rad51 protein is a functional and structural homolog of E. coli RecA protein, which plays a major role in genetic recombination and recombination	1 mg	910-Eur	B-Bridge	recom binant
70-006	anti-human Rad51 antibody, purified IgY fraction	1 mg	973-Eur	B-Bridge	human
70-006	anti-human Rad51 antibody, purified IgY fraction Antibodies	1 mg	974-Eur	B-Bridge	human
70-007	anti-Rad51p(human) antibody. IgY conjugated resin anti- Rad51p(human) antibody. IgY conjugated resin	100 ul	303-Eur	B-Bridge	human

			1		
70-007	anti-Rad51p(human) antibody. IgY conjugated resin	100 ul	359-Eur	B-Bridge	human
70-007	anti-Rad51p(human) antibody. IgY conjugated resin Antibodies	100 ul	359-Eur	B-Bridge	human
				50	
	anti-Rad51p(human) antibody. IgY conjugated resin anti-				
70-008		500 ul	910-Eur	B-Bridge	human
70-006	Rad51p(human) antibody. IgY conjugated resin	Jou ui	210-Enl	ט-טוועge	numan
70-008	anti-Rad51p(human) antibody. IgY conjugated resin	500 ul	973-Eur	B-Bridge	human
	anti-Rad51p(human) antibody. IgY conjugated resin				
70-008	<u>Antibodies</u>	500 ul	974-Eur	B-Bridge	human
	anti-Rad51p(human) antibody. IgY affinity purified Human				
	Rad51 protein is a functional and structural homolog of E.				
	coli RecA protein, which plays a major role in genetic				recom
70-009	recombination and recombinati	20 ug	506-Eur	B-Bridge	recom binant
		<u> </u>			
70-009	anti-Rad51p(human) antibody. IgY affinity purified	20 ug	564-Eur	B-Bridge	human
	anti-Rad51p(human) antibody. IgY affinity purified				
70-009	<u>Antibodies</u>	20 ug	564-Eur	B-Bridge	human
	anti-Rad51p(human) antibody. IgY affinity purified Human				
	Rad51 protein is a functional and structural homolog of E.				
	coli RecA protein, which plays a major role in genetic				recom
70-010	recombination and recombinati	50 ug	910-Eur	B-Bridge	binant
70-010	anti-Rad51p(human) antibody. IgY affinity purified	50 ug	973-Eur	B-Bridge	human
	anti-Rad51p(human) antibody. IgY affinity purified	-		-	
70-010	Antibodies	50 ug	974-Eur	B-Bridge	human
		3		3-	
	Anti-Rad52 antibody, affinity-purified rabbit polyclonal				
70-015	Anti-Rad52 antibody, affinity-purified rabbit polyclonal	50 ug	303-Fur	B-Bridge	polyclo nal
70 013	Anti-Naubz antibody, annity-purined rappit polycional	Jo ug	JUJ-Lul	D Driuge	
70-015	Anti DodC2 antibody, affinity, assisting a make to a local and	50 119	359-Eur	R_Prides	polyclo
70-013	Anti-Rad52 antibody, affinity-purified rabbit polyclonal	50 ug	339-Eur	B-Bridge	nal
70.015	Anti-Rad52 antibody, affinity-purified rabbit polyclonal	Γ0	250.5	D Duit-l	polyclo
70-015	<u>Antibodies</u>	50 ug	359-Eur	B-Bridge	nal
	anti-Rad18(human)antibody, rabbit serum anti-	,			polyclo
70-023	Rad18(human)antibody, rabbit serum	50 ul	303-Eur	B-Bridge	nal
70-023	anti-Rad18(human)antibody, rabbit serum	50 ul	303-Eur	B-Bridge	polyclo nal
	and nadio(naman)antibody, rabbit 361 ani		TOO EAT		
70-023	anti-Rad18(human)antibody, rabbit serum Antibodies	200 ug	462-Eur	B-Bridge	polyclo nal
70 023	anti-nauto(numanjantibouy, rabbit serum Antiboules	200 ug	IUZ LUI	D Dridge	Hai
70-023	anti-Rad18(human)antibody, rabbit serum	200 ug	462-Eur	B-Bridge	
	anti-XPA(human)antibody, monoclonal XPA is part of the				
	NER (nucleotide excision repair) complex which is				
	responsible for repair of UV-induced photoproducts and				monocl
70-031	DNA adducts formed by chemical carcinoge	50 ug	303-Eur	B-Bridge	monocl onal
. 0 001	Divit adduces formed by chemical cardinge	ug	JUJ LUI	2 211090	31101

					monocl
70-031	anti-XPA(human)antibody, monoclonal	50 ug	257-Eur	B-Bridge	onal monocl
70-031	anti-XPA(human)antibody, monoclonal Antibodies	50 ug	257-Eur	B-Bridge	onal
70.022	anti-XPA(human)antibody, monoclonal anti-	250	010 5	0.001	monocl
70-032	XPA(human)antibody, monoclonal	250 ug	910-Eur	B-Bridge	onal monocl
70-032	anti-XPA(human)antibody, monoclonal	250 ug	666-Eur	B-Bridge	onal
70-032	anti-XPA(human)antibody, monoclonal Antibodies	250 ug	666-Eur	B-Bridge	monocl onal
	anti-DNA polymeraseâ antibody (rabbit antiserum) anti-				polyclo
70-041	DNA polymeraseâ antibody (rabbit antiserum)	50 ug	101-Eur	B-Bridge	nal polyclo
70-041	anti-DNA polymeraseâ antibody (rabbit antiserum)	50 ug	137-Eur	B-Bridge	nal
	anti-DNA polymeraseβ antibody (rabbit antiserum)				polyclo
70-041	<u>Antibodies</u>	50 ug	155-Eur	B-Bridge	nal
70-041	anti-DNA polymeraseβ antibody (rabbit antiserum)	50 ug	154-Eur	B-Bridge	
	anti-DNA polymeraseâ antibody (rabbit antiserum) anti-				polyclo
70-042	DNA polymeraseâ antibody (rabbit antiserum)	250 ul	303-Eur	B-Bridge	nal polyclo
70-042	anti-DNA polymeraseâ antibody (rabbit antiserum)	250 ul	303-Eur	B-Bridge	nal
70.040	anti-DNA polymeraseβ antibody (rabbit antiserum)	250	252.5	5.5.1	polyclo
70-042	<u>Antibodies</u>	250 ul	359-Eur	B-Bridge	nal
70-042	anti-DNA polymeraseβ antibody (rabbit antiserum)	250 ul	359-Eur	B-Bridge	
	anti-DNA polymeraseä p66 subunit antibody monoclonal				
70-055	(2A1C11) anti-DNA polymeraseä p66 subunit antibody monoclonal (2A1C11)	50 ug	253-Eur	B-Bridge	monocl onal
70-033	anti-DNA polymeraseä p66 subunit antibody monoclonal	30 ug	233-Lui	D-bridge	
70-055	(2A1C11)	50 ug	253-Eur	B-Bridge	monocl onal
	anti-DNA polymeraseδ p66 subunit antibody monoclonal				monocl
70-055	(2A1C11) Antibodies	50 ug	308-Eur	B-Bridge	onal
70.055	anti-DNA polymeraseδ p66 subunit antibody monoclonal	F0	200 5	D D : I	
70-055	(2A1C11) anti-DNA polymeraseä p66 subunit antibody monoclonal	50 ug	308-Eur	B-Bridge	
	(2A1C11) anti-DNA polymeraseä p66 subunit antibody				monosl
70-056	monoclonal (2A1C11)	250 ug	758-Eur	B-Bridge	monocl onal
	anti-DNA polymeraseä p66 subunit antibody monoclonal				monocl
70-056	(2A1C11)	250 ug	758-Eur	B-Bridge	onal
70-056	anti-DNA polymeraseδ p66 subunit antibody monoclonal	250~	920 5	D Drides	monocl
70-056	(2A1C11) Antibodies anti-DNA polymeraseδ p66 subunit antibody monoclonal	250 ug	820-Eur	B-Bridge	onal
70-056	(2A1C11)	250 ug	820-Eur	B-Bridge	
	anti- PCNA antibody, rabbit serum anti- PCNA antibody,			5	polyclo
70-080	<u>rabbit serum</u>	100 ul	303-Eur	B-Bridge	nal
70-080	anti- PCNA antibody, rabbit serum	100 ul	359-Eur	B-Bridge	polyclo nal
70-080	anti- PCNA antibody, rabbit serum Antibodies	100 ul	359-Eur	B-Bridge	polyclo nal
70 000	anti-Mis13 (human) antibody rabbit polyclonal anti-Mis13	100 til	559 Eul	D Driuge	
70-101	(human) antibody rabbit polyclonal	100 ul	404-Eur	B-Bridge	polyclo nal

					polyclo
70-101	anti-Mis13 (human) antibody rabbit polyclonal	100 ul	462-Eur	B-Bridge	nal
70-101	anti-Mis13 (human) antibody rabbit polyclonal Antibodies	100 ul	462-Eur	B-Bridge	polyclo nal
70-103	anti-NIPBL(human,hMis4)antibody, rabbit antibody anti- NIPBL(human,hMis4)antibody, rabbit antibody	Inquire	17-Eur	B-Bridge	polyclo nal
70-103	anti-NIPBL(human,hMis4)antibody, rabbit antibody*price on request	Inquire	Eur	B-Bridge	polyclo nal
70-103	anti-NIPBL(human,hMis4)antibody, rabbit antibody Antibodies	Inquire	Eur	B-Bridge	polyclo nal
70-105	anti-Rad21(human、hRad21)antibody, rabbit antibody Antibodies	Inquire	Eur	B-Bridge	polyclo nal
70-107	anti-Nuf2 antibody, rabbit serum anti-Nuf2 antibody, rabbit serum	100 ul	303-Eur	B-Bridge	polyclo nal
70-107	anti-Nuf2 antibody, rabbit serum	100 ul	359-Eur	B-Bridge	polyclo nal
70-107	anti-Nuf2 antibody, rabbit serum Antibodies	100 ul	359-Eur	B-Bridge	polyclo nal
70-201	anti-Dnmt1(1-248)antibody, affinity-purified anti-Dnmt1(1-248)antibody, affinity-purified	50 ug	253-Eur	B-Bridge	
70-201	anti-Dnmt1(1-248)antibody, affinity-purified	50 ug	308-Eur	B-Bridge	
70-201	anti-Dnmt1(1-248)antibody, affinity-purified Antibodies	50 ug	308-Eur	B-Bridge	
70-203	anti-Dnmt1(1037-1386)antibody, affinity-purified anti- Dnmt1(1037-1386)antibody, affinity-purified	50 ug	253-Eur	B-Bridge	
70-203	anti-Dnmt1(1037-1386)antibody, affinity-purified	50 ug	308-Eur	B-Bridge	
70-203	anti-Dnmt1(1037-1386)antibody, affinity-purified Antibodies	50 ug	308-Eur	B-Bridge	
70-205	anti-Dnmt3b antibody, affinity-purified (rabbit polyclonal) Dnmt3b (DNA (cytosine-5-)-methyltransferase 3b) has a role in the establishment and regulation of tissue-specific patterns of methylated cyt	20 ug	101-Eur	B-Bridge	polyclo nal
70-205	anti-Dnmt3b antibody, affinity-purified (rabbit polyclonal)	20 ug	154-Eur	B-Bridge	polyclo nal
70-205	anti-Dnmt3b antibody, affinity-purified (rabbit polyclonal) Antibodies	20 ug	155-Eur	B-Bridge	polyclo nal
70-206	anti-Dnmt3b antibody, affinity-purified (rabbit polyclonal) Dnmt3b (DNA (cytosine-5-)-methyltransferase 3b) has a role in the establishment and regulation of tissue-specific patterns of methylated cyt	100 ug	303-Eur	B-Bridge	polyclo nal
70-206	anti-Dnmt3b antibody, affinity-purified (rabbit polyclonal)	100 ug	359-Eur	B-Bridge	polyclo nal
70-206	anti-Dnmt3b antibody, affinity-purified (rabbit polyclonal) Antibodies	100 ug	359-Eur	B-Bridge	polyclo nal

		ı			
70-221	anti-HP1á CBX5 antibody (rabbit) affinity purified anti- HP1á CBX5 antibody (rabbit) affinity purified	50 ug	202-Eur	B-Bridge	polyclo nal
70-221	anti-HP1á CBX5 antibody (rabbit) affinity purified	50 ug	202-Eur	B-Bridge	polyclo nal
70-221	anti-HP1α CBX5 antibody (rabbit) affinity purified Antibodies	50 ug	238-Eur	B-Bridge	polyclo nal
70-221	anti-HP1α_CBX5 antibody (rabbit) affinity purified	50 ug	238-Eur	B-Bridge	
70-223	anti-HP1â CBX1 antibody (rabbit), ChIP grade anti- HP1â CBX1 antibody (rabbit), ChIP grade	50 ug	202-Eur	B-Bridge	polyclo nal
70-223	anti-HP1â CBX1 antibody (rabbit), ChIP grade	50 ug	202-Eur	B-Bridge	polyclo nal
70-223	anti-HP1β CBX1 antibody (rabbit), ChIP grade Antibodies	50 ug	238-Eur	B-Bridge	polyclo nal
70-223	anti-HP1β CBX1 antibody (rabbit), ChIP grade	50 ug	238-Eur	B-Bridge	
70-225	anti-HP1a CBX3 antibody (rabbit), ChIP grade anti- HP1a CBX3 antibody (rabbit), ChIP grade	50 ug	202-Eur	B-Bridge	polyclo nal
70-225	anti-HP1a CBX3 antibody (rabbit), ChIP grade	50 ug	202-Eur	B-Bridge	polyclo nal
70-225	anti-HP1y CBX3 antibody (rabbit), ChIP grade Antibodies	50 ug	238-Eur	B-Bridge	polyclo nal
70-225	anti-HP1y CBX3 antibody (rabbit), ChIP grade	50 ug	238-Eur	B-Bridge	
70-301	anti-LBR antibody, affinity-purified anti-LBR antibody, affinity-purified	50 ug	253-Eur	B-Bridge	
70-301	anti-LBR antibody, affinity-purified	50 ug	308-Eur	B-Bridge	
70-301	anti-LBR antibody, affinity-purified Antibodies	50 ug	308-Eur	B-Bridge	
70-310	anti-Nup98 antibody, monoclonal (2H10) anti-Nup98 antibody, monoclonal (2H10)	200 ug	202-Eur	B-Bridge	monocl onal
70-310	anti-Nup98 antibody, monoclonal (2H10)	200 ug	257-Eur	B-Bridge	monocl onal
70-310	anti-Nup98 antibody, monoclonal (2H10) Antibodies	200 ug	257-Eur	B-Bridge	monocl onal
70-315	anti-Nup153, rat monoclonal (R4C8) The nuclear pore complex (NPC) regulates cargo transport between the cytoplasm and the nucleus. Nup (Nucleoporin) 153 is a large (153kDa) O-linked glycoprotein which	200 ug	253-Eur	B-Bridge	monocl onal
70-315	anti-Nup153, rat monoclonal (R4C8)	200 ug	308-Eur	B-Bridge	monocl onal
70-315	anti-Nup153, rat monoclonal (R4C8) Antibodies	200 ug	308-Eur	B-Bridge	monocl onal
70-325	anti-Impotin á Qip1 antibody, rat monoclonal (3D10) anti- Impotin á Qip1 antibody, rat monoclonal (3D10)	200 ug	323-Eur	B-Bridge	monocl onal
70-325	anti-Impotin á Qip1 antibody, rat monoclonal (3D10)	200 ug	323-Eur	B-Bridge	monocl onal
70-325	anti-Impotin α Qip1 antibody, rat monoclonal (3D10) Antibodies	200 ug	380-Eur	B-Bridge	monocl onal

70-325	anti-Impotin α Qip1 antibody, rat monoclonal (3D10)	200 ug	380-Eur	B-Bridge	
	n is critical to the initiation and regulation of precursor				
	messenger RNA (pre-mRNA) splicing, as part of the U1				
	small nuclear ribonucleoprotein particle (snRNP). U1C is				recom
70-400	needed for efficient complex f	100 ug	404-Eur	B-Bridge	binant
70-400	anti-U1 snRNP C (U1C) antibody, rat monoclonal (4H12)	100 ug	462-Eur	B-Bridge	monocl onal
70-400	anti-U1 snRNP C (U1C) antibody, rat monoclonal (4H12) Antibodies	100 ug	462-Eur	B-Bridge	monocl onal
70-415	anti-hnRNP-U_SAF-A antibody, rabbit serum (HUT) anti- hnRNP-U_SAF-A antibody, rabbit serum (HUT)	100 ug	303-Eur	B-Bridge	polyclo nal
70-415	anti-hnRNP-U SAF-A antibody, rabbit serum (HUT)	100 ug	359-Eur	B-Bridge	polyclo nal
70-415	anti-hnRNP-U SAF-A antibody, rabbit serum (HUT) Antibodies	100 ug	359-Eur	B-Bridge	polyclo nal
70-450	anti-DDX3X antibody, rabbit serum, WB, IF Antibodies	100ul	380-Eur	B-Bridge	polyclo nal
70-450	anti-DDX3X antibody, rabbit serum, WB, IF	100ul	380-Eur	B-Bridge	
70-453	anti-DDX18 antibody, rabbit serum, WB, IF Antibodies	100ul	380-Eur	B-Bridge	polyclo nal
70-453	anti-DDX18 antibody, rabbit serum, WB, IF	100ul	380-Eur	B-Bridge	
70-455	anti-DDX47 antibody, rabbit serum, WB, IF Antibodies	100ul	380-Eur	B-Bridge	polyclo nal
70-455	anti-DDX47 antibody, rabbit serum, WB, IF	100ul	380-Eur	B-Bridge	
71-001	anti-RanBPM(human)antibody, rabbit serum RanBPM (RanBP9) was identified as a protein that interacts with the small GTP-binding protein Ran to form a 670 kD multiprotein complex. The protein consists o	50 ul	303-Eur	B-Bridge	polyclo nal
71-001	anti-RanBPM(human)antibody, rabbit serum	50 ul	359-Eur	B-Bridge	polyclo nal
71-001	anti-RanBPM(human)antibody, rabbit serum Antibodies	50 ul	359-Eur	B-Bridge	polyclo nal
71-002	anti-RanBPM(human)antibody, rabbit serum RanBPM (RanBP9) was identified as a protein that interacts with the small GTP-binding protein Ran to form a 670 kD multiprotein complex. The protein consists o	250 ul	910-Eur	B-Bridge	polyclo nal
71-002	anti-RanBPM(human)antibody, rabbit serum	250 ul	973-Eur	B-Bridge	polyclo nal
71-002	anti-RanBPM(human)antibody, rabbit serum Antibodies	250 ul	974-Eur	B-Bridge	polyclo nal

71-003	anti-RanBPM2(human)antibody, rabbit serum RanBP2 interacts with the small GTP-binding protein Ran and forms a large multiprotein complex involved in many biological processes such as mRNA processing,	50 ul	202-Eur	B-Bridge	polyclo nal
71-003	anti-RanBPM2(human)antibody, rabbit serum	50 ul	257-Eur	B-Bridge	polyclo nal
71-003	anti-RanBPM2(human)antibody, rabbit serum Antibodies	50 ul	257-Eur	B-Bridge	polyclo nal
71-004	anti-RanBPM2(human)antibody, rabbit serum RanBP2 interacts with the small GTP-binding protein Ran and forms a large multiprotein complex involved in many biological processes such as mRNA processing,	250 ul	606-Eur	B-Bridge	polyclo nal polyclo
71-004	anti-RanBPM2(human)antibody, rabbit serum	250 ul	666-Eur	B-Bridge	nal
71-004	anti-RanBPM2(human)antibody, rabbit serum Antibodies	250 ul	666-Eur	B-Bridge	polyclo nal
71-020	anti-RagA antibody, rabbit serum, WB Antibodies	100ul	380-Eur	B-Bridge	polyclo nal
71-020	anti-RagA antibody, rabbit serum, WB	100ul	380-Eur	B-Bridge	
71-113	anti-p53 p-Ser20(human)antibody, monoclonal(17B6) anti- p53 p-Ser20(human)antibody, monoclonal(17B6)	50 ug	303-Eur	B-Bridge	monocl onal
71-113	anti-p53 p-Ser20(human)antibody, monoclonal(17B6)	50 ug	359-Eur	B-Bridge	monocl onal
71-113	anti-p53 p-Ser20(human)antibody, monoclonal(17B6) Antibodies	50 ug	359-Eur	B-Bridge	monocl onal
71-115	anti-p53 p-Ser46(human)antibody, monoclonal(#36) anti- p53 p-Ser46(human)antibody, monoclonal(#36)	50 ug	303-Eur	B-Bridge	monocl onal
71-115	anti-p53 p-Ser46(human)antibody, monoclonal(#36)	50 ug	359-Eur	B-Bridge	monocl onal
71-115	anti-p53 p-Ser46(human)antibody, monoclonal(#36) Antibodies	50 ug	359-Eur	B-Bridge	monocl onal
71-117	anti-p53 p-Ser315(human)antibody, monoclonal(#18) anti- p53 p-Ser315(human)antibody, monoclonal(#18)	50 ug	303-Eur	B-Bridge	monocl onal
71-117	anti-p53 p-Ser315(human)antibody, monoclonal(#18)	50 ug	359-Eur	B-Bridge	monocl onal
71-117	anti-p53 p-Ser315(human)antibody, monoclonal(#18) Antibodies	50 ug	359-Eur	B-Bridge	monocl onal
71-131	anti-p53 Ac-K120(human)antibody, monoclonal(10E5) anti- p53 Ac-K120(human)antibody, monoclonal(10E5)	50 ug	303-Eur	B-Bridge	monocl onal
71-131	anti-p53 Ac-K120(human)antibody, monoclonal(10E5)	50 ug	359-Eur	B-Bridge	monocl onal

	anti-p53 Ac-K120(human)antibody, monoclonal(10E5)				monocl
71-131	<u>Antibodies</u>	50 ug	359-Eur	B-Bridge	onal
	anti-p53 Ac-K382(human)antibody, monoclonal(2B7E4)				monocl
71-133	anti-p53 Ac-K382(human)antibody, monoclonal(2B7E4)	50 ug	303-Eur	B-Bridge	onal
					monocl
71-133	anti-p53 Ac-K382(human)antibody, monoclonal(2B7E4)	50 ug	359-Eur	B-Bridge	onal
	anti-p53 Ac-K382(human)antibody, monoclonal(2B7E4)				monocl
71-133	<u>Antibodies</u>	50 ug	359-Eur	B-Bridge	onal
74 444		F0	202 5	D.D.I.	
71-141	anti-Mdmx Hdmx p-Ser367(mouse human)antibody	50 ug	303-Eur	B-Bridge	human
	anti-Mdmx_Hdmx p-				
71 141	Ser367(mouse_human)antibody、monoclonal(#15)	F0	250 5	D Duides	monocl
71-141	Antibodies	50 ug	359-Eur	B-Bridge	onal
	ant: Malmay Halmay n				
71 141	anti-Mdmx_Hdmx p-	Ε0«	250 5	D. Duideo	
71-141	Ser367(mouse human)antibody, monoclonal(#15)	50 ug	359-Eur	B-Bridge	
	ant: F3F1 n Car3C4/human)antihadu manadana//#3) anti				
71-151	anti-E2F1 p-Ser364(human)antibody, monoclonal(#2) anti-	50 ug	303-Eur	B-Bridge	monocl onal
71-131	E2F1 p-Ser364(human)antibody, monoclonal(#2)	30 ug	303-Lui	b-bridge	Ullai
71-151	anti-E2F1 p-Ser364(human)antibody, monoclonal(#2)	50 ug	359-Eur	B-Bridge	monocl onal
71 131	anti-E2F1 p-Ser364(human)antibody, monoclonal(#2)	Jo ug	339 Eui	D Dridge	
71-151	Antibodies	50 ug	359-Eur	B-Bridge	monocl onal
71 131	anti-c-Myc p-Ser62(human)antibody,	30 ug	337 Eui	- D Dridge	Orial
	monoclonal(33A12E10) anti-c-Myc p-				
71-161	Ser62(human)antibody, monoclonal(33A12E10)	50 ug	303-Eur	B-Bridge	monocl onal
	anti-c-Myc p-Ser62(human)antibody,		000 =0		
71-161	monoclonal(33A12E10)	50 ug	359-Eur	B-Bridge	monocl onal
	anti-c-Myc p-Ser62(human)antibody,				monocl
71-161	monoclonal(33A12E10) Antibodies	50 ug	359-Eur	B-Bridge	monocl onal
	anti-RB p-Ser795(human)antibody, monoclonal(28B5) anti-				monocl
71-171	RB p-Ser795(human)antibody, monoclonal(28B5)	50 ug	303-Eur	B-Bridge	onal
					monocl
71-171	anti-RB p-Ser795(human)antibody, monoclonal(28B5)	50 ug	359-Eur	B-Bridge	onal
	anti-RB p-Ser795(human)antibody, monoclonal(28B5)				monocl
71-171	<u>Antibodies</u>	50 ug	359-Eur	B-Bridge	onal
	anti-RB p-Thr821(human)antibody, monoclonal(24A7) anti-				monocl
71-173	RB p-Thr821(human)antibody, monoclonal(24A7)	50 ug	303-Eur	B-Bridge	onal
					monocl
71-173	anti-RB p-Thr821(human)antibody, monoclonal(24A7)	50 ug	359-Eur	B-Bridge	onal
	anti-RB p-Thr821(human)antibody, monoclonal(24A7)				monocl
71-173	<u>Antibodies</u>	50 ug	359-Eur	B-Bridge	onal

			1		
	Anti-RBP2 JARID1A antibody mouse monoclonal(9A6)				
71-175	Anti-RBP2 JARID1A antibody mouse monoclonal(9A6)	50 ug	303-Eur	B-Bridge	monocl onal
71 173	Anti-NBF2 JANIDIA antibody modse monocional(5A0)	50 ug	303 Eui	D Bridge	
71-175	Anti-RBP2 JARID1A antibody mouse monoclonal(9A6)	50 ug	359-Eur	B-Bridge	monocl onal
7 1 2 3	Anti-RBP2 JARID1A antibody mouse monoclonal(9A6)	30 49	333 24.	2 290	
71-175	Antibodies	50 ug	359-Eur	B-Bridge	monocl
7 1 27 0	rittibodies	30 49	333	2 2	0.10.
	Anti-RBP2 JARID1A antibody mouse monoclonal(18E8)				
71-177	Anti-RBP2 JARID1A antibody mouse monoclonal(18E8)	50 ug	303-Eur	B-Bridge	monocl onal
	THE REFE STREET AND EXCEPTION OF THORSE MORROLOGICAL TOLOGO.				
71-177	Anti-RBP2 JARID1A antibody mouse monoclonal(18E8)	50 ug	359-Eur	B-Bridge	monocl onal
	Anti-RBP2 JARID1A antibody mouse monoclonal(18E8)			. 3	manad
71-177	Antibodies	50 ug	359-Eur	B-Bridge	monocl
	Anti-EID1 antibody monoclonal (#26) Anti-EID1 antibody			. 3	monosl
71-185	monoclonal (#26)	50 ug	303-Eur	B-Bridge	monocl onal
					monocl
71-185	Anti-EID1 antibody monoclonal (#26)	50 ug	359-Eur	B-Bridge	onal monocl
71-185	Anti-EID1 antibody monoclonal (#26) Antibodies	50 ug	359-Eur	B-Bridge	onal
	Anti-EID1 antibody monoclonal (#2) Anti-EID1 antibody				monocl
71-190	monoclonal (#2)	50 ug	303-Eur	B-Bridge	onal
74 400		F0	252.5	5.5.1	monocl
71-190	Anti-EID1 antibody monoclonal (#2)	50 ug	359-Eur	B-Bridge	onal monocl
71-190	Anti-EID1 antibody monoclonal (#2) Antibodies	50 ug	359-Eur	B-Bridge	onal
	Anti-PHLDA3 antibody, monoclonal (4B6) PHLDA3				
	(Pleckstrin homology-like domain family A member 3) is a				
	small PH (Pleckstrin homology) domain-only protein (127				monocl
71-195	a.a. in human) that is highly conserved i	100 ug	303-Eur	B-Bridge	onal
71-195	Anti-PHLDA3 antibody, monoclonal (4B6)	100 ug	359-Eur	B-Bridge	monocl onal
71 133	Alti-Friedas antibody, monocional (450)	100 ug	333 Eui	D Bridge	
71-195	Anti-PHLDA3 antibody, monoclonal (4B6) Antibodies	100 ug	359-Eur	B-Bridge	monocl onal
	Anti-HB-EGF(human) antibody monoclonal(4G10) Anti-HB-				
71-501	EGF(human) antibody monoclonal(4G10)	50 ug	202-Eur	B-Bridge	monocl onal
					monocl
71-501	Anti-HB-EGF(human) antibody monoclonal(4G10)	50 ug	257-Eur	B-Bridge	onal
	Anti-HB-EGF(human) antibody monoclonal(4G10)				monocl
71-501	<u>Antibodies</u>	50 ug	257-Eur	B-Bridge	onal
	Anti-HB-EGF(human) antibody monoclonal(4G10)				
	biotinylated Anti-HB-EGF(human) antibody				monocl
71-503	monoclonal(4G10) biotinylated	50 ug	303-Eur	B-Bridge	onal
	Anti-HB-EGF(human) antibody monoclonal(4G10)				monocl
71-503	<u>biotinylated</u>	50 ug	359-Eur	B-Bridge	onal
74 500	Anti-HB-EGF(human) antibody monoclonal(4G10)	F0	2=2 =	55	monocl
71-503	<u>biotinylated Antibodies</u>	50 ug	359-Eur	B-Bridge	onal

	anti FacBla/laveran IaF escantan) antila de				
	anti-FceRla(human IgE receptor) antibody,				
72.001	monoclonal(CRA1) anti-FceRIa(human IgE receptor)	100	202 5	D Duides	recom
72-001	antibody, monoclonal (CRA1)	100 ug	202-Eur	B-Bridge	binant
	anti-FceRla(human IgE receptor) antibody,				recom
72-001	monoclonal(CRA1)	100 ug	257-Eur	B-Bridge	binant
	anti-FceRla(human IgE receptor) antibody,				recom
72-001	monoclonal(CRA1) Antibodies	100 ug	257-Eur	B-Bridge	binant
72-003	Biotinylated anti-FcåRlá	50 ug	303-Eur	B-Bridge	
	Biotinylated anti-FcεRIα (human IgE receptor) antibody				
72-003	(CRA1) Antibodies	50 ug	359-Eur	B-Bridge	recom binant
72 003	Biotinylated anti-FcεRIα (human IgE receptor) antibody	50 ug	333 Edi	D Bridge	Diridire
72-003	(CRA1)	50 ug	359-Eur	B-Bridge	
72 003	<u>(CIAT)</u>	30 ug	333 Eui	D Bridge	
72-004	<u>FITC-labeled anti-FcåRlá</u>	50 ug	303-Eur	B-Bridge	labeled
	FITC-labeled anti-FcεRlα (human IgE receptor) antibody				recom
72-004	(CRA1) Antibodies	50 ug	359-Eur	B-Bridge	binant
	FITC-labeled anti-FcεRlα (human IgE receptor) antibody				
72-004	(CRA1)	50 ug	359-Eur	B-Bridge	
	anti-FceRla(human IgE receptor) antibody,				
	monoclonal(CRA2) anti-FceRIa(human IgE receptor)				recom
72-005	antibody, monoclonal(CRA2)	100 ug	303-Eur	B-Bridge	binant
	anti-FceRla(human IgE receptor) antibody,				
72-005	monoclonal(CRA2)	100 ug	359-Eur	B-Bridge	recom binant
72 003		100 ug	333 Eui	D Bridge	Diriarie
72.005	anti-FceRla(human IgE receptor) antibody,	100	250 5	D Duides	recom
72-005	monoclonal(CRA2) Antibodies	100 ug	359-Eur	B-Bridge	binant
	anti-FceRla(human IgE receptor) antibody, Biotinylated				
72.007	(CRA2) anti-FceRla(human IgE receptor) antibody,	F0	202 5	D.D.:I	recom
72-007	Biotinylated (CRA2)	50 ug	303-Eur	B-Bridge	binant
	anti-FceRla(human IgE receptor) antibody, Biotinylated				recom
72-007	(CRA2)	50 ug	359-Eur	B-Bridge	binant
	anti-FceRla(human IgE receptor) antibody, Biotinylated				recom
72-007	(CRA2) Antibodies	50 ug	359-Eur	B-Bridge	binant
	FITC-labeled anti-FceRIa(human IgE receptor) antibody				
	(CRA2) FITC-labeled anti-FceRla(human IgE receptor)				recom
72-008	antibody (CRA2)	50 ug	303-Eur	B-Bridge	binant
	FITC-labeled anti-FceRIa(human IgE receptor) antibody				
72-008	(CRA2)	50 ug	359-Eur	B-Bridge	recom binant
	`		200		
72,000	FITC-labeled anti-FceRla(human IgE receptor) antibody	F0~	250 5	D Deiden	recom
72-008	(CRA2) Antibodies	50 ug	359-Eur	B-Bridge	binant
72.020	anti-CD40 antibody, mouse monoclonal (5C3) anti-CD40	100	202 5	D Dwid	monocl
72-030	antibody, mouse monoclonal (5C3)	100 ug	303-Eur	B-Bridge	onal monocl
72-030	anti-CD40 antibody, mouse monoclonal (5C3)	100 ug	359-Eur	B-Bridge	onal
					monocl
72-030	anti-CD40 antibody, mouse monoclonal (5C3) Antibodies	100 ug	359-Eur	B-Bridge	onal

anti-CD40 antibody, mouse monoclonal (5C3), Biotin conjugated anti-CD40 antibody, mouse monoclonal (5C3), Biotin conjugated anti-CD40 antibody, mouse monoclonal (5C3), Biotin conjugated conjugated anti-CD40 antibody, mouse monoclonal (5C3), Biotin conjugated Antibodies anti-CD40 antibody, mouse monoclonal (5C3), Biotin conjugated Antibodies anti-CD40 antibody, mouse monoclonal (5C3), FITC conjugated anti-CD40 antibody, mouse monoclonal (5C3), FITC conjugated FITC conjugated 50 ug 303-Eur B-Bridge	monocl onal monocl onal monocl onal
72-031 Biotin conjugated 50 ug 303-Eur B-Bridge anti-CD40 antibody, mouse monoclonal (5C3), Biotin conjugated 50 ug 359-Eur B-Bridge anti-CD40 antibody, mouse monoclonal (5C3), Biotin conjugated Antibodies 50 ug 359-Eur B-Bridge anti-CD40 antibody, mouse monoclonal (5C3), FITC conjugated anti-CD40 antibody, mouse monoclonal (5C3), FITC conjugated 50 ug 303-Eur B-Bridge	onal monocl onal
anti-CD40 antibody, mouse monoclonal (5C3), Biotin conjugated anti-CD40 antibody, mouse monoclonal (5C3), Biotin conjugated Antibodies conjugated Antibodies anti-CD40 antibody, mouse monoclonal (5C3), FITC conjugated anti-CD40 antibody, mouse monoclonal (5C3), FITC conjugated FITC conjugated 50 ug 359-Eur B-Bridge	onal monocl
72-031	onal monocl
72-031 conjugated Antibodies 50 ug 359-Eur B-Bridge anti-CD40 antibody, mouse monoclonal (5C3), FITC conjugated anti-CD40 antibody, mouse monoclonal (5C3), FITC conjugated 50 ug 303-Eur B-Bridge	
anti-CD40 antibody, mouse monoclonal (5C3), FITC conjugated anti-CD40 antibody, mouse monoclonal (5C3), FITC conjugated 50 ug 303-Eur B-Bridge	
conjugated anti-CD40 antibody, mouse monoclonal (5C3), FITC conjugated 50 ug 303-Eur B-Bridge	
72-032 <u>FITC conjugated</u> 50 ug 303-Eur B-Bridge	
1110 conjugaceu	monocl
	onal
anti-CD40 antibody, mouse monoclonal (5C3), FITC	monocl
72-032 <u>conjugated</u> 50 ug 359-Eur B-Bridge	onal
anti-CD40 antibody, mouse monoclonal (5C3), FITC	monocl
72-032 <u>conjugated Antibodies</u> 50 ug 359-Eur B-Bridge	onal
m Ab TDAF4 Many transprints for proteins appairing	
mAb TRA54 Many transcripts for proteins specifically	
expressed in haploid germ cells are synthesized in the	
spermatogenesis. A monoclonal antibody TRA54 73-001 recognizes specific organelles in germ cell cyt 50 ug 303-Eur B-Bridge	recom binant
75-001 <u>recognizes specific organielles in geriff cell cyt</u> 50 dg 505-Edi B-Blidge	monocl
73-001 mAb TRA54 50 ug 359-Eur B-Bridge	onal
73-001 <u>mAb TRA54 Antibodies</u> 50 ug 359-Eur B-Bridge	monocl onal
mAb TRA54 Many transcripts for proteins specifically	
expressed in haploid germ cells are synthesized in the	
spermatogenesis. A monoclonal antibody TRA54	recom
73-002 <u>recognizes specific organelles in germ cell cyt</u> 250 ug 910-Eur B-Bridge	binant
73-002 <u>mAb TRA54</u> 250 ug 973-Eur B-Bridge	onal
73-002 <u>mAb TRA54 Antibodies</u> 250 ug 974-Eur B-Bridge	monocl onal
mAb TRA98mouse testicular germ cell-specific antigen A	
monoclonal antibody TRA98 recognizes a mouse testicular	
germ cell-specific antigen. In adult tissues, bands of 60- 73-003 100 kDa proteins are detecte 50 ug 303-Eur B-Bridge	recom
73-003 <u>100 kDa proteins are detecte</u> 50 ug 303-Eur B-Bridge	binant
73-003 mAb TRA98mouse testicular germ cell-specific antigen 50 ug 331-Eur B-Bridge	monocl onal
mAb TRA98mouse testicular germ cell-specific antigen mAb TRA98mouse testicular germ cell-specific antigen	
73-003 Antibodies 50 ug 331-Eur B-Bridge	monocl onal
Antibodies Stage	
mAb TRA98mouse testicular germ cell-specific antigen A	
monoclonal antibody TRA98 recognizes a mouse testicular	
germ cell-specific antigen. In adult tissues, bands of 60-	recom
73-004 100 kDa proteins are detecte 250 ug 910-Eur B-Bridge	binant
	monocl
73-004 <u>mAb TRA98mouse testicular germ cell-specific antigen</u> 250 ug 973-Eur B-Bridge	onal

	mAb TRA98mouse testicular germ cell-specific antigen				monocl
73-004	Antibodies	250 ug	974-Eur	B-Bridge	onal
	anti-Nestin antibody, rat monoclonal (7A3) Nestin is an				
	intermediate filament protein that is expressed in stem				
73-100	cells and progenitor cells in the mammalian central	200 ug	253-Eur	B-Bridge	monocl onal
73-100	nervous system (CNS) during developm	200 ug	255-Lui	b-bridge	monocl
73-100	anti-Nestin antibody, rat monoclonal (7A3)	200 ug	308-Eur	B-Bridge	onal
73-100	anti-Nestin antibody, rat monoclonal (7A3) Antibodies	200 ug	308-Eur	B-Bridge	monocl onal
	anti-Nestin antibody, rabbit serum (ST1) anti-Nestin				polyclo
73-105	antibody, rabbit serum (ST1)	100 ul	303-Eur	B-Bridge	nal polyclo
73-105	anti-Nestin antibody, rabbit serum (ST1)	100 ul	359-Eur	B-Bridge	nal
73-105	anti-Nestin antibody, rabbit serum (ST1) Antibodies	100 ul	359-Eur	B-Bridge	polyclo nal
72.407	anti-MiTF antibody, rabbit serum, ChIP grade anti-MiTF	100	202 5	0.011	polyclo
73-107	antibody, rabbit serum, ChIP grade	100 ug	303-Eur	B-Bridge	nal polyclo
73-107	anti-MiTF antibody, rabbit serum, ChIP grade	100 ug	359-Eur	B-Bridge	nal
73-107	anti-MiTF antibody, rabbit serum, ChIP grade Antibodies	100 ug	359-Eur	B-Bridge	polyclo nal
	anti-Nucleobindin 2 NEFA Nesfatin precursor antibody,				
	antibody, rabbit serum (NET1) anti-Nucleobindin 2_NEFA				
73-109	Nesfatin precursor antibody, antibody, rabbit serum (NET1)	100 ug	303-Eur	B-Bridge	recom binant
73 103	anti-Nucleobindin 2 NEFA Nesfatin precursor antibody,	100 ug	JOJ Lui	D Dridge	Dirianc
73-109	anti-Nucleobindin 2 NEFA Nesratin precursor antibody, antibody, rabbit serum (NET1)	100 ug	359-Eur	B-Bridge	recom binant
73 103	antibody, rabbit serum (NETT)	100 ag	333 Edi	B Bridge	Siliane
	anti-Nucleobindin 2 NEFA Nesfatin precursor antibody,				recom
73-109	antibody, rabbit serum (NET1) Antibodies	100 ug	359-Eur	B-Bridge	binant
	anti-ATF6 a antibody, mouse monoclonal (1-7) anti-ATF6 a				monocl
73-500	antibody, mouse monoclonal (1-7)	50 ug	303-Eur	B-Bridge	onal monocl
73-500	anti-ATF6 a antibody, mouse monoclonal (1-7)	50 ug	359-Eur	B-Bridge	onal
					monocl
73-500	anti-ATF6 a antibody, mouse monoclonal (1-7) Antibodies	50 ug	359-Eur	B-Bridge	onal
72 505	anti-ATF6 a antibody, mouse monoclonal (37-1) anti-ATF6	100	404 5	D Deidaa	monocl
73-505	a antibody, mouse monoclonal (37-1)	100 ug	404-Eur	B-Bridge	onal monocl
73-505	anti-ATF6 a antibody, mouse monoclonal (37-1)	100 ug	424-Eur	B-Bridge	onal
72 505	anti-ATF6 a antibody, mouse monoclonal (37-1)	100	425.5	D Duit	monocl
73-505	Antibodies	100 ug	425-Eur	B-Bridge	onal
	anti-Glyoxalase I (GLO1) monoclonal Ab (6F10) Glyoxalase I (GLO1) is an enzyme that plays a role in the				
	detoxification of methylglyoxal (MG), a side-product of				manaci
74-001	glycolysis, via condensation with glutat	100 ug	404-Eur	B-Bridge	monocl onal

					monocl
74-001	anti-Glyoxalase I (GLO1) monoclonal Ab (6F10)	100 ug	424-Eur	B-Bridge	onal
74-001	anti-Glyoxalase I (GLO1) monoclonal Ab (6F10) Antibodies	100 ug	425-Eur	B-Bridge	monocl onal
74-100	anti-Necdin antibody, rabbit serum (NC243) anti-Necdin antibody, rabbit serum (NC243)	100 ul	303-Eur	B-Bridge	polyclo nal
74-100	anti-Necdin antibody, rabbit serum (NC243)	100 ul	359-Eur	B-Bridge	polyclo nal
74-100	anti-Necdin antibody, rabbit serum (NC243) Antibodies	100 ul	359-Eur	B-Bridge	polyclo nal
74-102	anti-Activated Caspase 3 antibody, rabbit serum (ACP3) anti-Activated Caspase 3 antibody, rabbit serum (ACP3)	100 ul	303-Eur	B-Bridge	polyclo nal
74-102	anti-Activated Caspase 3 antibody, rabbit serum (ACP3)	100 ul	359-Eur	B-Bridge	polyclo nal
74-102	anti-Activated Caspase 3 antibody, rabbit serum (ACP3) Antibodies	100 ul	359-Eur	B-Bridge	polyclo nal
74-104	anti-APP (C-terminal) antibody , rabbit serum (AC1) anti- APP (C-terminal) antibody , rabbit serum (AC1)	100 ul	303-Eur	B-Bridge	polyclo nal
74-104	anti-APP (C-terminal) antibody , rabbit serum (AC1)	100 ul	359-Eur	B-Bridge	polyclo nal
74-104	anti-APP (C-terminal) antibody , rabbit serum (AC1) Antibodies	100 ul	359-Eur	B-Bridge	polyclo nal
74-106	anti-APP (N-terminal) antibody , rabbit serum (AN2) anti- APP (N-terminal) antibody , rabbit serum (AN2)	100 ul	303-Eur	B-Bridge	polyclo nal
74-106	anti-APP (N-terminal) antibody , rabbit serum (AN2)	100 ul	359-Eur	B-Bridge	polyclo nal
74-106	anti-APP (N-terminal) antibody , rabbit serum (AN2) Antibodies	100 ul	359-Eur	B-Bridge	polyclo nal
74-108	anti-APP (C-terminus of thecaspase 3 cleaved APP) antibody, rabbit serum (ACT1) anti-APP (C-terminus of thecaspase 3 cleaved APP) antibody, rabbit serum (ACT1)	100 ul	303-Eur	B-Bridge	polyclo nal
74-108	anti-APP (C-terminus of thecaspase 3 cleaved APP) antibody , rabbit serum (ACT1)	100 ul	359-Eur	B-Bridge	polyclo nal
74-108	anti-APP (C-terminus of thecaspase 3 cleaved APP) antibody , rabbit serum (ACT1) Antibodies	100 ul	359-Eur	B-Bridge	polyclo nal
74-110	anti-APP ÄC31 (specific to C-terminal	100 ul	303-Eur	B-Bridge	
74-110	anti-APP ΔC31 (specific to C-terminal APP Δ31) antibody, rabbit serum (SAC) Antibodies	100 ul	359-Eur	B-Bridge	polyclo nal
74-110	anti-APP Δ C31 (specific to C-terminal APP Δ 31) antibody, rabbit serum (SAC)	100 ul	359-Eur	B-Bridge	
74-112	anti-MAGE-D1 Dlxin-1 NRAGE antibody, rabbit serum (MD1) anti-MAGE-D1 Dlxin-1 NRAGE antibody, rabbit serum (MD1)	100 ul	303-Eur	B-Bridge	polyclo nal

74-112	anti-MAGE-D1 _ Dlxin-1 _ NRAGE antibody, rabbit serum	100 ul	359-Eur	B-Bridge	polyclo nal
74-112	(MD1) anti-MAGE-D1 Dlxin-1 NRAGE antibody, rabbit serum	100 ui	359-Eui	b-bridge	
74-112	(MD1) Antibodies	100 ul	359-Eur	B-Bridge	polyclo nal
	anti-MAGE-G1 Necdin-like 2 antibody, rabbit serum				
	(MG1) anti-MAGE-G1 Necdin-like 2 antibody, rabbit				polyclo
74-114	serum (MG1)	100 ul	303-Eur	B-Bridge	nal
74-114	anti-MAGE-G1 Necdin-like 2 antibody, rabbit serum (MG1)	100 ul	359-Eur	B-Bridge	polyclo nal
74-114	anti-MAGE-G1 Necdin-like 2 antibody, rabbit serum (MG1) Antibodies	100 ul	359-Eur	B-Bridge	polyclo nal
80-001	HIV-1 p24 ELISA Kit This kit is used to measure handily the amounts of HIV-1 Gag p24 antigen in cell culture medium and of the lentivirus vectors derived from HIV-1 by a sandwich ELISA (Enzyme Linked	96 rxns	616-Eur	B-Bridge	elisa
80-001		96 rxns	606-Eur	B-Bridge	elisa
00 001	HIV-1 p24 ELISA Kit	20 17(13	JOO Lui	5 Blidge	Clisa
91	Green FLICA Poly Caspases Assay KitFAM-VAD-FMK	25 rxn	247-Eur	B-Bridge	elisa
910	Green FLICA Caspase 8 Assay KitFAM-LETD-FMK	100 rxn	586-Eur	B-Bridge	elisa
9102	MitoPT- TMRE	100 rxn	242-Eur	B-Bridge	
9103	MitoPT- TMRE	500 rxn	597-Eur	B-Bridge	
9104	MitoPT- TMRM	100 rxn	242-Eur	B-Bridge	
911	MitoPT - JC1 (1- 400 test vial)JC-1	100 rxn	488-Eur	B-Bridge	assays
912	Green FLICA Caspase 9 Assay KitFAM-LEHD-FMK	25 rxn	247-Eur	B-Bridge	elisa
913	Green FLICA Caspase 9 Assay KitFAM-LEHD-FMK	100 rxn	586-Eur	B-Bridge	elisa
916	Red FLICA Poly Caspases Assay KitSR-VAD-FMK	25 rxn	247-Eur	B-Bridge	elisa
917	Red FLICA Poly Caspases Assay KitSR-VAD-FMK	100 rxn	586-Eur	B-Bridge	elisa
918	Green FLICA Caspase 2 Assay KitFAM-VDVAD-FMK	25 rxn	247-Eur	B-Bridge	elisa
919	Green FLICA Caspase 2 Assay KitFAM-VDVAD-FMK	100 rxn	586-Eur	B-Bridge	elisa
92	Green FLICA Poly Caspases Assay KitFAM-VAD-FMK	100 rxn	586-Eur	B-Bridge	elisa
922	Green FLICA Caspase 10 Assay KitFAM-AEVD-FMK	25 rxn	247-Eur	B-Bridge	elisa
923	Green FLICA Caspase 10 Assay KitFAM-AEVD-FMK	100 rxn	586-Eur	B-Bridge	elisa
924	MitoPT - JC1 (1- 100 test vial)JC-1	25 rxn	242-Eur	B-Bridge	assays
929	Green FLICA Caspase 13 Assay KitFAM-LEED-FMK	25 rxn	247-Eur	B-Bridge	elisa
93	Green FLICA Caspases 3 & 7 Assay KitFAM-DEVD-FMK	25 rxn	247-Eur	B-Bridge	elisa

930	Green FLICA Caspase 13 Assay KitFAM-LEED-FMK	100 rxn	586-Eur	B-Bridge	elisa
935	Magic Red Caspases 3 & 7 Assay KitMR-(DEVD)2	25 rxn	231-Eur	B-Bridge	elisa
936	Magic Red Caspases 3 & 7 Assay KitMR-(DEVD)2	100 rxn	510-Eur	B-Bridge	elisa
937	Magic Red Cathepsin B Assay KitMR-(RR)2	25 rxn	231-Eur	B-Bridge	elisa
938	Magic Red Cathepsin B Assay KitMR-(RR)2	100 rxn	510-Eur	B-Bridge	elisa
939	Magic Red Cathepsin K Assay KitMR-(LR)2	25 rxn	231-Eur	B-Bridge	elisa
94	Green FLICA Caspases 3 & 7 Assay KitFAM-DEVD-FMK	100 rxn	586-Eur	B-Bridge	elisa
940	Magic Red Cathepsin K Assay Kit *MR-(LR)2	100 rxn	510-Eur	B-Bridge	elisa
941	Magic Red Cathepsin L Assay KitMR-(FR)2	25 rxn	231-Eur	B-Bridge	elisa
942	Magic Red Cathepsin L Assay KitMR-(FR)2	100 rxn	510-Eur	B-Bridge	elisa
945	FAM-Phe-CMK FLISP Assay KitFFCK	25 rxn	231-Eur	B-Bridge	elisa
946	FAM-Phe-CMK FLISP Assay KitFFCK	100 rxn	553-Eur	B-Bridge	elisa
949	FAM-Leu-CMK FLISP Assay KitFLCK	25 rxn	231-Eur	B-Bridge	elisa
95	Green FLICA Caspase 6 Assay KitFAM-VEID-FMK	25 rxn	247-Eur	B-Bridge	elisa
950	FAM-Leu-CMK FLISP Assay KitFLCK	100 rxn	553-Eur	B-Bridge	elisa
951	SR-101-Phe-CMK FLISP Assay KitSFCK	25 rxn	231-Eur	B-Bridge	elisa
952	SR-101-Phe-CMK FLISP Assay KitSFCK	100 rxn	553-Eur	B-Bridge	elisa
955	SR-101-Leu-CMK FLISP Assay KitSLCK	25 rxn	231-Eur	B-Bridge	elisa
956	SR-101-Leu-CMK FLISP Assay KitSLCK	100 rxn	553-Eur	B-Bridge	elisa
96	Green FLICA Caspase 6 Assay KitFAM-VEID-FMK	100 rxn	586-Eur	B-Bridge	elisa
960	Red FLICA Caspase 9 Assay KitSR-LEHD-FMK	25 rxn	247-Eur	B-Bridge	elisa
961	Red FLICA Caspase 9 Assay KitSR-LEHD-FMK	100 rxn	586-Eur	B-Bridge	elisa
963	FAM-Spacer-Phe-CMK FLISP Assay KitFSFCK	25 rxn	231-Eur	B-Bridge	elisa
964	FAM-Spacer-Phe-CMK FLISP Assay KitFSFCK	100 rxn	553-Eur	B-Bridge	elisa
965	FAM-Spacer-Leu-CMK FLISP Assay KitFSLCK	25 rxn	231-Eur	B-Bridge	elisa
966	FAM-Spacer-Leu-CMK FLISP Assay KitFSLCK	100 rxn	553-Eur	B-Bridge	elisa
967	FAM-Leu-DAP FLISP Assay KitFLDAP	25 rxn	231-Eur	B-Bridge	elisa
968	FAM-Leu-DAP FLISP Assay KitFLDAP	100 rxn	553-Eur	B-Bridge	elisa
969	Basic Cytotoxicity TestCFSE, 7AAD	125 rxn	354-Eur	B-Bridge	assays
97	Green FLICA Caspase 1 Assay KitFAM-YVAD-FMK	25 rxn	247-Eur	B-Bridge	elisa
970	Basic Cytotoxicity TestCFSE, 7AAD	250 rxn	557-Eur	B-Bridge	assays

971	Total Cytotoxicity TestSR-FLICA , CFSE and 7AAD	125 rxn	444-Eur	B-Bridge	assays
972	Total Cytotoxicity TestSR-FLICA , CFSE and 7AAD	250 rxn	692-Eur	B-Bridge	assays
98	Green FLICA Caspase 1 Assay KitFAM-YVAD-FMK	100 rxn	586-Eur	B-Bridge	elisa
980	Green FLIVO In Vivo Apoptosis KitFAM-FLIVO	small	253-Eur	B-Bridge	assays
981	Green FLIVO In Vivo Apoptosis KitFAM-FLIVO	large	602-Eur	B-Bridge	assays
982	Red FLIVO In Vivo Apoptosis KitSR-FLIVO	small	253-Eur	B-Bridge	assays
983	Red FLIVO In Vivo Apoptosis KitSR-FLIVO	large	602-Eur	B-Bridge	assays
984	FAM-Phe-DAP FLISP Assay KitFFDAP	25 rxn	231-Eur	B-Bridge	elisa
985	FAM-Phe-DAP FLISP Assay KitFFDAP	100 rxn	553-Eur	B-Bridge	elisa
99	Green FLICA Caspase 8 Assay KitFAM-LETD-FMK	25 rxn	247-Eur	B-Bridge	elisa
AB-004-100	Histone H3 Polyclonal, Rabbit Chromosomal surfaces are ornamented with a variety of posttranslational modifications of histones, which are required for the regulation of many of the DNA-templated proc	100 ul	243-Eur	B-Bridge	polyclo nal
AB-004-100	Histone H3 Polyclonal, Rabbit	100 ul	276-Eur	B-Bridge	polyclo nal
AB-004-100	Histone H3 Polyclonal, Rabbit Antibodies	100 ul	276-Eur	B-Bridge	polyclo nal
AB-005-100	MonoMe Lys4 Histone H3 Polyclonal, Rabbit The nucleosome, made up of four core histone proteins (H2A, H2B, H3 and H4), is the primary building block of chromatin. Histones have been shown to be dynami	100 ul	243-Eur	B-Bridge	polyclo nal
AB-005-100	MonoMe Lys4 Histone H3 Polyclonal, Rabbit	100 ul	276-Eur	B-Bridge	polyclo nal
AB-005-100	MonoMe Lys4 Histone H3 Polyclonal, Rabbit Antibodies	100 ul	276-Eur	B-Bridge	polyclo nal
AB-006-100	DiMe Lys4 Histone H3 Polyclonal, Rabbit The nucleosome, made up of four core histone proteins (H2A, H2B, H3 and H4), is the primary building block of chromatin. Histones have been shown to be dynamic	100 ul	243-Eur	B-Bridge	polyclo nal
AB-006-100	DiMe Lys4 Histone H3 Polyclonal, Rabbit	100 ul	276-Eur	B-Bridge	polyclo nal
AB-006-100	DiMe Lys4 Histone H3 Polyclonal, Rabbit Antibodies	100 ul	276-Eur	B-Bridge	polyclo nal
AB-007-100	Trime Lys4 Histone H3 Polyclonal, Rabbit The nucleosome, made up of four core histone proteins (H2A, H2B, H3 and H4), is the primary building block of chromatin. Histones have been shown to be dynamic	100 ul	243-Eur	B-Bridge	polyclo nal polyclo
AB-007-100	<u>Trime Lys4 Histone H3 Polyclonal, Rabbit</u>	100 ul	243-Eur	B-Bridge	nal

AB-007-100	Trimethyl Lys4 Histone H3 Polyclonal, Rabbit Antibodies	100 ul	276-Eur	B-Bridge	polyclo nal
AB-007-100	Trimethyl Lys4 Histone H3 Polyclonal, Rabbit	100 ul	276-Eur	B-Bridge	Tidi
AK01	GPDH Assay Kit Glyceral-3-Phosphate Dehydrogenase (GPDH) Activity Assay A quantitative colorimetric measurement of glycerol-3-phosphate dehydrogenase (GPDH) activity in cell cultures and tissue s	100 tests	539-Eur	B-Bridge	elisa
AK01	GPDH Assay Kit	100 tests	614-Eur	B-Bridge	elisa
AK02	Stains All Gel Staining Kit Acidic proteins that regulate bone mineralization are abundant in bones and teeth. The acidic nature of these proteins makes them difficult to detect by conventional staini	20 tests	323-Eur	B-Bridge	assays
AK02	Stains All Gel Staining Kit	20 tests	350-Eur	B-Bridge	assays
AK03	Acidic Mucopolysaccaride Assay Kit Quantitatively measures acidic mucopolysaccharide in animal cartilage tissue or cultured chondrocytes (cell layers or spheroid cell clusters). Mucopolysacchari	100 tests	539-Eur	B-Bridge	elisa
AK03	Acidic Mucopolysaccaride Assay Kit	100 tests	539-Eur	B-Bridge	elisa
AK03	Acidic Mucopolysaccharide Assay Kit	100 tests	614-Eur	B-Bridge	elisa
AK04	TRAP Staining Kit Bone mass is controlled by the balanced activities of osteoblasts and osteoclasts. The TRAP Staining Kit stains tartrate-resistant acid phosphatase in osteoclasts. Tartrate-resistant	10 plates	323-Eur	B-Bridge	assays
AK04	TRAP Staining Kit	10 plates	350-Eur	B-Bridge	assays
AK06	DNA Quantity Kit Quantify DNA directly from cultured cells - no purification required. Reagent H33258 added to a cell homogenate binds to DNA and fluoresces at wavelength 485 nm.	200 tests	323-Eur	B-Bridge	recom binant
AK06	DNA Quantity Kit	200 tests	350-Eur	B-Bridge	assays
AK07	Collagenase Type-1 assay kit Detects collagenase activity in cell lysate and in culture supernatant using fluorescently labeled collagen as a substrate.	240 tests	647-Eur	B-Bridge	elisa
AK07	Collagenase Type-1 assay kit	240 tests	707-Eur	B-Bridge	elisa
AK10	Pancreatic Beta-cell Staining Kit Our Pancreatic	24 tests	539-Eur	B-Bridge	assays
AK10	Pancreatic Beta-cell Staining Kit	24 tests	539-Eur	B-Bridge	assays

		2			
		Osteoplates , Reagents			
AV104	TRAD Classics Will all Consequence	for 10	F00 F	D. Duidaa	
AK104	TRAP Staining Kit with Osteoplates	plates	580-Eur	B-Bridge	assays
AK11 APFD-10001-	Pancreatic beta cell	24 tests	614-Eur	B-Bridge	
100 APFD-10001-	SCTS Animal Protein Free Dissociation Reagent	100 ml	112-Eur	B-Bridge	
200	SCTS Animal Protein Free Dissociation Reagent	200 ml	160-Eur	B-Bridge	
BCCAC-00001 BCCNR-00001-	C57BL 6 Mouse Astrocytes	cells/vial	454-Eur	B-Bridge	mouse
1 BCCNR-00001-	C57BL 6 Mouse Cortex Neurons	cells/vial	155-Eur	B-Bridge	mouse
2	C57BL 6 Mouse Cortex Neurons	2 x 10^6 cells/vial	290-Eur	B-Bridge	mouse
BCCNR-00001- 4	C57BL 6 Mouse Cortex Neurons	4 x 10^6 cells/vial	501-Eur	B-Bridge	mouse
BHCNR-00001	C57BL 6 Mouse Hippocampus Neurons	1 x 10^6 cells/vial	517-Eur	B-Bridge	mouse
Biolipidure- 1002	Biolipidure-1002-Reagent	10mL	100-Eur	B-Bridge	
Biolipidure- 1002	Biolipidure-1002-Reagent	100mL	292-Eur	B-Bridge	
Biolipidure-103	Biolipidure-103-Reagent	10mL	100-Eur	B-Bridge	
Biolipidure-103	Biolipidure-103-Reagent	100mL	292-Eur	B-Bridge	
Biolipidure- 1201	Biolipidure-1201-Reagent	10mL	100-Eur	B-Bridge	
Biolipidure- 1201	Biolipidure-1201-Reagent	100mL	292-Eur	B-Bridge	
Biolipidure- 1301	Biolipidure-1301-Reagent	10mL	100-Eur	B-Bridge	
Biolipidure- 1301	Biolipidure-1301-Reagent	100mL	292-Eur	B-Bridge	
Biolipidure-203	Biolipidure-203-Reagent	10mL	100-Eur	B-Bridge	
Biolipidure-203	Biolipidure-203-Reagent	100mL	292-Eur	B-Bridge	
Biolipidure-206	Biolipidure-206-Reagent	10mL	100-Eur	B-Bridge	
Biolipidure-206	Biolipidure-206-Reagent	100mL	292-Eur	B-Bridge	
Biolipidure- 206F	Biolipidure-206F Reagent	10mL	100-Eur	B-Bridge	
Biolipidure- 206F	Biolipidure-206F Reagent	100mL	292-Eur	B-Bridge	
Biolipidure-405	Biolipidure-405-Reagent	10mL	100-Eur	B-Bridge	
Biolipidure-405	Biolipidure-405-Reagent	100mL	292-Eur	B-Bridge	
Biolipidure-502	Biolipidure-502-Reagent	10mL	100-Eur	B-Bridge	
Biolipidure-502	Biolipidure-502-Reagent	100mL	292-Eur	B-Bridge	
Biolipidure-702	Biolipidure-702-Reagent	10mL	100-Eur	B-Bridge	
Biolipidure-702	Biolipidure-702-Reagent	100mL	292-Eur	B-Bridge	

Biolipidure-802	Biolipidure-802-Reagent	10mL	100-Eur	B-Bridge	
Biolipidure-802	Biolipidure-802-Reagent	100mL	292-Eur	B-Bridge	
Biolipidure-set	Set of 10 Biolipidure Reagents	10mLx10	292-Eur	B-Bridge	
BNCS-50101- 10	B28 Neuron Culture Supplement (50x)	10 ml	136-Eur	B-Bridge	
BNCS-50101-5	B28 Neuron Culture Supplement (50x)	5 ml	99-Eur	B-Bridge	
CAXMD-01001	Dog Adipose-derived Mesenchymal Stem Cells	1 x 10^6 cells/vial	1108- Eur	B-Bridge	dog
CAXMX-01001		1 x 10^6 cells/vial	984-Eur	B-Bridge	dog
CAXI·IX 01001	Dog Mesenchymal Stem Cells	celis/ viai	JOH Lui	D blidge	uog
	<u>Cell Guardian, cryopreservation medium Cell Guardian -</u> an innovative cryopreservation medium that defies				
	traditional cell preservation methodology.				cell
CP-100	Cryopreservation Medium for Mouse Embryonic Stems Ce	100 ml	139-Eur	B-Bridge	culture
CP-100	Cell Guardian, cryopreservation medium	100 ml	180-Eur	B-Bridge	cell culture
CRYO-10001- 20	Cryopreservation Medium	20 mL	113-Eur	B-Bridge	cell culture
CRYO-10001-					cell
50	Cryopreservation Medium	50 mL	176-Eur	B-Bridge	culture
EAC01	Epididymal Adipocyte Culture Kit V-1 (Rat) Precursor adipocytes isolated from 3-8 week old rats. Our kits provide a complete system to study differentiation of precursor cells into mature adipocytes.	3 x 10^6 cells Culture medium, 250 ml	1146- Eur	B-Bridge	recom binant
EAC01	Epididymal Adipocyte Culture Kit V-1 (Rat)	3 x 10^6 cells Culture medium, 250 ml	1351- Eur	B-Bridge	assays
EAC02	Epididymal Adipocyte (Rat) Precursor adipocytes isolated from 3-8 week old rats. Our kits provide a complete system to study differentiation of precursor cells into mature adipocytes.	3 x 10^6 cells	1031- Eur	B-Bridge	recom binant
EAC02	Epididymal Adipocyte (Rat)	3 x 10^6 cells	1212- Eur	B-Bridge	rat
EACMR	Epididymal Adipocyte Culture Medium Epididymal Adipocyte Culture Medium	250 ml	252-Eur	B-Bridge	cell culture
EACMR	Epididymal Adipocyte Culture Medium	250 ml	296-Eur	B-Bridge	cell culture
EZ-1700	HIV-1 Integrase Assay Kit	96 wells	1152- Eur	B-Bridge	elisa
FCCAC-00001	F344 Rat Astrocytes	1 x 10^6 cells/vial	435-Eur	B-Bridge	rat
FCCFN-00001- 1	F344 Fetal Rat Cortex Neurons	1 x 10^6 cells/vial	164-Eur	B-Bridge	rat
FCCFN-00001- 2	F344 Fetal Rat Cortex Neurons	2 x 10^6 cells/vial	274-Eur	B-Bridge	rat

FCCFN-00001-		4 x 10^6			
4 FCCNR-00001-	F344 Fetal Rat Cortex Neurons	cells/vial	454-Eur	B-Bridge	rat
1	F344 Rat Cortex Neurons	cells/vial	164-Eur	B-Bridge	rat
FCCNR-00001- 2	F344 Rat Cortex Neurons	2 x 10^6 cells/vial	241-Eur	B-Bridge	rat
FCCNR-00001- 4	F344 Rat Cortex Neurons	4 x 10^6 cells/vial	454-Eur	B-Bridge	rat
FHCFN-00001	F344 Fetal Rat Hippocampus Neurons	1 x 10^6 cells/vial	448-Eur	B-Bridge	rat
FHCNR-00001	F344 Rat Hippocampus Neurons	1 x 10^6 cells/vial	430-Eur	B-Bridge	rat
GUXMD-90011	Adipose-derived Stem Cell Culture Medium	500 mL	297-Eur	B-Bridge	cell culture
GUXMX-90011	Mesenchymal Stem Cell Culture Medium	500 mL	297-Eur	B-Bridge	cell culture
GUXMX-90021	Mesenchymal Stem Cell Osteogenic Differentiation Medium	200 mL	250-Eur	B-Bridge	cell culture
GUXMX-90031	Mesenchymal Stem Cell Adipogenic Differentiation Medium	400 mL	338-Eur	B-Bridge	cell culture
GUXMX-90041	Mesenchymal Stem Cell Chondrogenic Differentiation Medium	200 mL	567-Eur	B-Bridge	cell culture
GUXNR-07021	Neuron NCR Protein-Free Cryopreservation Medium	20 ml	172-Eur	B-Bridge	
GUXNX-07021	Neural Stem Cells NCR Protein-Free Cryopreservation Medium	20 ml	148-Eur	B-Bridge	
GUXNX-90011	Neural Stem Cell Culture Medium	100 mL	280-Eur	B-Bridge	cell culture
GXXAC-90011	Astrocyte Growth Medium	500 mL	280-Eur	B-Bridge	cell culture
GXXNR-90011	Neuron Growth Medium	100 mL 1 x 10^6	280-Eur 1435-	B-Bridge	cell culture
HUXES-01001	Huamn Embryonic Stem Cells	cells/vial	Eur	B-Bridge	
HUXES-01001	Human Embryonic Stem Cells	1 x 10^6 cells/vial	1373- Eur	B-Bridge	human
HUXES-90011	Human Embryonic Stem Cell Culture Medium	500 mL	916-Eur	B-Bridge	cell culture
HUXMA-01001	Human Mesenchymal Stem Cells	1 x 10^6 cells/vial	1020- Eur	B-Bridge	human
HUXMA-01101	Human Mesenchymal Stem Cells with GFP	1 x 10^6 cells/vial	1182- Eur	B-Bridge	human
HUXMD-01001	Human Adipose-derived Mesenchymal Stem Cells	1 x 10^6 cells/vial	1020- Eur	B-Bridge	human
HUXMD-90011	Human Adipose-derived Stem Cell Growth Medium	1 kit	297-Eur 1186-	B-Bridge	
HUXMF-01001	Human Fetal Mesenchymal Stem Cells	cells/vial	Eur	B-Bridge	human
HUXMX-90011	Human Mesenchymal Stem Cell Culture Medium	500 mL	297-Eur	B-Bridge	cell culture

HUXNF-01001	Human Neural Stem Cells	1 x 10^6 cells/vial	1896- Eur	B-Bridge	human
HUXUB-01001	Human Umbilical Cord Blood Mesenchymal Stem Cells	1 x 10^6 cells/vial	1020- Eur	B-Bridge	human
HUXUC-01001	Human Umbilical Cord Mesenchymal Stem Cells	1 x 10^6 cells/vial	1143- Eur	B-Bridge	human
HXXFB-00001	Human Embryonic Fibroblasts	1 x 10^6 cells/vial	480-Eur	B-Bridge	human
ITSS-10201-10	ITS Cell Culture Supplement (100x)	10 ml	111-Eur	B-Bridge	
ITSS-10201-5	ITS Cell Culture Supplement (100x)	5 ml	82-Eur	B-Bridge	
K1001-1	Adiponectin ELISA Kit, Human B-Bridge Human and Mouse Rat Adiponectin ELISA Kits (Cat. # K1001-1 and K1002-1) enable sensitive and convenient detection of adiponectin from serum samples, cell extracts	1 kit	556-Eur	B-Bridge	elisa
K1001-1	Adiponectin ELISA Kit, Human	1 kit	564-Eur	B-Bridge	elisa
K1002-1	Adiponectin ELISA Kit, Mouse Rat B-Bridge Human and Mouse Rat Adiponectin ELISA Kits (Cat. # K1001-1 and K1002-1) enable sensitive and convenient detection of adiponectin from serum samples, cell extr	1 kit	556-Eur	B-Bridge	elisa
K1002-1	Adiponectin ELISA Kit, Mouse_Rat	1 kit	564-Eur	B-Bridge	elisa
K1003-1	Resistin ELISA Kit, Human B-Bridge"s Human, Mouse, and Rat Resistin ELISA Kits make use of a straightforward biotin horseradish peroxidase-labeled streptavidin reaction to provide sensitive and quant	1 kit	556-Eur	B-Bridge	elisa
K1003-1	Resistin ELISA Kit, Human	1 kit	564-Eur	B-Bridge	elisa
K1004-1	Resistin ELISA Kit, Mouse B-Bridge''s Human, Mouse, and Rat Resistin ELISA Kits make use of a straightforward biotin horseradish peroxidase-labeled streptavidin reaction to provide sensitive and quant	1 kit	556-Eur	B-Bridge	elisa
K1004-1	Resistin ELISA Kit, Mouse	1 kit	564-Eur	B-Bridge	elisa
K1005-1	Leptin ELISA Kit, Human A sandwich enzyme immunoassay using a sensitive polyclonal primary antibody quantitatively measures human leptin in serum, plasma, and tissue culture medium. Easily detect conc	1 kit	389-Eur	B-Bridge	elisa
K1005-1	<u>Leptin ELISA Kit, Human</u>	1 kit	410-Eur	B-Bridge	elisa
K1006-1	Leptin ELISA Kit, Mouse_Rat A sandwich enzyme_immunoassay using a sensitive polyclonal primary_antibody quantitatively measures human leptin in serum, plasma, and tissue culture medium. Easily detect	1 kit	389-Eur	B-Bridge	elisa

K1006-1	Leptin ELISA Kit, Mouse Rat	1 kit	410-Eur	B-Bridge	elisa
K1000-1		1 Kit	410-Lui	D-Dridge	Clisa
	Leptin Receptor ELISA Kit, Human Detect total serum				
	leptin receptor using a highly specific and sensitive monoclonal antibody. Detection is performed with a				
K1007-1	horseradish peroxidase (HRP)-conjugated sec	1 kit	612-Eur	B-Bridge	elisa
K1007-1	Leptin Receptor ELISA Kit, Human	1 kit	615-Eur	B-Bridge	elisa
	esRAGE Human ELISA Kit The kit specifically detects the				
	endogenous secreted form of RAGE (i.e. esRAGE) in				
	human plasma and serum samples. The esRAGE protein				
K1009-1	has been implicated in physiological change	1 kit	667-Eur	B-Bridge	elisa
K1009-1	esRAGE Human ELISA Kit	1 kit	666-Eur	B-Bridge	elisa
	Resistin ELISA Kit, Rat The B-Bridge Human, Mouse, and				
	Rat Resistin ELISA Kits make use of a straightforward				
	biotin horseradish peroxidase-labeled streptavidin				
K1014-1	reaction to provide sensitive and quanti	1 kit	556-Eur	B-Bridge	elisa
K1014-1	Resistin ELISA Kit, Rat	1 kit	564-Eur	B-Bridge	elisa
K2001-1	Hepatocyte Growth Factor (HGF) ELISA, Human	1 kit	960-Eur	B-Bridge	elisa
K2002-1	Hepatocyte Growth Factor (HGF) ELISA, Rat_Mouse	1 kit	960-Eur	B-Bridge	elisa
	Formaldehyde Detection Kit Formaldehyde may affect the				
	lymphatic and blood systems and that exposure to				
	formaldehyde may cause leukemia, particularly myeloid				
K3001-1	leukemia, in humans. This Formaldehyde As	96 rxns	437-Eur	B-Bridge	assays
K3001-1	Formaldehyde Detection Kit	96 rxns	437-Eur	B-Bridge	assays
K3001-1	Formaldehyde Detection Kit (2 Plate Kit)	192 rxns	454-Eur	B-Bridge	assays
	Urinary Creatinine Detection Kit (2 Plate Kit) Creatinine is				
	a metabolite of phosphocreatine (p-creatine), a molecule				
	used as a store for high-energy phosphate for the				
K3002-1	production of ATP. Creatine and	192 rxns	243-Eur	B-Bridge	assays
K3002-1	<u>Urinary Creatinine Detection Kit (2 Plate Kit)</u>	192 rxns	276-Eur	B-Bridge	assays
	Cortisol Enzyme Immunoassay kit - 1 Strip plate The				
	Cortisol Immunoassay kit is designed to quantitatively				
	measure cortisol present in dried fecal extracts and in				
K3003-1	saliva, urine, serum, plasma and tiss	96 rxns	246-Eur	B-Bridge	elisa
K3003-1	Cortisol Enzyme Immunoassay kit - 1 Strip plate	96 rxns	279-Eur	B-Bridge	elisa

K3004-1	Retinol Binding Protein EIA Kit The RBP Immunoassay Kit is designed to measure RBP levels in serum and EDTA and heparin plasmas. This kit uses a native human RBP molecule as a standard, the concentrat	96 rxns	312-Eur	B-Bridge	elisa
K3004-1	Retinol Binding Protein EIA Kit	96 rxns	339-Eur	B-Bridge	elisa
K3005-1	Thiol Fluorescent Detection Kit Free thiols in biological systems have important roles. Oxidatively modified thiol groups of cysteine residues are known to modulate the activity of a growing number of	96 rxns	306-Eur	B-Bridge	assays
K3005-1	Thiol Fluorescent Detection Kit	96 rxns	333-Eur	B-Bridge	assays
K3006-1	Glutathione Fluorescent Detection Kit The Glutathione kit is designed to quantitatively measure GSH and GSSG present in a variety of samples. Total glutathione is the sum of the oxidized form plus the	96 rxns	343-Eur	B-Bridge	assays
K3006-1	Glutathione Fluorescent Detection Kit	96 rxns	368-Eur	B-Bridge	assays
K3006-C	Glutathione Colorimetric Detection kit (4 plate) Glutathione (GSH) is the highest concentration non- protein thiol in mammalian cells and is present in concentrations of 0.5 to 10 mM. GSH plays a key r	384 rxns	355-Eur	B-Bridge	assays
K3006-C	Glutathione Colorimetric Detection kit (4 plate)	384 rxns	379-Eur	B-Bridge	assays
K3007-1	Palladium API Fluorescent Kit The Palladium (Pd) Detection kit is designed to allow the rapid determination of the relative amounts of Pd present in active pharmaceutical ingredient (API) scavenging s Palladium API Fluorescent Kit	96 rxns	742-Eur 736-Eur	B-Bridge B-Bridge	assays
K3007-1	Palladium API Fluorescent Kit	90 1X115	/30-Eui	b-bridge	dSSdyS
K3008-1	Glutathione S-Transferase Fluorescent Kit The Glutathione S-Transferase (GST) family of isozymes function to detoxify and neutralize a wide variety of electrophilic molecules by mediating their conjug	96 rxns	343-Eur	B-Bridge	assays
K3008-1	Glutathione S-Transferase Fluorescent Kit	96 rxns	368-Eur	B-Bridge	assays
K3009-1	Glutathione Reductase Fluorescent Kit Glutathione reductase (GR) plays an indirect but essential role in the prevention of oxidative damage within the cell by helping to maintain appropriate levels o	96 rxns	343-Eur	B-Bridge	recom binant
K3009-1	Glutathione Reductase Fluorescent Kit	96 rxns	368-Eur	B-Bridge	assays

K3010-1	Histone Demethylase Fluorescent Detection Kit Directly measure both LSD1- and Jumonji-type HDM generated Formaldehyde. Simple and rapid fluorescent detection of formaldehyde. Formaldehyde is a com	192 rxns	436-Eur	B-Bridge	recom binant
K3010-1	Histone Demethylase Fluorescent Detection Kit	192 rxns	454-Eur	B-Bridge	assays
K3011-1	P450 Demethylation Activity kit (2 plate) The Cytochrome P450 Activity kit is designed to measure the enzymatic activity of demethylation processes carried out by Cytochrome P450. The unique feature o P450 Demethylation Activity kit (2 plate)	192 rxns	312-Eur 339-Eur	B-Bridge B-Bridge	assays
K3012-1	Cystatin C Immunoassay Validated for Human Urine, Serum, EDTA and Heparin Plasma and Tissue Culture Media. Double monoclonal format measures 40 samples in duplicate in 90 minutes. Cystatin C is a non	96 rxns	405-Eur	B-Bridge	elisa
K3012-1	Cystatin C Immunoassay	96 rxns	425-Eur	B-Bridge	elisa
K3013-1	Hemoglobin Colorimetric Detection kit (2 plate) The Hemoglobin Detection kit uses a single reaction solution that is stable at 4*C, not light sensitive and does not contain dangerous chemicals. All fo	192 rxns	281-Eur	B-Bridge	assays
K3013-1	Hemoglobin Colorimetric Detection kit (2 plate)	192 rxns	310-Eur	B-Bridge	assays
K3014-1	Corticosterone Enzyme Immunoassay Validated for a wide range of fecal, serum and plasma samples Simple, stable kit stored at 4°C Strong signals over a wide range The Corticosterone Enzyme Immunoas	96 rxns	275-Eur	B-Bridge	elisa
K3014-1	Corticosterone Enzyme Immunoassay	96 rxns	305-Eur	B-Bridge	elisa
K3015-1	Acetylcholinesterase (AChE) Fluorescent Activity Kit Simple fluorescent readout. Results in less than 30 minutes. Sensitive detection. The Acetylcholinesterase (AChE) Fluorescent Activity kit is a s	192 rxns	312-Eur	B-Bridge	assays
K3015-1	Acetylcholinesterase (AChE) Fluorescent Activity Kit	192 rxns	339-Eur	B-Bridge	assays
K3016-1	Butyrylcholinesterase (BCHE, BuChE) Fluorescent Activity Kit Simple fluorescent detection. Results in less than 30 minutes. Sensitive detection. The Butyrylcholinesterase (BChE) Fluorescent Activity Butyrylcholinesterase (BCHE, BuChE) Fluorescent Activity	192 rxns	312-Eur	B-Bridge	assays
K3016-1	<u>Kit</u>	192 rxns	339-Eur	B-Bridge	assays

K3017-1	Cortisone Chemiluminescent CLIA kit (One Plate) The Cortisone Immunoassay kit is designed to quantitatively measure cortisone present in se-rum, urine, saliva, dried fecal extracts and tissue culture	96 rxns	380-Eur	B-Bridge	elisa
K3017-1	Cortisone Chemiluminescent CLIA kit (One Plate)	96 rxns	402-Eur	B-Bridge	assays
1.0017 1	COLISONE CHEMIUMINESCENT CLIA KIT (ONE Flate)	50 17010	.02 20.	2 290	400470
K3018-1	PGE2 Enzyme Immunoassay kit (One Plate) The new Prostaglandin E2 (PGE2) Immunoassay kit is designed to quantitatively measure PGE2 present in serum, plasma, urine, saliva and tissue culture media samp	96 rxns	355-Eur	B-Bridge	elisa
K3018-1	PGE2 Enzyme Immunoassay kit (One Plate)	96 rxns	379-Eur	B-Bridge	elisa
K3018-C	PGE2 Chemiluminescent Immunoassay kit (One Plate) The Prostaglandin E2 (PGE2) Immunoassay kit is designed to quantitatively measure PGE2 present in serum, plasma, urine, saliva and tissue culture medi	96 rxns	437-Eur	B-Bridge	elisa
K3018-C	PGE2 Chemiluminescent Immunoassay kit (One Plate)	96 rxns	454-Eur	B-Bridge	elisa
K3018-HS	PGE2 Enzyme Immunoassay High Sensitivity kit (One Plate) The Prostaglandin E2 (PGE2) Immunoassay kit is designed to quantitatively measure PGE2 present in serum, plasma, urine, saliva and tissue cultu	96 rxns	355-Eur	B-Bridge	elisa
	PGE2 Enzyme Immunoassay High Sensitivity kit (One				
K3018-HS	<u>Plate)</u>	96 rxns	379-Eur	B-Bridge	elisa
K3019-1	Cyclic AMP Direct Chemiluminescent EIA kit (One Plate) Measure cAMP in lysed cells, plasma, saliva, urine or tissue Measure to less than 1 fmol cAMP per sample - most sensitive kit available H	96 rxns	399-Eur	B-Bridge	elisa
K3019-1	Cyclic AMP Direct Chemiluminescent EIA kit (One Plate)	96 rxns	420-Eur	B-Bridge	elisa
K3019-C	Cyclic AMP Direct EIA Kit (One Plate) Measure cAMP in lysed cells, tissue, plasma, saliva, urine or TCM Measure to less than 4 fmol cAMP per sample High optical density in 2.5 hours This Cyclic	96 rxns	355-Eur	B-Bridge	elisa
K3019-C	Cyclic AMP Direct EIA Kit (One Plate)	96 rxns	379-Eur	B-Bridge	elisa
K3020-1	Cyclic GMP Direct Chemiluminescent kit (One Plate) Measure cGMP in lysed cells, plasma, saliva, urine or tissue Measure to less than 1 fmol cGMP per sample - most sensitive kit available The Direc	96 rxns	430-Eur	B-Bridge	recom binant
K3020-1	Cyclic GMP Direct Chemiluminescent kit (One Plate)	96 rxns	448-Eur	B-Bridge	recom binant

K3020-C	Cyclic GMP Direct EIA kit (One Plate) Measure cGMP in lysed cells, saliva, plasma, urine or TCM Species Independent Measure to less than 0.05 pmol_sample Consistent results from monoclonal prima	96 rxns	387-Eur	B-Bridge	elisa
K3020-C	Cyclic GMP Direct EIA kit (One Plate)	96 rxns	408-Eur	B-Bridge	elisa
K3022-1	PGFM Enzyme Immunoassay kit (One Plate) Validated for a wide range of urine, fecal, serum and plasma samples Robust results in 90 minutes The 13,14,Dihydro-15-keto- Prostaglandin F-2alpha (PGFM) E	96 rxns	437-Eur	B-Bridge	elisa
K3022-1	PGFM Enzyme Immunoassay kit (One Plate)	96 rxns	374-Eur	B-Bridge	elisa
K3023-1	Nitric Oxide Colorimteric Detection kit (Two Plates) Nitric oxide (NO) is a diffusible, transient, reactive molecule that has physiological effects in the picomolar-to-micromolar range. Acting through	192 rxns	262-Eur	B-Bridge	assays
K3023-1	Nitric Oxide Colorimteric Detection kit (Two Plates)	192 rxns	293-Eur	B-Bridge	assays
K3027-1	PKA Activity Assay Kit	96 rxns	483-Eur	B-Bridge	elisa
K3302-1	Serum Creatinine Kit (2 Plate Kit) Validated in multiple species—serum and plasma Sensitivity of 0.081 mg dl creatinine Creatinine is a metabolite of phosphocreatine (p-creatine), a molecule used as	192 rxns	243-Eur	B-Bridge	assays
K3302-1	Serum Creatinine Kit (2 Plate Kit)	192 rxns	276-Eur	B-Bridge	assays
K3304-1	Urinary Retinol Binding Protein Kit Retinol binding protein (RBP) is a 21 kDa highly conserved, single-chain glycoprotein that has a hydrophobic pocket which binds retinol (vitamin A) in a 11 stoichi	96 rxns	437-Eur	B-Bridge	assays
K3304-1	Urinary Retinol Binding Protein Kit	96 rxns	454-Eur	B-Bridge	assays
L001	Anti-GAPDH Antibodies	100ug	475-Eur	B-Bridge	
L001	Anti-GAPDH	100ug	306-Eur	B-Bridge	
L002	Anti-Beta-Actin Antibodies	100ug	475-Eur	B-Bridge	
L002	Anti-Beta-Actin	100ug	306-Eur	B-Bridge	
L003	Anti-Beta-Tubulin	100ug	306-Eur	B-Bridge	
LCD60	<u>Lipidure-Coat Dish 60 mm</u>	20 dishes	137-Eur	B-Bridge	
LCD90	<u>Lipidure-Coat Dish 90 mm</u>	20 dishes	178-Eur	B-Bridge	
LCMD06	<u>Lipidure-Coat MultiDish 6 wells</u>	7 plates	137-Eur	B-Bridge	
LCMD12	<u>Lipidure-Coat MultiDish 12 wells</u>	7 plates	137-Eur	B-Bridge	

LCMD24	<u>Lipidure-Coat MultiDish 24 wells</u>	7 plates	137-Eur	B-Bridge	
LCU96	<u>Lipidure-Coat Plate, 96 well, U-bottom</u>	7 plates	137-Eur	B-Bridge	elisa
LCV96	<u>Lipidure-Coat Plate, 96 well, V-bottom</u>	7 plates	137-Eur	B-Bridge	elisa
Lipidure-BG	<u>Lipidure-BG-Reagent</u>	20g (10g x 2)	773-Eur	B-Bridge	
Lipidure- CM5206	<u>Lipidure-CM5206-Reagent</u>	1g	412-Eur	B-Bridge	
MA007A	DS IgE ELISA Kit, Mouse DS IgE ELISA Kit, Mouse	96T	1245- Eur	B-Bridge	elisa
MA007A	DS IgE ELISA Kit, Mouse	96T	1199- Eur	B-Bridge	elisa
MB-X0810D	Neuron Culture SetCerebral cortex(Rat) Primary nerve cells derived from rat cerebral cortex provided with medium and dissociation solutions. System provides highly viable, fully elongated neurons	kit	983-Eur	B-Bridge	cell culture
MB-X0810D	Neuron Culture SetCerebral cortex(Rat)	kit	957-Eur	B-Bridge	cell culture
MB-X0811D	Neuron Culture SetCerebral cortex(Mouse) Primary nerve cells derived from mouse cerebral cortex provided with medium and dissociation solutions. System provides highly viable, fully elongated neur	kit	983-Eur	B-Bridge	cell culture
MB-X0811D	Neuron Culture Set _ Cerebral cortex(Mouse)	kit	957-Eur	B-Bridge	cell culture
MB-X0812D	Neuron Culture Set Hippocampus(Rat) Primary nerve cells derived from rat hippocampus provided with medium and dissociation solutions. System provides highly viable, fully elongated neurons in cultu	kit	1101- Eur	B-Bridge	cell culture
MB-X0812D	Neuron Culture Set Hippocampus(Rat)	kit	1066- Eur	B-Bridge	cell culture
MB-X0813D	Neuron Culture Set Hippocampus(Mouse) Primary nerve cells derived from mouse hippocampus provided with medium and dissociation solutions. System provides highly viable, fully elongated neurons in c	kit	1101- Eur	B-Bridge	cell culture
MB-X0813D	Neuron Culture Set Hippocampus(Mouse)	kit	1066- Eur	B-Bridge	cell culture
MB-X0814D	Neuron Culture Medium Serum-free neuron culture medium for rat & mouse primary nerve cells including glial cells.	30mL	331-Eur	B-Bridge	cell culture
MB-X0814D	Neuron Culture Medium	30mL	357-Eur	B-Bridge	cell culture

MB-X9901	Nerve-Cell Dissociation Media Kit An enzymatic reagent for isolation of the nerve cell from the tissue. This kit is composed of three reagents "Enzyme solution", "Removal solution" and "Dispersion	Kit (1-2 isolations)	710-Eur	B-Bridge	assays
MB-X9901	Nerve-Cell Dissociation Media Kit	Kit (1-2 isolations)	705-Eur	B-Bridge	assays
MCA-001-100	rMaurocalcine Ion Channel Blockers	100 ug	569-Eur	B-Bridge	
MCA-001-100	rMaurocalcine	100 ug	568-Eur	B-Bridge	
MCA-001-250	rMaurocalcine Ion Channel Blockers	5 x 50 ug	1206- Eur	B-Bridge	
MCA-001-250	rMaurocalcine	5 x 50 ug	1206- Eur	B-Bridge	
MCA-001-50	rMaurocalcine Ion Channel Blockers	50ug	414-Eur	B-Bridge	
MCA-001-50	rMaurocalcine	50ug	414-Eur	B-Bridge	
MCA-001-500	rMaurocalcine Ion Channel Blockers	5 x 100 ug	1596- Eur	B-Bridge	
MCA-001-500	rMaurocalcine	5 x 100 ug	1595- Eur	B-Bridge	
MCA-002-100	rCalciseptine Ion Channel Blockers	100 ug	261-Eur	B-Bridge	
MCA-002-100	<u>rCalciseptine</u>	100 ug	261-Eur	B-Bridge	
MCA-002-250	rCalciseptine Ion Channel Blockers	5 x 50 ug	534-Eur	B-Bridge	
MCA-002-250	<u>rCalciseptine</u>	5 x 50 ug	533-Eur	B-Bridge	
MCA-002-50	rCalciseptine Ion Channel Blockers	50ug	203-Eur	B-Bridge	
MCA-002-50	<u>rCalciseptine</u>	50ug	203-Eur	B-Bridge	
MCA-002-500	rCalciseptine Ion Channel Blockers	5 x 100 ug	690-Eur	B-Bridge	
MCA-002-500	<u>rCalciseptine</u>	5 x 100 ug	690-Eur	B-Bridge	
MCA-003-100	rProTx-I Ion Channel Blockers	100 ug	261-Eur	B-Bridge	
MCA-003-100	<u>rProTx-I</u>	100 ug	261-Eur	B-Bridge	
MCA-003-250	rProTx-I Ion Channel Blockers	5 x 50 ug	522-Eur	B-Bridge	
MCA-003-250	<u>rProTx-l</u>	5 x 50 ug	522-Eur	B-Bridge	
MCA-003-50	rProTx-I Ion Channel Blockers	50ug	197-Eur	B-Bridge	
MCA-003-50	<u>rProTx-I</u>	50ug	197-Eur	B-Bridge	
MCA-003-500	rProTx-I Ion Channel Blockers	5 x 100 ug	673-Eur	B-Bridge	
MCA-003-500	<u>rProTx-I</u>	5 x 100 ug	673-Eur	B-Bridge	
MCA-004-100	r omega-TRTX-Hg1a Ion Channel Blockers	100 ug	365-Eur	B-Bridge	
MCA-004-100	<u>SNX-482</u>	100 ug	365-Eur	B-Bridge	
MCA-004-250	r omega-TRTX-Hg1a Ion Channel Blockers	5 x 50 ug	766-Eur	B-Bridge	

MCA-004-250	SNX-482	5 x 50 ug	766-Eur	B-Bridge	
MCA-004-50	r omega-TRTX-Hg1a Ion Channel Blockers	50ug	273-Eur	B-Bridge	
MCA-004-50	SNX-482	50ug	272-Eur	B-Bridge	
MCA-004-500	r omega-TRTX-Hg1a Ion Channel Blockers	5 x 100 ug	1003- Eur	B-Bridge	
MCA-004-500	SNX-482	5 x 100 ug	1003- Eur	B-Bridge	
MCA-011-05	rBmaTX14	50ug	414-Eur	B-Bridge	
MCA-011-100	rBmaTX14	100 ug	568-Eur	B-Bridge	
MCA-011-250	rBmaTX14	5 x 50 ug	1502- Eur	B-Bridge	
MCA-011-500	rBmaTX14	5 x 100 ug	2123- Eur	B-Bridge	
MEOS1	Osteoclast Culture Medium Osteoclast Culture Medium	50 ml	409-Eur	B-Bridge	cell culture
MEOS1	Osteoclast Culture Medium	50 ml	446-Eur	B-Bridge	cell culture
MEOS2	Osteoclast Culture Medium, set Osteoclast Culture Medium, set	Culture medium, 50 ml Wash medium, 100 ml	491-Eur	B-Bridge	cell culture
MEOS2	Osteoclast Culture Medium, set	Culture medium, 50 ml Wash medium, 100 ml	586-Eur	B-Bridge	cell culture
MEVA1	Visceral Adipocyte Culture Medium Visceral Adipocyte Culture Medium	250 ml	252-Eur	B-Bridge	cell culture
MEVA1	Visceral Adipocyte Culture Medium	250 ml	313-Eur	B-Bridge	cell culture
MKCMA-01001	Cynomologus Monkey Mesenchymal Stem Cells	1 x 10^6 cells/vial	931-Eur	B-Bridge	
MKRMA-01001	Rhesus Monkey Mesenchymal Stem Cells	1 x 10^6 cells/vial	1020- Eur	B-Bridge	
MPA-001-100	rAPETx2 Ion Channel Blockers	100 ug	284-Eur	B-Bridge	
MPA-001-100	rAPETx2	100 ug	284-Eur	B-Bridge	
MPA-001-250	rAPETx2 Ion Channel Blockers	5 x 50 ug	557-Eur	B-Bridge	
MPA-001-250	rAPETx2	5 x 50 ug	557-Eur	B-Bridge	
MPA-001-50	rAPETx2 Ion Channel Blockers	50ug	220-Eur	B-Bridge	
MPA-001-50	rAPETx2	50ug	220-Eur	B-Bridge	
MPA-001-500	rAPETx2 Ion Channel Blockers	5 x 100 ug	748-Eur	B-Bridge	
MPA-001-500	rAPETx2	5 x 100 ug	748-Eur	B-Bridge	

		105			
MPA-002-100	rPsalmotoxin-1 Ion Channel Blockers	100 ug	249-Eur	B-Bridge	
MPA-002-100	rPsalmotoxin-1	100 ug	249-Eur	B-Bridge	
MPA-002-250	rPsalmotoxin-1 Ion Channel Blockers	5 x 50 ug	475-Eur	B-Bridge	
MPA-002-250	rPsalmotoxin-1	5 x 50 ug	475-Eur	B-Bridge	
MPA-002-50	rPsalmotoxin-1 Ion Channel Blockers	50ug	220-Eur	B-Bridge	
MPA-002-50	rPsalmotoxin-1	50ug	220-Eur	B-Bridge	
MPA-002-500	rPsalmotoxin-1 Ion Channel Blockers	5 x 100 ug	656-Eur	B-Bridge	
MPA-002-500	rPsalmotoxin-1	5 x 100 ug	655-Eur	B-Bridge	
MPC-001-100	rChlorotoxin Ion Channel Blockers	100 ug	185-Eur	B-Bridge	
MPC-001-100	<u>rChlorotoxin</u>	100 ug	185-Eur	B-Bridge	
MPC-001-250	rChlorotoxin Ion Channel Blockers	5 x 50 ug	371-Eur	B-Bridge	
MPC-001-250	<u>rChlorotoxin</u>	5 x 50 ug	371-Eur	B-Bridge	
MPC-001-50	rChlorotoxin Ion Channel Blockers	50ug	144-Eur	B-Bridge	
MPC-001-50	rChlorotoxin	50ug	145-Eur	B-Bridge	
MPC-001-500	rChlorotoxin Ion Channel Blockers	5 x 100 ug	452-Eur	B-Bridge	
MPC-001-500	<u>rChlorotoxin</u>	5 x 100 ug	452-Eur	B-Bridge	
MPK-001-100	ADWX-1 Ion Channel Blockers	100 ug	569-Eur	B-Bridge	
MPK-001-100	ADWX-1	100 ug	568-Eur	B-Bridge	
MPK-001-250	ADWX-1 Ion Channel Blockers	5 x 50 ug	1206- Eur	B-Bridge	
MPK-001-250	ADWX-1	5 x 50 ug	1206- Eur	B-Bridge	
MPK-001-50	ADWX-1 Ion Channel Blockers	50ug	414-Eur	B-Bridge	
MPK-001-50	<u>ADWX-1</u>	50ug	414-Eur	B-Bridge	
MPK-001-500	ADWX-1 Ion Channel Blockers	5 x 100 ug	1596- Eur	B-Bridge	
MPK-001-500	ADWX-1	5 x 100 ug	1595- Eur	B-Bridge	
MPK-002-100	rBeKm-1 Ion Channel Blockers	100 ug	569-Eur	B-Bridge	
MPK-002-100	rBeKm-1	100 ug	568-Eur	B-Bridge	
MPK-002-250	rBeKm-1 Ion Channel Blockers	5 x 50 ug	1206- Eur	B-Bridge	
MPK-002-250	rBeKm-1	5 x 50 ug	1206- Eur	B-Bridge	
MPK-002-50	rBeKm-1 Ion Channel Blockers	50ug	414-Eur	B-Bridge	
MPK-002-50	rBeKm-1	50ug	414-Eur	B-Bridge	
MPK-002-500	rBeKm-1 Ion Channel Blockers	5 x 100 ug	1596- Eur	B-Bridge	

MPK-002-500	rBeKm-1	5 x 100 ug	1595- Eur	B-Bridge
MPK-003-100	rBmKTX Ion Channel Blockers	100 ug	296-Eur	B-Bridge
MPK-003-100	rBmKTX	100 ug	296-Eur	B-Bridge
MPK-003-250	rBmKTX Ion Channel Blockers	5 x 50 ug	603-Eur	B-Bridge
MPK-003-250	rBmKTX	5 x 50 ug	603-Eur	B-Bridge
MPK-003-50	rBmKTX Ion Channel Blockers	50ug	224-Eur	B-Bridge
MPK-003-50	<u>rBmKTX</u>	50ug	224-Eur	B-Bridge
MPK-003-500	rBmKTX Ion Channel Blockers	5 x 100 ug	789-Eur	B-Bridge
MPK-003-500	<u>rBmKTX</u>	5 x 100 ug	789-Eur	B-Bridge
MPK-004-100	rBmP05 Ion Channel Blockers	100 ug	569-Eur	B-Bridge
MPK-004-100	<u>rBmP05</u>	100 ug	568-Eur	B-Bridge
MPK-004-250	rBmP05 Ion Channel Blockers	5 x 50 ug	1206- Eur	B-Bridge
MPK-004-250	<u>rBmP05</u>	5 x 50 ug	1206- Eur	B-Bridge
MPK-004-50	rBmP05 Ion Channel Blockers	50ug	414-Eur	B-Bridge
MPK-004-50	<u>rBmP05</u>	50ug	414-Eur	B-Bridge
MPK-004-500	rBmP05 Ion Channel Blockers	5 x 100 ug	1596- Eur	B-Bridge
MPK-004-500	<u>rBmP05</u>	5 x 100 ug	1595- Eur	B-Bridge
MPK-005-100	Charybdotoxin Ion Channel Blockers	100 ug	296-Eur	B-Bridge
MPK-005-100	<u>Charybdotoxin</u>	100 ug	296-Eur	B-Bridge
MPK-005-250	Charybdotoxin Ion Channel Blockers	5 x 50 ug	604-Eur	B-Bridge
MPK-005-250	<u>Charybdotoxin</u>	5 x 50 ug	604-Eur	B-Bridge
MPK-005-50	Charybdotoxin Ion Channel Blockers	50ug	224-Eur	B-Bridge
MPK-005-50	<u>Charybdotoxin</u>	50ug	224-Eur	B-Bridge
MPK-005-500	Charybdotoxin Ion Channel Blockers	5 x 100 ug	789-Eur	B-Bridge
MPK-005-500	Charybdotoxin	5 x 100 ug	789-Eur	B-Bridge
MPK-006-100	<u>rlberiotoxin Ion Channel Blockers</u>	100 ug	261-Eur	B-Bridge
MPK-006-100	<u>rlberiotoxin</u>	100 ug	261-Eur	B-Bridge
MPK-006-250	<u>rlberiotoxin Ion Channel Blockers</u>	5 x 50 ug	522-Eur	B-Bridge
MPK-006-250	<u>rlberiotoxin</u>	5 x 50 ug	522-Eur	B-Bridge
MPK-006-50	<u>rlberiotoxin Ion Channel Blockers</u>	50ug	197-Eur	B-Bridge
MPK-006-50	<u>rlberiotoxin</u>	50ug	197-Eur	B-Bridge

MPK-006-500	rlberiotoxin Ion Channel Blockers	5 x 100 ug	673-Eur	B-Bridge	
MPK-006-500	rlberiotoxin	5 x 100 ug	673-Eur	B-Bridge	
MPK-007-100	rScyllatoxin Ion Channel Blockers	100 ug	296-Eur	B-Bridge	
MPK-007-100	rScyllatoxin	100 ug	296-Eur	B-Bridge	
MPK-007-250	rScyllatoxin Ion Channel Blockers	5 x 50 ug	604-Eur	B-Bridge	
MPK-007-250	rScyllatoxin	5 x 50 ug	604-Eur	B-Bridge	
MPK-007-50	rScyllatoxin Ion Channel Blockers	50ug	224-Eur	B-Bridge	
MPK-007-50	<u>rScyllatoxin</u>	50ug	224-Eur	B-Bridge	
MPK-007-500	rScyllatoxin Ion Channel Blockers	5 x 100 ug	789-Eur	B-Bridge	
MPK-007-500	<u>rScyllatoxin</u>	5 x 100 ug	789-Eur	B-Bridge	
MPK-008-100	rAa1 Ion Channel Blockers	100 ug	569-Eur	B-Bridge	
MPK-008-100	<u>rAa1</u>	100 ug	568-Eur	B-Bridge	
MPK-008-250	rAa1 Ion Channel Blockers	5 x 50 ug	1206- Eur	B-Bridge	
MPK-008-250	<u>rAa1</u>	5 x 50 ug	1206- Eur	B-Bridge	
MPK-008-50	rAa1 Ion Channel Blockers	50ug	414-Eur	B-Bridge	
MPK-008-50	<u>rAa1</u>	50ug	414-Eur	B-Bridge	
MPK-008-500	rAa1 Ion Channel Blockers	5 x 100 ug	1596- Eur	B-Bridge	
MPK-008-500	<u>rAa1</u>	5 x 100 ug	1595- Eur	B-Bridge	
MPK-009-100	rAgitoxin-2 Ion Channel Blockers	100 ug	569-Eur	B-Bridge	
MPK-009-100	rAgitoxin-2	100 ug	568-Eur	B-Bridge	
MPK-009-250	rAgitoxin-2 Ion Channel Blockers	5 x 50 ug	1206- Eur 1206-	B-Bridge	
MPK-009-250	rAgitoxin-2	5 x 50 ug	Eur	B-Bridge	
MPK-009-50	rAgitoxin-2 Ion Channel Blockers	50ug	414-Eur	B-Bridge	
MPK-009-50	rAgitoxin-2	50ug	414-Eur 1596-	B-Bridge	
MPK-009-500	rAgitoxin-2 Ion Channel Blockers	5 x 100 ug	Eur 1595-	B-Bridge	
MPK-009-500	rAgitoxin-2	5 x 100 ug	1595- Eur	B-Bridge	
MPK-011-100	rKaliotoxin-1 Ion Channel Blockers	100 ug	296-Eur	B-Bridge	
MPK-011-100	<u>rKaliotoxin-1</u>	100 ug	296-Eur	B-Bridge	
MPK-011-250	<u>rKaliotoxin-1 Ion Channel Blockers</u>	5 x 50 ug	603-Eur	B-Bridge	
MPK-011-250	<u>rKaliotoxin-1</u>	5 x 50 ug	603-Eur	B-Bridge	
MPK-011-50	<u>rKaliotoxin-1 Ion Channel Blockers</u>	50ug	224-Eur	B-Bridge	

MPK-011-50	rKaliotoxin-1	50ug	224-Eur	B-Bridge	
MPK-011-500	rKaliotoxin-1 Ion Channel Blockers	5 x 100 ug	789-Eur	B-Bridge	
MPK-011-500	<u>rKaliotoxin-1</u>	5 x 100 ug	789-Eur	B-Bridge	
MPK-012-100	<u>rLq2 Ion Channel Blockers</u>	100 ug	569-Eur	B-Bridge	
MPK-012-100	<u>rLq2</u>	100 ug	568-Eur	B-Bridge	
MPK-012-250	<u>rLq2 Ion Channel Blockers</u>	5 x 50 ug	1206- Eur	B-Bridge	
MPK-012-250	<u>rLq2</u>	5 x 50 ug	1206- Eur	B-Bridge	
MPK-012-50	rLq2 Ion Channel Blockers	50ug	414-Eur	B-Bridge	
MPK-012-50	<u>rLq2</u>	50ug	414-Eur	B-Bridge	
MPK-012-500	rLq2 Ion Channel Blockers	5 x 100 ug	1596- Eur	B-Bridge	
MPK-012-500	rLq2	5 x 100 ug	1595- Eur	B-Bridge	
MPK-013-100	rMargatoxin Ion Channel Blockers	100 ug	296-Eur	B-Bridge	
MPK-013-100	rMargatoxin	100 ug	296-Eur	B-Bridge	
MPK-013-250	rMargatoxin Ion Channel Blockers	5 x 50 ug	604-Eur	B-Bridge	
MPK-013-250	rMargatoxin	5 x 50 ug	604-Eur	B-Bridge	
MPK-013-50	rMargatoxin Ion Channel Blockers	50ug	224-Eur	B-Bridge	
MPK-013-50	rMargatoxin	50ug	224-Eur	B-Bridge	
MPK-013-500	rMargatoxin Ion Channel Blockers	5 x 100 ug	789-Eur	B-Bridge	
MPK-013-500	<u>rMargatoxin</u>	5 x 100 ug	789-Eur	B-Bridge	
MPK-014-100	rMaurotoxin Ion Channel Blockers	100 ug	569-Eur	B-Bridge	
MPK-014-100	<u>rMaurotoxin</u>	100 ug	568-Eur 1206-	B-Bridge	
MPK-014-250	rMaurotoxin Ion Channel Blockers	5 x 50 ug	Eur 1206-	B-Bridge	
MPK-014-250	<u>rMaurotoxin</u>	5 x 50 ug	Eur	B-Bridge	
MPK-014-50	rMaurotoxin Ion Channel Blockers	50ug	414-Eur	B-Bridge	
MPK-014-50	<u>rMaurotoxin</u>	50ug	414-Eur 1596-	B-Bridge	
MPK-014-500	rMaurotoxin Ion Channel Blockers	5 x 100 ug	Eur 1595-	B-Bridge	
MPK-014-500	<u>rMaurotoxin</u>	5 x 100 ug	Eur	B-Bridge	
MPK-015-100	rOsK-1 Ion Channel Blockers	100 ug	569-Eur	B-Bridge	
MPK-015-100	<u>rOsK-1</u>	100 ug	568-Eur 1206-	B-Bridge	
MPK-015-250	rOsK-1 Ion Channel Blockers	5 x 50 ug	Eur 1206-	B-Bridge	
MPK-015-250	<u>rOsK-1</u>	5 x 50 ug	Eur	B-Bridge	

MPK-015-50	rOsK-1 Ion Channel Blockers	50ug	414-Eur	B-Bridge	
MPK-015-50	<u>rOsK-1</u>	50ug	414-Eur	B-Bridge	
MPK-015-500	rOsK-1 Ion Channel Blockers	5 x 100 ug	1596- Eur	B-Bridge	
MPK-015-500	<u>rOsK-1</u>	5 x 100 ug	1595- Eur	B-Bridge	
MPK-016-100	rTamapin Ion Channel Blockers	100 ug	569-Eur	B-Bridge	
MPK-016-100	<u>rTamapin</u>	100 ug	568-Eur	B-Bridge	
MPK-016-250	rTamapin Ion Channel Blockers	5 x 50 ug	1206- Eur	B-Bridge	
MPK-016-250	<u>rTamapin</u>	5 x 50 ug	1206- Eur	B-Bridge	
MPK-016-50	rTamapin Ion Channel Blockers	50ug	414-Eur	B-Bridge	
MPK-016-50	<u>rTamapin</u>	50ug	414-Eur	B-Bridge	
MPK-016-500	rTamapin Ion Channel Blockers	5 x 100 ug	1596- Eur	B-Bridge	
MPK-016-500	<u>rTamapin</u>	5 x 100 ug	1595- Eur	B-Bridge	
MPK-017-100	rTertiapin Ion Channel Blockers	100 ug	185-Eur	B-Bridge	
MPK-017-100	<u>rTertiapin</u>	100 ug	185-Eur	B-Bridge	
MPK-017-250	rTertiapin Ion Channel Blockers	5 x 50 ug	371-Eur	B-Bridge	
MPK-017-250	rTertiapin	5 x 50 ug	371-Eur	B-Bridge	
MPK-017-50	rTertiapin Ion Channel Blockers	50ug	144-Eur	B-Bridge	
MPK-017-50	rTertiapin	50ug	145-Eur	B-Bridge	
MPK-017-500	rTertiapin Ion Channel Blockers	5 x 100 ug	452-Eur	B-Bridge	
MPK-017-500	<u>rTertiapin</u>	5 x 100 ug	452-Eur	B-Bridge	
MPK-020-100	rPhrixotoxin-1	100 ug	354-Eur	B-Bridge	
MPK-020-250	rPhrixotoxin-1	5 x 50 ug	893-Eur	B-Bridge	
MPK-020-50	rPhrixotoxin-1	50ug	261-Eur	B-Bridge	
MPK-020-500	rPhrixotoxin-1	5 x 100 ug	1270- Eur	B-Bridge	
MPK-026-100	rMartentoxin	100 ug	296-Eur	B-Bridge	
MPK-026-250	rMartentoxin	5 x 50 ug	737-Eur	B-Bridge	
MPK-026-50	<u>rMartentoxin</u>	50ug	224-Eur	B-Bridge	
MPK-026-500	<u>rMartentoxin</u>	5 x 100 ug	1044- Eur	B-Bridge	
MPK-028-100	<u>rHg1</u>	100 ug	568-Eur	B-Bridge	
MPK-028-250	<u>rHg1</u>	5 x 50 ug	1502- Eur	B-Bridge	
MPK-028-50	rHg1	50ug	414-Eur	B-Bridge	

MPK-028-500	rHg1	5 x 100 ug	2123- Eur	B-Bridge	
MPK-029-100	rlmKTx88	100 ug	568-Eur	B-Bridge	
MPK-029-250	rlmKTx88	5 x 50 ug	1502- Eur	B-Bridge	
MPK-029-50	rlmKTx88	50ug	414-Eur	B-Bridge	
MPK-029-500	<u>rlmKTx88</u>	5 x 100 ug	2123- Eur	B-Bridge	
MPN-001-1	sBeta-Pompilidotoxin	1 mg	157-Eur	B-Bridge	
MPN-001-5	sBeta-Pompilidotoxin	5 mg	470-Eur	B-Bridge	
MPN-002-100	rATX II Ion Channel Blockers	100 ug	353-Eur	B-Bridge	rat
MPN-002-100	<u>rATX II</u>	100 ug	354-Eur	B-Bridge	
MPN-002-250	rATX II Ion Channel Blockers	5 x 50 ug	696-Eur	B-Bridge	rat
MPN-002-250	<u>rATX II</u>	5 x 50 ug	696-Eur	B-Bridge	
MPN-002-50	rATX II Ion Channel Blockers	50ug	266-Eur	B-Bridge	rat
MPN-002-50	<u>rATX II</u>	50ug	267-Eur	B-Bridge	
MPN-002-500	rATX II Ion Channel Blockers	5 x 100 ug	957-Eur	B-Bridge	rat
MPN-002-500	<u>rATX II</u>	5 x 100 ug	957-Eur	B-Bridge	
MUAES-01001	129 Mouse Embryonic Stem Cells	1 x 10^6 cells/vial	376-Eur	B-Bridge	mouse
MUAES-01101	129 Mouse Embryonic Stem Cells with GFP	1 x 10^6 cells/vial	448-Eur	B-Bridge	mouse
MUAES-01201	129 Mouse Embryonic Stem Cells with RFP	1 x 10^6 cells/vial	496-Eur	B-Bridge	mouse
MUBES-01001	C57BL 6 Mouse Embryonic Stem Cells	1 x 10^6 cells/vial	376-Eur	B-Bridge	mouse
MUBES-01101	C57BL 6 Mouse Embryonic Stem Cells with GFP	1 x 10^6 cells/vial	448-Eur	B-Bridge	mouse
MUBES-01201	C57BL 6 Mouse Embryonic Stem Cells with RFP	1 x 10^6 cells/vial	496-Eur	B-Bridge	mouse
MUBMD-01001	C57BL 6 Mouse Adipose-derived Mesenchymal Stem Cells	1 x 10^6 cells/vial	480-Eur	B-Bridge	mouse
	C57BL_6 Mouse Adipose-derived Mesenchymal Stem Cells	1 x 10^6		_	
MUBMD-01101	with GFP	cells/vial 1 x 10^6	576-Eur	B-Bridge	mouse
MUBMX-01001	C57BL 6 Mouse Mesenchymal Stem Cells	cells/vial 1 x 10^6	480-Eur	B-Bridge	mouse
MUBMX-01101	C57BL 6 Mouse Mesenchymal Stem Cells with GFP	cells/vial 1 x 10^6	571-Eur	B-Bridge	mouse
MUBMX-01201	C57BL 6 Mouse Mesenchymal Stem Cells with RFP	cells/vial 1 x 10^6	600-Eur	B-Bridge	mouse
MUBNF-01001	C57BL 6 Mouse Neural Stem Cells	cells/vial 1 x 10^6	699-Eur	B-Bridge	mouse
MUBNF-01101	C57BL 6 Mouse Neural Stem Cells with GFP	cells/vial 1 x 10^6	796-Eur	B-Bridge	mouse
MUCMX-01001	Balb c Mouse Mesenchymal Stem Cells	cells/vial 1 x 10^6	480-Eur	B-Bridge	mouse
MUIEF-01002	ICR Mouse Embryonic Fibroblasts (Irradiated)	cells/vial	74-Eur	B-Bridge	mouse

MUIEF-01002- 10	ICR Mouse Embryonic Fibroblasts (Irradiated) (10 vials	1 x 10^6 cells/vial	232-Eur	B-Bridge	mouse
MUIEF-01002-	package)	,			mouse
2	ICR Mouse Embryonic Fibroblasts (Irradiated)	2	93-Eur	B-Bridge	
MUXEF-90011	Strain ICR Mouse Embryonic Fibroblast Growth Medium	500 mL	262-Eur	B-Bridge	cell culture
MUXES-90011	Mouse Embryonic Stem Cell Culture Medium	500 mL	757-Eur	B-Bridge	cell culture
MUXES-90051	EB formation Medium	500 mL	267-Eur	B-Bridge	cell culture
MUXMD-90011	Mouse Adipose-derived Stem Cell Growth Medium	1 kit	297-Eur	B-Bridge	
MUXMX-90011	Mouse Mesenchymal Stem Cell Culture Medium	500 mL	280-Eur	B-Bridge	cell culture
MUZES-01001	C57BL 6 x 129 Mouse Embryonic Stem Cells	1 x 10^6 cells/vial	352-Eur	B-Bridge	mouse
MUZES-01101	C57BL 6 x 129 Mouse Embryonic Stem Cells with GFP	1 x 10^6 cells/vial	430-Eur	B-Bridge	mouse
NB2025	NB2025-Reagent	250mL	232-Eur	B-Bridge	
NB3025	NB3025-Reagent	250mL	232-Eur	B-Bridge	
NB4025	NB4025-Reagent	250mL	232-Eur	B-Bridge	
NCM-M100	NanoCulture Medium (Qualifed for Spheriod Formation) NanoCulture Media has been qualified to facilite spheriod formation in cultures. NanoCulture Medium M (NCM-M) containing BSA works with a wide ran	2 x 50 ml	142-Eur	B-Bridge	cell culture
NCM-M100	NanoCulture Medium (Qualifed for Spheriod Formation)	2 x 50 ml	177-Eur	B-Bridge	cell culture
NCM-M200	NanoCulture Medium (Qualifed for Spheriod Formation) NanoCulture Media has been qualified to facilite spheriod formation in cultures. NanoCulture Medium M (NCM-M) containing BSA works with a wide ran	4 x 50 ml	237-Eur	B-Bridge	cell culture
NCM-M200	NanoCulture Medium (Qualifed for Spheriod Formation)	4 x 50 ml	237-Eur	B-Bridge	cell culture
NCM-R100	NanoCulture Medium (Qualifed for Spheriod Formation) NanoCulture Media has been qualified to facilite spheriod formation in cultures. NanoCulture Medium M (NCM-M) containing BSA works with a wide ran	2 x 50 ml	166-Eur	B-Bridge	cell culture
NCM-R100	NanoCulture Medium (Qualifed for Spheriod Formation)	2 x 50 ml	166-Eur	B-Bridge	cell culture

		1			
NCM-R200	NanoCulture Medium (Qualifed for Spheriod Formation) NanoCulture Media has been qualified to facilite spheriod formation in cultures. NanoCulture Medium M (NCM-M) containing BSA works with a wide ran	4 x 50 ml	296-Eur	B-Bridge	cell culture
NCM-R200	NanoCulture Medium (Qualifed for Spheriod Formation)	4 x 50 ml	296-Eur	B-Bridge	cell culture
NCP-H-MH-24- 10	NanoCulture Plate (NCP), High-Binding Microhoneycomb (10-pack) High-binding 28-well NanoCulture plates with a microsquare pattern (pack of 10 96-well plates). These bottom of these plates have a micr	10 x 24- well plate	1162- Eur	B-Bridge	elisa
NCP-H-MH-24- 3	NanoCulture Plate (NCP), High-Binding Microhoneycomb (3-pack) High-binding 28-well NanoCulture plates with a microsquare pattern (pack of 3 96-well plates). These bottom of these plates have a micros	3 x 24-well plate	427-Eur	B-Bridge	elisa
NCP-H-MH-96- 10	NanoCulture Plate (NCP), High-Binding Microhoneycomb (10-pack) High-binding 96-well NanoCulture plates with a microsquare pattern (pack of 10 96-well plates). These bottom of these plates have a micr	10 x 96- well plate	1162- Eur	B-Bridge	elisa
NCP-H-MH-96- 3	NanoCulture Plate (NCP), High-Binding Microhoneycomb (3-pack) High-binding 96-well NanoCulture plates with a microsquare pattern (pack of 3 96-well plates). These bottom of these plates have a micros	3 x 96-well plate	427-Eur	B-Bridge	elisa
NCP-H-MS-24- 10	NanoCulture Plate (NCP), High-Binding Microsquare (10-pack) High-binding 28-well NanoCulture plates with a microsquare pattern (pack of 10 96-well plates). These bottom of these plates have a microsq	10 x 24- well plate	1162- Eur	B-Bridge	elisa
NCP-H-MS-24- 3	NanoCulture Plate (NCP), High-Binding Microsquare (3-pack) High-binding 28-well NanoCulture plates with a microsquare pattern (pack of 3 96-well plates). These bottom of these plates have a microsqua	3 x 24-well plate	427-Eur	B-Bridge	elisa
NCP-H-MS-96- 10	NanoCulture Plate (NCP), High-Binding Microsquare (10-pack) High-binding 96-well NanoCulture plates with a microsquare pattern (pack of 10 96-well plates). These bottom of these plates have a microsq	10 x 96- well plate	1162- Eur	B-Bridge	elisa

NCP-H-MS-96- 3	NanoCulture Plate (NCP), High-Binding Microsquare (3-pack) High-binding 96-well NanoCulture plates with a microsquare pattern (pack of 3 96-well plates). These bottom of these plates have a microsqua NanoCulture Plate (NCP), High-Binding Microhoneycomb	3 x 96-well plate 10 x 24-	427-Eur 1162-	B-Bridge	elisa cell
NCP-HH24-10	(10-pack)	well plate	Eur	B-Bridge	culture
NCP-HH24-3	NanoCulture Plate (NCP), High-Binding Microhoneycomb (3-pack)	3 x 24-well plate	427-Eur	B-Bridge	cell culture
NCP-HH96-10	NanoCulture Plate (NCP), High-Binding Microhoneycomb (10-pack)	10 x 96- well plate	1162- Eur	B-Bridge	cell culture
NCP-HH96-3	NanoCulture Plate (NCP), High-Binding Microhoneycomb (3-pack)	3 x 96-well plate	427-Eur	B-Bridge	cell culture
NCP-HS24-10	NanoCulture Plate (NCP), High-Binding Microsquare (10-pack)	10 x 24- well plate	1162- Eur	B-Bridge	cell culture
NCP-HS24-3	NanoCulture Plate (NCP), High-Binding Microsquare (3-pack)	3 x 24-well plate	427-Eur	B-Bridge	cell culture
NCP-HS96-10	NanoCulture Plate (NCP), High-Binding Microsquare (10-pack)	10 x 96- well plate	1162- Eur	B-Bridge	cell culture
NCP-HS96-3	NanoCulture Plate (NCP), High-Binding Microsquare (3-pack)	3 x 96-well plate	427-Eur	B-Bridge	cell culture
NCP-L-MH-24- 10	NanoCulture Plate (NCP), Low-Binding Microhoneycomb (10-pack) Low-binding 28-well NanoCulture plates with a microhoneycomb pattern (pack of 10 96-well plates). These bottom of these plates have a mic	10 x 24- well plate	1162- Eur	B-Bridge	elisa
NCP-L-MH-24-3	NanoCulture Plate (NCP), Low-Binding Microhoneycomb (3-pack) Low-binding 28-well NanoCulture plates with a microhoneycomb pattern (pack of 3 96-well plates). These bottom of these plates have a micro	3 x 24-well plate	427-Eur	B-Bridge	elisa
NCP-L-MH-96- 10	NanoCulture Plate (NCP), Low-Binding Microhoneycomb (10-pack) Low-binding 96-well NanoCulture plates with a microhoneycomb pattern (pack of 10 96-well plates). These bottom of these plates have a mic	10 x 96- well plate	1162- Eur	B-Bridge	elisa
NCP-L-MH-96-3	NanoCulture Plate (NCP), Low-Binding Microhoneycomb (3-pack) Low-binding 96-well NanoCulture plates with a microhoneycomb pattern (pack of 3 96-well plates). These bottom of these plates have a micro	3 x 96-well plate	427-Eur	B-Bridge	elisa

					
NCP-L-MS-24- 10	NanoCulture Plate (NCP), Low-Binding Microsquare (10-pack) Low-binding 28-well NanoCulture plates with a microsquare pattern (pack of 10 96-well plates). These bottom of these plates have a microsqua	10 x 24- well plate	1162- Eur	B-Bridge	elisa
NCP-L-MS-24-3	NanoCulture Plate (NCP), Low-Binding Microsquare (3-pack) Low-binding 28-well NanoCulture plates with a microsquare pattern (pack of 3 96-well plates). These bottom of these plates have a microsquare	3 x 24-well plate	427-Eur	B-Bridge	elisa
NCP-L-MS-96- 10	NanoCulture Plate (NCP), Low-Binding Microsquare (10-pack) Low-binding 96-well NanoCulture plates with a microsquare pattern (pack of 10 96-well plates). These bottom of these plates have a microsqua	10 x 96- well plate	1162- Eur	B-Bridge	elisa
NCP-L-MS-96-3	NanoCulture Plate (NCP), Low-Binding Microsquare (3-pack) Low-binding 96-well NanoCulture plates with a microsquare pattern (pack of 3 96-well plates). These bottom of these plates have a microsquare	3 x 96-well plate	427-Eur	B-Bridge	elisa
NCP-LH24-10	NanoCulture Plate (NCP), Low-Binding Microhoneycomb (10-pack)	10 x 24- well plate	1162- Eur	B-Bridge	cell culture
NCP-LH24-3	NanoCulture Plate (NCP), Low-Binding Microhoneycomb (3-pack)	3 x 24-well plate	427-Eur	B-Bridge	cell culture
NCP-LH96-10	NanoCulture Plate (NCP), Low-Binding Microhoneycomb (10-pack)	10 x 96- well plate	1162- Eur	B-Bridge	cell culture
NCP-LH96-3	NanoCulture Plate (NCP), Low-Binding Microhoneycomb (3-pack)	3 x 96-well plate	427-Eur	B-Bridge	cell culture
NCP-LS24-10	NanoCulture Plate (NCP), Low-Binding Microsquare (10-pack)	10 x 24- well plate	1162- Eur	B-Bridge	cell culture
NCP-LS24-3	NanoCulture Plate (NCP), Low-Binding Microsquare (3-pack)	3 x 24-well plate	427-Eur	B-Bridge	cell culture
NCP-LS96-10	NanoCulture Plate (NCP), Low-Binding Microsquare (10-pack)	10 x 96- well plate	1162- Eur	B-Bridge	cell culture
NCP-LS96-3	NanoCulture Plate (NCP), Low-Binding Microsquare (3-pack)	3 x 96-well plate	427-Eur	B-Bridge	cell culture
NCP-LSH96-2	NanoCulture Plate (NCP), Low-Binding Microsquare Microhoneycomb	1 each (2 plates) x 96- well plate	355-Eur	B-Bridge	cell culture
NCP-TK	NanoCulture Trial Kit (Plates, Media, and Dispersal buffer) The Nanoculture Plating Kit is recommend to evalute the optimal culture condition for your cells. The trial kit enables you to compare plate	Kit	353-Eur	B-Bridge	recom binant
NCP-TK	NanoCulture Trial Kit (Plates, Media, and Dispersal buffer)	Kit	353-Eur	B-Bridge	assays

NCPF-10001- 20	NCR Protein-Free Cryopreservation Medium	20 mL	137-Eur	B-Bridge	cell culture
NCPF-10001- 50	NCR Protein-Free Cryopreservation Medium	50 mL	211-Eur	B-Bridge	cell culture
NCPLSH24-2	NanoCulture Plate (NCP), Low-Binding Microsquare Microhoneycomb	1 each (2 plates) x 24- well plate	355-Eur	B-Bridge	cell culture
NCRC-10001- 20	NCR Cryopreservation Medium	20 mL	131-Eur	B-Bridge	cell culture
NCRC-10001- 50	NCR Cryopreservation Medium	50 mL	199-Eur	B-Bridge	cell culture
NEAA-10201- 100	NEAA Cell Culture Supplement	100 ml	100-Eur	B-Bridge	
NEAA-10201- 50	NEAA Cell Culture Supplement	50 ml	76-Eur	B-Bridge	
OSC06	Osteoclast Precursor (Rat) Osteoclast precursor (OCP) cells from bone marrow.	2 x 10^6 cells	462-Eur	B-Bridge	recom binant
OSC06	Osteoclast Precursor (Rat)	2 x 10^6 cells	574-Eur	B-Bridge	recom binant
OSC121	Rat Primary Precursor Osteoclasts Culture Kit with Osteoplate V-4	8 x 10^6 cells Culture medium (50 ml) Wash medium (100 ml) 2 Osteoplates	2024- Eur	B-Bridge	recom binant
OSC122	Rat Primary Precursor Osteoclasts Culture Kit with Osteoplate V-2	4 x 10^6 cells Culture medium (25 ml) Wash medium (50 ml) 2 Osteoplates	1363- Eur	B-Bridge	recom binant
OSC123	Mouse Primary Precursor Osteoclasts Culture Kit with Osteoplate V-2	4 x 10^6 cells Culture medium (25 ml) Wash medium (50 ml) 2 Osteoplates	2355- Eur	B-Bridge	recom binant

OSC124	Mouse Primary Precursor Osteoclasts Culture Kit with Osteoplate V-1	2 x 10^6 cells Culture medium (25 ml) Wash medium (50 ml) 2 Osteoplates	1450- Eur	B-Bridge	recom binant
OSC125	Rat Primary Precursor Osteoclasts Culture Kit with Osteoplate V-1	2 x 10^6 cells Culture medium (12.5 ml) Wash medium (25 ml) 2 Osteoplates	1119- Eur	B-Bridge	recom binant
OSC21	Osteoclast Culture Kit V-4 (Rat) Osteoclast Culture Kit includes cryopreserved osteoclast precursor (OCP) cells from bone marrow and culture medium containing M-CSF and RANKL for researchers studying	6 x 10^ cells Culture medium (50 ml) Wash medium (100 ml)	1637- Eur	B-Bridge	recom binant
OSC21	Osteoclast Culture Kit V-4 (Rat)	6 x 10^ cells Culture medium (50 ml) Wash medium (100 ml)	1637- Eur	B-Bridge	assays
OSC21	Osteoclast Culture Kit V-4 (Rat)	8 x 10^6 cells Culture medium (50 ml) Wash medium (100 ml)	1908- Eur	B-Bridge	assays
OSC22	Osteoclast Culture Kit V-2 (Rat) Osteoclast Culture Kit includes cryopreserved osteoclast precursor (OCP) cells from bone marrow and culture medium containing M-CSF and RANKL for researchers studying	4 x 10^ cells Culture medium (25 ml) Wash medium (50 ml)	1015- Eur	B-Bridge	recom binant
OSC22	Osteoclast Culture Kit V-2 (Rat)	4 x 10^ cells Culture medium (25 ml) Wash medium (50 ml)	1015- Eur	B-Bridge	assays

					1
OSC22	Osteoclast Culture Kit V-2 (Rat)	4 x 10^6 cells Culture medium (25 ml) Wash medium (50 ml)	1154- Eur	B-Bridge	assays
OSC23	Mouse Primary Precursor Osteoclasts Culture Kit	4 x 10^6 cells Culture medium (25 ml) Wash medium (50 ml)	2256- Eur	B-Bridge	recom binant
OSC24	Mouse Primary Precursor Osteoclasts Culture Kit	2 x 10^6 cells Culture medium (25 ml) Wash medium (50 ml)	1444- Eur	B-Bridge	recom binant
OSC25	Osteoclast Culture Kit V-1 (Rat) Osteoclast Culture Kit includes cryopreserved osteoclast precursor (OCP) cells from bone marrow and culture medium containing M-CSF and RANKL for researchers studying	2 x 10^ cells Culture medium (12.5 ml) Wash medium (25 ml)	786-Eur	B-Bridge	recom binant
OSC25	Osteoclast Culture Kit V-1 (Rat)	2 x 10^ cells Culture medium (12.5 ml) Wash medium (25 ml)	786-Eur	B-Bridge	assays
OSC25	Osteoclast Culture Kit V-1 (Rat)	2 x 10^6 cells Culture medium (12.5 ml) Wash medium (25 ml)	957-Eur	B-Bridge	assays
OsrHSA	OsrHSA - recombinant Human Serum Albumin	5 g	268-Eur	B-Bridge	,
RAFMX-01001	Fischer 344 Rat Mesenchymal Stem Cells	1 x 10^6 cells/vial	438-Eur	B-Bridge	rat
RAFMX-01101	Fischer 344 Rat Mesenchymal Stem Cells with GFP	1	558-Eur	B-Bridge	
RAFMX-01201	Fischer 344 Rat Mesenchymal Stem Cells with RFP	1	558-Eur	B-Bridge	
RASMD-01001	SD Rat Adipose-derived Mesenchymal Stem Cells	1 x 10^6 cells/vial	480-Eur	B-Bridge	rat
RASMD-01101	SD Rat Adipose-derived Mesenchymal Stem Cells with GFP	1 x 10^6 cells/vial 1 x 10^6	569-Eur	B-Bridge	rat
RASMX-01001	Sprague-Dawley Rat Mesenchymal Stem Cells	cells/vial	438-Eur	B-Bridge	rat

RASMX-01101	Sprague-Dawley Rat Mesenchymal Stem Cells with GFP	1 x 10^6 cells/vial	534-Eur	B-Bridge	rat
RASMX-01201	Sprague-Dawley Rat Mesenchymal Stem Cells with RFP	1 x 10^6 cells/vial	558-Eur	B-Bridge	rat
RASNF-01001	SD Rat Neural Stem Cells	1 x 10^6 cells/vial	591-Eur	B-Bridge	rat
RAWMD-01001	Wistar Rat Adipose-derived Mesenchymal Stem Cells	1 x 10^6 cells/vial	480-Eur	B-Bridge	rat
RAWMX-01001	Wistar Rat Mesenchymal Stem Cells	1 x 10^6 cells/vial	438-Eur	B-Bridge	rat
RAXMD-90011	Rat Adipose-derived Stem Cell Growth Medium	1 kit	297-Eur	B-Bridge	n e li vele
RBXMD-01001	Rabbit Adipose-derived Mesenchymal Stem Cells	1 x 10^6 cells/vial	755-Eur	B-Bridge	polyclo nal
RBXMX-01001	Rabbit Mesenchymal Stem Cells	1 x 10^6 cells/vial	614-Eur	B-Bridge	polyclo nal
S001	Anti-ERK1 Antibodies	100ug	498-Eur	B-Bridge	
S001	Anti-ERK1	100ug	364-Eur	B-Bridge	
S002	Anti-ERK1 Antibodies	100ug	498-Eur	B-Bridge	
S002	Anti-ERK1	100ug	364-Eur	B-Bridge	
S003	Anti-ERK1_2 Antibodies	100ug	498-Eur	B-Bridge	
S003	Anti-ERK1_2	100ug	364-Eur	B-Bridge	
SAC01	Subcutaneous Adipocyte Culture Kit V-1 (Rat) Precursor adipocytes isolated from 3-8 week old rats. Our kits provide a complete system to study differentiation of precursor cells into mature adipocytes	3 x 10^6 cells Culture medium, 250 ml	1146- Eur	B-Bridge	recom binant
SAC01	Subcutaneous Adipocyte Culture Kit V-1 (Rat)	3 x 10^6 cells Culture medium, 250 ml	1351- Eur	B-Bridge	assays
SAC02	Subcutaneous Adipocyte (Rat) Precursor adipocytes isolated from 3-8 week old rats. Our kits provide a complete system to study differentiation of precursor cells into mature adipocytes. Subcutaneous f	3 x 10^6 cells 3 x 10^6	1031- Eur 1212-	B-Bridge	recom binant
SAC02	Subcutaneous Adipocyte (Rat)	cells	Eur	B-Bridge	rat
SACMR	Subcutaneous Adipocyte Culture Medium Subcutaneous fat tissue from young male Sprague-Dawley rats was removed followed by enzymatic digested. Primary subcutaneous adipocytes were isolated by centrifug	250 ml	252-Eur	B-Bridge	cell culture
SACMR	Subcutaneous Adipocyte Culture Medium	250 ml	313-Eur	B-Bridge	cell culture
SCCAC-00001	SD Rat Astrocytes	1 x 10^6 cells/vial	435-Eur	B-Bridge	rat

SCCFN-00001-		1 x 10^6	1		
1	SD Fetal Rat Cortex Neurons	cells/vial	164-Eur	B-Bridge	rat
SCCFN-00001- 2	SD Fetal Rat Cortex Neurons	2 x 10^6 cells/vial	274-Eur	B-Bridge	rat
SCCFN-00001- 4	SD Fetal Rat Cortex Neurons	4 x 10^6 cells/vial	454-Eur	B-Bridge	rat
SCCNR-00001- 1	SD Rat Cortex Neurons	1 x 10^6 cells/vial	164-Eur	B-Bridge	rat
SCCNR-00001- 2	SD Rat Cortex Neurons	2 x 10^6 cells/vial	241-Eur	B-Bridge	rat
SCCNR-00001- 4	SD Rat Cortex Neurons	4 x 10^6 cells/vial	454-Eur	B-Bridge	rat
SD4X	Spheroid Dispersion Solution (4X) The Spheroid Dispersal solution enzymatically disperses cells from spheroids and other three-dimensional formations. The resulting cell suspension can be subjected su	2 x 15 ml	237-Eur	B-Bridge	
SD4X	Spheroid Dispersion Solution (4X)	2 x 15 ml	237-Eur	B-Bridge	
SHCFN-00001	SD Fetal Rat Hippocampus neurons	1 x 10^6 cells/vial	448-Eur	B-Bridge	rat
SHCNR-00001	SD Rat Hippocampus Neurons	1 x 10^6 cells/vial	430-Eur	B-Bridge	rat
SLB	Spheroid Lysis Buffer Spheroid Lysis Buffer provides a validated reagent to with which to lyse spheroids on NanoCulture Plates. The lysate can then be used to quantify the numbers of cells by DNA quan	2 x 7.5 ml	98-Eur	B-Bridge	cell culture
SLB	Spheroid Lysis Buffer	2 x 7.5 ml	98-Eur	B-Bridge	
ST-140-04	STREX Mechanical Cell Strain Instrument, unidirectional stretch, multiple chambers Automated instrument designed to hold up to 6 strain chambers with precise uniaxial mechanical strain. The robust and	Unit and Controller	17797- Eur	B-Bridge	recom binant
ST-140-04	STREX Mechanical Cell Strain Instrument, unidirectional stretch, multiple chambers	Unit and Controller	16432- Eur	B-Bridge	recom binant
ST-140-10	STREX Mechanical Cell Strain Instrument, unidirectional stretch, multiple chambers Automated instrument designed to hold up to 6 strain chambers with precise uniaxial mechanical strain. The robust and	Unit and Controller	17797- Eur	B-Bridge	recom binant
ST-140-10	STREX Mechanical Cell Strain Instrument, unidirectional stretch, multiple chambers	Unit and Controller	16432- Eur	B-Bridge	recom binant
ST-150	STREX Mechanical Cell Strain Instrument, unidirectional, microscope mountable Control and regulate cell stretching or compression of a single cell culture on a microscope stage. Computer controlled so	Unit and Controller	15424- Eur	B-Bridge	recom binant
ST-150	STREX Mechanical Cell Strain Instrument, unidirectional, microscope mountable	Unit and Controller	14248- Eur	B-Bridge	recom binant

		1	l 1		
ST-190-XY	STREX Mechanical Cell Strain Instrument, Microscope- mountable, uni_bidirectional stretch ST-190-XY is an automated instrument with a thin silicon strain chamber to observe cells in real-time using lig STREX Mechanical Cell Strain Instrument, Microscope-	Unit and Controller Unit and	23730- Eur 21892-	B-Bridge	recom binant recom
ST-190-XY	mountable, uni_bidirectional stretch	Controller	Eur	B-Bridge	binant
ST-cable	STREX connector cable	1 cable	685-Eur	B-Bridge	
ST-CB-140	Circuit board for ST-140	1 piece	Eur	B-Bridge	
ST-CH-02	Stretch chamber 0.2 cm2 Stretch chamber 0.2 cm2	10 pack	171-Eur	B-Bridge	
ST-CH-02	Stretch chamber 0.2 cm2	10 pack	171-Eur	B-Bridge	
ST-CH-04	Stretch chamber 4 cm2 Stretch chamber 4 cm2	10 pack	332-Eur	B-Bridge	
ST-CH-04	Stretch chamber 4 cm2	10 pack	358-Eur	B-Bridge	
ST-CH-04-XY	Stretch chamber 4 XY cm2 Stretch chamber 4 XY cm2	5 pack	315-Eur	B-Bridge	
ST-CH-04-XY	Stretch chamber 4 XY cm2	5 pack	342-Eur	B-Bridge	
ST-CH-04ST	Metal Stand for stretch chamber 4 cm2	1 unit	218-Eur	B-Bridge	
ST-CH-10	Stretch chamber 10 cm2 Stretch chamber 10 cm2	5 pack	201-Eur	B-Bridge	
ST-CH-10	Stretch chamber 10 cm2	5 pack	238-Eur	B-Bridge	
ST-CH-10ST	Metal Stand for stretch chamber 10 cm2	1 Unit	218-Eur	B-Bridge	
ST-CH-4W	Stretch chamber 10 cm2 with 4-wells	5 pack	259-Eur	B-Bridge	
ST-MA	Microscope adapter Microscope adapter	Zeiss and Leica	741-Eur	B-Bridge	
ST-MA	Microscope adapter	Zeiss and Leica	Eur	B-Bridge	
ST2010	ST2010-Reagent	100mL	340-Eur	B-Bridge	
ST3010	ST3010-Reagent	100mL	340-Eur	B-Bridge	
ST4010	ST4010-Reagent	100mL	340-Eur	B-Bridge	
STB-10-04	STREX Mechanical Cell Strain Manual Stretcher, unidirectional stretch STREX Mechanical Cell Strain Manual Stretcher, unidirectional stretch	Unit	889-Eur	B-Bridge	recom binant
STB-10-04	STREX Mechanical Cell Strain Manual Stretcher, unidirectional stretch	Unit	871-Eur	B-Bridge	recom binant
STB-10-10	STREX Mechanical Cell Strain Manual Stretcher, unidirectional stretch STREX Mechanical Cell Strain Manual Stretcher, unidirectional stretch	Unit	889-Eur	B-Bridge	recom binant
STB-10-10	STREX Mechanical Cell Strain Manual Stretcher, unidirectional stretch	Unit	871-Eur	B-Bridge	recom binant
STB-CH-0.02	Stretch chamber 0.2 cm2	10 pack	369-Eur	B-Bridge	

STB-CH-0.06	Stretch chamber for ligaments and tendons	5 pack	240-Eur	B-Bridge	
				5	cell
STB-CH-02.0G	Stretch chamber for 3D cell culture	5 pack	353-Eur	B-Bridge	culture
STB-CH-1.5	Stretch chamber for ligaments and tendons	5 pack	240-Eur	B-Bridge	
STB-CH-3.5G	Stretch chamber for 3D cell culture	5 pack	263-Eur	B-Bridge	cell culture
STB-CH-3.5GS	Stretch chamber for 3D cell culture	5 pack	353-Eur	B-Bridge	cell culture
STB-CH4-G	Stretch chamber for 3D cell culture	5 pack	263-Eur	B-Bridge	cell culture
STB-CH4-GP	Stretch chamber for 3D cell culture	5 pack	436-Eur	B-Bridge	cell culture
T001	Anti-His Tag Antibodies	100ug	437-Eur	B-Bridge	
T001	Anti-His Tag	100ug	321-Eur	B-Bridge	
T002	Anti-HA Tag Antibodies	100ug	437-Eur	B-Bridge	
T002	Anti-HA Tag	100ug	321-Eur	B-Bridge	
T003	Anti-GST Tag Antibodies	100ug	399-Eur	B-Bridge	
T003	Anti-GST Tag	100ug	294-Eur	B-Bridge	
T004	Anti-V5 Tag Antibodies	100ug	437-Eur	B-Bridge	
T004	Anti-V5 Tag	100ug	321-Eur	B-Bridge	
T005	Anti-Myc Tag Antibodies	100ug	399-Eur	B-Bridge	
T005	Anti-Myc Tag	100ug	294-Eur	B-Bridge	
T006	Anti-DYKDDDDK (FLAG) Tag Antibodies	100ug	399-Eur	B-Bridge	
T006	Anti-DYKDDDDK (FLAG) Tag	100ug	294-Eur	B-Bridge	
T007	Anti-GFP Tag Antibodies	100ug	437-Eur	B-Bridge	
T007	Anti-GFP Tag	100ug	321-Eur	B-Bridge	
T008	Anti-RFP Tag Antibodies	100ug	437-Eur	B-Bridge	
T008	Anti-RFP Tag	100ug	321-Eur	B-Bridge	
UK-B40	Block Ace Blocking Reagent (minimum purchase quantity is 5) Block Ace Blocking Reagent	40g	261-Eur	B-Bridge	
UK-B40	Block Ace Blocking Reagent (minimum purchase quantity is 5)	40g	208-Eur	B-Bridge	
UK-B500	Block Ace Blocking Reagent Block Ace Blocking Reagent	500g	2260- Eur 1588-	B-Bridge	
UK-B500	Block Ace Blocking Reagent	500g	1588- Eur	B-Bridge	

UK-B80	Block Ace Blocking Reagent Block Ace Blocking Reagent	4g×20	376-Eur	B-Bridge	
UK-B80	Block Ace Blocking Reagent	4g×20	256-Eur	B-Bridge	
UK-B80	Block Ace Blocking Reagent (minimum purchase quantity is 3)	4g	287-Eur	B-Bridge	
VAC01	Visceral Adipocyte Culture Kit V-1 (Rat) Primary cells of visceral adipocytes are stomal-vascular cells (SVCs) isolated from the mesenteric fat tissue of 3-5 week old, male, Sprague-Dawley rats. The S	3 x 10^6 cells Culture medium, 250 ml	1384- Eur	B-Bridge	assays
VAC01	Visceral Adipocyte Culture Kit V-1 (Rat)	3 x 10^6 cells Culture medium, 250 ml	1351- Eur	B-Bridge	assays
VAC02	Visceral Adipocyte (Rat) Primary cells of visceral adipocytes are stomal-vascular cells (SVCs) isolated from the mesenteric fat tissue of 3-5 week old, male, Sprague-Dawley rats. The SVCs will differe	3 x 10^6 cells	1249- Eur	B-Bridge	tissue
VAC02	Visceral Adipocyte (Rat)	3 x 10^6 cells	1212- Eur	B-Bridge	rat
VB-1000	EasyXpress Viral Nucleic Acid Release reagent	10ml, 1000 Reactions	296-Eur	B-Bridge	
WCCAC-00001	Wistar Rat Astrocytes	1 x 10^6 cells/vial	435-Eur	B-Bridge	rat
WCCFN-00001- 2	Wistar Fetal Rat Cortex Neurons	2	274-Eur	B-Bridge	
WHCFN-00001	Wistar Fetal Rat Hippocampus neurons	1	448-Eur	B-Bridge	
XB-1000	HIV-1 p24 ELISA Kit, 96 wells	96 tests	410-Eur	B-Bridge	elisa
XB-PCR1000	Helicobacter PCR Kit	100 Reactions	1649- Eur	B-Bridge	assays