

45-LYS	<a href="#">12-tag Protein Marker</a>	0.2 ml	244-Eur	ICL	
45-LYS	<a href="#">12-tag Protein Marker 12 epitope tags Host E.coli</a>	0.2 ml	220-Eur	ICL	recombinant
C2M-15A-Z	<a href="#">anti-Rabbit Alpha 2-Macroglobulin</a>	0.1 mg	262-Eur	ICL	polyclonal
C2M-15A-Z	<a href="#">anti-Rabbit Alpha 2-Macroglobulin Unconjugated A.P. Host Chicken</a>	0.1 mg	236-Eur	ICL	polyclonal
C2M-80A	<a href="#">anti-Human alpha 2-Macroglobulin</a>	1.0 mg	157-Eur	ICL	human
C2M-80A	<a href="#">anti-Human alpha 2-Macroglobulin Unconjugated A.P. Host Chicken</a>	1.0 mg	141-Eur	ICL	human
CA1M-80A	<a href="#">anti-Human alpha 1-Microglobulin</a>	1.0 mg	580-Eur	ICL	human
CA1M-80A	<a href="#">anti-Human alpha 1-Microglobulin Unconjugated A.P. Host Chicken</a>	1.0 mg	525-Eur	ICL	human
CA1M-80A-Z	<a href="#">anti-Human alpha 1-Microglobulin</a>	0.1 mg	163-Eur	ICL	human
CA1M-80A-Z	<a href="#">anti-Human alpha 1-Microglobulin Unconjugated A.P. Host Chicken</a>	0.1 mg	147-Eur	ICL	human
CA1T-90A-Z	<a href="#">anti-Mouse Alpha 1-Antitrypsin</a>	0.1 mg	319-Eur	ICL	mouse
CA1T-90A-Z	<a href="#">anti-Mouse Alpha 1-Antitrypsin Unconjugated A.P. Host Chicken</a>	0.1 mg	288-Eur	ICL	mouse
CADP-80A-Z	<a href="#">anti-Human Adiponectin Unconjugated A.P. Host Chicken</a>	0.1 mg	194-Eur	ICL	human
CAL-10A	<a href="#">anti-Bovine Albumin</a>	1.0 mg	117-Eur	ICL	bovine
CAL-10A	<a href="#">anti-Bovine Albumin Unconjugated A.P., Host Chicken</a>	1.0 mg	105-Eur	ICL	bovine
CAL-10F	<a href="#">anti-Bovine Albumin</a>	1.0 mg	145-Eur	ICL	bovine
CAL-10P	<a href="#">anti-Bovine Albumin</a>	1.0 mg	175-Eur	ICL	bovine
CAL-110D	<a href="#">anti-Bovine Albumin</a>	2.0 ml	348-Eur	ICL	bovine
CAL-40A	<a href="#">anti-Dog Albumin</a>	1.0 mg	117-Eur	ICL	dog
CAL-40A	<a href="#">anti-Dog Albumin, Host- Chicken</a>		115-Eur	ICL	dog
CAL-40A	<a href="#">anti-Dog Albumin Unconjugated A.P., Host Chicken</a>	1.0 mg	115-Eur	ICL	dog
CAL-40P	<a href="#">anti-Dog Albumin</a>	1.0 mg	169-Eur	ICL	dog
CAL-50A	<a href="#">anti-Goat Albumin</a>	1.0 mg	128-Eur	ICL	polyclonal
CAL-50A	<a href="#">anti-Goat Albumin Unconjugated A.P., Host Chicken</a>	1.0 mg	115-Eur	ICL	polyclonal
CAL-50P	<a href="#">anti-Goat Albumin</a>	1.0 mg	169-Eur	ICL	polyclonal
CAL-80A	<a href="#">anti-Human Albumin</a>	1.0 mg	123-Eur	ICL	human
CAL-80A	<a href="#">anti-Human Albumin Unconjugated A.P. Host Chicken</a>	1.0 mg	110-Eur	ICL	human

CAU-45A-Z	<a href="#">anti-AU1 Unconjugated A.P. Host Chicken</a>	0.1 mg	199-Eur	ICL	
CB2-80A	<a href="#">anti-Human beta 2-Microglobulin</a>	1.0 mg	463-Eur	ICL	human
CB2-80A	<a href="#">anti-Human beta 2-Microglobulin Unconjugated A.P. Host Chicken</a>	1.0 mg	420-Eur	ICL	human
CB2-80A-Z	<a href="#">anti-Human beta 2-Microglobulin</a>	0.1 mg	169-Eur	ICL	human
CB2-80A-Z	<a href="#">anti-Human beta 2-Microglobulin Unconjugated A.P. Host Chicken</a>	0.1 mg	152-Eur	ICL	human
CBDU-65A	<a href="#">anti-BrdU (bromodeoxyuridine) Unconjugated A.P. Host Chicken</a>	1.0 mg	761-Eur	ICL	
CBDU-65A-Z	<a href="#">anti-BrdU (bromodeoxyuridine) Unconjugated A.P. Host Chicken</a>	0.1 mg	199-Eur	ICL	
CCOT-25A	<a href="#">anti-Cotton Rat IgG h+</a>	1.0 mg	175-Eur	ICL	rat
CCOT-25A	<a href="#">anti-Cotton Rat IgG h+ Unconjugated A.P. Host Chicken</a>	1.0 mg	157-Eur	ICL	rat
CCOT-25F	<a href="#">anti-Cotton Rat IgG h+</a>	1.0 mg	215-Eur	ICL	rat
CCOT-25P	<a href="#">anti-Cotton Rat IgG h+</a>	1.0 mg	250-Eur	ICL	rat
CCOT-25P	<a href="#">anti-Cotton Rat IgG h+ HRP A.P. Host Chicken</a>	1.0 mg	225-Eur	ICL	hrp
CCRP-15A-Z	<a href="#">anti-Rabbit CRP</a>	0.1 mg	262-Eur	ICL	polyclonal
CCRP-15A-Z	<a href="#">anti-Rabbit CRP Unconjugated A.P. Host Chicken</a>	0.1 mg	236-Eur	ICL	polyclonal
CCRP-25A	<a href="#">anti-Rat CRP</a>	1.0 mg	926-Eur	ICL	rat
CCRP-25A-Z	<a href="#">anti-Rat CRP</a>	0.1 mg	232-Eur	ICL	rat
CCRP-25A-Z	<a href="#">anti-Rat CRP Unconjugated A.P. Host Chicken</a>	0.1 mg	210-Eur	ICL	rat
CCRP-40A-Z	<a href="#">anti-Dog CRP</a>	0.1 mg	204-Eur	ICL	dog
CCRP-5A-Z	<a href="#">anti-Pig CRP Unconjugated A.P. Host Chicken</a>	0.1 mg	288-Eur	ICL	
CDIG-65A	<a href="#">anti-Digoxigenin Unconjugated A.P. Host Chicken</a>	1.0 mg	315-Eur	ICL	
CDIG-65A-Z	<a href="#">anti-Digoxigenin Unconjugated A.P. Host Chicken</a>	0.1 mg	152-Eur	ICL	
CDIG-65P	<a href="#">anti-Digoxigenin HRP A.P. Host Chicken</a>	1.0 mg	420-Eur	ICL	hrp
CDIG-65P-Z	<a href="#">anti-Digoxigenin HRP A.P. Host Chicken</a>	0.1 mg	210-Eur	ICL	hrp
CET-45A	<a href="#">anti-E-tag Unconjugated A.P. Host Chicken</a>	1.0 mg	735-Eur	ICL	
CET-45A-Z	<a href="#">anti-E-tag Unconjugated A.P. Host Chicken</a>	0.1 mg	215-Eur	ICL	
CF-25A	<a href="#">anti-Rat Ferritin</a>	1.0 mg	632-Eur	ICL	rat
CF-25A-Z	<a href="#">anti-Rat Ferritin</a>	0.1 mg	232-Eur	ICL	rat
CF-25A-Z	<a href="#">anti-Rat Ferritin Unconjugated A.P. Host Chicken</a>	0.1 mg	210-Eur	ICL	rat
CF-90A	<a href="#">anti-Mouse Ferritin</a>	1.0 mg	632-Eur	ICL	mouse

CF-90A	<a href="#">anti-Mouse Ferritin Unconjugated A.P. Host Chicken</a>	1.0 mg	572-Eur	ICL	mouse
CF-90A-Z	<a href="#">anti-Mouse Ferritin</a>	0.1 mg	232-Eur	ICL	mouse
CF-90A-Z	<a href="#">anti-Mouse Ferritin Unconjugated A.P. Host Chicken</a>	0.1 mg	210-Eur	ICL	mouse
CFHL-65A	<a href="#">anti-Ferret IgG h+l Unconjugated A.P. Host Chicken</a>	1.0 mg	126-Eur	ICL	
CFIB-25A	<a href="#">anti-Rat Fibrinogen</a>	1.0 mg	580-Eur	ICL	rat
CFIB-25A-Z	<a href="#">anti-Rat Fibrinogen</a>	0.1 mg	175-Eur	ICL	rat
CFIB-25A-Z	<a href="#">anti-Rat Fibrinogen Unconjugated A.P. Host Chicken</a>	0.1 mg	157-Eur	ICL	rat
CFIB-5AX80-Z	<a href="#">anti-Pig Fibrinogen (Human adsorbed)</a>	0.1 mg	232-Eur	ICL	human
CFIB-5AX80-Z	<a href="#">anti-Pig Fibrinogen Unconjugated A.P. Host Chicken</a>	0.1 mg	210-Eur	ICL	
CFIB-80A	<a href="#">anti-Human Fibrinogen</a>	1.0 mg	175-Eur	ICL	human
CFIB-80A	<a href="#">anti-Human Fibrinogen Unconjugated A.P. Host Chicken</a>	1.0 mg	157-Eur	ICL	human
CFIB-90A-Z	<a href="#">anti-Mouse Fibrinogen</a>	0.1 mg	175-Eur	ICL	mouse
CFIB-90A-Z	<a href="#">anti-Mouse Fibrinogen Unconjugated A.P. Host Chicken</a>	0.1 mg	157-Eur	ICL	mouse
CFLG-45A	<a href="#">anti-DYKDDDDDK Unconjugated A.P. Host Chicken</a>	1.0 mg	735-Eur	ICL	
CFLG-45A-Z	<a href="#">anti-DYKDDDDDK Unconjugated A.P. Host Chicken</a>	0.1 mg	215-Eur	ICL	
CFLG-45F	<a href="#">anti-DYKDDDDDK FITC A.P. Host Chicken</a>	1.0 mg	761-Eur	ICL	fitc
CFLG-45F-Z	<a href="#">anti-DYKDDDDDK FITC A.P. Host Chicken</a>	0.1 mg	215-Eur	ICL	fitc
CFLG-45P	<a href="#">anti-DYKDDDDDK HRP A.P. Host Chicken</a>	1.0 mg	782-Eur	ICL	hrp
CFLG-45P-Z	<a href="#">anti-DYKDDDDDK HRP A.P. Host Chicken</a>	0.1 mg	257-Eur	ICL	hrp
CGAL-45A	<a href="#">anti-beta Galactosidase Unconjugated A.P. Host Chicken</a>	1.0 mg	525-Eur	ICL	
CGAL-45A-Z	<a href="#">anti-beta Galactosidase Unconjugated A.P. Host Chicken</a>	0.1 mg	199-Eur	ICL	
CGC-80A	<a href="#">anti-Human Gc Globulin (Vitamin D Binding Protein)</a>	1.0 mg	516-Eur	ICL	human
CGC-80A	<a href="#">anti-Human Gc Globulin (Vitamin D Binding Protein) Unconjugated A.P. Host Chicken</a>	1.0 mg	467-Eur	ICL	human
CGC-80A-Z	<a href="#">anti-Human Gc Globulin (Vitamin D Binding Protein)</a>	0.1 mg	169-Eur	ICL	human
CGC-80A-Z	<a href="#">anti-Human Gc Globulin (Vitamin D Binding Protein) Unconjugated A.P. Host Chicken</a>	0.1 mg	152-Eur	ICL	human
CGC-80P	<a href="#">anti-Human Gc Globulin (Vitamin D Binding Protein)</a>	1.0 mg	550-Eur	ICL	human

CGC-80P-Z	<a href="#">anti-Human Gc Globulin (Vitamin D Binding Protein)</a>	0.1 mg	215-Eur	ICL	human
CGFAB-50A	<a href="#">anti-Goat IgG Fab</a>	1.0 mg	145-Eur	ICL	polyclonal
CGHL-15A	<a href="#">anti-Rabbit IgG h+l</a>	1.0 mg	117-Eur	ICL	polyclonal
CGHL-15A	<a href="#">anti-Rabbit IgG h+l Unconjugated A.P. Host Chicken</a>	1.0 mg	105-Eur	ICL	polyclonal
CGHL-15AX8090	<a href="#">anti-Rabbit IgG h+l adsorbed with Human and Mouse IgG</a>	1.0 mg	192-Eur	ICL	polyclonal
CGHL-15AX8090	<a href="#">anti-Rabbit IgG h+l Unconjugated A.P. Host Chicken</a>	1.0 mg	173-Eur	ICL	polyclonal
CGHL-15FX8090	<a href="#">anti-Rabbit IgG h+l adsorbed with Human and Mouse IgG</a>	0.5 mg	157-Eur	ICL	polyclonal
CGHL-15PX8090	<a href="#">anti-Rabbit IgG h+l adsorbed with Human and Mouse IgG</a>	0.5 mg	157-Eur	ICL	polyclonal
CGHL-15PX8090	<a href="#">anti-Rabbit IgG h+l HRP A.P. Host Chicken</a>	0.5 mg	141-Eur	ICL	polyclonal
CGHL-25A	<a href="#">anti-Rat IgG h+l</a>	1.0 mg	134-Eur	ICL	rat
CGHL-25A	<a href="#">anti-Rat IgG h+l Unconjugated A.P. Host Chicken</a>	1.0 mg	120-Eur	ICL	rat
CGHL-25AX8015	<a href="#">anti-Rat IgG h+l adsorbed with Human and Rabbit IgG</a>	1.0 mg	192-Eur	ICL	polyclonal
CGHL-25AX8015	<a href="#">anti-Rat IgG h+l Unconjugated A.P. Host Chicken</a>	1.0 mg	173-Eur	ICL	rat
CGHL-25FX8015	<a href="#">anti-Rat IgG h+l adsorbed with Human and Rabbit IgG</a>	0.5 mg	140-Eur	ICL	polyclonal
CGHL-25PX8015	<a href="#">anti-Rat IgG h+l adsorbed with Human and Rabbit IgG</a>	0.5 mg	157-Eur	ICL	polyclonal
CGHL-50A	<a href="#">anti-Goat IgG h+l</a>	1.0 mg	117-Eur	ICL	polyclonal
CGHL-50A	<a href="#">anti-Goat IgG h+l Unconjugated A.P., Host Chicken</a>	1.0 mg	105-Eur	ICL	polyclonal
CGHL-50A X809015	<a href="#">anti-Goat IgG h+l adsorbed with Human, Mouse and Rabbit IgG</a>	1.0 mg	192-Eur	ICL	polyclonal
CGHL-50AX809015	<a href="#">anti-Goat IgG h+l Unconjugated A.P., Host Chicken</a>	1.0 mg	173-Eur	ICL	polyclonal
CGHL-50F X809015	<a href="#">anti-Goat IgG h+l adsorbed with Human, Mouse and Rabbit IgG</a>	0.5 mg	140-Eur	ICL	polyclonal
CGHL-50P X809015	<a href="#">anti-Goat IgG h+l adsorbed with Human, Mouse and Rabbit IgG</a>	0.5 mg	157-Eur	ICL	polyclonal
CGHL-50PX809015	<a href="#">anti-Goat IgG h+l HRP A.P., Host Chicken</a>	0.5 mg	141-Eur	ICL	polyclonal
CGHL-5A	<a href="#">anti-Pig IgG h+l Unconjugated A.P. Host Chicken</a>	1.0 mg	115-Eur	ICL	
CGHL-80A	<a href="#">anti-Human IgG h+l</a>	1.0 mg	117-Eur	ICL	human
CGHL-80A	<a href="#">anti-Human IgG h+l Unconjugated A.P. Host Chicken</a>	1.0 mg	105-Eur	ICL	human
CGHL-80AX509015	<a href="#">anti-Human IgG h+l adsorbed with Goat, Mouse and Rabbit IgG</a>	1.0 mg	192-Eur	ICL	polyclonal
CGHL-80AX509015	<a href="#">anti-Human IgG h+l Unconjugated A.P. Host Chicken</a>	1.0 mg	173-Eur	ICL	human

CGHL-80FX509015	<a href="#">anti-Human IgG h+l adsorbed with Goat, Mouse and Rabbit IgG</a>	0.5 mg	157-Eur	ICL	polyclonal
CGHL-80PX509015	<a href="#">anti-Human IgG h+l adsorbed with Goat, Mouse and Rabbit IgG</a>	0.5 mg	175-Eur	ICL	polyclonal
CGHL-80PX509015	<a href="#">anti-Human IgG h+l HRP A.P. Host Chicken</a>	0.5 mg	157-Eur	ICL	hrp
CGHL-90A	<a href="#">anti-Mouse IgG h+l</a>	1.0 mg	134-Eur	ICL	mouse
CGHL-90A	<a href="#">anti-Mouse IgG h+l Unconjugated A.P. Host Chicken</a>	1.0 mg	120-Eur	ICL	mouse
CGHL-90AX8015	<a href="#">anti-Mouse IgG h+l adsorbed with Human and Rabbit IgG</a>	1.0 mg	192-Eur	ICL	polyclonal
CGHL-90AX8015	<a href="#">anti-Mouse IgG h+l Unconjugated A.P. Host Chicken</a>	1.0 mg	173-Eur	ICL	mouse
CGHL-90FX8015	<a href="#">anti-Mouse IgG h+l adsorbed with Human and Rabbit IgG</a>	0.5 mg	140-Eur	ICL	polyclonal
CGHL-90P	<a href="#">anti-Mouse IgG h+l</a>	1.0 mg	175-Eur	ICL	mouse
CGHL-90P	<a href="#">anti-Mouse IgG h+l HRP A.P. Host Chicken</a>	1.0 mg	157-Eur	ICL	hrp
CGHL-90PX8015	<a href="#">anti-Mouse IgG h+l adsorbed with Human and Rabbit IgG</a>	0.5 mg	157-Eur	ICL	polyclonal
CGHL-90PX8015	<a href="#">anti-Mouse IgG h+l HRP A.P. Host Chicken</a>	0.5 mg	141-Eur	ICL	hrp
CGST-45A	<a href="#">anti-GST Unconjugated A.P. Host Chicken</a>	1.0 mg	446-Eur	ICL	
CGST-45A-Z	<a href="#">anti-GST Unconjugated A.P. Host Chicken</a>	0.1 mg	141-Eur	ICL	
CHCG-80A	<a href="#">anti-Human Chorionic Gonadotropin (hCG)</a>	1.0 mg	290-Eur	ICL	human
CHCG-80A	<a href="#">anti-Human Chorionic Gonadotropin (hCG) Unconjugated A.P. Host Chicken</a>	1.0 mg	262-Eur	ICL	human
CHCG-80A-Z	<a href="#">anti-Human Chorionic Gonadotropin (hCG)</a>	0.1 mg	145-Eur	ICL	human
CHCG-80A-Z	<a href="#">anti-Human Chorionic Gonadotropin (hCG) Unconjugated A.P. Host Chicken</a>	0.1 mg	131-Eur	ICL	human
CHCG-80B	<a href="#">anti-Human Chorionic Gonadotropin (hCG)</a>	1.0 mg	319-Eur	ICL	human
CHGT-45A	<a href="#">anti-HA Unconjugated A.P. Host Chicken</a>	1.0 mg	735-Eur	ICL	
CHGT-45A-Z	<a href="#">anti-HA Unconjugated A.P. Host Chicken</a>	0.1 mg	215-Eur	ICL	
CHGT-45F	<a href="#">anti-HA FITC A.P. Host Chicken</a>	1.0 mg	761-Eur	ICL	fitc
CHGT-45F-Z	<a href="#">anti-HA FITC A.P. Host Chicken</a>	0.1 mg	236-Eur	ICL	fitc
CHGT-45P	<a href="#">anti-HA HRP A.P. Host Chicken</a>	1.0 mg	782-Eur	ICL	hrp
CHGT-45P-Z	<a href="#">anti-HA HRP A.P. Host Chicken</a>	0.1 mg	257-Eur	ICL	hrp
CHIS-45A	<a href="#">anti-6-HIS Unconjugated A.P. Host Chicken</a>	1.0 mg	735-Eur	ICL	
CHIS-45A-Z	<a href="#">anti-6-HIS Unconjugated A.P. Host Chicken</a>	0.1 mg	215-Eur	ICL	
CHIS-45F	<a href="#">anti-6-HIS FITC A.P. Host Chicken</a>	1.0 mg	761-Eur	ICL	fitc

CHIS-45F-Z	<a href="#">anti-6-HIS FITC A.P. Host Chicken</a>	0.1 mg	236-Eur	ICL	fitc
CHIS-45P	<a href="#">anti-6-HIS HRP A.P. Host Chicken</a>	1.0mg	782-Eur	ICL	hrp
CHIS-45P-Z	<a href="#">anti-6-HIS HRP A.P. Host Chicken</a>	0.1 mg	257-Eur	ICL	hrp
CHM-25A	<a href="#">anti-Rat Hemoglobin</a>	1.0 mg	632-Eur	ICL	rat
CHM-25A-Z	<a href="#">anti-Rat Hemoglobin</a>	0.1 mg	232-Eur	ICL	rat
CHM-25A-Z	<a href="#">anti-Rat Hemoglobin Unconjugated A.P. Host Chicken</a>	0.1 mg	210-Eur	ICL	rat
CHM-90A	<a href="#">anti-Mouse Hemoglobin</a>	1.0 mg	632-Eur	ICL	mouse
CHM-90A	<a href="#">anti-Mouse Hemoglobin Unconjugated A.P. Host Chicken</a>	1.0 mg	572-Eur	ICL	mouse
CHM-90A-Z	<a href="#">anti-Mouse Hemoglobin</a>	0.1 mg	232-Eur	ICL	mouse
CHM-90A-Z	<a href="#">anti-Mouse Hemoglobin Unconjugated A.P. Host Chicken</a>	0.1 mg	210-Eur	ICL	mouse
CHPT-15A	<a href="#">anti-Rabbit Haptoglobin</a>	1.0 mg	863-Eur	ICL	polyclonal
CHPT-15A-Z	<a href="#">anti-Rabbit Haptoglobin</a>	0.1 mg	262-Eur	ICL	polyclonal
CHPT-15A-Z	<a href="#">anti-Rabbit Haptoglobin Unconjugated A.P. Host Chicken</a>	0.1 mg	236-Eur	ICL	polyclonal
CHRT-65A	<a href="#">anti-Dog Heartworm</a>	1.0 mg	348-Eur	ICL	dog
CHRT-65A	<a href="#">anti-Heartworm (Canine)</a>	1.0 mg	348-Eur	ICL	dog
CHRT-65A	<a href="#">anti-Heartworm Unconjugated A.P. Host Chicken</a>	1.0 mg	315-Eur	ICL	
CHRT-65A	<a href="#">anti-Heartworm (Canine) Unconjugated A.P. Host Chicken</a>	1.0 mg	315-Eur	ICL	dog
CHRT-65P	<a href="#">anti-Dog Heartworm</a>	1.0 mg	401-Eur	ICL	dog
CHRT-65P	<a href="#">anti-Heartworm (Canine)</a>	1.0 mg	401-Eur	ICL	dog
CHRT-65P	<a href="#">anti-Heartworm HRP A.P. Host Chicken</a>	1.0 mg	362-Eur	ICL	hrp
CHRT-65P	<a href="#">anti-Heartworm (Canine) HRP A.P. Host Chicken</a>	1.0 mg	362-Eur	ICL	hrp
CHS-80A	<a href="#">anti-Human Fetuin (alpha-2 HS Glycoprotein)</a>	1.0 mg	204-Eur	ICL	human
CHS-80A	<a href="#">anti-Human Fetuin (alpha-2 HS Glycoprotein) Unconjugated A.P. Host Chicken</a>	1.0 mg	183-Eur	ICL	human
CHS-80P	<a href="#">anti-Human Fetuin (alpha-2 HS Glycoprotein)</a>	1.0 mg	250-Eur	ICL	human
CHX-25A	<a href="#">anti-Rat Hemopexin</a>	1.0 mg	632-Eur	ICL	rat
CHX-25A-Z	<a href="#">anti-Rat Hemopexin</a>	0.1 mg	284-Eur	ICL	rat
CHX-25A-Z	<a href="#">anti-Rat Hemopexin Unconjugated A.P. Host Chicken</a>	0.1 mg	257-Eur	ICL	rat
CHX-80A	<a href="#">anti-Human Hemopexin</a>	1.0 mg	290-Eur	ICL	human

CHX-80A	<a href="#">anti-Human Hemopexin Unconjugated A.P. Host Chicken</a>	1.0 mg	262-Eur	ICL	human
CHX-80P	<a href="#">anti-Human Hemopexin</a>	0.5 mg	290-Eur	ICL	human
CHX-90A-Z	<a href="#">anti-Mouse Hemopexin</a>	0.1 mg	284-Eur	ICL	mouse
CHX-90A-Z	<a href="#">anti-Mouse Hemopexin Unconjugated A.P. Host Chicken</a>	0.1 mg	257-Eur	ICL	mouse
CMY-90A-Z	<a href="#">anti-Mouse Myoglobin</a>	0.1 mg	232-Eur	ICL	mouse
CMYC-45A	<a href="#">anti-C-MYC Unconjugated A.P. Host Chicken</a>	1.0 mg	735-Eur	ICL	
CMYC-45A-Z	<a href="#">anti-C-MYC Unconjugated A.P. Host Chicken</a>	0.1mg	215-Eur	ICL	
CMYC-45B	<a href="#">anti-C-MYC Biotin A.P. Host Chicken</a>	1.0 mg	761-Eur	ICL	
CMYC-45B-Z	<a href="#">anti-C-MYC Biotin A.P. Host Chicken</a>	0.1 mg	220-Eur	ICL	
CMYC-45F	<a href="#">anti-C-MYC FITC A.P. Host Chicken</a>	1.0 mg	761-Eur	ICL	fitc
CMYC-45F-Z	<a href="#">anti-C-MYC FITC A.P. Host Chicken</a>	0.1 mg	236-Eur	ICL	fitc
CMYC-45P	<a href="#">anti-C-MYC HRP A.P. Host Chicken</a>	1.0 mg	782-Eur	ICL	hrp
CMYC-45P-Z	<a href="#">anti-C-MYC HRP A.P. Host Chicken</a>	0.1 mg	257-Eur	ICL	hrp
CNSN-10A	<a href="#">anti-Bovine Insulin Unconjugated A.P., Host Chicken</a>	1.0 mg	210-Eur	ICL	bovine
CPA-65A	<a href="#">anti-Protein A Unconjugated A.P. Host Chicken</a>	1.0 mg	194-Eur	ICL	
CPA-65B	<a href="#">anti-Protein A Biotin A.P. Host Chicken</a>	1.0 mg	220-Eur	ICL	
CPA-65P	<a href="#">anti-Protein A HRP A.P. Host Chicken</a>	1.0 mg	236-Eur	ICL	hrp
CPG-65A	<a href="#">anti-Protein G Unconjugated A.P. Host Chicken</a>	1.0 mg	194-Eur	ICL	
CPG-65P	<a href="#">anti-Protein G HRP A.P. Host Chicken</a>	1.0 mg	236-Eur	ICL	hrp
CPMG-15A-Z	<a href="#">anti-Rabbit Plasminogen</a>	0.1 mg	232-Eur	ICL	polyclonal
CPMG-15A-Z	<a href="#">anti-Rabbit Plasminogen Unconjugated A.P. Host Chicken</a>	0.1 mg	210-Eur	ICL	polyclonal
CPMG-25A-Z	<a href="#">anti-Rat Plasminogen</a>	0.1 mg	192-Eur	ICL	rat
CPMG-25A-Z	<a href="#">anti-Rat Plasminogen Unconjugated A.P. Host Chicken</a>	0.1 mg	173-Eur	ICL	rat
CPMG-40A-Z	<a href="#">anti-Dog Plasminogen</a>	0.1 mg	192-Eur	ICL	dog
CPMG-40A-Z	<a href="#">anti-Dog Plasminogen Unconjugated A.P., Host Chicken</a>	0.1 mg	173-Eur	ICL	dog
CPMG-5A-Z	<a href="#">anti-Pig Plasminogen Unconjugated A.P. Host Chicken</a>	0.1 mg	173-Eur	ICL	
CPMG-80A	<a href="#">anti-Human Plasminogen</a>	1.0 mg	145-Eur	ICL	human
CPMG-80A	<a href="#">anti-Human Plasminogen Unconjugated A.P. Host Chicken</a>	1.0 mg	131-Eur	ICL	human

CPMG-90A-Z	<a href="#">anti-Mouse Plasminogen</a>	0.1 mg	192-Eur	ICL	mouse
CPMG-90A-Z	<a href="#">anti-Mouse Plasminogen Unconjugated A.P. Host Chicken</a>	0.1 mg	173-Eur	ICL	mouse
CPX-80A	<a href="#">anti-Human Myeloperoxidase</a>	1.0 mg	493-Eur	ICL	human
CPX-80A	<a href="#">anti-Human Myeloperoxidase Unconjugated A.P. Host Chicken</a>	1.0 mg	446-Eur	ICL	human
CPX-80A-Z	<a href="#">anti-Human Myeloperoxidase</a>	0.1 mg	175-Eur	ICL	human
CPX-80A-Z	<a href="#">anti-Human Myeloperoxidase Unconjugated A.P. Host Chicken</a>	0.1 mg	157-Eur	ICL	human
CRBP-80A-Z	<a href="#">anti-Human Retinol Binding Protein</a>	0.1 mg	169-Eur	ICL	human
CRBP-80A-Z	<a href="#">anti-Human Retinol Binding Protein Unconjugated A.P. Host Chicken</a>	0.1 mg	152-Eur	ICL	human
CRDX-45A	<a href="#">anti-Thioredoxin Unconjugated A.P. Host Chicken</a>	1.0 mg	525-Eur	ICL	
CRDX-45A-Z	<a href="#">anti-Thioredoxin Unconjugated A.P. Host Chicken</a>	0.1 mg	194-Eur	ICL	
CSAP-25A	<a href="#">anti-Rat SAP</a>	1.0 mg	1095-Eur	ICL	rat
CSAP-25A-Z	<a href="#">anti-Rat SAP</a>	0.1 mg	284-Eur	ICL	rat
CSAP-25A-Z	<a href="#">anti-Rat SAP Unconjugated A.P. Host Chicken</a>	0.1 mg	257-Eur	ICL	rat
CSV-45A-Z	<a href="#">anti-HSV tag Unconjugated A.P. Host Chicken</a>	0.1 mg	215-Eur	ICL	
CT4-65A	<a href="#">anti-T4 (Thyroxine) Unconjugated A.P. Host Chicken</a>	1.0 mg	288-Eur	ICL	
CTHR-10A	<a href="#">anti-Bovine Thrombin</a>	1.0 mg	898-Eur	ICL	bovine
CTHR-10A-Z	<a href="#">anti-Bovine Thrombin</a>	0.1 mg	204-Eur	ICL	bovine
CTST-25A	<a href="#">anti-Rat Thiostatin</a>	1.0 mg	863-Eur	ICL	rat
CTST-25A-Z	<a href="#">anti-Rat Thiostatin</a>	0.1 mg	232-Eur	ICL	rat
CTST-25A-Z	<a href="#">anti-Rat Thiostatin Unconjugated A.P. Host Chicken</a>	0.1 mg	210-Eur	ICL	rat
CTX-80A	<a href="#">anti-Human Transferrin</a>	1.0 mg	134-Eur	ICL	human
CTX-80A	<a href="#">anti-Human Transferrin Unconjugated A.P. Host Chicken</a>	1.0 mg	120-Eur	ICL	human
CTX-80P	<a href="#">anti-Human Transferrin</a>	1.0 mg	175-Eur	ICL	human
CTX-80P	<a href="#">anti-Human Transferrin HRP A.P. Host Chicken</a>	1.0 mg	157-Eur	ICL	hrp
CV5-45A	<a href="#">anti-V5 Unconjugated A.P. Host Chicken</a>	1.0 mg	735-Eur	ICL	
CV5-45A-Z	<a href="#">anti-V5 Unconjugated A.P. Host Chicken</a>	0.1 mg	215-Eur	ICL	
CWV-145D-Z	<a href="#">anti-VSV-g Agarose Immobilized Host Chicken</a>	0.2 ml	215-Eur	ICL	
CWV-45A	<a href="#">anti-VSV-g Unconjugated A.P. Host Chicken</a>	1.0 mg	735-Eur	ICL	
CWV-45A-Z	<a href="#">anti-VSV-g Unconjugated A.P. Host Chicken</a>	0.1 mg	215-Eur	ICL	



E-10A	<a href="#">Bovine IgA ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-10CAS	<a href="#">Bovine Casein</a>	1 x 96 well plate	615-Eur	ICL	bovine
E-10FNG	<a href="#">Bovine IFN gamma * *Coming Soon** ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-10G	<a href="#">Bovine IgG ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-10GXSP	<a href="#">Bovine IgG (no reactivity to Mouse, ELISA KIT</a>	1 x 96 well plate	498-Eur	ICL	elisa
E-10HPT	<a href="#">Bovine Haptoglobin</a>	1 x 96 well plate	615-Eur	ICL	bovine
E-10M	<a href="#">Bovine IgM ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-10TNF	<a href="#">Bovine TNF alpha **Coming Soon** ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-10TX	<a href="#">Bovine Transferrin ELISA KIT</a>	1 x 96 well plate	446-Eur	ICL	elisa
E-15A	<a href="#">Rabbit IgA ELISA KIT</a>	1 x 96 well plate	498-Eur	ICL	elisa
E-15A2M	<a href="#">Rabbit Alpha-2 Macroglobulin</a>	1 x 96 well plate	615-Eur	ICL	polyclonal
E-15CRP	<a href="#">Rabbit CRP</a>	1 x 96 well plate	615-Eur	ICL	polyclonal
E-15G	<a href="#">Rabbit IgG</a>	1 x 96 well plate	689-Eur	ICL	polyclonal
E-15HPT	<a href="#">Rabbit Haptoglobin</a>	1 x 96 well plate	615-Eur	ICL	polyclonal
E-15M	<a href="#">Rabbit IgM ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-15PMG	<a href="#">Rabbit Plasminogen</a>	1 x 96 well plate	615-Eur	ICL	polyclonal
E-15TX	<a href="#">Rabbit Transferrin</a>	1 x 96 well plate	408-Eur	ICL	polyclonal
E-20CRP	<a href="#">Cat CRP</a>	1 x 96 well plate	645-Eur	ICL	cat
E-20E	<a href="#">Cat IgE</a>	1 x 96 well plate	630-Eur	ICL	cat
E-20G	<a href="#">Cat IgG ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-20HPT	<a href="#">Cat Haptoglobin</a>	1 x 96 well plate	645-Eur	ICL	cat
E-25A	<a href="#">Rat IgA</a>	1 x 96 well plate	408-Eur	ICL	rat
E-25A2M	<a href="#">Rat Alpha-2 Macroglobulin</a>	1 x 96 well plate	615-Eur	ICL	rat
E-25AGP	<a href="#">Rat Alpha-1 Acid Glycoprotein</a>	1 x 96 well plate	615-Eur	ICL	rat
E-25AGST	<a href="#">Rat GST alpha ELISA KIT</a>	1 x 96 well plate	498-Eur	ICL	elisa
E-25AL	<a href="#">Rat Albumin</a>	1 x 96 well plate	408-Eur	ICL	rat
E-25B2M	<a href="#">Rat beta-2 Microglobulin</a>	1 x 96 well plate	550-Eur	ICL	rat
E-25C	<a href="#">Rat Ceruloplasmin</a>	1 x 96 well plate	615-Eur	ICL	rat
E-25C3	<a href="#">Rat C3</a>	1 x 96 well plate	459-Eur	ICL	rat
E-25CLS	<a href="#">Rat Clusterin (Apolipoprotein J)</a>	1 x 96 well plate	652-Eur	ICL	rat
E-25CRP	<a href="#">Rat CRP</a>	1 x 96 well plate	615-Eur	ICL	rat

E-25CYS	<a href="#">Rat Cystatin C</a>	1 x 96 well plate	689-Eur	ICL	rat
E-25D	<a href="#">Rat IgD ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-25E	<a href="#">Rat IgE</a>	1 x 96 well plate	615-Eur	ICL	rat
E-25F	<a href="#">Rat Ferritin</a>	1 x 96 well plate	615-Eur	ICL	rat
E-25FCT	<a href="#">Rat Fibronectin</a>	1 x 96 well plate	689-Eur	ICL	rat
E-25FIB	<a href="#">Rat Fibrinogen</a>	1 x 96 well plate	541-Eur	ICL	rat
E-25FPL	<a href="#">Rat Fatty Acid Binding Protein (liver) ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-25G	<a href="#">Rat IgG</a>	1 x 96 well plate	408-Eur	ICL	rat
E-25HM	<a href="#">Rat Hemoglobin</a>	1 x 96 well plate	615-Eur	ICL	rat
E-25HPT	<a href="#">Rat Haptoglobin</a>	1 x 96 well plate	615-Eur	ICL	rat
E-25HX	<a href="#">Rat Hemopexin</a>	1 x 96 well plate	615-Eur	ICL	rat
E-25KIM	<a href="#">Rat Kim-1</a>	1 x 96 well plate	726-Eur	ICL	rat
E-25M	<a href="#">Rat IgM</a>	1 x 96 well plate	408-Eur	ICL	rat
E-25MY	<a href="#">Rat Myoglobin</a>	1 x 96 well plate	615-Eur	ICL	rat
E-25NGL	<a href="#">Rat Ngal (Lipocalin-2)</a>	1 x 96 well plate	689-Eur	ICL	rat
E-25PMG	<a href="#">Rat Plasminogen</a>	1 x 96 well plate	615-Eur	ICL	rat
E-25PRE	<a href="#">Rat Prealbumin (Transthyretin)</a>	1 x 96 well plate	689-Eur	ICL	rat
E-25RBP	<a href="#">Rat Retinol Binding Protein</a>	1 x 96 well plate	689-Eur	ICL	rat
E-25SAP	<a href="#">Rat SAP</a>	1 x 96 well plate	615-Eur	ICL	rat
E-25TST	<a href="#">Rat Thiostatin</a>	1 x 96 well plate	615-Eur	ICL	rat
E-25TX	<a href="#">Rat Transferrin</a>	1 x 96 well plate	408-Eur	ICL	rat
E-25VDB	<a href="#">Rat Vitamin D Binding Protein</a>	1 x 96 well plate	689-Eur	ICL	rat
E-25XT3	<a href="#">Rat anti Thrombin III</a>	1 x 96 well plate	689-Eur	ICL	rat
E-25YGST	<a href="#">Rat GST Yb1 (mu) ELISA KIT</a>	1 x 96 well plate	498-Eur	ICL	elisa
E-30A	<a href="#">Chicken IgA ELISA KIT</a>	1 x 96 well plate	393-Eur	ICL	elisa
E-30AGP	<a href="#">Chicken Alpha 1-Acid Glycoprotein</a>	1 x 96 well plate	615-Eur	ICL	
E-30M	<a href="#">Chicken IgM</a>	1 x 96 well plate	541-Eur	ICL	
E-30TX	<a href="#">Chicken Ovotransferrin</a>	1 x 96 well plate	615-Eur	ICL	
E-30Y	<a href="#">Chicken IgY</a>	1 x 96 well plate	541-Eur	ICL	
E-40A	<a href="#">Dog IgA</a>	1 x 96 well plate	578-Eur	ICL	dog
E-40A1T	<a href="#">Dog Alpha 1-Antitrypsin</a>	1 x 96 well plate	615-Eur	ICL	dog

E-40AGP	<a href="#">Dog Alpha 1-Acid Glycoprotein</a>	1 x 96 well plate	689-Eur	ICL	dog
E-40AL	<a href="#">Dog Albumin</a>	1 x 96 well plate	408-Eur	ICL	dog
E-40C3	<a href="#">Dog C3</a>	1 x 96 well plate	459-Eur	ICL	dog
E-40CRP	<a href="#">Dog CRP</a>	1 x 96 well plate	615-Eur	ICL	dog
E-40E	<a href="#">Dog IgE</a>	1 x 96 well plate	526-Eur	ICL	dog
E-40FIB	<a href="#">Dog Fibrinogen</a>	1 x 96 well plate	541-Eur	ICL	dog
E-40G	<a href="#">Dog IgG</a>	1 x 96 well plate	408-Eur	ICL	dog
E-40HPT	<a href="#">Dog Haptoglobin</a>	1 x 96 well plate	615-Eur	ICL	dog
E-40M	<a href="#">Dog IgM</a>	1 x 96 well plate	430-Eur	ICL	dog
E-40NGL	<a href="#">Dog Ngal (Lipocalin-2)</a>	1 x 96 well plate	689-Eur	ICL	dog
E-40PMG	<a href="#">Dog Plasminogen</a>	1 x 96 well plate	615-Eur	ICL	dog
E-40TX	<a href="#">Dog Transferrin</a>	1 x 96 well plate	408-Eur	ICL	dog
E-5A	<a href="#">Pig IgA ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-5CRP	<a href="#">Pig CRP</a>	1 x 96 well plate	689-Eur	ICL	
E-5FIB	<a href="#">Pig Fibrinogen</a>	1 x 96 well plate	541-Eur	ICL	
E-5G	<a href="#">Pig IgG</a>	1 x 96 well plate	689-Eur	ICL	
E-5HPT	<a href="#">Pig Haptoglobin</a>	1 x 96 well plate	615-Eur	ICL	
E-5M	<a href="#">Pig IgM ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-5PMG	<a href="#">Pig Plasminogen</a>	1 x 96 well plate	615-Eur	ICL	
E-60A	<a href="#">Guinea Pig IgA ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-60C3	<a href="#">Guinea Pig C3</a>	1 x 96 well plate	459-Eur	ICL	
E-60G	<a href="#">Guinea Pig IgG ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-60M	<a href="#">Guinea Pig IgM ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-70A	<a href="#">Horse IgA ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-70CRP	<a href="#">Horse CRP</a>	1 x 96 well plate	645-Eur	ICL	horse
E-70E	<a href="#">Horse IgE</a>	1 x 96 well plate	793-Eur	ICL	horse
E-70G	<a href="#">Horse IgG ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-70HM	<a href="#">Horse Hemoglobin</a>	1 x 96 well plate	645-Eur	ICL	horse
E-70HPT	<a href="#">Horse Haptoglobin</a>	1 x 96 well plate	645-Eur	ICL	horse
E-70M	<a href="#">Horse IgM ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-75CAS	<a href="#">Bovine Casein ELISA KIT</a>	1 x 96 well plate	446-Eur	ICL	elisa

E-80A	<a href="#">Human IgA</a>	1 x 96 well plate	408-Eur	ICL	human
E-80A1M	<a href="#">Human alpha 1-Microglobulin</a>	1 x 96 well plate	504-Eur	ICL	human
E-80A1T	<a href="#">Human Alpha 1-Antitrypsin</a>	1 x 96 well plate	459-Eur	ICL	human
E-80A2M	<a href="#">Human Alpha 2-Macroglobulin</a>	1 x 96 well plate	504-Eur	ICL	human
E-80AGP	<a href="#">Human Alpha 1-Acid Glycoprotein</a>	1 x 96 well plate	504-Eur	ICL	human
E-80AL	<a href="#">Human Albumin</a>	1 x 96 well plate	408-Eur	ICL	human
E-80AP1	<a href="#">Human Apolipoprotein A1</a>	1 x 96 well plate	504-Eur	ICL	human
E-80B2	<a href="#">Human beta 2-Microglobulin</a>	1 x 96 well plate	504-Eur	ICL	human
E-80CFP	<a href="#">Human FABP (cardiac)</a>	1 x 96 well plate	550-Eur	ICL	human
E-80CRP	<a href="#">Human CRP</a>	1 x 96 well plate	459-Eur	ICL	human
E-80CYS	<a href="#">Human Cystatin C</a>	1 x 96 well plate	645-Eur	ICL	human
E-80CYT	<a href="#">Human Alpha 1-Antichymotrypsin</a>	1 x 96 well plate	504-Eur	ICL	human
E-80D	<a href="#">Human IgD</a>	1 x 96 well plate	452-Eur	ICL	human
E-80E	<a href="#">Human IgE</a>	1 x 96 well plate	422-Eur	ICL	human
E-80F	<a href="#">Human Ferritin</a>	1 x 96 well plate	541-Eur	ICL	human
E-80FET	<a href="#">Human Fetuin</a>	1 x 96 well plate	467-Eur	ICL	human
E-80FIB	<a href="#">Human Fibrinogen</a>	1 x 96 well plate	467-Eur	ICL	human
E-80FPL	<a href="#">Human FABP1 (liver)</a>	1 x 96 well plate	689-Eur	ICL	human
E-80FPL	<a href="#">Human Fatty Acid Binding Protein (liver) ELISA KIT</a>	1 x 96 well plate	498-Eur	ICL	elisa
E-80FT	<a href="#">Human Alpha Fetoprotein</a>	1 x 96 well plate	463-Eur	ICL	human
E-80G	<a href="#">Human IgG</a>	1 x 96 well plate	408-Eur	ICL	human
E-80HPT	<a href="#">Human Haptoglobin</a>	1 x 96 well plate	459-Eur	ICL	human
E-80HX	<a href="#">Human Hemopexin</a>	1 x 96 well plate	459-Eur	ICL	human
E-80KIM	<a href="#">Human Kim-1 ELISA KIT</a>	1 x 96 well plate	525-Eur	ICL	elisa
E-80KPA	<a href="#">Human Kappa</a>	1 x 96 well plate	615-Eur	ICL	human
E-80LAM	<a href="#">Human Lambda</a>	1 x 96 well plate	615-Eur	ICL	human
E-80LF	<a href="#">Human Lactoferrin</a>	1 x 96 well plate	578-Eur	ICL	human
E-80M	<a href="#">Human IgM</a>	1 x 96 well plate	408-Eur	ICL	human
E-80MY	<a href="#">Human Myoglobin</a>	1 x 96 well plate	459-Eur	ICL	human
E-80PMG	<a href="#">Human Plasminogen</a>	1 x 96 well plate	467-Eur	ICL	human
E-80PRE	<a href="#">Human Prealbumin (Transthyretin)</a>	1 x 96 well plate	467-Eur	ICL	human

E-80PX	<a href="#">Human Myeloperoxidase</a>	1 x 96 well plate	504-Eur	ICL	human
E-80RBP	<a href="#">Human Retinol Binding Protein</a>	1 x 96 well plate	459-Eur	ICL	human
E-80SAA	<a href="#">Human SAA</a>	1 x 96 well plate	645-Eur	ICL	human
E-80SOST	<a href="#">Human Sclerostin(SOST)**Coming Soon** ELISA KIT</a>	1 x 96 well plate	498-Eur	ICL	elisa
E-80TNF	<a href="#">Human TNF alpha **Coming Soon** ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-80TX	<a href="#">Human Transferrin</a>	1 x 96 well plate	467-Eur	ICL	human
E-80VDB	<a href="#">Human Vitamin D Binding Protein</a>	1 x 96 well plate	645-Eur	ICL	human
E-90A	<a href="#">Mouse IgA</a>	1 x 96 well plate	408-Eur	ICL	mouse
E-90A1T	<a href="#">Mouse Alpha 1-Antitrypsin</a>	1 x 96 well plate	689-Eur	ICL	mouse
E-90AL	<a href="#">Mouse Albumin</a>	1 x 96 well plate	408-Eur	ICL	mouse
E-90C3	<a href="#">Mouse C3</a>	1 x 96 well plate	459-Eur	ICL	mouse
E-90CRP	<a href="#">Mouse CRP</a>	1 x 96 well plate	615-Eur	ICL	mouse
E-90E	<a href="#">Mouse IgE</a>	1 x 96 well plate	482-Eur	ICL	mouse
E-90F	<a href="#">Mouse Ferritin</a>	1 x 96 well plate	615-Eur	ICL	mouse
E-90FCT	<a href="#">Mouse Fibronectin</a>	1 x 96 well plate	689-Eur	ICL	mouse
E-90FIB	<a href="#">Mouse Fibrinogen</a>	1 x 96 well plate	541-Eur	ICL	mouse
E-90FNG	<a href="#">Mouse IFN gamma **Coming Soon** ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-90FPL	<a href="#">Mouse Fatty Acid Binding Protein (liver) ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-90G	<a href="#">Mouse IgG</a>	1 x 96 well plate	408-Eur	ICL	mouse
E-90G1	<a href="#">Mouse IgG1</a>	1 x 96 well plate	422-Eur	ICL	mouse
E-90G2A	<a href="#">Mouse IgG2A</a>	1 x 96 well plate	422-Eur	ICL	mouse
E-90G2B	<a href="#">Mouse IgG2B</a>	1 x 96 well plate	422-Eur	ICL	mouse
E-90G2C	<a href="#">Mouse IgG2C</a>	1 x 96 well plate	504-Eur	ICL	mouse
E-90G3	<a href="#">Mouse IgG3</a>	1 x 96 well plate	422-Eur	ICL	mouse
E-90GXSP	<a href="#">Mouse IgG (No reactivity with Bovine&amp;Human) ELISA KIT</a>	1 x 96 well plate	420-Eur	ICL	elisa
E-90HM	<a href="#">Mouse Hemoglobin</a>	1 x 96 well plate	615-Eur	ICL	mouse
E-90HPT	<a href="#">Mouse Haptoglobin</a>	1 x 96 well plate	615-Eur	ICL	mouse
E-90HX	<a href="#">Mouse Hemopexin</a>	1 x 96 well plate	615-Eur	ICL	mouse
E-90KIM	<a href="#">Mouse KIM-1 ELISA KIT</a>	1 x 96 well plate	525-Eur	ICL	elisa
E-90M	<a href="#">Mouse IgM</a>	1 x 96 well plate	408-Eur	ICL	mouse

E-90MY	<a href="#">Mouse Myoglobin</a>	1 x 96 well plate	615-Eur	ICL	mouse
E-90PMG	<a href="#">Mouse Plasminogen</a>	1 x 96 well plate	615-Eur	ICL	mouse
E-90PRE	<a href="#">Mouse Prealbumin (Transthyretin)</a>	1 x 96 well plate	689-Eur	ICL	mouse
E-90SAA	<a href="#">Mouse SAA</a>	1 x 96 well plate	541-Eur	ICL	mouse
E-90SAP	<a href="#">Mouse SAP</a>	1 x 96 well plate	689-Eur	ICL	mouse
E-90TNF	<a href="#">Mouse TNF alpha **Coming Soon** ELISA KIT</a>	1 x 96 well plate	467-Eur	ICL	elisa
E-90TX	<a href="#">Mouse Transferrin</a>	1 x 96 well plate	408-Eur	ICL	mouse
G2M-25A-Z	<a href="#">anti-Rat Alpha 2-Macroglobulin Unconjugated A.P. Host Goat</a>	0.1 mg	236-Eur	ICL	polyclonal
G2M-70	<a href="#">anti-Horse Alpha 2-Macroglobulin</a>	2.0 ml	151-Eur	ICL	horse
G2M-70A-Z	<a href="#">anti-Horse Alpha 2-Macroglobulin</a>	0.1 mg	262-Eur	ICL	horse
G2M-70A-Z	<a href="#">anti-Horse Alpha 2-Macroglobulin Unconjugated A.P. Host Goat</a>	0.1 mg	236-Eur	ICL	polyclonal
GA-15A	<a href="#">anti-Rabbit IgA</a>	1.0 mg	169-Eur	ICL	polyclonal
GA-15A	<a href="#">anti-Rabbit IgA Unconjugated A.P. Host Goat</a>	1.0 mg	152-Eur	ICL	polyclonal
GA-15P	<a href="#">anti-Rabbit IgA</a>	1.0 mg	284-Eur	ICL	polyclonal
GA-15P	<a href="#">anti-Rabbit IgA HRP A.P. Host Goat</a>	1.0 mg	257-Eur	ICL	polyclonal
GA-20A	<a href="#">anti-Cat IgA</a>	1.0 mg	163-Eur	ICL	cat
GA-20A	<a href="#">anti-Cat IgA Unconjugated A.P., Host Goat</a>	1.0 mg	147-Eur	ICL	polyclonal
GA-20P	<a href="#">anti-Cat IgA</a>	1.0 mg	210-Eur	ICL	cat
GA-25A	<a href="#">anti-Rat IgA</a>	1.0 mg	175-Eur	ICL	rat
GA-25A	<a href="#">anti-Rat IgA Unconjugated A.P. Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GA-25P	<a href="#">anti-Rat IgA</a>	1.0 mg	268-Eur	ICL	rat
GA-25P	<a href="#">anti-Rat IgA HRP A.P. Host Goat</a>	1.0 mg	241-Eur	ICL	polyclonal
GA-30A	<a href="#">anti-Chicken IgA Unconjugated A.P., Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GA-30P	<a href="#">anti-Chicken IgA HRP A.P., Host Goat</a>	1.0 mg	215-Eur	ICL	polyclonal
GA-40A	<a href="#">anti-Dog IgA</a>	1.0 mg	163-Eur	ICL	dog
GA-40A	<a href="#">anti-Dog IgA, Host- Goat</a>		157-Eur	ICL	polyclonal
GA-40A	<a href="#">anti-Dog IgA Unconjugated A.P., Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GA-40P	<a href="#">anti-Dog IgA</a>	1.0 mg	226-Eur	ICL	dog
GA-40P	<a href="#">anti-Dog IgA HRP A.P., Host Goat</a>	1.0 mg	204-Eur	ICL	polyclonal
GA-5A	<a href="#">anti-Pig IgA Unconjugated A.P. Host Goat</a>	1.0 mg	152-Eur	ICL	polyclonal

GA-80A	<a href="#">anti-Human IgA</a>	1.0 mg	134-Eur	ICL	human
GA-80A	<a href="#">anti-Human IgA Unconjugated A.P. Host Goat</a>	1.0 mg	120-Eur	ICL	polyclonal
GA-80P	<a href="#">anti-Human IgA</a>	1.0 mg	180-Eur	ICL	human
GA-80P	<a href="#">anti-Human IgA HRP A.P. Host Goat</a>	1.0 mg	162-Eur	ICL	polyclonal
GA-90A	<a href="#">anti-Mouse IgA</a>	1.0 mg	151-Eur	ICL	mouse
GA-90A	<a href="#">anti-Mouse IgA Unconjugated A.P. Host Goat</a>	1.0 mg	136-Eur	ICL	polyclonal
GA-90P	<a href="#">anti-Mouse IgA</a>	1.0 mg	238-Eur	ICL	mouse
GA-90P	<a href="#">anti-Mouse IgA HRP A.P. Host Goat</a>	1.0 mg	215-Eur	ICL	polyclonal
GAAL-10A	<a href="#">anti-Bovine alpha Lactalbumin</a>	1.0 mg	163-Eur	ICL	bovine
GAAL-10A	<a href="#">anti-Bovine alpha Lactalbumin, Host- Goat</a>		157-Eur	ICL	polyclonal
GAAL-10A	<a href="#">anti-Bovine alpha Lactalbumin Unconjugated A.P., Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GAGP-25A	<a href="#">anti-Rat Alpha 1-Acid Glycoprotein</a>	1.0 mg	781-Eur	ICL	rat
GAGP-25A-Z	<a href="#">anti-Rat Alpha 1-Acid Glycoprotein</a>	0.1 mg	262-Eur	ICL	rat
GAGP-25A-Z	<a href="#">anti-Rat Alpha 1-Acid Glycoprotein Unconjugated A.P. Host Goat</a>	0.1 mg	236-Eur	ICL	polyclonal
GAGP-30A-Z	<a href="#">anti-Chicken Alpha 1-Acid Glycoprotein Unconjugated A.P., Host Goat</a>	0.1 mg	210-Eur	ICL	polyclonal
GAGP-40	<a href="#">anti-Dog Alpha 1-Acid Glycoprotein Whole Serum, Host Goat</a>	1.0 mL	136-Eur	ICL	polyclonal
GAGP-80	<a href="#">anti-Human alpha 1-Acid Glycoprotein</a>	2.0ml	117-Eur	ICL	human
GAGP-80	<a href="#">anti-Human alpha 1-Acid Glycoprotein Whole Serum Host Goat</a>	2.0ml	105-Eur	ICL	polyclonal
GAGP-80A	<a href="#">anti-Human alpha 1-Acid Glycoprotein</a>	1.0 mg	175-Eur	ICL	human
GAGP-80A	<a href="#">anti-Human alpha 1-Acid Glycoprotein Unconjugated A.P. Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GAIT-80	<a href="#">anti-Human alpha 1-Antitrypsin</a>	2.0ml	111-Eur	ICL	human
GAIT-80	<a href="#">anti-Human alpha 1-Antitrypsin Whole Serum Host Goat</a>	2.0ml	99-Eur	ICL	polyclonal
GAIT-80A	<a href="#">anti-Human alpha 1-Antitrypsin</a>	1.0 mg	157-Eur	ICL	human
GAIT-80A	<a href="#">anti-Human alpha 1-Antitrypsin Unconjugated A.P. Host Goat</a>	1.0 mg	141-Eur	ICL	polyclonal
GAL-40A	<a href="#">anti-Dog Albumin</a>	1.0 mg	117-Eur	ICL	dog
GAL-40A	<a href="#">anti-Dog Albumin, Host- Goat</a>		115-Eur	ICL	polyclonal
GAL-40A	<a href="#">anti-Dog Albumin Unconjugated A.P., Host Goat</a>	1.0 mg	115-Eur	ICL	polyclonal
GAL-40P	<a href="#">anti-Dog Albumin</a>	1.0 mg	169-Eur	ICL	dog

GAL-80	<a href="#">anti-Human Albumin</a>	2.0 ml	105-Eur	ICL	human
GAL-80	<a href="#">anti-Human Albumin Whole Serum Host Goat</a>	2.0 ml	94-Eur	ICL	polyclonal
GAL-80A	<a href="#">anti-Human Albumin</a>	1.0 mg	145-Eur	ICL	human
GAL-80A	<a href="#">anti-Human Albumin Unconjugated A.P. Host Goat</a>	1.0 mg	131-Eur	ICL	polyclonal
GAL-80P	<a href="#">anti-Human Albumin</a>	1.0 mg	198-Eur	ICL	human
GAL-80P	<a href="#">anti-Human Albumin HRP A.P. Host Goat</a>	1.0 mg	178-Eur	ICL	polyclonal
GAL-90A	<a href="#">anti-Mouse Albumin</a>	1.0 mg	128-Eur	ICL	mouse
GAL-90A	<a href="#">anti-Mouse Albumin Unconjugated A.P. Host Goat</a>	1.0 mg	115-Eur	ICL	polyclonal
GAL-90AX80	<a href="#">anti-Mouse Albumin adsorbed with Human Albumin</a>	1.0 mg	169-Eur	ICL	human
GAL-90AX80	<a href="#">anti-Mouse Albumin Unconjugated A.P. Host Goat</a>	1.0 mg	152-Eur	ICL	polyclonal
GAL-90P	<a href="#">anti-Mouse Albumin</a>	1.0 mg	175-Eur	ICL	mouse
GAL-90P	<a href="#">anti-Mouse Albumin HRP A.P. Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GB2M-25A-Z	<a href="#">anti-Rat beta-2 Microglobulin</a>	0.1 mg	284-Eur	ICL	rat
GBIO-65A	<a href="#">anti-Biotin Unconjugated A.P. Host Goat</a>	1.0 mg	115-Eur	ICL	polyclonal
GBIO-65P	<a href="#">anti-Biotin HRP A.P. Host Goat</a>	1.0 mg	152-Eur	ICL	polyclonal
GC-25A	<a href="#">anti-Rat Ceruloplasmin</a>	1.0 mg	550-Eur	ICL	rat
GC-25A-Z	<a href="#">anti-Rat Ceruloplasmin</a>	0.1 mg	204-Eur	ICL	rat
GC-25A-Z	<a href="#">anti-Rat Ceruloplasmin Unconjugated A.P. Host Goat</a>	0.1 mg	183-Eur	ICL	polyclonal
GC3-25A-Z	<a href="#">anti-Rat C3 Unconjugated A.P. Host Goat</a>	0.1 mg	173-Eur	ICL	polyclonal
GC3-25F-Z	<a href="#">anti-Rat C3 FITC A.P. Host Goat</a>	0.1 mg	194-Eur	ICL	polyclonal
GC3-25P-Z	<a href="#">anti-Rat C3 HRP A.P. Host Goat</a>	0.1 mg	210-Eur	ICL	polyclonal
GC3-40A	<a href="#">anti-Dog C3</a>	1.0 mg	204-Eur	ICL	dog
GC3-40A	<a href="#">anti-Dog C3, Host- Goat</a>		199-Eur	ICL	polyclonal
GC3-40A	<a href="#">anti-Dog C3 Unconjugated A.P., Host Goat</a>	1.0 mg	199-Eur	ICL	polyclonal
GC3-60A-Z	<a href="#">anti-Guinea Pig C3 Unconjugated A.P. Host Goat</a>	0.1 mg	157-Eur	ICL	polyclonal
GC3-60B-Z	<a href="#">anti-Guinea Pig C3 Biotin A.P. Host Goat</a>	0.1 mg	210-Eur	ICL	polyclonal
GC3-60F-Z	<a href="#">anti-Guinea Pig C3 FITC A.P. Host Goat</a>	0.1 mg	194-Eur	ICL	polyclonal
GC3-60P-Z	<a href="#">anti-Guinea Pig C3 HRP A.P. Host Goat</a>	0.1 mg	210-Eur	ICL	polyclonal
GC3-90	<a href="#">anti-Mouse C3</a>	2.0 ml	128-Eur	ICL	mouse
GC3-90	<a href="#">anti-Mouse C3, Host- Goat</a>		131-Eur	ICL	polyclonal



GC3-90	<a href="#">anti-Mouse C3 Whole Serum Host Goat</a>	2.0 ml	131-Eur	ICL	polyclonal
GC3-90A-Z	<a href="#">anti-Mouse C3</a>	0.1 mg	192-Eur	ICL	mouse
GC3-90A-Z	<a href="#">anti-Mouse C3 Unconjugated A.P. Host Goat</a>	0.1 mg	173-Eur	ICL	polyclonal
GC3-90F-Z	<a href="#">anti-Mouse C3</a>	0.1 mg	215-Eur	ICL	mouse
GC3-90F-Z	<a href="#">anti-Mouse C3 FITC A.P. Host Goat</a>	0.1 mg	194-Eur	ICL	polyclonal
GC3-90P-Z	<a href="#">anti-Mouse C3</a>	0.1 mg	232-Eur	ICL	mouse
GC3-90P-Z	<a href="#">anti-Mouse C3 HRP A.P. Host Goat</a>	0.1 mg	210-Eur	ICL	polyclonal
GC4-80A	<a href="#">anti-Human C4</a>	1.0 mg	151-Eur	ICL	human
GC4-80A	<a href="#">anti-Human C4 Unconjugated A.P. Host Goat</a>	1.0 mg	136-Eur	ICL	polyclonal
GCFP-80A-Z	<a href="#">anti-Human FABP (Cardiac)</a>	0.1 mg	232-Eur	ICL	human
GCHL-55A-Z	<a href="#">anti-Vibro Cholera Toxin Unconjugated A.P. Host Goat</a>	0.1 mg	210-Eur	ICL	polyclonal
GCLS-25A-Z	<a href="#">anti-Rat Clusterin (Apolipoprotein J)</a>	0.1 mg	284-Eur	ICL	rat
GCLS-25A-Z	<a href="#">anti-Rat Clusterin (Apolipoprotein J) Unconjugated A.P. Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GCRP-20	<a href="#">anti-Cat CRP</a>	1.0 mL	157-Eur	ICL	cat
GCRP-20	<a href="#">anti-Cat CRP Whole Serum, Host Goat</a>	1.0 mL	141-Eur	ICL	polyclonal
GCRP-20A-Z	<a href="#">anti-Cat CRP</a>	0.1 mg	232-Eur	ICL	cat
GCRP-20A-Z	<a href="#">anti-Cat CRP Unconjugated A.P., Host Goat</a>	0.1 mg	210-Eur	ICL	polyclonal
GCRP-40	<a href="#">anti-Dog CRP</a>	1.0 ml	151-Eur	ICL	dog
GCRP-40	<a href="#">anti-Dog CRP Whole Serum, Host Goat</a>	1.0 ml	136-Eur	ICL	polyclonal
GCRP-40A-Z	<a href="#">anti-Dog CRP</a>	0.1 mg	204-Eur	ICL	dog
GCRP-40A-Z	<a href="#">anti-Dog CRP Unconjugated A.P., Host Goat</a>	0.1 mg	183-Eur	ICL	polyclonal
GCRP-40P-Z	<a href="#">anti-Dog CRP</a>	0.1 mg	319-Eur	ICL	dog
GCRP-70	<a href="#">anti-Horse CRP</a>	1.0 mL	157-Eur	ICL	horse
GCRP-70	<a href="#">anti-Horse CRP Whole Serum Host Goat</a>	1.0 mL	141-Eur	ICL	polyclonal
GCRP-70A-Z	<a href="#">anti-Horse CRP</a>	0.1 mg	232-Eur	ICL	horse
GCRP-70A-Z	<a href="#">anti-Horse CRP Unconjugated A.P. Host Goat</a>	0.1 mg	210-Eur	ICL	polyclonal
GCRP-80A	<a href="#">anti-Human CRP</a>	1.0 mg	151-Eur	ICL	human
GCRP-80A	<a href="#">anti-Human CRP Unconjugated A.P. Host Goat</a>	1.0 mg	136-Eur	ICL	polyclonal
GCRP-80B	<a href="#">anti-Human CRP</a>	1.0 mg	198-Eur	ICL	human
GCRP-80B	<a href="#">anti-Human CRP Biotin A.P. Host Goat</a>	1.0 mg	178-Eur	ICL	polyclonal

GCRP-80P	<a href="#">anti-Human CRP</a>	1.0 mg	198-Eur	ICL	human
GCRP-80P	<a href="#">anti-Human CRP HRP A.P. Host Goat</a>	1.0 mg	178-Eur	ICL	polyclonal
GCYS-25A-Z	<a href="#">anti-Rat Cystatin C</a>	0.1 mg	284-Eur	ICL	rat
GCYS-80A	<a href="#">anti-Human Cystatin C</a>	1.0 mg	198-Eur	ICL	human
GCYS-80A	<a href="#">anti-Human Cystatin C Unconjugated A.P. Host Goat</a>	1.0 mg	257-Eur	ICL	polyclonal
GCYT-80	<a href="#">anti-Human alpha 1-Antichymotrypsin</a>	2.0 ml	128-Eur	ICL	human
GCYT-80	<a href="#">anti-Human alpha 1-Antichymotrypsin Whole Serum Host Goat</a>	2.0 ml	115-Eur	ICL	polyclonal
GCYT-80A	<a href="#">anti-Human alpha 1-Antichymotrypsin</a>	1.0 mg	175-Eur	ICL	human
GCYT-80A	<a href="#">anti-Human alpha 1-Antichymotrypsin Unconjugated A.P. Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GE-25A	<a href="#">anti-Rat IgE</a>	0.5 mg	405-Eur	ICL	rat
GE-25A	<a href="#">anti-Rat IgE Unconjugated A.P. Host Goat</a>	0.5 mg	367-Eur	ICL	polyclonal
GE-25A-Z	<a href="#">anti-Rat IgE</a>	0.1 mg	175-Eur	ICL	rat
GE-25A-Z	<a href="#">anti-Rat IgE Unconjugated A.P. Host Goat</a>	0.1 mg	157-Eur	ICL	polyclonal
GE-25B	<a href="#">anti-Rat IgE</a>	0.5 mg	423-Eur	ICL	rat
GE-25B	<a href="#">anti-Rat IgE Biotin A.P. Host Goat</a>	0.5 mg	383-Eur	ICL	polyclonal
GE-25B-Z	<a href="#">anti-Rat IgE</a>	0.1 mg	204-Eur	ICL	rat
GE-25B-Z	<a href="#">anti-Rat IgE Biotin A.P. Host Goat</a>	0.1 mg	183-Eur	ICL	polyclonal
GE-25P	<a href="#">anti-Rat IgE</a>	0.5 mg	435-Eur	ICL	rat
GE-25P	<a href="#">anti-Rat IgE HRP A.P. Host Goat</a>	0.5 mg	393-Eur	ICL	polyclonal
GE-25P-Z	<a href="#">anti-Rat IgE</a>	0.1 mg	204-Eur	ICL	rat
GE-25P-Z	<a href="#">anti-Rat IgE HRP A.P. Host Goat</a>	0.1 mg	183-Eur	ICL	polyclonal
GE-40A	<a href="#">anti-Dog IgE</a>	1.0 mg	348-Eur	ICL	dog
GE-40A	<a href="#">anti-Dog IgE Unconjugated A.P., Host Goat</a>	1.0 mg	315-Eur	ICL	polyclonal
GE-40F	<a href="#">anti-Dog IgE</a>	1.0 mg	395-Eur	ICL	dog
GE-40P	<a href="#">anti-Dog IgE</a>	1.0 mg	429-Eur	ICL	dog
GE-40P	<a href="#">anti-Dog IgE HRP A.P., Host Goat</a>	1.0 mg	388-Eur	ICL	polyclonal
GE-70A	<a href="#">anti-Horse IgE</a>	0.5 mg	348-Eur	ICL	horse
GE-70A	<a href="#">anti-Horse IgE Unconjugated A.P. Host Goat</a>	0.5 mg	315-Eur	ICL	polyclonal
GE-70P	<a href="#">anti-Horse IgE</a>	0.5 mg	395-Eur	ICL	horse
GE-70P	<a href="#">anti-Horse IgE HRP A.P. Host Goat</a>	0.5 mg	357-Eur	ICL	polyclonal

GE-80	<a href="#">anti-Human IgE</a>	2.0 ml	151-Eur	ICL	human
GE-80	<a href="#">anti-Human IgE Whole Serum Host Goat</a>	2.0 ml	136-Eur	ICL	polyclonal
GE-80A	<a href="#">anti-Human IgE</a>	1.0 mg	175-Eur	ICL	human
GE-80A	<a href="#">anti-Human IgE Unconjugated A.P. Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GE-80B	<a href="#">anti-Human IgE</a>	1.0 mg	198-Eur	ICL	human
GE-80B	<a href="#">anti-Human IgE Biotin A.P. Host Goat</a>	1.0 mg	178-Eur	ICL	polyclonal
GE-80P	<a href="#">anti-Human IgE</a>	1.0 mg	232-Eur	ICL	human
GE-80P	<a href="#">anti-Human IgE HRP A.P. Host Goat</a>	1.0 mg	210-Eur	ICL	polyclonal
GE-90A	<a href="#">anti-Mouse IgE</a>	1.0 mg	290-Eur	ICL	mouse
GE-90A	<a href="#">anti-Mouse IgE Unconjugated A.P. Host Goat</a>	1.0 mg	262-Eur	ICL	polyclonal
GE-90B	<a href="#">anti-Mouse IgE</a>	1.0 mg	319-Eur	ICL	mouse
GE-90P	<a href="#">anti-Mouse IgE</a>	1.0 mg	383-Eur	ICL	mouse
GE-90P	<a href="#">anti-Mouse IgE HRP A.P. Host Goat</a>	1.0 mg	346-Eur	ICL	polyclonal
GF-70A	<a href="#">anti-Horse Ferritin</a>	1.0mg	163-Eur	ICL	horse
GF-70A	<a href="#">anti-Horse Ferritin Unconjugated A.P. Host Goat</a>	1.0mg	147-Eur	ICL	polyclonal
GFCT-80	<a href="#">anti-Human Fibronectin</a>	2.0 ml	151-Eur	ICL	human
GFCT-80	<a href="#">anti-Human Fibronectin Whole Serum Host Goat</a>	2.0 ml	136-Eur	ICL	polyclonal
GFCT-90A-Z	<a href="#">anti-Mouse Fibronectin</a>	0.1 mg	232-Eur	ICL	mouse
GFHL-65A	<a href="#">anti-Ferret IgG h+l Unconjugated A.P. Host Goat</a>	1.0 mg	131-Eur	ICL	polyclonal
GFNG-90A-Z	<a href="#">Mouse IFN gamma, Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GFNG-90A-Z	<a href="#">anti-Mouse IFN gamma**Coming Soon** Unconjugated A.P. Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GFPL-25A-Z	<a href="#">anti-Rat Fatty Acid Binding Protein (liver)Unconjugated A.P. Unconjugated A. P. Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GFPL-80A-Z	<a href="#">anti-Human FABP (Liver)[DISCONTINUED]</a>	0.1 mg	284-Eur	ICL	human
GFPL-80A-Z	<a href="#">anti-Human FABP1 (Liver) Unconjugated Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GFT-80	<a href="#">anti-Human Alpha Fetoprotein</a>	2.0 ml	105-Eur	ICL	human
GFT-80	<a href="#">anti-Human Alpha Fetoprotein Whole Serum Host Goat</a>	2.0 ml	94-Eur	ICL	polyclonal
GFT-80A	<a href="#">anti-Human Alpha Fetoprotein</a>	1.0 mg	522-Eur	ICL	human
GFT-80A	<a href="#">anti-Human Alpha Fetoprotein Unconjugated A.P. Host Goat</a>	1.0 mg	472-Eur	ICL	polyclonal
GG1-25A	<a href="#">anti-Rat IgG1</a>	1.0 mg	204-Eur	ICL	rat

GG1-25A	<a href="#">anti-Rat IgG1 Unconjugated A.P. Host Goat</a>	1.0 mg	183-Eur	ICL	polyclonal
GG1-60A	<a href="#">anti-Guinea Pig IgG1 Unconjugated A.P. Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GG1-90A	<a href="#">anti-Mouse IgG1</a>	1.0 mg	198-Eur	ICL	mouse
GG1-90A	<a href="#">anti-Mouse IgG1 Unconjugated A.P. Host Goat</a>	1.0 mg	178-Eur	ICL	polyclonal
GG1-90F	<a href="#">anti-Mouse IgG1</a>	1.0 mg	220-Eur	ICL	mouse
GG1-90P	<a href="#">anti-Mouse IgG1</a>	1.0 mg	265-Eur	ICL	mouse
GG1-90P	<a href="#">anti-Mouse IgG1 HRP A.P. Host Goat</a>	1.0 mg	239-Eur	ICL	polyclonal
GG2-60A	<a href="#">anti-Guinea Pig IgG2 Unconjugated A.P. Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GG2A-25A	<a href="#">anti-Rat IgG2a</a>	1.0 mg	204-Eur	ICL	rat
GG2A-25A	<a href="#">anti-Rat IgG2a Unconjugated A.P. Host Goat</a>	1.0 mg	183-Eur	ICL	polyclonal
GG2A-90A	<a href="#">anti-Mouse IgG2a</a>	1.0 mg	198-Eur	ICL	mouse
GG2A-90A	<a href="#">anti-Mouse IgG2a Unconjugated A.P. Host Goat</a>	1.0 mg	178-Eur	ICL	polyclonal
GG2A-90F	<a href="#">anti-Mouse IgG2a</a>	1.0 mg	220-Eur	ICL	mouse
GG2A-90P	<a href="#">anti-Mouse IgG2a</a>	1.0 mg	265-Eur	ICL	mouse
GG2A-90P	<a href="#">anti-Mouse IgG2a HRP A.P. Host Goat</a>	1.0 mg	239-Eur	ICL	polyclonal
GG2B-25A	<a href="#">anti-Rat IgG2b</a>	1.0 mg	204-Eur	ICL	rat
GG2B-25A	<a href="#">anti-Rat IgG2b Unconjugated A.P. Host Goat</a>	1.0 mg	183-Eur	ICL	polyclonal
GG2B-90A	<a href="#">anti-Mouse IgG2b</a>	1.0 mg	198-Eur	ICL	mouse
GG2B-90A	<a href="#">anti-Mouse IgG2b Unconjugated A.P. Host Goat</a>	1.0 mg	178-Eur	ICL	polyclonal
GG2B-90F	<a href="#">anti-Mouse IgG2b</a>	1.0 mg	220-Eur	ICL	mouse
GG2B-90P	<a href="#">anti-Mouse IgG2b</a>	1.0 mg	265-Eur	ICL	mouse
GG2B-90P	<a href="#">anti-Mouse IgG2b HRP A.P. Host Goat</a>	1.0 mg	239-Eur	ICL	polyclonal
GG2C-25A	<a href="#">anti-Rat IgG2c</a>	1.0 mg	204-Eur	ICL	rat
GG2C-25A	<a href="#">anti-Rat IgG2c Unconjugated A.P. Host Goat</a>	1.0 mg	183-Eur	ICL	polyclonal
GG2C-90A	<a href="#">anti-Mouse IgG2c</a>	1.0 mg	198-Eur	ICL	mouse
GG2C-90A	<a href="#">anti-Mouse IgG2c Unconjugated A.P. Host Goat</a>	1.0 mg	178-Eur	ICL	polyclonal
GG2C-90P	<a href="#">anti-Mouse IgG2c</a>	1.0 mg	265-Eur	ICL	mouse
GG2C-90P	<a href="#">anti-Mouse IgG2c HRP A.P. Host Goat</a>	1.0 mg	239-Eur	ICL	polyclonal
GG3-90A	<a href="#">anti-Mouse IgG3</a>	1.0 mg	198-Eur	ICL	mouse
GG3-90A	<a href="#">anti-Mouse IgG3 Unconjugated A.P. Host Goat</a>	1.0 mg	178-Eur	ICL	polyclonal
GG3-90F	<a href="#">anti-Mouse IgG3</a>	1.0 mg	220-Eur	ICL	mouse

GG3-90P	<a href="#">anti-Mouse IgG3</a>	1.0 mg	265-Eur	ICL	mouse
GG3-90P	<a href="#">anti-Mouse IgG3 HRP A.P. Host Goat</a>	1.0 mg	239-Eur	ICL	polyclonal
GGFAB-30A	<a href="#">anti-Chicken IgY Fab Unconjugated A.P., Host Goat</a>	1.0 mg	147-Eur	ICL	polyclonal
GGFC-130D	<a href="#">anti-Chicken IgY Fc Agarose Immobilized, Host Goat</a>	2.0 ml	315-Eur	ICL	polyclonal
GGFC-15A	<a href="#">anti-Rabbit IgG Fc</a>	1.0 mg	140-Eur	ICL	polyclonal
GGFC-15A	<a href="#">anti-Rabbit IgG Fc Unconjugated A.P. Host Goat</a>	1.0 mg	126-Eur	ICL	polyclonal
GGFC-15F	<a href="#">anti-Rabbit IgG Fc</a>	1.0 mg	210-Eur	ICL	polyclonal
GGFC-15P	<a href="#">anti-Rabbit IgG Fc</a>	1.0 mg	232-Eur	ICL	polyclonal
GGFC-15P	<a href="#">anti-Rabbit IgG Fc HRP A.P. Host Goat</a>	1.0 mg	210-Eur	ICL	polyclonal
GGFC-20A	<a href="#">anti-Cat IgG Fc</a>	1.0 mg	169-Eur	ICL	cat
GGFC-20A	<a href="#">anti-Cat IgG Fc Unconjugated A.P., Host Goat</a>	1.0 mg	152-Eur	ICL	polyclonal
GGFC-20P	<a href="#">anti-Cat IgG Fc</a>	1.0 mg	226-Eur	ICL	cat
GGFC-20P	<a href="#">anti-Cat IgG Fc HRP A.P., Host Goat</a>	1.0 mg	204-Eur	ICL	polyclonal
GGFC-25	<a href="#">anti-Rat IgG Fc</a>	2.0 mL	128-Eur	ICL	rat
GGFC-25A	<a href="#">anti-Rat IgG Fc</a>	1.0 mg	151-Eur	ICL	rat
GGFC-25A	<a href="#">anti-Rat IgG Fc Unconjugated A.P. Host Goat</a>	1.0 mg	136-Eur	ICL	polyclonal
GGFC-25F	<a href="#">anti-Rat IgG Fc</a>	1.0 mg	186-Eur	ICL	rat
GGFC-25P	<a href="#">anti-Rat IgG Fc</a>	1.0 mg	232-Eur	ICL	rat
GGFC-25P	<a href="#">anti-Rat IgG Fc HRP A.P. Host Goat</a>	1.0 mg	210-Eur	ICL	polyclonal
GGFC-30A	<a href="#">anti-Chicken IgY Fc Unconjugated A.P., Host Goat</a>	1.0 mg	131-Eur	ICL	polyclonal
GGFC-30P	<a href="#">anti-Chicken IgY Fc HRP A.P., Host Goat</a>	1.0 mg	173-Eur	ICL	polyclonal
GGFC-40	<a href="#">anti-Dog IgG Fc</a>	2.0 ml	117-Eur	ICL	dog
GGFC-40A	<a href="#">anti-Dog IgG Fc</a>	1.0 mg	140-Eur	ICL	dog
GGFC-40A	<a href="#">anti-Dog IgG Fc Unconjugated A.P., Host Goat</a>	1.0 mg	126-Eur	ICL	polyclonal
GGFC-5A	<a href="#">anti-Pig IgG Fc Unconjugated A.P. Host Goat</a>	1.0 mg	126-Eur	ICL	polyclonal
GGFC-5P	<a href="#">anti-Pig IgG Fc HRP A.P. Host Goat</a>	1.0 mg	168-Eur	ICL	polyclonal
GGFC-60A	<a href="#">anti-Guinea Pig IgG Fc Unconjugated A.P. Host Goat</a>	1.0 mg	131-Eur	ICL	polyclonal
GGFC-60P	<a href="#">anti-Guinea Pig IgG Fc HRP A.P. Host Goat</a>	1.0 mg	204-Eur	ICL	polyclonal
GGFC-70A	<a href="#">anti-Horse IgG Fc</a>	1.0 mg	145-Eur	ICL	horse
GGFC-70A	<a href="#">anti-Horse IgG Fc Unconjugated A.P. Host Goat</a>	1.0 mg	131-Eur	ICL	polyclonal
GGFC-80	<a href="#">anti-Human IgG Fc</a>	2.0 ml	105-Eur	ICL	human

GGFC-80A	<a href="#">anti-Human IgG Fc</a>	1.0 mg	134-Eur	ICL	human
GGFC-80A	<a href="#">anti-Human IgG Fc Unconjugated A.P. Host Goat</a>	1.0 mg	120-Eur	ICL	polyclonal
GGFC-80AD	<a href="#">anti-Human IgG Fc</a>	0.5 mg	145-Eur	ICL	human
GGFC-80AD	<a href="#">anti-Human IgG Fc F(ab')<sub>2</sub> Host Goat</a>	0.5 mg	131-Eur	ICL	polyclonal
GGFC-80ADP	<a href="#">anti-Human IgG Fc</a>	0.5 mg	169-Eur	ICL	human
GGFC-80F	<a href="#">anti-Human IgG Fc</a>	1.0 mg	157-Eur	ICL	human
GGFC-80F	<a href="#">anti-Human IgG Fc FITC A.P. Host Goat</a>	1.0 mg	141-Eur	ICL	polyclonal
GGFC-80P	<a href="#">anti-Human IgG Fc</a>	1.0 mg	180-Eur	ICL	human
GGFC-80P	<a href="#">anti-Human IgG Fc HRP A.P. Host Goat</a>	1.0 mg	162-Eur	ICL	polyclonal
GGFC-90	<a href="#">anti-Mouse IgG Fc</a>	2.0 ml	110-Eur	ICL	mouse
GGFC-90A	<a href="#">anti-Mouse IgG Fc</a>	1.0 mg	140-Eur	ICL	mouse
GGFC-90A	<a href="#">anti-Mouse IgG Fc Unconjugated A.P. Host Goat</a>	1.0 mg	126-Eur	ICL	polyclonal
GGFC-90AX80	<a href="#">anti-Mouse IgG Fc adsorbed with Human IgG</a>	1.0 mg	175-Eur	ICL	human
GGFC-90AX80	<a href="#">anti-Mouse IgG Fc Unconjugated A.P. Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GGFC-90F	<a href="#">anti-Mouse IgG Fc</a>	1.0 mg	175-Eur	ICL	mouse
GGFC-90F	<a href="#">anti-Mouse IgG Fc FITC A.P. Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GGFC-90P	<a href="#">anti-Mouse IgG Fc</a>	1.0 mg	232-Eur	ICL	mouse
GGFC-90P	<a href="#">anti-Mouse IgG Fc HRP A.P. Host Goat</a>	1.0 mg	210-Eur	ICL	polyclonal
GGHL-15	<a href="#">anti-Rabbit IgG h+l</a>	2.0 ml	105-Eur	ICL	polyclonal
GGHL-15	<a href="#">anti-Rabbit IgG h+l Whole Serum Host Goat</a>	2.0 ml	94-Eur	ICL	polyclonal
GGHL-15A	<a href="#">anti-Rabbit IgG h+l</a>	1.0 mg	117-Eur	ICL	polyclonal
GGHL-15A	<a href="#">anti-Rabbit IgG h+l Unconjugated A.P. Host Goat</a>	1.0 mg	105-Eur	ICL	polyclonal
GGHL-15AX80	<a href="#">anti-Rabbit IgG h+l adsorbed with Human IgG</a>	1.0 mg	145-Eur	ICL	polyclonal
GGHL-15AX80	<a href="#">anti-Rabbit IgG h+l Unconjugated A.P. Host Goat</a>	1.0 mg	131-Eur	ICL	polyclonal
GGHL-15F	<a href="#">anti-Rabbit IgG h+l</a>	1.0 mg	140-Eur	ICL	polyclonal
GGHL-15F	<a href="#">anti-Rabbit IgG h+l FITC A.P. Host Goat</a>	1.0 mg	126-Eur	ICL	polyclonal
GGHL-15P	<a href="#">anti-Rabbit IgG h+l</a>	1.0 mg	163-Eur	ICL	polyclonal
GGHL-15P	<a href="#">anti-Rabbit IgG h+l HRP A.P. Host Goat</a>	1.0 mg	147-Eur	ICL	polyclonal
GGHL-20	<a href="#">anti-Cat IgG h+l</a>	2.0 ml	105-Eur	ICL	cat
GGHL-20A	<a href="#">anti-Cat IgG h+l</a>	1.0 mg	134-Eur	ICL	cat
GGHL-20A	<a href="#">anti-Cat IgG h+l Unconjugated A.P., Host Goat</a>	1.0 mg	120-Eur	ICL	polyclonal

GGHL-20F	<a href="#">anti-Cat IgG h+</a>	1.0 mg	163-Eur	ICL	cat
GGHL-20F	<a href="#">anti-Cat IgG h+ FITC A.P., Host Goat</a>	1.0 mg	147-Eur	ICL	polyclonal
GGHL-20P	<a href="#">anti-Cat IgG h+</a>	1.0 mg	192-Eur	ICL	cat
GGHL-20P	<a href="#">anti-Cat IgG h+ HRP A.P., Host Goat</a>	1.0 mg	173-Eur	ICL	polyclonal
GGHL-25A	<a href="#">anti-Rat IgG h+</a>	1.0 mg	134-Eur	ICL	rat
GGHL-25A	<a href="#">anti-Rat IgG h+ Unconjugated A.P. Host Goat</a>	1.0 mg	120-Eur	ICL	polyclonal
GGHL-25AX90	<a href="#">anti-Rat IgG h+ adsorbed with Mouse IgG</a>	1.0 mg	192-Eur	ICL	mouse
GGHL-25AX90	<a href="#">anti-Rat IgG h+ Unconjugated A.P. Host Goat</a>	1.0 mg	173-Eur	ICL	polyclonal
GGHL-25F	<a href="#">anti-Rat IgG h+</a>	1.0 mg	157-Eur	ICL	rat
GGHL-25F	<a href="#">anti-Rat IgG h+ FITC A.P. Host Goat</a>	1.0 mg	141-Eur	ICL	polyclonal
GGHL-25FX90	<a href="#">anti-Rat IgG h+ adsorbed with Mouse IgG</a>	0.5 mg	175-Eur	ICL	mouse
GGHL-25P	<a href="#">anti-Rat IgG h+</a>	1.0 mg	198-Eur	ICL	rat
GGHL-25P	<a href="#">anti-Rat IgG h+ HRP A.P. Host Goat</a>	1.0 mg	178-Eur	ICL	polyclonal
GGHL-25PX90	<a href="#">anti-Rat IgG h+ adsorbed with Mouse IgG</a>	0.5 mg	175-Eur	ICL	mouse
GGHL-30A	<a href="#">anti-Chicken IgY h+ Unconjugated A.P., Host Goat</a>	1.0 mg	105-Eur	ICL	polyclonal
GGHL-30F	<a href="#">anti-Chicken IgY h+ FITC A.P., Host Goat</a>	1.0 mg	126-Eur	ICL	polyclonal
GGHL-30P	<a href="#">anti-Chicken IgY h+ HRP A.P., Host Goat</a>	1.0 mg	152-Eur	ICL	polyclonal
GGHL-40A	<a href="#">anti-Dog IgG h+</a>	1.0 mg	117-Eur	ICL	dog
GGHL-40A	<a href="#">anti-Dog IgG h+ Unconjugated A.P., Host Goat</a>	1.0 mg	105-Eur	ICL	polyclonal
GGHL-40B	<a href="#">anti-Dog IgG h+</a>	1.0 mg	134-Eur	ICL	dog
GGHL-40F	<a href="#">anti-Dog IgG h+</a>	1.0 mg	145-Eur	ICL	dog
GGHL-40F	<a href="#">anti-Dog IgG h+, Host- Goat</a>		141-Eur	ICL	polyclonal
GGHL-40F	<a href="#">anti-Dog IgG h+ FITC A.P., Host Goat</a>	1.0 mg	141-Eur	ICL	polyclonal
GGHL-40P	<a href="#">anti-Dog IgG h+</a>	1.0 mg	169-Eur	ICL	dog
GGHL-40P	<a href="#">anti-Dog IgG h+ HRP A.P., Host Goat</a>	1.0 mg	152-Eur	ICL	polyclonal
GGHL-5A	<a href="#">anti-Pig IgG h+ Unconjugated A.P. Host Goat</a>	1.0 mg	99-Eur	ICL	polyclonal
GGHL-5P	<a href="#">anti-Pig IgG h+ HRP A.P. Host Goat</a>	1.0 mg	141-Eur	ICL	polyclonal
GGHL-60A	<a href="#">anti-Guinea Pig IgG h+ Unconjugated A.P. Host Goat</a>	1.0 mg	105-Eur	ICL	polyclonal
GGHL-60P	<a href="#">anti-Guinea Pig IgG h+ HRP A.P. Host Goat</a>	1.0 mg	147-Eur	ICL	polyclonal
GGHL-70A	<a href="#">anti-Horse IgG h+</a>	1.0 mg	117-Eur	ICL	horse
GGHL-70A	<a href="#">anti-Horse IgG h+ Unconjugated A.P. Host Goat</a>	1.0 mg	105-Eur	ICL	polyclonal

GGHL-70P	<a href="#">anti-Horse IgG h+</a>	1.0 mg	169-Eur	ICL	horse
GGHL-70P	<a href="#">anti-Horse IgG h+I HRP A.P. Host Goat</a>	1.0 mg	152-Eur	ICL	polyclonal
GGHL-80	<a href="#">anti-Human IgG h+</a>	2.0 ml	99-Eur	ICL	human
GGHL-80A	<a href="#">anti-Human IgG h+</a>	1.0 mg	117-Eur	ICL	human
GGHL-80A	<a href="#">anti-Human IgG h+I Unconjugated A.P. Host Goat</a>	1.0 mg	105-Eur	ICL	polyclonal
GGHL-80F	<a href="#">anti-Human IgG h+I[DISCONTINUED]</a>	1.0 mg	139-Eur	ICL	human
GGHL-80P	<a href="#">anti-Human IgG h+</a>	1.0 mg	163-Eur	ICL	human
GGHL-80P	<a href="#">anti-Human IgG h+I HRP A.P. Host Goat</a>	1.0 mg	147-Eur	ICL	polyclonal
GGHL-90A	<a href="#">anti-Mouse IgG h+</a>	1.0 mg	128-Eur	ICL	mouse
GGHL-90A	<a href="#">anti-Mouse IgG h+I Unconjugated A.P. Host Goat</a>	1.0 mg	115-Eur	ICL	polyclonal
GGHL-90AX15	<a href="#">anti-Mouse IgG h+I adsorbed with Rabbit IgG</a>	1.0 mg	157-Eur	ICL	polyclonal
GGHL-90AX15	<a href="#">anti-Mouse IgG h+I Unconjugated A.P. Host Goat</a>	1.0 mg	141-Eur	ICL	polyclonal
GGHL-90AX25	<a href="#">anti-Mouse IgG h+I adsorbed with Rat IgG</a>	1.0 mg	192-Eur	ICL	mouse
GGHL-90AX25	<a href="#">anti-Mouse IgG h+I Unconjugated A.P. Host Goat</a>	1.0 mg	173-Eur	ICL	polyclonal
GGHL-90AX80	<a href="#">anti-Mouse IgG h+I adsorbed with Human IgG</a>	1.0 mg	157-Eur	ICL	human
GGHL-90AX80	<a href="#">anti-Mouse IgG h+I Unconjugated A.P. Host Goat</a>	1.0 mg	141-Eur	ICL	polyclonal
GGHL-90F	<a href="#">anti-Mouse IgG h+</a>	1.0 mg	151-Eur	ICL	mouse
GGHL-90F	<a href="#">anti-Mouse IgG h+I FITC A.P. Host Goat</a>	1.0 mg	136-Eur	ICL	polyclonal
GGHL-90P	<a href="#">anti-Mouse IgG h+</a>	1.0 mg	186-Eur	ICL	mouse
GGHL-90P	<a href="#">anti-Mouse IgG h+I HRP A.P. Host Goat</a>	1.0 mg	168-Eur	ICL	polyclonal
GGSA-25A-Z	<a href="#">anti-Rat GST alpha</a>	0.1 mg	284-Eur	ICL	rat
GGST-45A	<a href="#">anti-GST Unconjugated A.P. Host Goat</a>	1.0 mg	446-Eur	ICL	polyclonal
GGST-45A-Z	<a href="#">anti-GST Unconjugated A.P. Host Goat</a>	0.1 mg	126-Eur	ICL	polyclonal
GHHL-65A	<a href="#">anti-Hamster IgG h+I Unconjugated A.P. Host Goat</a>	1.0 mg	120-Eur	ICL	polyclonal
GHHL-65AX9025	<a href="#">anti-Hamster IgG h+I adsorbed with Mouse and Rat IgG</a>	0.5 mg	134-Eur	ICL	mouse
GHHL-65AX9025	<a href="#">anti-Hamster IgG h+I Unconjugated A.P. Host Goat</a>	0.5 mg	120-Eur	ICL	polyclonal
GHM-70A	<a href="#">anti-Horse Hemoglobin</a>	1.0 mg	262-Eur	ICL	horse
GHM-70A	<a href="#">anti-Horse Hemoglobin Unconjugated A.P. Host Goat</a>	1.0 mg	236-Eur	ICL	polyclonal
GHM-80	<a href="#">anti-Human Hemoglobin[DISCONTINUED]</a>	2.0 ml	122-Eur	ICL	human
GHM-80A	<a href="#">anti-Human Hemoglobin</a>	1.0 mg	151-Eur	ICL	human



GHM-80A	<a href="#">anti-Human Hemoglobin Unconjugated A.P. Host Goat</a>	1.0 mg	136-Eur	ICL	polyclonal
GHM-80P	<a href="#">anti-Human Hemoglobin</a>	1.0 mg	210-Eur	ICL	human
GHM-80P	<a href="#">anti-Human Hemoglobin HRP A.P. Host Goat</a>	1.0 mg	189-Eur	ICL	polyclonal
GHPT-10	<a href="#">anti-Bovine Haptoglobin</a>	1.0 ml	210-Eur	ICL	bovine
GHPT-10	<a href="#">anti-Bovine Haptoglobin Whole Serum, Host Goat</a>	1.0 ml	189-Eur	ICL	polyclonal
GHPT-10A-Z	<a href="#">anti-Bovine Haptoglobin</a>	0.1 mg	210-Eur	ICL	bovine
GHPT-10A-Z	<a href="#">anti-Bovine Haptoglobin Unconjugated A.P., Host Goat</a>	0.1 mg	189-Eur	ICL	polyclonal
GHPT-80	<a href="#">anti-Human Haptoglobin</a>	1.0 ml	117-Eur	ICL	human
GHPT-80A	<a href="#">anti-Human Haptoglobin</a>	1.0 mg	175-Eur	ICL	human
GHPT-80A	<a href="#">anti-Human Haptoglobin Unconjugated A.P. Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GHPT-80P	<a href="#">anti-Human Haptoglobin</a>	1.0 mg	204-Eur	ICL	human
GHPT-90A	<a href="#">anti-Mouse Haptoglobin</a>	1.0 mg	840-Eur	ICL	mouse
GHPT-90A	<a href="#">anti-Mouse Haptoglobin Unconjugated A.P. Host Goat</a>	1.0 mg	761-Eur	ICL	polyclonal
GHPT-90A-Z	<a href="#">anti-Mouse Haptoglobin</a>	0.1 mg	262-Eur	ICL	mouse
GHPT-90A-Z	<a href="#">anti-Mouse Haptoglobin Unconjugated A.P. Host Goat</a>	0.1 mg	236-Eur	ICL	polyclonal
GKBF-80A	<a href="#">anti-Human Kappa b+f</a>	1.0 mg	169-Eur	ICL	human
GKBF-80A	<a href="#">anti-Human Kappa b+f Unconjugated A.P. Host Goat</a>	1.0 mg	152-Eur	ICL	polyclonal
GKBF-80P	<a href="#">anti-Human Kappa b+f</a>	1.0 mg	226-Eur	ICL	human
GKBF-80P	<a href="#">anti-Human Kappa b+f HRP A.P. Host Goat</a>	1.0 mg	204-Eur	ICL	polyclonal
GKBF-90A	<a href="#">anti-Mouse Kappa</a>	1.0 mg	192-Eur	ICL	mouse
GKBF-90A	<a href="#">anti-Mouse Kappa Unconjugated A.P. Host Goat</a>	1.0 mg	173-Eur	ICL	polyclonal
GKBF-90P	<a href="#">anti-Mouse Kappa</a>	1.0 mg	265-Eur	ICL	mouse
GKM-25A-Z	<a href="#">anti-Rat KIM-1 (Kidney Injury Molecule 1)</a>	0.1 mg	319-Eur	ICL	rat
GKM-25A-Z	<a href="#">anti-Rat KIM-1 (HAVCR) Unconjugated A.P. Host Goat</a>	0.1 mg	288-Eur	ICL	polyclonal
GKM-80A-Z	<a href="#">anti-Human Kim-1 (HAVCR) Unconjugated A.P. Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GKM-90A-Z	<a href="#">Mouse KIM-1, Host Goat</a>	0.1 mg	288-Eur	ICL	polyclonal
GKM-90A-Z	<a href="#">anti-Mouse KIM-1 Unconjugated A.P. Host Goat</a>	0.1 mg	288-Eur	ICL	polyclonal
GLAC-80A	<a href="#">anti-Human Lactoferrin (neutrophil)</a>	1.0 mg	204-Eur	ICL	human

GLAC-80A	<a href="#">anti-Human Lactoferrin (neutrophil) Unconjugated A.P. Host Goat</a>	1.0 mg	183-Eur	ICL	polyclonal
GLBF-80A	<a href="#">anti-Human Lambda b+f</a>	1.0 mg	169-Eur	ICL	human
GLBF-80A	<a href="#">anti-Human Lambda b+f Unconjugated A.P. Host Goat</a>	1.0 mg	152-Eur	ICL	polyclonal
GLBF-80P	<a href="#">anti-Human Lambda b+f</a>	1.0 mg	226-Eur	ICL	human
GLBF-80P	<a href="#">anti-Human Lambda b+f HRP A.P. Host Goat</a>	1.0 mg	204-Eur	ICL	polyclonal
GLBF-90A	<a href="#">anti-Mouse Lambda</a>	1.0 mg	192-Eur	ICL	mouse
GLBF-90A	<a href="#">anti-Mouse Lambda Unconjugated A.P. Host Goat</a>	1.0 mg	173-Eur	ICL	polyclonal
GLBF-90P	<a href="#">anti-Mouse Lambda</a>	1.0 mg	265-Eur	ICL	mouse
GLF-10A	<a href="#">anti-Bovine Lactoferrin</a>	1.0 mg	163-Eur	ICL	bovine
GLF-10A	<a href="#">anti-Bovine Lactoferrin, Host- Goat</a>		157-Eur	ICL	polyclonal
GLF-10A	<a href="#">anti-Bovine Lactoferrin Unconjugated A.P., Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GM-15A	<a href="#">anti-Rabbit IgM</a>	1.0 mg	163-Eur	ICL	polyclonal
GM-15A	<a href="#">anti-Rabbit IgM Unconjugated A.P. Host Goat</a>	1.0 mg	147-Eur	ICL	polyclonal
GM-15F	<a href="#">anti-Rabbit IgM</a>	1.0 mg	210-Eur	ICL	polyclonal
GM-15P	<a href="#">anti-Rabbit IgM</a>	1.0 mg	232-Eur	ICL	polyclonal
GM-20A	<a href="#">anti-Cat IgM</a>	1.0 mg	163-Eur	ICL	cat
GM-20A	<a href="#">anti-Cat IgM Unconjugated A.P., Host Goat</a>	1.0 mg	147-Eur	ICL	polyclonal
GM-20F	<a href="#">anti-Cat IgM</a>	1.0 mg	180-Eur	ICL	cat
GM-20P	<a href="#">anti-Cat IgM</a>	1.0 mg	210-Eur	ICL	cat
GM-25A	<a href="#">anti-Rat IgM</a>	1.0 mg	175-Eur	ICL	rat
GM-25A	<a href="#">anti-Rat IgM Unconjugated A.P. Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GM-25F	<a href="#">anti-Rat IgM</a>	1.0 mg	204-Eur	ICL	rat
GM-25P	<a href="#">anti-Rat IgM</a>	1.0 mg	268-Eur	ICL	rat
GM-25P	<a href="#">anti-Rat IgM HRP A.P. Host Goat</a>	1.0 mg	241-Eur	ICL	polyclonal
GM-30A	<a href="#">anti-Chicken IgM Unconjugated A.P., Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GM-30P	<a href="#">anti-Chicken IgM HRP A.P., Host Goat</a>	1.0 mg	215-Eur	ICL	polyclonal
GM-40A	<a href="#">anti-Dog IgM</a>	1.0 mg	163-Eur	ICL	dog
GM-40A	<a href="#">anti-Dog IgM, Host- Goat</a>		157-Eur	ICL	polyclonal
GM-40A	<a href="#">anti-Dog IgM Unconjugated A.P., Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GM-40F	<a href="#">anti-Dog IgM[DISCONTINUED]</a>	1.0 mg	179-Eur	ICL	dog

GM-40P	<a href="#">anti-Dog IgM</a>	1.0 mg	226-Eur	ICL	dog
GM-40P	<a href="#">anti-Dog IgM HRP A.P., Host Goat</a>	1.0 mg	204-Eur	ICL	polyclonal
GM-5A	<a href="#">anti-Pig IgM Unconjugated A.P. Host Goat</a>	1.0 mg	147-Eur	ICL	polyclonal
GM-5P	<a href="#">anti-Pig IgM HRP A.P. Host Goat</a>	1.0 mg	173-Eur	ICL	polyclonal
GM-60A	<a href="#">anti-Guinea Pig IgM Unconjugated A.P. Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GM-60P	<a href="#">anti-Guinea Pig IgM HRP A.P. Host Goat</a>	1.0 mg	215-Eur	ICL	polyclonal
GM-70A	<a href="#">anti-Horse IgM</a>	1.0 mg	151-Eur	ICL	horse
GM-70A	<a href="#">anti-Horse IgM, Host- Goat</a>		157-Eur	ICL	polyclonal
GM-70A	<a href="#">anti-Horse IgM Unconjugated A.P. Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GM-70F	<a href="#">anti-Horse IgM</a>	1.0 mg	180-Eur	ICL	horse
GM-70F	<a href="#">anti-Horse IgM, Host- Goat</a>		173-Eur	ICL	polyclonal
GM-70F	<a href="#">anti-Horse IgM FITC A.P. Host Goat</a>	1.0 mg	173-Eur	ICL	polyclonal
GM-70P	<a href="#">anti-Horse IgM</a>	1.0 mg	210-Eur	ICL	horse
GM-70P	<a href="#">anti-Horse IgM, Host- Goat</a>		194-Eur	ICL	polyclonal
GM-70P	<a href="#">anti-Horse IgM HRP A.P. Host Goat</a>	1.0 mg	194-Eur	ICL	polyclonal
GM-80	<a href="#">anti-Human IgM</a>	2.0 ml	117-Eur	ICL	human
GM-80A	<a href="#">anti-Human IgM</a>	1.0 mg	134-Eur	ICL	human
GM-80A	<a href="#">anti-Human IgM Unconjugated A.P. Host Goat</a>	1.0 mg	120-Eur	ICL	polyclonal
GM-80AD	<a href="#">anti- Human IgM</a>	0.5 mg	145-Eur	ICL	human
GM-80AD	<a href="#">anti- Human IgM F(ab')<sub>2</sub> Host Goat</a>	0.5 mg	131-Eur	ICL	polyclonal
GM-80F	<a href="#">anti-Human IgM</a>	1.0 mg	157-Eur	ICL	human
GM-80P	<a href="#">anti-Human IgM</a>	1.0 mg	180-Eur	ICL	human
GM-80P	<a href="#">anti-Human IgM HRP A.P. Host Goat</a>	1.0 mg	162-Eur	ICL	polyclonal
GM-90	<a href="#">anti-Mouse IgM</a>	2.0 ml	128-Eur	ICL	mouse
GM-90A	<a href="#">anti-Mouse IgM</a>	1.0 mg	145-Eur	ICL	mouse
GM-90A	<a href="#">anti-Mouse IgM Unconjugated A.P. Host Goat</a>	1.0 mg	131-Eur	ICL	polyclonal
GM-90AX80	<a href="#">anti-Mouse IgM adsorbed with Human IgM</a>	1.0 mg	180-Eur	ICL	human
GM-90AX80	<a href="#">anti-Mouse IgM Unconjugated A.P. Host Goat</a>	1.0 mg	162-Eur	ICL	polyclonal
GM-90B	<a href="#">anti-Mouse IgM</a>	1.0 mg	180-Eur	ICL	mouse
GM-90F	<a href="#">anti-Mouse IgM</a>	1.0 mg	180-Eur	ICL	mouse
GM-90P	<a href="#">anti-Mouse IgM</a>	1.0 mg	244-Eur	ICL	mouse

GM-90P	<a href="#">anti-Mouse IgM HRP A.P. Host Goat</a>	1.0 mg	220-Eur	ICL	polyclonal
GNEN-80A-Z	<a href="#">Human Enolase (neuron specific), Host Goat</a>	0.1 mg	210-Eur	ICL	polyclonal
GNEN-80A-Z	<a href="#">anti-Human Enolase (Neuron Specific) Unconjugated Host Goat</a>	0.1 mg	210-Eur	ICL	polyclonal
GNGL-25A-Z	<a href="#">anti-Rat Ngal (Lipocalin-2)</a>	0.1 mg	284-Eur	ICL	rat
GNGL-25A-Z	<a href="#">anti-Rat NGAL (Lipocalin-2) Unconjugated A.P. Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GNGL-40A-Z	<a href="#">anti-Dog Ngal (Lipocalin-2)</a>	0.1 mg	284-Eur	ICL	dog
GNGL-40A-Z	<a href="#">anti-Dog NGAL (Lipocalin-2) Unconjugated A.P., Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GNGL-80A-Z	<a href="#">anti-Human Ngal (Lipocalin-2)</a>	0.1 mg	284-Eur	ICL	human
GNGL-80A-Z	<a href="#">anti-Human Ngal (Lipocalin-2) Unconjugated A.P. Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GOPG-80A-Z	<a href="#">anti-Human Osteoprotegrin (OPG)</a>	0.1 mg	232-Eur	ICL	human
GOPG-80A-Z	<a href="#">anti-Human Osteoprotegrin (OPG) Unconjugated A.P. Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GPF-55A	<a href="#">anti-Malaria HRP II</a>	1.0 mg	290-Eur	ICL	hrp
GPF-55A	<a href="#">anti-Malaria HRP II Unconjugated A.P. Host Goat</a>	1.0 mg	262-Eur	ICL	polyclonal
GPMG-80A	<a href="#">anti-Human Plasminogen</a>	1.0 mg	151-Eur	ICL	human
GPMG-80A	<a href="#">anti-Human Plasminogen Unconjugated A.P. Host Goat</a>	1.0 mg	136-Eur	ICL	polyclonal
GPRE-25A-Z	<a href="#">anti-Rat Prealbumin</a>	0.1 mg	284-Eur	ICL	rat
GPRE-25A-Z	<a href="#">anti-Rat Prealbumin Unconjugated A.P. Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GPRE-80	<a href="#">anti-Human Prealbumin</a>	2.0 ml	134-Eur	ICL	human
GPRE-80A	<a href="#">anti-Human Prealbumin</a>	1.0 mg	175-Eur	ICL	human
GPRE-80A	<a href="#">anti-Human Prealbumin Unconjugated A.P. Host Goat</a>	1.0 mg	157-Eur	ICL	polyclonal
GPX-80	<a href="#">anti-Human Myeloperoxidase</a>	1.0 ml	175-Eur	ICL	human
GRBP-25A-Z	<a href="#">anti-Rat Retinol Binding Protein 4 Unconjugated A.P. Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GRGH-65A	<a href="#">anti-Monkey IgG h+l Unconjugated A.P. Host Goat</a>	1.0 mg	115-Eur	ICL	polyclonal
GSAA-80A-Z	<a href="#">anti-Human SAA (Serum Amyloid A)</a>	0.1 mg	284-Eur	ICL	human
GSAA-80A-Z	<a href="#">anti-Human SAA (Serum Amyloid A) Unconjugated A.P. Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GSAC-55A	<a href="#">anti-Streptococcus Pyogenes (Group A) Unconjugated A.P. Host Goat</a>	1.0 mg	246-Eur	ICL	polyclonal
GSAP-90A-Z	<a href="#">anti-Mouse SAP</a>	0.1 mg	262-Eur	ICL	mouse
GSAP-90A-Z	<a href="#">anti-Mouse SAP Unconjugated A.P. Host Goat</a>	0.1 mg	236-Eur	ICL	polyclonal

GSOST-80A-Z	<a href="#">Human Sclerostin (SOST), Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GSOST-80A-Z	<a href="#">anti-Human Sclerostin Unconjugated A. P. Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GTNF-80A-Z	<a href="#">Human TNF alpha, Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GTNF-80A-Z	<a href="#">anti-Human TNF alpha Unconjugated A.P. Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GTX-15A	<a href="#">anti-Rabbit Transferrin</a>	1.0 mg	140-Eur	ICL	polyclonal
GTX-15A	<a href="#">anti-Rabbit Transferrin Unconjugated A.P. Host Goat</a>	1.0 mg	126-Eur	ICL	polyclonal
GTX-90A	<a href="#">anti-Mouse Transferrin</a>	1.0 mg	140-Eur	ICL	mouse
GTX-90A	<a href="#">anti-Mouse Transferrin Unconjugated A.P. Host Goat</a>	1.0 mg	126-Eur	ICL	polyclonal
GTX-90P	<a href="#">anti-Mouse Transferrin</a>	1.0 mg	192-Eur	ICL	mouse
GWS-15	<a href="#">anti-Rabbit Whole Serum</a>	2.0 ml	105-Eur	ICL	polyclonal
GWS-15	<a href="#">anti-Rabbit Whole Serum, Host- Goat</a>		105-Eur	ICL	polyclonal
GWS-15	<a href="#">anti-Rabbit Whole Serum Whole Serum Host Goat</a>	2.0 ml	105-Eur	ICL	polyclonal
GWS-20	<a href="#">anti-Cat Whole Serum</a>	2.0 ml	111-Eur	ICL	cat
GWS-20	<a href="#">anti-Cat Whole Serum, Host- Goat</a>		105-Eur	ICL	polyclonal
GWS-20	<a href="#">anti-Cat Whole Serum Whole Serum, Host Goat</a>	2.0 ml	105-Eur	ICL	polyclonal
GWS-25	<a href="#">anti-Rat Whole Serum</a>	2.0 ml	111-Eur	ICL	rat
GWS-30	<a href="#">anti-Chicken Whole Serum, Host- Goat</a>		115-Eur	ICL	polyclonal
GWS-30	<a href="#">anti-Chicken Whole Serum Whole Serum, Host Goat</a>	2.0 ml	115-Eur	ICL	polyclonal
GWS-70	<a href="#">anti-Horse Whole Serum</a>	2.0 ml	111-Eur	ICL	horse
GWS-70	<a href="#">anti-Horse Whole Serum, Host- Goat</a>		105-Eur	ICL	polyclonal
GWS-70	<a href="#">anti-Horse Whole Serum Whole Serum Host Goat</a>	2.0 ml	105-Eur	ICL	polyclonal
GWS-80	<a href="#">anti-Human Whole Serum</a>	2.0 ml	105-Eur	ICL	human
GWS-90	<a href="#">anti-Mouse Whole Serum</a>	2.0 ml	117-Eur	ICL	mouse
GWS-90	<a href="#">anti-Mouse Whole Serum, Host- Goat</a>		115-Eur	ICL	polyclonal
GWS-90	<a href="#">anti-Mouse Whole Serum Whole Serum Host Goat</a>	2.0 ml	115-Eur	ICL	polyclonal
GX10-80A-Z	<a href="#">anti-Human CXCL10 (IP-10)</a>	0.1 mg	232-Eur	ICL	human
GX10-80A-Z	<a href="#">anti-Human CXCL10 (IP-10) Unconjugated A.P. Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GX9-80A-Z	<a href="#">anti-Human CXCL9 (MIG)</a>	0.1 mg	232-Eur	ICL	human
GX9-80A-Z	<a href="#">anti-Human CXCL9 (MIG) Unconjugated A.P. Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal

GXT3-25A-Z	<a href="#">anti-Rat anti Thrombin III</a>	0.1 mg	284-Eur	ICL	rat
GXT3-25A-Z	<a href="#">anti-Rat anti Thrombin III Unconjugated A.P. Host Goat</a>	0.1 mg	257-Eur	ICL	polyclonal
GXT3-25P-Z	<a href="#">anti-Rat anti Thrombin III</a>	0.1 mg	319-Eur	ICL	rat
GYB1-25A-Z	<a href="#">anti-Rat GST Yb1 (mu)</a>	0.1 mg	284-Eur	ICL	rat
HHPB-55A	<a href="#">anti-Hepatitis B Unconjugated A.P. Host Horse</a>	1.0 mg	225-Eur	ICL	horse
LE-35A-Z	<a href="#">Sheep IgE, Host Llama</a>	0.1 mg	362-Eur	ICL	
LE-35A-Z	<a href="#">anti-Sheep IgE Unconjugated A.P. Host Llama</a>	0.1 mg	362-Eur	ICL	
MAGST-25A-1-Z	<a href="#">anti-Rat GST alpha (Clone 3B5F12) Unconjugated A.P. Host Mouse</a>	0.1 mg	257-Eur	ICL	mouse
MAGST-25A-2-Z	<a href="#">anti-Rat GST alpha (Clone 6C4D3) Unconjugated A.P. Host Mouse</a>	0.1 mg	257-Eur	ICL	mouse
MB2M-25A-1-Z	<a href="#">anti-Rat beta-2 Microglobulin(Clon 5F5A10) Unconjugated A.P. Host Mouse</a>	0.1 mg	210-Eur	ICL	mouse
MB2M-25A-2-Z	<a href="#">anti-Rat beta-2 Microglobulin(Clon 5F5A2) Unconjugated A.P. Host Mouse</a>	0.1 mg	210-Eur	ICL	mouse
MCDB-55A-1-Z	<a href="#">anti-Clostridium difficile Toxin B Unconjugated A.P. Host Mouse</a>	0.1 mg	210-Eur	ICL	mouse
MCDB-55P-2-Z	<a href="#">anti-Clostridium difficile Toxin B HRP A.P. Host Mouse</a>	0.1 mg	257-Eur	ICL	hrp
MCYS-25A-1-Z	<a href="#">anti-Rat Cystatin C (Clone 6B10A1) Unconjugated Host Mouse</a>	0.1 mg	257-Eur	ICL	mouse
MDST-40A-1	<a href="#">anti-Dog Distemper Virus</a>	1.0 mg	550-Eur	ICL	dog
MDST-40A-1-Z	<a href="#">anti-Distemper Virus (Canine) Unconjugated A.P. Host Mouse</a>	0.1 mg	257-Eur	ICL	dog
MDST-40A-2	<a href="#">anti-Dog Distemper Virus</a>	1.0 mg	550-Eur	ICL	dog
MDST-40A-2-Z	<a href="#">anti-Distemper Virus (Canine) Unconjugated A.P. Host Mouse</a>	0.1 mg	257-Eur	ICL	dog
MDVP-55A	<a href="#">anti-Dengue (1+2+3+4) Unconjugated A.P. Host Mouse</a>	1.0 mg	498-Eur	ICL	mouse
ME-40A-E6-2	<a href="#">anti-Dog IgE</a>	1.0 mg	550-Eur	ICL	dog
ME-40A-E6-71	<a href="#">anti-Dog IgE</a>	1.0 mg	550-Eur	ICL	dog
ME-40A-E62	<a href="#">anti-Dog IgE Unconjugated A.P., Host Mouse</a>	1.0 mg	498-Eur	ICL	dog
ME-40A-E671	<a href="#">anti-Dog IgE Unconjugated A.P., Host Mouse</a>	1.0 mg	498-Eur	ICL	dog
ME-80A	<a href="#">anti-Human IgE</a>	1.0 mg	232-Eur	ICL	human
ME-80A	<a href="#">anti-Human IgE Unconjugated A.P. Host Mouse</a>	1.0 mg	210-Eur	ICL	human
ME-80P	<a href="#">anti-Human IgE</a>	1.0 mg	284-Eur	ICL	human
ME-80P	<a href="#">anti-Human IgE HRP A.P. Host Mouse</a>	1.0 mg	257-Eur	ICL	hrp

ME1-20A	<a href="#">anti-Cat IgE</a>	1.0 mg	666-Eur	ICL	cat
ME1-20A	<a href="#">anti-Cat IgE Unconjugated A.P., Host Mouse</a>	1.0 mg	603-Eur	ICL	cat
MFLV-20M-8D11	<a href="#">anti-Feline Leukemia Virus</a>	1.0 mg	550-Eur	ICL	cat
MFLV-20M-8D11	<a href="#">anti-Feline Leukemia Virus Unconjugated A.P. Host Mouse IgG1</a>	1.0 mg	498-Eur	ICL	cat
MFLV-20M-CM1	<a href="#">anti-Feline Leukemia Virus</a>	1.0 mg	550-Eur	ICL	cat
MFLV-20M-CM1	<a href="#">anti-Feline Leukemia Virus Unconjugated A.P. Host Mouse IgG1</a>	1.0 mg	498-Eur	ICL	cat
MGSTY-25A-1-Z	<a href="#">anti-Rat GST Yb1 (mu) (Clone 7C11A6) Unconjugated A.P. Host Mouse</a>	0.1 mg	257-Eur	ICL	mouse
MGSTY-25A-2-Z	<a href="#">anti-Rat GST Yb1 (mu) (Clone 3E1C8) Unconjugated A.P. Host Mouse</a>	0.1 mg	257-Eur	ICL	mouse
MM-80A	<a href="#">anti-Human IgM</a>	1.0 mg	232-Eur	ICL	human
MM-80A	<a href="#">anti-Human IgM Unconjugated A.P. Host Mouse</a>	1.0 mg	210-Eur	ICL	human
MNGL-25A-1-Z	<a href="#">anti-Rat NGAL (Lipocalin-2) Clone 2C7F6 Unconjugated A.P. Host Mouse</a>	0.1 mg	257-Eur	ICL	mouse
MNGL-25A-2-Z	<a href="#">anti-Rat NGAL (Lipocalin-2) Clone 6D9C10 Unconjugated A.P. Host Mouse</a>	0.1 mg	257-Eur	ICL	mouse
MNGL-40A-1-Z	<a href="#">anti-Dog NGAL (Lipocalin-2) Clone 7H12C7 Unconjugated A.P., Host Mouse</a>	0.1 mg	257-Eur	ICL	dog
MNGL-40A-2-Z	<a href="#">anti-Dog NGAL (Lipocalin-2) Clone 1E3B11 Unconjugated A.P., Host Mouse</a>	0.1 mg	257-Eur	ICL	dog
MNS1-55A-1-Z	<a href="#">anti-Dengue NS1(Clone 1H8B7) Unconjugated A.P. Host Mouse</a>	0.1 mg	210-Eur	ICL	mouse
MNS1-55A-2-Z	<a href="#">anti-Dengue NS1 (Clone 3B6H9) Unconjugated A.P. Host Mouse</a>	0.1 mg	210-Eur	ICL	mouse
MPAR-40A-1	<a href="#">anti-Dog Parvovirus</a>	1.0 mg	550-Eur	ICL	dog
MPAR-40A-1-Z	<a href="#">anti-Dog Parvovirus (Clone 9A9A8) Unconjugated A.P. Host Mouse</a>	0.1 mg	257-Eur	ICL	dog
MPAR-40A-2	<a href="#">anti-Dog Parvovirus</a>	1.0 mg	550-Eur	ICL	dog
MPFG-55A	<a href="#">anti-Malaria HRP II</a>	1.0 mg	360-Eur	ICL	hrp
MPFG-55A	<a href="#">anti-Malaria HRP II Unconjugated A.P. Host Mouse IgG1</a>	1.0 mg	325-Eur	ICL	hrp
MPFG-55P	<a href="#">anti-Malaria HRP II</a>	0.5 mg	290-Eur	ICL	hrp
MPFG-55P	<a href="#">anti-Malaria HRP II HRP A.P. Host Mouse IgG1</a>	0.5 mg	262-Eur	ICL	hrp
MPFM-55A	<a href="#">anti-Malaria HRP II</a>	1.0 mg	----Eur	ICL	hrp
MPFM-55A	<a href="#">anti-Malaria HRP II Unconjugated A.P. Host Mouse IgM</a>	1.0 mg	325-Eur	ICL	hrp
MPVA-55A	<a href="#">anti-Malaria Aldolase Unconjugated A.P. Host Mouse IgG1</a>	1.0 mg	325-Eur	ICL	mouse

MSP1-55A-1-Z	<a href="#">anti-Malaria MSP1 Vivax (Clone 3G6G2) Unconjugated A.P. Host Mouse IgG</a>	0.1 mg	210-Eur	ICL	mouse
MSP1-55A-2-Z	<a href="#">anti-Malaria MSP1 Vivax (Clone 3G6E7) Unconjugated A.P. Host Mouse IgG</a>	0.1 mg	210-Eur	ICL	mouse
RA-10A	<a href="#">anti-Bovine IgA</a>	1.0 mg	163-Eur	ICL	bovine
RA-80E-Z	<a href="#">IgE Purified (Myeloma)</a>	0.1 mg	204-Eur	ICL	
RA-80E-Z	<a href="#">IgE Purified (Myeloma) Purified Host Human</a>	0.1 mg	204-Eur	ICL	human
RA-90A	<a href="#">anti-Mouse IgA</a>	1.0 mg	169-Eur	ICL	mouse
RA-90A	<a href="#">anti-Mouse IgA Unconjugated A.P. Host Rabbit</a>	1.0 mg	152-Eur	ICL	polyclonal
RABL-10A	<a href="#">anti-Bovine beta Lactoglobulin</a>	1.0 mg	163-Eur	ICL	bovine
RABL-10A	<a href="#">anti-Bovine beta Lactoglobulin, Host- Rabbit</a>		157-Eur	ICL	polyclonal
RABL-10A	<a href="#">anti-Bovine beta Lactoglobulin Unconjugated A.P., Host Rabbit</a>	1.0 mg	157-Eur	ICL	polyclonal
RAL-10	<a href="#">anti-Bovine Albumin</a>	2.0 ml	111-Eur	ICL	bovine
RAL-10	<a href="#">anti-Bovine Albumin Whole Serum, Host Rabbit</a>	2.0 ml	99-Eur	ICL	polyclonal
RAL-10A	<a href="#">anti-Bovine Albumin</a>	1.0 mg	123-Eur	ICL	bovine
RAL-10A	<a href="#">anti-Bovine Albumin Unconjugated A.P., Host Rabbit</a>	1.0 mg	110-Eur	ICL	polyclonal
RAL-90	<a href="#">anti-Mouse Albumin</a>	2.0 ml	123-Eur	ICL	mouse
RAM-80	<a href="#">anti-Human Amylase (salivary)</a>	2.0 ml	145-Eur	ICL	human
RAM-80	<a href="#">anti-Human Amylase (salivary) Whole Serum Host Rabbit</a>	2.0 ml	131-Eur	ICL	polyclonal
RAU-145D-Z	<a href="#">anti-AU1 Agarose Immobilized Host Rabbit</a>	0.2 ml	215-Eur	ICL	polyclonal
RAU-45A	<a href="#">anti-AU1 Unconjugated A.P. Host Rabbit</a>	1.0 mg	735-Eur	ICL	polyclonal
RAU-45A-Z	<a href="#">anti-AU1 Unconjugated A.P. Host Rabbit</a>	0.1 mg	194-Eur	ICL	polyclonal
RBNP-80A	<a href="#">anti-Human BNP (Brain Natriuretic Peptide)</a>	1.0 mg	747-Eur	ICL	human
RBNP-80A-Z	<a href="#">anti-Human BNP (Brain Natriuretic Peptide)</a>	0.1 mg	232-Eur	ICL	human
RC3-25	<a href="#">anti-Rat C3</a>	2.0 ml	145-Eur	ICL	rat
RC3-25A-Z	<a href="#">anti-Rat C3</a>	0.1 mg	192-Eur	ICL	rat
RC3-25F-Z	<a href="#">anti-Rat C3</a>	0.1 mg	215-Eur	ICL	rat
RC3-25P-Z	<a href="#">anti-Rat C3</a>	0.1 mg	232-Eur	ICL	rat
RCAS-10A	<a href="#">anti-Bovine Casein</a>	1.0 mg	348-Eur	ICL	bovine
RCAS-10A	<a href="#">anti-Bovine Casein Unconjugated A.P., Host Rabbit</a>	1.0 mg	315-Eur	ICL	polyclonal
RCBP-45A	<a href="#">anti-Calmodulin Binding Peptide</a>	1.0 mg	811-Eur	ICL	elisa



RCBP-45A	<a href="#">anti-Calmodulin Binding Peptide Unconjugated A.P. Host Rabbit</a>	1.0 mg	735-Eur	ICL	polyclonal
RCBP-45A-Z	<a href="#">anti-Calmodulin Binding Peptide</a>	0.1 mg	220-Eur	ICL	elisa
RCBP-45A-Z	<a href="#">anti-Calmodulin Binding Peptide Unconjugated A.P. Host Rabbit</a>	0.1 mg	199-Eur	ICL	polyclonal
RCBP-45B	<a href="#">anti-Calmodulin Binding Peptide</a>	1.0 mg	840-Eur	ICL	elisa
RCBP-45B	<a href="#">anti-Calmodulin Binding Peptide Biotin A.P. Host Rabbit</a>	1.0 mg	761-Eur	ICL	polyclonal
RCBP-45B-Z	<a href="#">anti-Calmodulin Binding Peptide</a>	0.1 mg	238-Eur	ICL	elisa
RCBP-45B-Z	<a href="#">anti-Calmodulin Binding Peptide Biotin A.P. Host Rabbit</a>	0.1 mg	215-Eur	ICL	polyclonal
RCBP-45F	<a href="#">anti-Calmodulin Binding Peptide</a>	1.0 mg	840-Eur	ICL	elisa
RCBP-45F	<a href="#">anti-Calmodulin Binding Peptide FITC A.P. Host Rabbit</a>	1.0 mg	761-Eur	ICL	polyclonal
RCBP-45F-Z	<a href="#">anti-Calmodulin Binding Peptide</a>	0.1 mg	238-Eur	ICL	elisa
RCBP-45F-Z	<a href="#">anti-Calmodulin Binding Peptide FITC A.P. Host Rabbit</a>	0.1 mg	215-Eur	ICL	polyclonal
RCBP-45P	<a href="#">anti-Calmodulin Binding Peptide</a>	1.0 mg	863-Eur	ICL	elisa
RCBP-45P	<a href="#">anti-Calmodulin Binding Peptide HRP A.P. Host Rabbit</a>	1.0 mg	782-Eur	ICL	polyclonal
RCBP-45P-Z	<a href="#">anti-Calmodulin Binding Peptide</a>	0.1 mg	315-Eur	ICL	elisa
RCBP-45P-Z	<a href="#">anti-Calmodulin Binding Peptide HRP A.P. Host Rabbit</a>	0.1 mg	257-Eur	ICL	polyclonal
RCRP-40	<a href="#">anti-Dog CRP</a>	1.0 ml	157-Eur	ICL	dog
RCRP-40	<a href="#">anti-Dog CRP Whole Serum, Host Rabbit</a>	1.0 ml	141-Eur	ICL	polyclonal
RCRP-90A-Z	<a href="#">anti-Mouse CRP</a>	0.1 mg	232-Eur	ICL	mouse
RCRP-90A-Z	<a href="#">anti-Mouse CRP Unconjugated A.P. Host Rabbit</a>	0.1 mg	210-Eur	ICL	polyclonal
RECO-55	<a href="#">anti-E.coli Heat Labile Toxin[DISCONTINUED]</a>	1.0 ml	175-Eur	ICL	recombinant
RECO-55G	<a href="#">anti-E.coli Heat Labile Toxin</a>	1.0 ml	232-Eur	ICL	recombinant
RECO-55G	<a href="#">anti-E.coli Heat Labile Toxin IgG Fraction Host Rabbit</a>	1.0 ml	210-Eur	ICL	recombinant
RES-145D	<a href="#">anti-S-tag Agarose Immobilized Host Rabbit</a>	2.0 ml	761-Eur	ICL	polyclonal
RES-145D-Z	<a href="#">anti-S-tag Agarose Immobilized Host Rabbit</a>	0.2 ml	215-Eur	ICL	polyclonal
RES-45A	<a href="#">anti-S-tag Unconjugated A.P. Host Rabbit</a>	1.0 mg	735-Eur	ICL	polyclonal
RES-45A-Z	<a href="#">anti-S-tag Unconjugated A.P. Host Rabbit</a>	0.1 mg	199-Eur	ICL	polyclonal
RES-45P	<a href="#">anti-S-tag HRP A.P. Host Rabbit</a>	1.0 mg	782-Eur	ICL	polyclonal

RES-45P-Z	<a href="#">anti-S-tag HRP A.P. Host Rabbit</a>	0.1 mg	246-Eur	ICL	polyclonal
RET-45A	<a href="#">anti-E-tag Unconjugated A.P. Host Rabbit</a>	1.0 mg	735-Eur	ICL	polyclonal
RET-45A-Z	<a href="#">anti-E-tag Unconjugated A.P. Host Rabbit</a>	0.1 mg	199-Eur	ICL	polyclonal
RET-45P	<a href="#">anti-E-tag HRP A.P. Host Rabbit</a>	1.0 mg	782-Eur	ICL	polyclonal
RET-45P-Z	<a href="#">anti-E-tag HRP A.P. Host Rabbit</a>	0.1 mg	246-Eur	ICL	polyclonal
RF-80	<a href="#">anti-Human Ferritin (liver)</a>	2.0 ml	151-Eur	ICL	human
RF-80A	<a href="#">anti-Human Ferritin (liver)</a>	1.0 mg	290-Eur	ICL	human
RF-80A	<a href="#">anti-Human Ferritin (liver) Unconjugated A.P. Host Rabbit</a>	1.0 mg	262-Eur	ICL	polyclonal
RF-80G	<a href="#">anti-Human Ferritin (liver)</a>	2.0 ml	175-Eur	ICL	human
RF-80G	<a href="#">anti-Human Ferritin (liver) IgG Fraction Host Rabbit</a>	2.0 ml	157-Eur	ICL	polyclonal
RFLG-45A	<a href="#">anti-DYKDDDDDK Unconjugated A.P. Host Rabbit</a>	1.0 mg	735-Eur	ICL	polyclonal
RFLG-45A-Z	<a href="#">anti-DYKDDDDDK Unconjugated A.P. Host Rabbit</a>	0.1 mg	199-Eur	ICL	polyclonal
RFLG-45B	<a href="#">anti-DYKDDDDDK Biotin A.P. Host Rabbit</a>	1.0 mg	761-Eur	ICL	polyclonal
RFLG-45B-Z	<a href="#">anti-DYKDDDDDK Biotin A.P. Host Rabbit</a>	0.1 mg	215-Eur	ICL	polyclonal
RFLG-45F	<a href="#">anti-DYKDDDDDK FITC A.P. Host Rabbit</a>	1.0 mg	761-Eur	ICL	polyclonal
RFLG-45F-Z	<a href="#">anti-DYKDDDDDK FITC A.P. Host Rabbit</a>	0.1 mg	215-Eur	ICL	polyclonal
RFLG-45P	<a href="#">anti-DYKDDDDDK HRP A.P. Host Rabbit</a>	1.0 mg	782-Eur	ICL	polyclonal
RFLG-45P-Z	<a href="#">anti-DYKDDDDDK HRP A.P. Host Rabbit</a>	0.1 mg	257-Eur	ICL	polyclonal
RGAL-45A	<a href="#">anti-beta Galactosidase Unconjugated A.P. Host Rabbit</a>	1.0 mg	498-Eur	ICL	polyclonal
RGAL-45A-Z	<a href="#">anti-beta Galactosidase Unconjugated A.P. Host Rabbit</a>	0.1 mg	199-Eur	ICL	polyclonal
RGBL-65A	<a href="#">anti-Gerbil IgG h+l Unconjugated A.P. Host Rabbit</a>	1.0 mg	131-Eur	ICL	polyclonal
RGBL-65F	<a href="#">anti-Gerbil IgG h+l FITC A.P. Host Rabbit</a>	1.0 mg	157-Eur	ICL	polyclonal
RGBL-65P	<a href="#">anti-Gerbil IgG h+l HRP A.P. Host Rabbit</a>	1.0 mg	173-Eur	ICL	polyclonal
RGFC-25A	<a href="#">anti-Rat IgG Fc</a>	1.0 mg	169-Eur	ICL	rat
RGFC-25A	<a href="#">anti-Rat IgG Fc Unconjugated A.P. Host Rabbit</a>	1.0 mg	152-Eur	ICL	polyclonal
RGFC-40A	<a href="#">anti-Dog IgG Fc</a>	1.0 mg	163-Eur	ICL	dog
RGFC-40A	<a href="#">anti-Dog IgG Fc Unconjugated A.P., Host Rabbit</a>	1.0 mg	147-Eur	ICL	polyclonal
RGFC-50A	<a href="#">anti-Goat IgG Fc</a>	1.0 mg	145-Eur	ICL	polyclonal
RGFC-50A	<a href="#">anti-Goat IgG Fc Unconjugated A.P., Host Rabbit</a>	1.0 mg	131-Eur	ICL	polyclonal
RGFP-45A	<a href="#">anti-GFP Unconjugated A.P. Host Rabbit</a>	0.5 mg	735-Eur	ICL	polyclonal

RGFP-45A-Z	<a href="#">anti-GFP Unconjugated A.P. Host Rabbit</a>	0.1 mg	241-Eur	ICL	polyclonal
RGHL-10	<a href="#">anti-Bovine IgG h+l</a>	2.0 ml	105-Eur	ICL	bovine
RGHL-10	<a href="#">anti-Bovine IgG h+l, Host- Rabbit</a>		105-Eur	ICL	polyclonal
RGHL-10	<a href="#">anti-Bovine IgG h+l Whole Serum, Host Rabbit</a>	2.0 ml	105-Eur	ICL	polyclonal
RGHL-10A	<a href="#">anti-Bovine IgG h+l</a>	1.0 mg	123-Eur	ICL	bovine
RGHL-10A	<a href="#">anti-Bovine IgG h+l Unconjugated A.P., Host Rabbit</a>	1.0 mg	110-Eur	ICL	polyclonal
RGHL-10AX90	<a href="#">anti-Bovine IgG h+l adsorbed with Mouse IgG</a>	1.0 mg	163-Eur	ICL	bovine
RGHL-10AX90	<a href="#">anti-Bovine IgG h+l Unconjugated A.P., Host Rabbit</a>	1.0 mg	147-Eur	ICL	polyclonal
RGHL-10P	<a href="#">anti-Bovine IgG h+l</a>	1.0 mg	169-Eur	ICL	bovine
RGHL-10P	<a href="#">anti-Bovine IgG h+l HRP A.P., Host Rabbit</a>	1.0 mg	152-Eur	ICL	polyclonal
RGHL-110DX90	<a href="#">anti-Bovine IgG h+l adsorbed with Mouse IgG</a>	2.0 ml	348-Eur	ICL	bovine
RGHL-110DX90	<a href="#">anti-Bovine IgG h+l Agarose Immobilized, Host Rabbit</a>	2.0 ml	315-Eur	ICL	polyclonal
RGHL-190AX10	<a href="#">anti-Mouse IgG h+l adsorbed with Bovine IgG</a>	2.0 ml	348-Eur	ICL	bovine
RGHL-25A	<a href="#">anti-Rat IgG h+l</a>	1.0 mg	134-Eur	ICL	rat
RGHL-25A	<a href="#">anti-Rat IgG h+l Unconjugated A.P. Host Rabbit</a>	1.0 mg	120-Eur	ICL	polyclonal
RGHL-30A	<a href="#">anti-Chicken IgY h+l Unconjugated A.P., Host Rabbit</a>	1.0 mg	105-Eur	ICL	polyclonal
RGHL-30P	<a href="#">anti-Chicken IgY h+l HRP A.P., Host Rabbit</a>	1.0 mg	173-Eur	ICL	polyclonal
RGHL-35A	<a href="#">anti-Sheep IgG h+l Unconjugated A.P. Host Rabbit</a>	1.0mg	110-Eur	ICL	polyclonal
RGHL-35F	<a href="#">anti-Sheep IgG h+l FITC A.P. Host Rabbit</a>	1.0 mg	126-Eur	ICL	polyclonal
RGHL-35P	<a href="#">anti-Sheep IgG h+l HRP A.P. Host Rabbit</a>	1.0 mg	152-Eur	ICL	polyclonal
RGHL-50A	<a href="#">anti-Goat IgG h+l</a>	1.0 mg	134-Eur	ICL	polyclonal
RGHL-50A	<a href="#">anti-Goat IgG h+l Unconjugated A.P., Host Rabbit</a>	1.0 mg	120-Eur	ICL	polyclonal
RGHL-50F	<a href="#">anti-Goat IgG h+l</a>	1.0 mg	140-Eur	ICL	polyclonal
RGHL-50F	<a href="#">anti-Goat IgG h+l FITC A.P., Host Rabbit</a>	1.0 mg	126-Eur	ICL	polyclonal
RGHL-50P	<a href="#">anti-Goat IgG h+l</a>	1.0 mg	163-Eur	ICL	polyclonal
RGHL-50P	<a href="#">anti-Goat IgG h+l HRP A.P., Host Rabbit</a>	1.0 mg	147-Eur	ICL	polyclonal
RGHL-70A	<a href="#">anti-Horse IgG h+l</a>	1.0 mg	123-Eur	ICL	horse
RGHL-70A	<a href="#">anti-Horse IgG h+l Unconjugated A.P. Host Rabbit</a>	1.0 mg	110-Eur	ICL	polyclonal
RGHL-80	<a href="#">anti-Human IgG h+l</a>	2.0 ml	105-Eur	ICL	human
RGHL-80	<a href="#">anti-Human IgG h+l, Host- Rabbit</a>		105-Eur	ICL	polyclonal

RGHL-80	<a href="#">anti-Human IgG h+l Whole Serum Host Rabbit</a>	2.0 ml	105-Eur	ICL	polyclonal
RGHL-80A	<a href="#">anti-Human IgG h+l</a>	1.0 mg	117-Eur	ICL	human
RGHL-80A	<a href="#">anti-Human IgG h+l Unconjugated A.P. Host Rabbit</a>	1.0 mg	105-Eur	ICL	polyclonal
RGHL-90	<a href="#">anti-Mouse IgG h+l</a>	2.0 ml	97-Eur	ICL	mouse
RGHL-90A	<a href="#">anti-Mouse IgG h+l</a>	1.0 mg	140-Eur	ICL	mouse
RGHL-90A	<a href="#">anti-Mouse IgG h+l Unconjugated A.P. Host Rabbit</a>	1.0 mg	126-Eur	ICL	polyclonal
RGLU-45A	<a href="#">anti-Glu-Glu Unconjugated A.P. Host Rabbit</a>	1.0 mg	735-Eur	ICL	polyclonal
RGLU-45A-Z	<a href="#">anti-Glu-Glu Unconjugated A.P. Host Rabbit</a>	0.1 mg	199-Eur	ICL	polyclonal
RGST-45A	<a href="#">anti-GST Unconjugated A.P. Host Rabbit</a>	1.0 mg	472-Eur	ICL	polyclonal
RGST-45A-Z	<a href="#">anti-GST Unconjugated A.P. Host Rabbit</a>	0.1 mg	126-Eur	ICL	polyclonal
RGST-45B	<a href="#">anti-GST Biotin A.P. Host Rabbit</a>	1.0 mg	498-Eur	ICL	polyclonal
RGST-45B-Z	<a href="#">anti-GST Biotin A.P. Host Rabbit</a>	0.1 mg	173-Eur	ICL	polyclonal
RGST-45F	<a href="#">anti-GST FITC A.P. Host Rabbit</a>	1.0 mg	498-Eur	ICL	polyclonal
RGST-45F-Z	<a href="#">anti-GST FITC A.P. Host Rabbit</a>	0.1 mg	162-Eur	ICL	polyclonal
RGST-45P	<a href="#">anti-GST HRP A.P. Host Rabbit</a>	1.0 mg	519-Eur	ICL	polyclonal
RGST-45P-Z	<a href="#">anti-GST HRP A.P. Host Rabbit</a>	0.1 mg	199-Eur	ICL	polyclonal
RHGT-145D	<a href="#">anti-HA Agarose Immobilized Host Rabbit</a>	2.0 ml	761-Eur	ICL	polyclonal
RHGT-145D-Z	<a href="#">anti-HA Agarose Immobilized Host Rabbit</a>	0.2 ml	215-Eur	ICL	polyclonal
RHGT-45A	<a href="#">anti-HA Unconjugated A.P. Host Rabbit</a>	1.0 mg	735-Eur	ICL	polyclonal
RHGT-45A-Z	<a href="#">anti-HA Unconjugated A.P. Host Rabbit</a>	0.1 mg	199-Eur	ICL	polyclonal
RHGT-45B	<a href="#">anti-HA Biotin A.P. Host Rabbit</a>	1.0 mg	761-Eur	ICL	polyclonal
RHGT-45B-Z	<a href="#">anti-HA Biotin A.P. Host Rabbit</a>	0.1 mg	215-Eur	ICL	polyclonal
RHGT-45F	<a href="#">anti-HA FITC A.P. Host Rabbit</a>	1.0 mg	761-Eur	ICL	polyclonal
RHGT-45F-Z	<a href="#">anti-HA FITC A.P. Host Rabbit</a>	0.1 mg	215-Eur	ICL	polyclonal
RHGT-45P	<a href="#">anti-HA HRP A.P. Host Rabbit</a>	1.0 mg	782-Eur	ICL	polyclonal
RHGT-45P-Z	<a href="#">anti-HA HRP A.P. Host Rabbit</a>	0.1 mg	236-Eur	ICL	polyclonal
RHIS-45A	<a href="#">anti-6-HIS Unconjugated A.P. Host Rabbit</a>	1.0 mg	735-Eur	ICL	polyclonal
RHIS-45A-Z	<a href="#">anti-6-HIS Unconjugated A.P. Host Rabbit</a>	0.1 mg	199-Eur	ICL	polyclonal
RHIS-45B	<a href="#">anti-6-HIS Biotin A.P. Host Rabbit</a>	1.0 mg	761-Eur	ICL	polyclonal
RHIS-45B-Z	<a href="#">anti-6-HIS Biotin A.P. Host Rabbit</a>	0.1 mg	215-Eur	ICL	polyclonal
RHIS-45F	<a href="#">anti-6-HIS FITC A.P. Host Rabbit</a>	1.0 mg	761-Eur	ICL	polyclonal

RHIS-45F-Z	<a href="#">anti-6-HIS FITC A.P. Host Rabbit</a>	0.1 mg	215-Eur	ICL	polyclonal
RHIS-45P	<a href="#">anti-6-HIS HRP A.P. Host Rabbit</a>	1.0 mg	782-Eur	ICL	polyclonal
RHIS-45P-Z	<a href="#">anti-6-HIS HRP A.P. Host Rabbit</a>	0.1 mg	236-Eur	ICL	polyclonal
RHPT-10A	<a href="#">anti-Bovine Haptoglobin</a>	1.0 mg	811-Eur	ICL	bovine
RHPT-10A	<a href="#">anti-Bovine Haptoglobin Unconjugated A.P., Host Rabbit</a>	1.0 mg	735-Eur	ICL	polyclonal
RHPT-10A-Z	<a href="#">anti-Bovine Haptoglobin</a>	0.1 mg	232-Eur	ICL	bovine
RHPT-10A-Z	<a href="#">anti-Bovine Haptoglobin Unconjugated A.P., Host Rabbit</a>	0.1 mg	210-Eur	ICL	polyclonal
RHPT-20A-Z	<a href="#">anti-Cat Haptoglobin</a>	0.1 mg	232-Eur	ICL	cat
RHPT-20A-Z	<a href="#">anti-Cat Haptoglobin Unconjugated A.P., Host Rabbit</a>	0.1 mg	210-Eur	ICL	polyclonal
RHPT-25A	<a href="#">anti-Rat Haptoglobin</a>	1.0 mg	926-Eur	ICL	rat
RHPT-25A-Z	<a href="#">anti-Rat Haptoglobin</a>	0.1 mg	262-Eur	ICL	rat
RHPT-25A-Z	<a href="#">anti-Rat Haptoglobin Unconjugated A.P. Host Rabbit</a>	0.1 mg	236-Eur	ICL	polyclonal
RHPT-5A-Z	<a href="#">anti-Pig Haptoglobin Unconjugated A.P. Host Rabbit</a>	0.1 mg	257-Eur	ICL	polyclonal
RHPT-70	<a href="#">anti-Horse Haptoglobin</a>	1.0 ml	117-Eur	ICL	horse
RHPT-70A-Z	<a href="#">anti-Horse Haptoglobin</a>	0.1 mg	232-Eur	ICL	horse
RHPT-70A-Z	<a href="#">anti-Horse Haptoglobin Unconjugated A.P. Host Rabbit</a>	0.1 mg	210-Eur	ICL	polyclonal
RHPT-80A	<a href="#">anti-Human Haptoglobin</a>	1.0 mg	232-Eur	ICL	human
RHPT-80A	<a href="#">anti-Human Haptoglobin Unconjugated A.P. Host Rabbit</a>	1.0 mg	210-Eur	ICL	polyclonal
RKLH-65A	<a href="#">anti-KLH Unconjugated A.P. Host Rabbit</a>	1.0 mg	115-Eur	ICL	polyclonal
RLAC-80	<a href="#">anti-Human Lactoferrin (milk)</a>	2.0 ml	128-Eur	ICL	human
RLAC-80A	<a href="#">anti-Human Lactoferrin (milk)</a>	1.0 mg	175-Eur	ICL	human
RLAC-80A	<a href="#">anti-Human Lactoferrin (milk) Unconjugated A.P. Host Rabbit</a>	1.0 mg	157-Eur	ICL	polyclonal
RLZ-30A	<a href="#">anti-Chicken Lysozyme Unconjugated A.P., Host Rabbit</a>	1.0 mg	162-Eur	ICL	polyclonal
RM-10A	<a href="#">anti-Bovine IgM</a>	1.0 mg	163-Eur	ICL	bovine
RM-10A	<a href="#">anti-Bovine IgM, Host- Rabbit</a>		157-Eur	ICL	polyclonal
RM-10A	<a href="#">anti-Bovine IgM Unconjugated A.P., Host Rabbit</a>	1.0 mg	157-Eur	ICL	polyclonal
RM-10F	<a href="#">anti-Bovine IgM</a>	1.0 mg	192-Eur	ICL	bovine
RM-10P	<a href="#">anti-Bovine IgM</a>	1.0 mg	220-Eur	ICL	bovine

RM-10P	<a href="#">anti-Bovine IgM HRP A.P., Host Rabbit</a>	1.0 mg	199-Eur	ICL	polyclonal
RM-35A	<a href="#">anti-Sheep IgM Unconjugated A.P. Host Rabbit</a>	1.0 mg	152-Eur	ICL	polyclonal
RM-35F	<a href="#">anti-Sheep IgM FITC A.P. Host Rabbit</a>	1.0 mg	189-Eur	ICL	polyclonal
RM-35P	<a href="#">anti-Sheep IgM HRP A.P. Host Rabbit</a>	1.0 mg	210-Eur	ICL	polyclonal
RM-40A	<a href="#">anti-Dog IgM</a>	1.0 mg	169-Eur	ICL	dog
RM-5A	<a href="#">anti-Pig IgM Unconjugated A.P. Host Rabbit</a>	1.0 mg	157-Eur	ICL	polyclonal
RM-90	<a href="#">anti-Mouse IgM</a>	2.0 ml	140-Eur	ICL	mouse
RM-90A	<a href="#">anti-Mouse IgM</a>	1.0 mg	157-Eur	ICL	mouse
RM-90A	<a href="#">anti-Mouse IgM Unconjugated A.P. Host Rabbit</a>	1.0 mg	141-Eur	ICL	polyclonal
RM-90B	<a href="#">anti-Mouse IgM</a>	1.0 mg	204-Eur	ICL	mouse
RM-90F	<a href="#">anti-Mouse IgM</a>	1.0 mg	175-Eur	ICL	mouse
RM-90P	<a href="#">anti-Mouse IgM</a>	1.0 mg	262-Eur	ICL	mouse
RMBP-45A	<a href="#">anti-Maltose Binding Protein Unconjugated A.P. Host Rabbit</a>	1.0 mg	498-Eur	ICL	polyclonal
RMBP-45A-Z	<a href="#">anti-Maltose Binding Protein Unconjugated A.P. Host Rabbit</a>	0.1 mg	162-Eur	ICL	polyclonal
RMYC-145D	<a href="#">anti-C-MYC Agarose Immobilized Host Rabbit</a>	2.0 ml	761-Eur	ICL	polyclonal
RMYC-145D-Z	<a href="#">anti-C-MYC Agarose Immobilized Host Rabbit</a>	0.2 ml	215-Eur	ICL	polyclonal
RMYC-45A	<a href="#">anti-C-MYC Unconjugated A.P. Host Rabbit</a>	1.0 mg	735-Eur	ICL	polyclonal
RMYC-45A-Z	<a href="#">anti-C-MYC Unconjugated A.P. Host Rabbit</a>	0.1 mg	199-Eur	ICL	polyclonal
RMYC-45F	<a href="#">anti-C-MYC FITC A.P. Host Rabbit</a>	1.0 mg	761-Eur	ICL	polyclonal
RMYC-45F-Z	<a href="#">anti-C-MYC FITC A.P. Host Rabbit</a>	0.1 mg	215-Eur	ICL	polyclonal
RMYC-45P	<a href="#">anti-C-MYC HRP A.P. Host Rabbit</a>	1.0 mg	782-Eur	ICL	polyclonal
RMYC-45P-Z	<a href="#">anti-C-MYC HRP A.P. Host Rabbit</a>	0.1 mg	236-Eur	ICL	polyclonal
ROL-30A	<a href="#">anti-Chicken Ovalbumin, Host- Rabbit</a>		157-Eur	ICL	polyclonal
ROL-30A	<a href="#">anti-Chicken Ovalbumin Unconjugated A.P., Host Rabbit</a>	1.0 mg	157-Eur	ICL	polyclonal
ROL-30P	<a href="#">anti-Chicken Ovalbumin, Host- Rabbit</a>		194-Eur	ICL	polyclonal
ROL-30P	<a href="#">anti-Chicken Ovalbumin HRP A.P., Host Rabbit</a>	1.0 mg	194-Eur	ICL	polyclonal
RPC-45A	<a href="#">anti-Protein C Unconjugated A.P. Host Rabbit</a>	1.0 mg	735-Eur	ICL	polyclonal
RPC-45A-Z	<a href="#">anti-Protein C Unconjugated A.P. Host Rabbit</a>	0.1 mg	199-Eur	ICL	polyclonal
RPVA-55A	<a href="#">anti-Malaria Aldolase Unconjugated A.P. Host Rabbit</a>	1.0 mg	257-Eur	ICL	polyclonal
RPVA-55P	<a href="#">anti-Malaria Aldolase HRP A.P. Host Rabbit</a>	0.5 mg	446-Eur	ICL	polyclonal

RRHG-65A	<a href="#">anti-Monkey IgG h+I Unconjugated A.P. Host Rabbit</a>	1.0 mg	120-Eur	ICL	polyclonal
RS-10HPT	<a href="#">Haptoglobin Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-10HPT	<a href="#">Haptoglobin Reference Standard Whole Serum Host Bovine</a>	1.0 mL	157-Eur	ICL	bovine
RS-15A2M	<a href="#">Alpha 2-Macroglobulin (A2M) Reference Standard Whole Serum Host Rabbit</a>	1.0 ml	157-Eur	ICL	polyclonal
RS-15CRP	<a href="#">CRP Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-15CRP	<a href="#">CRP Reference Standard Whole Serum Host Rabbit</a>	1.0 mL	157-Eur	ICL	polyclonal
RS-15GFC	<a href="#">Purified Rabbit IgG Fc</a>	1.0 mg	192-Eur	ICL	polyclonal
RS-15GFC	<a href="#">Purified Rabbit IgG Fc Isotype Control Host Rabbit</a>	1.0 mg	173-Eur	ICL	polyclonal
RS-15HPT	<a href="#">Haptoglobin Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-15HPT	<a href="#">Haptoglobin Reference Standard Whole Serum Host Rabbit</a>	1.0 mL	157-Eur	ICL	polyclonal
RS-15PMG	<a href="#">Plasminogen Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-15PMG	<a href="#">Plasminogen Reference Standard Whole Serum Host Rabbit</a>	1.0 mL	157-Eur	ICL	polyclonal
RS-15TX	<a href="#">Transferrin Reference Standard Whole Serum Host Rabbit</a>	1.0 mL	115-Eur	ICL	polyclonal
RS-20CRP	<a href="#">CRP Reference Standard Whole Serum Host Cat</a>	1.0 mL	157-Eur	ICL	cat
RS-20HPT	<a href="#">Haptoglobin Reference Standard Whole Serum Host Cat</a>	1.0 ml	157-Eur	ICL	cat
RS-25	<a href="#">Immunoglobulin Reference Serum</a>	1.0 mL	128-Eur	ICL	
RS-25	<a href="#">Immunoglobulin Reference Standard Whole Serum Host Rat</a>	1.0 mL	115-Eur	ICL	rat
RS-25A2M	<a href="#">Alpha 2-Macroglobulin (A2M) Ref. Standard</a>	1.0 mL	175-Eur	ICL	
RS-25A2M	<a href="#">Alpha 2-Macroglobulin (A2M) Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25AGP	<a href="#">Alpha 1-Acid Glycoprotein (AGP) Ref.Standard</a>	1.0 mL	175-Eur	ICL	
RS-25AGP	<a href="#">Alpha 1-Acid Glycoprotein (AGP) Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25AL	<a href="#">Albumin Reference Standard Whole Serum Host Rat</a>	1.0 mL	115-Eur	ICL	rat
RS-25B2	<a href="#">beta 2-Microglobulin Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25C	<a href="#">Ceruloplasmin Reference Serum</a>	1.0 mL	175-Eur	ICL	
RS-25C	<a href="#">Ceruloplasmin Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25C3	<a href="#">C3 Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-25C3	<a href="#">C3 Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat

RS-25CRP	<a href="#">CRP Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-25CRP	<a href="#">CRP Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25CYS	<a href="#">Cystatin C Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25F	<a href="#">Ferritin (Liver) Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-25F	<a href="#">Ferritin (Liver) Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25FIB	<a href="#">Fibrinogen Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25HM	<a href="#">Hemoglobin Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25HPT	<a href="#">Haptoglobin Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-25HPT	<a href="#">Haptoglobin Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25HX	<a href="#">Hemopexin Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-25HX	<a href="#">Hemopexin Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25MY	<a href="#">Myoglobin Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-25MY	<a href="#">Myoglobin Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25NGL	<a href="#">NGAL (Lipocalin 2) Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25PMG	<a href="#">Plasminogen Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-25PMG	<a href="#">Plasminogen Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25PRE	<a href="#">Prealbumin (Transthyretin)</a>	1.0 mL	175-Eur	ICL	
RS-25PRE	<a href="#">Prealbumin (Transthyretin) Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25SAP	<a href="#">SAP Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25TST	<a href="#">Thiostatin Reference Standard</a>	1.0 ml	175-Eur	ICL	
RS-25TST	<a href="#">Thiostatin Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-25TX	<a href="#">Transferrin Reference Standard Whole Serum Host Rat</a>	1.0 mL	115-Eur	ICL	rat
RS-25VDP	<a href="#">Vitamin D Binding Protein (GC Globulin) Reference Standard Whole Serum Host Rat</a>	1.0 mL	157-Eur	ICL	rat
RS-30	<a href="#">Immunoglobulin Reference Standard Whole Serum Host Chicken</a>	1.0 mL	115-Eur	ICL	
RS-30AGP	<a href="#">Alpha 1-Acid Glycoprotein (AGP) Reference Standard Whole Serum Host Chicken</a>	1.0 mL	157-Eur	ICL	
RS-40	<a href="#">Immunoglobulin Reference Standard Whole Serum Host Dog</a>	1.0 mL	115-Eur	ICL	dog



RS-40A1T	<a href="#">Alpha 1-Antitrypsin Reference Standard Whole Serum Host Dog</a>	1.0 mL	157-Eur	ICL	dog
RS-40AGP	<a href="#">Alpha 1-Acid Glycoprotein (AGP) Reference Standard Whole Serum Host Dog</a>	1.0 mL	157-Eur	ICL	dog
RS-40AL	<a href="#">Albumin Reference Standard Whole Serum Host Dog</a>	1.0 mL	115-Eur	ICL	dog
RS-40CRP	<a href="#">CRP Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-40CRP	<a href="#">CRP Reference Standard Whole Serum Host Dog</a>	1.0 mL	157-Eur	ICL	dog
RS-40FIB	<a href="#">Fibrinogen Reference Standard Whole Serum Host Dog</a>	1.0 mL	157-Eur	ICL	dog
RS-40HPT	<a href="#">Haptoglobin Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-40HPT	<a href="#">Haptoglobin Reference Standard Whole Serum Host Dog</a>	1.0 mL	157-Eur	ICL	dog
RS-40NGL	<a href="#">NGAL (Lipocalin 2) Reference Standard Whole Serum Host Dog</a>	1.0 mL	157-Eur	ICL	dog
RS-40PMG	<a href="#">Plasminogen Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-40PMG	<a href="#">Plasminogen Reference Standard Whole Serum Host Dog</a>	1.0 mL	157-Eur	ICL	dog
RS-40PRE	<a href="#">Prealbumin (Transthyretin)</a>	1.0 mL	175-Eur	ICL	
RS-40TX	<a href="#">Transferrin Reference Standard Whole Serum Host Dog</a>	1.0 mL	115-Eur	ICL	dog
RS-50GFC	<a href="#">Purified Goat IgG Fc</a>	1.0 mg	169-Eur	ICL	polyclonal
RS-50GFC	<a href="#">Purified Goat IgG Fc Isotype Control Host Goat</a>	1.0 mg	152-Eur	ICL	polyclonal
RS-5CRP	<a href="#">CRP Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-5CRP	<a href="#">CRP Reference Standard Whole Serum Host Pig</a>	1.0 mL	157-Eur	ICL	
RS-5FIB	<a href="#">Fibrinogen Reference Standard Whole Serum Host Pig</a>	1.0 mL	157-Eur	ICL	
RS-5HPT	<a href="#">Haptoglobin Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-5HPT	<a href="#">Haptoglobin Reference Standard Whole Serum Host Pig</a>	1.0 mL	157-Eur	ICL	
RS-5PMG	<a href="#">Plasminogen Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-5PMG	<a href="#">Plasminogen Reference Standard Whole Serum Host Pig</a>	1.0 mL	157-Eur	ICL	
RS-70CRP	<a href="#">CRP Reference Standard Whole Serum Host Horse</a>	1.0 mL	157-Eur	ICL	horse
RS-70HM	<a href="#">Hemoglobin Reference Standard Whole Serum Host Horse</a>	1.0 mL	157-Eur	ICL	horse
RS-70HPT	<a href="#">Haptoglobin Reference Standard Whole Serum Host Horse</a>	1.0 mL	157-Eur	ICL	horse
RS-80	<a href="#">Immunoglobulin Reference Standard Whole Serum Host Human</a>	1.0 mL	115-Eur	ICL	human

RS-80A1M	<a href="#">Alpha 1-Microglobulin (A1M) Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80A1T	<a href="#">Alpha 1-Antitrypsin Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80A2M	<a href="#">Alpha 2-Macroglobulin (A2M) Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80AGP	<a href="#">Alpha 1-Acid Glycoprotein (AGP) Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80AL	<a href="#">Albumin Reference Standard Whole Serum Host Human</a>	1.0 mL	115-Eur	ICL	human
RS-80B2	<a href="#">beta 2-Microglobulin Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80C3	<a href="#">C3 Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80CRP	<a href="#">CRP Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80CX10	<a href="#">CXCL10 (IP-10) Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80CX9	<a href="#">CXCL9 (MIG) Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80CYS	<a href="#">Cystatin C Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80E	<a href="#">IgE Calibrator</a>	1.0 ml	175-Eur	ICL	rat
RS-80E	<a href="#">IgE Calibrator Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80FIB	<a href="#">Fibrinogen Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80FPL	<a href="#">Fatty Acid Binding Protein 1 (Liver) Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80HM	<a href="#">Hemoglobin Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80HPT	<a href="#">Haptoglobin Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80HX	<a href="#">Hemopexin Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80NGL	<a href="#">NGAL (Lipocalin 2) Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80OPG	<a href="#">Osteoprotegrin Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80PRE	<a href="#">Prealbumin (Transthyretin)</a>	1.0 mL	175-Eur	ICL	
RS-80PRE	<a href="#">Prealbumin (Transthyretin) Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80SAA	<a href="#">SAA Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human
RS-80TX	<a href="#">Transferrin Reference Standard Whole Serum Host Human</a>	1.0 mL	115-Eur	ICL	human
RS-80VDP	<a href="#">Vitamin D Binding Protein (GC Globulin) Reference Standard Whole Serum Host Human</a>	1.0 mL	157-Eur	ICL	human

RS-90	<a href="#">Immunoglobulin Reference Serum</a>	1.0 mL	128-Eur	ICL	
RS-90	<a href="#">Immunoglobulin Reference Standard Whole Serum Host Mouse</a>	1.0 mL	115-Eur	ICL	mouse
RS-90A-K	<a href="#">Purified Mouse IgA kappa myeloma</a>	1.0 mg	204-Eur	ICL	mouse
RS-90A-K	<a href="#">Purified Mouse IgA kappa myeloma Isotype Control Host Mouse</a>	1.0 mg	183-Eur	ICL	mouse
RS-90A-L	<a href="#">Purified Mouse IgA lambda myeloma</a>	1.0 mg	204-Eur	ICL	mouse
RS-90A-L	<a href="#">Purified Mouse IgA lambda myeloma Isotype Control Host Mouse</a>	1.0 mg	183-Eur	ICL	mouse
RS-90A1T	<a href="#">Alpha 1-Antitrypsin Reference Standard Whole Serum Host Mouse</a>	1.0 mL	157-Eur	ICL	mouse
RS-90AL	<a href="#">Albumin Reference Standard Whole Serum Host Mouse</a>	1.0 mL	115-Eur	ICL	mouse
RS-90C3	<a href="#">C3 Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-90C3	<a href="#">C3 Reference Standard Whole Serum Host Mouse</a>	1.0 mL	157-Eur	ICL	mouse
RS-90CRP	<a href="#">CRP Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-90CRP	<a href="#">CRP Reference Standard Whole Serum Host Mouse</a>	1.0 mL	157-Eur	ICL	mouse
RS-90E	<a href="#">Purified Mouse IgE myeloma</a>	0.5 mg	284-Eur	ICL	mouse
RS-90E	<a href="#">Purified Mouse IgE myeloma Isotype Control Host Mouse</a>	0.5 mg	257-Eur	ICL	mouse
RS-90F	<a href="#">Ferritin (Liver) Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-90F	<a href="#">Ferritin (Liver) Reference Standard Whole Serum Host Mouse</a>	1.0 mL	157-Eur	ICL	mouse
RS-90FIB	<a href="#">Fibrinogen Reference Standard Whole Serum Host Mouse</a>	1.0 mL	157-Eur	ICL	mouse
RS-90G1	<a href="#">Purified Mouse IgG1 kappa myeloma</a>	1.0 mg	204-Eur	ICL	mouse
RS-90G1	<a href="#">Purified Mouse IgG1 kappa myeloma Isotype Control Host Mouse</a>	1.0 mg	183-Eur	ICL	mouse
RS-90G2A	<a href="#">Purified Mouse IgG2a kappa myeloma</a>	1.0 mg	204-Eur	ICL	mouse
RS-90G2A	<a href="#">Purified Mouse IgG2a kappa myeloma Isotype Control Host Mouse</a>	1.0 mg	183-Eur	ICL	mouse
RS-90G2B	<a href="#">Purified Mouse IgG2b kappa myeloma</a>	1.0 mg	204-Eur	ICL	mouse
RS-90G2B	<a href="#">Purified Mouse IgG2b kappa myeloma Isotype Control Host Mouse</a>	1.0 mg	183-Eur	ICL	mouse
RS-90G3	<a href="#">Purified Mouse IgG3 kappa myeloma</a>	1.0 mg	204-Eur	ICL	mouse
RS-90G3	<a href="#">Purified Mouse IgG3 kappa myeloma Isotype Control Host Mouse</a>	1.0 mg	183-Eur	ICL	mouse
RS-90HM	<a href="#">Hemoglobin Reference Standard Whole Serum Host Mouse</a>	1.0 mL	157-Eur	ICL	mouse
RS-90HPT	<a href="#">Haptoglobin Reference Standard</a>	1.0 mL	175-Eur	ICL	

RS-90HPT	<a href="#">Haptoglobin Reference Standard Whole Serum Host Mouse</a>	1.0 mL	157-Eur	ICL	mouse
RS-90HX	<a href="#">Hemopexin Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-90HX	<a href="#">Hemopexin Reference Standard Whole Serum Host Mouse</a>	1.0 mL	157-Eur	ICL	mouse
RS-90M-K	<a href="#">Purified Mouse IgM kappa myeloma</a>	1.0 mg	204-Eur	ICL	mouse
RS-90M-K	<a href="#">Purified Mouse IgM kappa myeloma Isotype Control Host Mouse</a>	1.0 mg	183-Eur	ICL	mouse
RS-90M-L	<a href="#">Purified Mouse IgM lambda myeloma</a>	1.0 mg	204-Eur	ICL	mouse
RS-90M-L	<a href="#">Purified Mouse IgM lambda myeloma Isotype Control Host Mouse</a>	1.0 mg	183-Eur	ICL	mouse
RS-90MY	<a href="#">Myoglobin Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-90MY	<a href="#">Myoglobin Reference Standard Whole Serum Host Mouse</a>	1.0 mL	157-Eur	ICL	mouse
RS-90PMG	<a href="#">Plasminogen Reference Standard</a>	1.0 mL	175-Eur	ICL	
RS-90PMG	<a href="#">Plasminogen Reference Standard Whole Serum Host Mouse</a>	1.0 mL	157-Eur	ICL	mouse
RS-90PRE	<a href="#">Prealbumin (Transthyretin)</a>	1.0 mL	175-Eur	ICL	
RS-90PRE	<a href="#">Prealbumin (Transthyretin) Reference Standard Whole Serum Host Mouse</a>	1.0 mL	157-Eur	ICL	mouse
RS-90SAA	<a href="#">SAA Reference Standard</a>	1.0 ml	175-Eur	ICL	
RS-90SAA	<a href="#">SAA Reference Standard Whole Serum Host Mouse</a>	1.0 mL	157-Eur	ICL	mouse
RS-90SAP	<a href="#">SAP Reference Standard</a>	1.0 ml	175-Eur	ICL	
RS-90SAP	<a href="#">SAP Reference Standard Whole Serum Host Mouse</a>	1.0 mL	157-Eur	ICL	mouse
RS-90TX	<a href="#">Transferrin Reference Standard Whole Serum Host Mouse</a>	1.0 mL	115-Eur	ICL	mouse
RSC-25	<a href="#">anti-Rat Secretory Component</a>	1.0 ml	175-Eur	ICL	rat
RSV-45A	<a href="#">anti-HSV tag Unconjugated A.P. Host Rabbit</a>	1.0 mg	735-Eur	ICL	polyclonal
RSV-45A-Z	<a href="#">anti-HSV tag Unconjugated A.P. Host Rabbit</a>	0.1 mg	199-Eur	ICL	polyclonal
RSVD-65A	<a href="#">anti-Streptavidin Unconjugated A.P. Host Rabbit</a>	1.0 mg	288-Eur	ICL	polyclonal
RT7-45A	<a href="#">anti-T7 Unconjugated A.P. Host Rabbit</a>	1.0 mg	735-Eur	ICL	polyclonal
RT7-45A-Z	<a href="#">anti-T7 Unconjugated A.P. Host Rabbit</a>	0.1 mg	199-Eur	ICL	polyclonal
RT7-45P	<a href="#">anti-T7 HRP A.P. Host Rabbit</a>	1.0 mg	782-Eur	ICL	polyclonal
RT7-45P-Z	<a href="#">anti-T7 HRP A.P. Host Rabbit</a>	0.1 mg	246-Eur	ICL	polyclonal
RTX-25A	<a href="#">anti-Rat Transferrin</a>	1.0 mg	140-Eur	ICL	rat
RTX-25A	<a href="#">anti-Rat Transferrin Unconjugated A.P. Host Rabbit</a>	1.0 mg	126-Eur	ICL	polyclonal

RTX-25P	<a href="#">anti-Rat Transferrin</a>	1.0 mg	186-Eur	ICL	rat
RUBQ-10	<a href="#">anti-Bovine Ubiquitin</a>	1.0 mL	145-Eur	ICL	bovine
RUBQ-10	<a href="#">anti-Bovine Ubiquitin Whole Serum, Host Rabbit</a>	1.0 mL	131-Eur	ICL	polyclonal
RUBQ-10A	<a href="#">anti-Bovine Ubiquitin Unconjugated A.P., Host Rabbit</a>	1.0 mg	315-Eur	ICL	polyclonal
RV V-45A	<a href="#">anti-VSV-g Unconjugated A.P. Host Rabbit</a>	1.0 mg	735-Eur	ICL	polyclonal
RV V-45A-Z	<a href="#">anti-VSV-g Unconjugated A.P. Host Rabbit</a>	0.1 mg	199-Eur	ICL	polyclonal
RV V-45P	<a href="#">anti-VSV-g HRP A.P. Host Rabbit</a>	1.0 mg	782-Eur	ICL	polyclonal
RV V-45P-Z	<a href="#">anti-VSV-g HRP A.P. Host Rabbit</a>	0.1 mg	236-Eur	ICL	polyclonal
RV5-145D	<a href="#">anti-V5 Agarose Immobilized Host Rabbit</a>	2.0 ml	761-Eur	ICL	polyclonal
RV5-145D-Z	<a href="#">anti-V5 Agarose Immobilized Host Rabbit</a>	0.2 ml	215-Eur	ICL	polyclonal
RV5-45A	<a href="#">anti-V5 Unconjugated A.P. Host Rabbit</a>	1.0 mg	735-Eur	ICL	polyclonal
RV5-45A-Z	<a href="#">anti-V5 Unconjugated A.P. Host Rabbit</a>	0.1 mg	199-Eur	ICL	polyclonal
RV5-45B	<a href="#">anti-V5 Biotin A.P. Host Rabbit</a>	1.0 mg	761-Eur	ICL	polyclonal
RV5-45B-Z	<a href="#">anti-V5 Biotin A.P. Host Rabbit</a>	0.1 mg	215-Eur	ICL	polyclonal
RV5-45F	<a href="#">anti-V5 FITC A.P. Host Rabbit</a>	1.0 mg	761-Eur	ICL	polyclonal
RV5-45F-Z	<a href="#">anti-V5 FITC A.P. Host Rabbit</a>	0.1 mg	215-Eur	ICL	polyclonal
RV5-45P	<a href="#">anti-V5 HRP A.P. Host Rabbit</a>	1.0 mg	782-Eur	ICL	polyclonal
RV5-45P-Z	<a href="#">anti-V5 HRP A.P. Host Rabbit</a>	0.1 mg	236-Eur	ICL	polyclonal
RWS-10	<a href="#">anti-Bovine Whole Serum</a>	2.0 ml	105-Eur	ICL	bovine
RWS-10	<a href="#">anti-Bovine Whole Serum, Host- Rabbit</a>		105-Eur	ICL	polyclonal
RWS-10	<a href="#">anti-Bovine Whole Serum Whole Serum, Host Rabbit</a>	2.0 ml	105-Eur	ICL	polyclonal
RWS-20	<a href="#">anti-Cat Whole Serum</a>	2.0 ml	117-Eur	ICL	cat
RWS-20	<a href="#">anti-Cat Whole Serum Whole Serum, Host Rabbit</a>	2.0 ml	105-Eur	ICL	polyclonal
RWS-25	<a href="#">anti-Rat Whole Serum</a>	2.0 ml	117-Eur	ICL	rat
RWS-35	<a href="#">anti-Sheep Whole Serum, Host- Rabbit</a>		115-Eur	ICL	polyclonal
RWS-35	<a href="#">anti-Sheep Whole Serum Whole Serum Host Rabbit</a>	2.0 ml	115-Eur	ICL	polyclonal
RWS-5	<a href="#">anti-Pig Whole Serum, Host- Rabbit</a>		115-Eur	ICL	polyclonal
RWS-5	<a href="#">anti-Pig Whole Serum Whole Serum Host Rabbit</a>	2.0 ml	115-Eur	ICL	polyclonal
RWS-50	<a href="#">anti-Goat Whole Serum</a>	2.0 ml	117-Eur	ICL	polyclonal
RWS-70	<a href="#">anti-Horse Whole Serum</a>	2.0 ml	111-Eur	ICL	horse

RWS-70	<a href="#">anti-Horse Whole Serum, Host- Rabbit</a>		105-Eur	ICL	polyclonal
RWS-70	<a href="#">anti-Horse Whole Serum Whole Serum Host Rabbit</a>	2.0 ml	105-Eur	ICL	polyclonal
RWS-80	<a href="#">anti-Human Whole Serum</a>	2.0 ml	111-Eur	ICL	human
RWS-80	<a href="#">anti-Human Whole Serum, Host- Rabbit</a>		105-Eur	ICL	polyclonal
RWS-80	<a href="#">anti-Human Whole Serum Whole Serum Host Rabbit</a>	2.0 ml	105-Eur	ICL	polyclonal
RWS-90	<a href="#">anti-Mouse Whole Serum</a>	2.0 ml	117-Eur	ICL	mouse
SA-10A	<a href="#">anti-Bovine IgA</a>	1.0 mg	151-Eur	ICL	bovine
SA-10P	<a href="#">anti-Bovine IgA</a>	1.0 mg	210-Eur	ICL	bovine
SA-25A	<a href="#">anti-Rat IgA</a>	1.0 mg	180-Eur	ICL	rat
SA-25A	<a href="#">anti-Rat IgA Unconjugated A.P. Host Sheep</a>	1.0 mg	162-Eur	ICL	rat
SA-60A	<a href="#">anti-Guinea Pig IgA Unconjugated A.P. Host Sheep</a>	1.0 mg	603-Eur	ICL	
SA-60A-Z	<a href="#">anti-Guinea Pig IgA Unconjugated A.P. Host Sheep</a>	0.1 mg	183-Eur	ICL	
SA-60P-Z	<a href="#">anti-Guinea Pig IgA HRP A.P. Host Sheep</a>	0.1 mg	210-Eur	ICL	hrp
SAL-10A	<a href="#">anti-Bovine Albumin</a>	1.0 mg	123-Eur	ICL	bovine
SAL-10A	<a href="#">anti-Bovine Albumin Unconjugated A.P., Host Sheep</a>	1.0 mg	110-Eur	ICL	bovine
SAL-10F	<a href="#">anti-Bovine Albumin</a>	1.0 mg	140-Eur	ICL	bovine
SAL-10F	<a href="#">anti-Bovine Albumin FITC A.P., Host Sheep</a>	1.0 mg	126-Eur	ICL	fitc
SAL-10P	<a href="#">anti-Bovine Albumin</a>	1.0 mg	163-Eur	ICL	bovine
SAL-10P	<a href="#">anti-Bovine Albumin HRP A.P., Host Sheep</a>	1.0 mg	147-Eur	ICL	hrp
SAL-25A	<a href="#">anti-Rat Albumin</a>	1.0 mg	140-Eur	ICL	rat
SAL-25A	<a href="#">anti-Rat Albumin Unconjugated A.P. Host Sheep</a>	1.0 mg	126-Eur	ICL	rat
SAL-25P	<a href="#">anti-Rat Albumin</a>	1.0 mg	186-Eur	ICL	rat
SAL-25P	<a href="#">anti-Rat Albumin HRP A.P. Host Sheep</a>	1.0 mg	168-Eur	ICL	hrp
SC1Q-80A	<a href="#">anti-Human C1q</a>	1.0 mg	157-Eur	ICL	human
SC1Q-80A	<a href="#">anti-Human C1q Unconjugated A.P. Host Sheep</a>	1.0 mg	141-Eur	ICL	human
SC3-80A	<a href="#">anti-Human C3</a>	1.0 mg	151-Eur	ICL	human
SC3-80A	<a href="#">anti-Human C3 Unconjugated A.P. Host Sheep</a>	1.0 mg	136-Eur	ICL	human
SCAS-10A	<a href="#">anti-Bovine Casein</a>	1.0 mg	319-Eur	ICL	bovine
SCAS-10A	<a href="#">anti-Bovine Casein Unconjugated A.P., Host Sheep</a>	1.0 mg	288-Eur	ICL	bovine
SD-90	<a href="#">anti-Mouse IgD[DISCONTINUED]</a>	2.0 ml	139-Eur	ICL	mouse

SE-80A	<a href="#">anti-Human IgE</a>	1.0 mg	175-Eur	ICL	human
SE-80A	<a href="#">anti-Human IgE Unconjugated A.P. Host Sheep</a>	1.0 mg	157-Eur	ICL	human
SE-80P	<a href="#">anti-Human IgE</a>	1.0 mg	232-Eur	ICL	human
SE-80P	<a href="#">anti-Human IgE HRP A.P. Host Sheep</a>	1.0 mg	210-Eur	ICL	hrp
SEST-80	<a href="#">anti-Human Elastase</a>	1.0 ml	169-Eur	ICL	human
SEST-80	<a href="#">anti-Human Elastase Whole Serum Host Sheep</a>	1.0 ml	152-Eur	ICL	human
SEST-80G	<a href="#">anti-Human Elastase</a>	1.0 ml	226-Eur	ICL	human
SEST-80G	<a href="#">anti-Human Elastase IgG Fraction Host Sheep</a>	1.0 ml	204-Eur	ICL	human
SFNG-10A-Z	<a href="#">anti-Bovine IFN-gamma Unconjugated A.P., Host Sheep</a>	0.1 mg	257-Eur	ICL	bovine
SGFC-50A	<a href="#">anti-Goat IgG Fc</a>	1.0 mg	128-Eur	ICL	polyclonal
SGFC-50A	<a href="#">anti-Goat IgG Fc Unconjugated A.P., Host Sheep</a>	1.0 mg	115-Eur	ICL	polyclonal
SGFC-80A	<a href="#">anti-Human IgG Fc</a>	1.0 mg	128-Eur	ICL	human
SGFC-80A	<a href="#">anti-Human IgG Fc Unconjugated A.P. Host Sheep</a>	1.0 mg	115-Eur	ICL	human
SGHL-10A	<a href="#">anti-Bovine IgG h+l</a>	1.0 mg	134-Eur	ICL	bovine
SGHL-10A	<a href="#">anti-Bovine IgG h+l Unconjugated A.P., Host Sheep</a>	1.0 mg	120-Eur	ICL	bovine
SGHL-10P	<a href="#">anti-Bovine IgG h+l</a>	1.0 mg	192-Eur	ICL	bovine
SGHL-10P	<a href="#">anti-Bovine IgG h+l HRP A.P., Host Sheep</a>	1.0 mg	173-Eur	ICL	hrp
SGHL-25A	<a href="#">anti-Rat IgG h+l</a>	1.0 mg	134-Eur	ICL	rat
SGHL-25A	<a href="#">anti-Rat IgG h+l Unconjugated A.P. Host Sheep</a>	1.0 mg	120-Eur	ICL	rat
SGHL-40A	<a href="#">anti-Dog IgG h+l</a>	1.0 mg	117-Eur	ICL	dog
SGHL-40A	<a href="#">anti-Dog IgG h+l Unconjugated A.P., Host Sheep</a>	1.0 mg	105-Eur	ICL	dog
SM-70A	<a href="#">anti-Horse IgM</a>	1.0 mg	151-Eur	ICL	horse
SMY-80A-Z	<a href="#">anti-Human Myoglobin</a>	0.1 mg	175-Eur	ICL	human
SMY-80A-Z	<a href="#">anti-Human Myoglobin Unconjugated A.P. Host Sheep</a>	0.1 mg	157-Eur	ICL	human
STNF-10A-Z	<a href="#">anti-Bovine TNF alpha Unconjugated A. P., Host Sheep</a>	0.1 mg	257-Eur	ICL	bovine
SWS-10	<a href="#">anti-Bovine Whole Serum</a>	2.0 ml	105-Eur	ICL	bovine