

# 2021 Product and Price List

	Page
<b>Animal Biologicals</b> (Whole Blood, Plasma, Serum, Complement, Red Blood Cells)	
Bovine, Canine	1
Goat, Guinea Pig	2
Hamster, Mouse (Balb C, C57BL6, CD-1, Non Swiss Albino)	3-4
Porcine	5
Rabbit	5
Rat (Sprague Dawley, Wistar)	5-7
Sheep	7
Others (Chicken, Turkey)	8
Animal IgG Proteins	8-9
 <b>Human Biologicals</b>	
Plasma (Pooled, Single Donor)	9-10
Serum and Complement (Pooled, Single Donor)	10
Whole Blood, Red Blood Cells	10
Human Biological Fluids (Breast Milk, Cerebrospinal, Cord, Saliva, Urine, etc.)	10-11
Human Immunoglobulins	11
Disease State and Cancer Material	11-13
Deficient Human Plasma and Serum	13
Human Cell Culture Media	14
 <b>Human and Animal Kits</b> (also SARS-CoV-2 related)	14-23
 <b>Proteins</b>	
Animal and Human Interleukins	23-24
Albumins	24
Coagulation and Contact Proteins	24-26
Fibrinogen, Fibronectin, Vitronectin	26
Pal-1	26-27
Plasmin and Plasminogen	27-28
Prolactin Proteins	28
Renin and Prorenin	28
Tissue Plasminogen Activator (tPA)	28
Urokinase (uPA)	28-29
Other Proteins (SARS-CoV-2 related Proteins)	29-30
Enzymes (Animal, Bacterial, Plant)	30-32
 <b>Antibodies</b>	32-41
 <b>Further Suppliers of Bioreagents</b>	42-43

Catalogue Number	Description
<b>ANIMAL BIOLOGICALS (available anticoagulants: K2 EDTA, K3 EDTA, Li Heparin, Na Heparin, Na EDTA)</b>	
<b>Bovine</b>	
IGBOPLA100ML	Innovative Grade US Origin Bovine Plasma
IGBOPLA500ML	Innovative Grade US Origin Bovine Plasma
IGBOPLA1000ML	Innovative Grade US Origin Bovine Plasma
IGBOSER100ML	Innovative Grade US Origin Bovine Serum
IGBOSER500ML	Innovative Grade US Origin Bovine Serum
IGBOSER1000ML	Innovative Grade US Origin Bovine Serum
IGBOWB50ML	Innovative Grade US Origin Bovine Whole Blood
IGBOWB100ML	Innovative Grade US Origin Bovine Whole Blood
IGBOWB500ML	Innovative Grade US Origin Bovine Whole Blood
IGBOWB1000ML	Innovative Grade US Origin Bovine Whole Blood
IBORBC100P15ML	Bovine Red Blood Cells, Packed 100 %
IBORBC100P30ML	Bovine Red Blood Cells, Packed 100 %
IBORBC100P100ML	Bovine Red Blood Cells, Packed 100 %
IBORBC10P15ML	Bovine Red Blood Cells, Packed 10 %
IBORBC10P30ML	Bovine Red Blood Cells, Packed 10 %
IBORBC10P100ML	Bovine Red Blood Cells, Packed 10 %
<b>Canine</b>	
IGCNPLA25ML	Innovative Grade US Origin Canine Plasma
IGCNPLA50ML	Innovative Grade US Origin Canine Plasma
IGCNPLA100ML	Innovative Grade US Origin Canine Plasma
IGCNPLA500ML	Innovative Grade US Origin Canine Plasma
IGCNBGPLA25ML	Innovative Grade US Origin Beagle Plasma
IGCNBGPLA50ML	Innovative Grade US Origin Beagle Plasma
IGCNBGPLA100ML	Innovative Grade US Origin Beagle Plasma
IGCNBGPLA500ML	Innovative Grade US Origin Beagle Plasma
IGCNSER25ML	Innovative Grade US Origin Canine Serum
IGCNSER50ML	Innovative Grade US Origin Canine Serum
IGCNSER100ML	Innovative Grade US Origin Canine Serum
IGCNSER500ML	Innovative Grade US Origin Canine Serum
IGCNSER1000ML	Innovative Grade US Origin Canine Serum
IGCNBGSER25ML	Innovative Grade US Origin Beagle Serum
IGCNBGSER50ML	Innovative Grade US Origin Beagle Serum
IGCNBGSER100ML	Innovative Grade US Origin Beagle Serum
IGCNBGSER500ML	Innovative Grade US Origin Beagle Serum
IGCNBGSER5ML	Innovative Grade US Origin Beagle Complement Serum
IGCNBGSER10ML	Innovative Grade US Origin Beagle Complement Serum
IGCNBGSER25ML	Innovative Grade US Origin Beagle Complement Serum
IGCNBGSER50ML	Innovative Grade US Origin Beagle Complement Serum
IGCNBGWB10ML	Innovative Grade US Origin Beagle Whole Blood
IGCNBGWB25ML	Innovative Grade US Origin Beagle Whole Blood
IGCNBGWB50ML	Innovative Grade US Origin Beagle Whole Blood
IGCNBGWB100ML	Innovative Grade US Origin Beagle Whole Blood
ICNRBC10ML	Canine Red Blood Cells
ICNRBC25ML	Canine Red Blood Cells
ICNRBC50ML	Canine Red Blood Cells
ICNRBC100ML	Canine Red Blood Cells

Catalogue Number	Description
<b>Goat</b>	
<b>IGGTPLA10ML</b>	Innovative Grade US Origin Goat Plasma
<b>IGGTPLA50ML</b>	Innovative Grade US Origin Goat Plasma
<b>IGGTPLA100ML</b>	Innovative Grade US Origin Goat Plasma
<b>IGGTPLA500ML</b>	Innovative Grade US Origin Goat Plasma
<b>IGGTPLA1000ML</b>	Innovative Grade US Origin Goat Plasma
<b>IGGTSER100ML</b>	Innovative Grade US Origin Goat Serum
<b>IGGTSER500ML</b>	Innovative Grade US Origin Goat Serum
<b>IGGTSER1000ML</b>	Innovative Grade US Origin Goat Serum
<b>IGGTWB50ML</b>	Innovative Grade US Origin Goat Whole Blood
<b>IGGTWB100ML</b>	Innovative Grade US Origin Goat Whole Blood
<b>IGGTWB500ML</b>	Innovative Grade US Origin Goat Whole Blood
<b>IGGTWB1000ML</b>	Innovative Grade US Origin Goat Whole Blood
<b>IGTRBC10P15ML</b>	Goat Red Blood Cells 10 %
<b>IGTRBC10P30ML</b>	Goat Red Blood Cells 10 %
<b>IGTRBC10P100ML</b>	Goat Red Blood Cells 10 %
<b>IGTRBC100P15ML</b>	Goat Red Blood Cells 100 %
<b>IGTRBC100P30ML</b>	Goat Red Blood Cells 100 %
<b>IGTRBC100P100ML</b>	Goat Red Blood Cells 100 %
<b>IGGTCSER5ML</b>	Innovative Grade US Origin Goat Complement Serum
<b>IGGTCSER10ML</b>	Innovative Grade US Origin Goat Complement Serum
<b>IGGTCSER25ML</b>	Innovative Grade US Origin Goat Complement Serum
<b>IGGTCSER50ML</b>	Innovative Grade US Origin Goat Complement Serum
<b>Guinea Pig</b>	
<b>IGGPPLA10ML</b>	Innovative Grade US Origin Guinea Pig Plasma
<b>IGGPPLA25ML</b>	Innovative Grade US Origin Guinea Pig Plasma
<b>IGGPPLA50ML</b>	Innovative Grade US Origin Guinea Pig Plasma
<b>IGGPPLA100ML</b>	Innovative Grade US Origin Guinea Pig Plasma
<b>IGGPPLA500ML</b>	Innovative Grade US Origin Guinea Pig Plasma
<b>IGGPPLA1000ML</b>	Innovative Grade US Origin Guinea Pig Plasma
<b>IGGPSSER10ML</b>	Innovative Grade US Origin Guinea Pig Serum
<b>IGGPSSER25ML</b>	Innovative Grade US Origin Guinea Pig Serum
<b>IGGPSSER50ML</b>	Innovative Grade US Origin Guinea Pig Serum
<b>IGGPSSER100ML</b>	Innovative Grade US Origin Guinea Pig Serum
<b>IGGPSSER500ML</b>	Innovative Grade US Origin Guinea Pig Serum
<b>IGGPCSER5ML</b>	Innovative Grade US Origin Guinea Pig Complement Serum
<b>IGGPCSER10ML</b>	Innovative Grade US Origin Guinea Pig Complement Serum
<b>IGGPCSER25ML</b>	Innovative Grade US Origin Guinea Pig Complement Serum
<b>IGGPCSER50ML</b>	Innovative Grade US Origin Guinea Pig Complement Serum
<b>IGGPWB10ML</b>	Innovative Grade US Origin Guinea Pig Whole Blood
<b>IGGPWB25ML</b>	Innovative Grade US Origin Guinea Pig Whole Blood
<b>IGGPWB50ML</b>	Innovative Grade US Origin Guinea Pig Whole Blood
<b>IGGPWB100ML</b>	Innovative Grade US Origin Guinea Pig Whole Blood
<b>IGPRBC10ML</b>	Guinea Pig Red Blood Cells
<b>IGPRBC25ML</b>	Guinea Pig Red Blood Cells
<b>IGPRBC50ML</b>	Guinea Pig Red Blood Cells
<b>IGPRBC100ML</b>	Guinea Pig Red Blood Cells

Catalogue Number	Description
<b>Hamster</b>	
IGHMARPLA10ML	Innovative Grade US Origin Hamster Plasma - Armenian
IGHMARPLA25ML	Innovative Grade US Origin Hamster Plasma - Armenian
IGHMARPLA50ML	Innovative Grade US Origin Hamster Plasma - Armenian
IGHMARPLA100ML	Innovative Grade US Origin Hamster Plasma - Armenian
IGHMARSER10ML	Innovative Grade US Origin Hamster Serum - Armenian
IGHMARSER25ML	Innovative Grade US Origin Hamster Serum - Armenian
IGHMARSER50ML	Innovative Grade US Origin Hamster Serum - Armenian
IGHMARSER100ML	Innovative Grade US Origin Hamster Serum - Armenian
IGHMSGPLA10ML	Innovative Grade US Origin Hamster Plasma - Syrian Gold
IGHMSGPLA25ML	Innovative Grade US Origin Hamster Plasma - Syrian Gold
IGHMSGPLA50ML	Innovative Grade US Origin Hamster Plasma - Syrian Gold
IGHMSGPLA100ML	Innovative Grade US Origin Hamster Plasma - Syrian Gold
IGHMSGSER10ML	Innovative Grade US Origin Hamster Serum - Syrian Gold
IGHMSGSER25ML	Innovative Grade US Origin Hamster Serum - Syrian Gold
IGHMSGSER50ML	Innovative Grade US Origin Hamster Serum - Syrian Gold
IGHMSGSER100ML	Innovative Grade US Origin Hamster Serum - Syrian Gold
IGHMSGCSER5ML	Innovative Grade US Origin Syrian Gold Hamster Complement Serum
IGHMSGCSER10ML	Innovative Grade US Origin Syrian Gold Hamster Complement Serum
IGHMSGCSER25ML	Innovative Grade US Origin Syrian Gold Hamster Complement Serum
IGHMSGCSER50ML	Innovative Grade US Origin Syrian Gold Hamster Complement Serum
IGHMARCER5ML	Innovative Grade US Origin Armenian Hamster Complement Serum
IGHMARCER10ML	Innovative Grade US Origin Armenian Hamster Complement Serum
IGHMARCER25ML	Innovative Grade US Origin Armenian Hamster Complement Serum
IGHMARCER50ML	Innovative Grade US Origin Armenian Hamster Complement Serum
<b>Mouse</b>	
IGMSCD1PLA10ML	Innovative Grade US Origin CD-1 Mouse Plasma
IGMSCD1PLA25ML	Innovative Grade US Origin CD-1 Mouse Plasma
IGMSCD1PLA50ML	Innovative Grade US Origin CD-1 Mouse Plasma
IGMSCD1PLA100ML	Innovative Grade US Origin CD-1 Mouse Plasma
IGMSCD1PLA1000ML	Innovative Grade US Origin CD-1 Mouse Plasma
IGMSBCPLA10ML	Innovative Grade US Origin Balb C Mouse Plasma
IGMSBCPLA25ML	Innovative Grade US Origin Balb C Mouse Plasma
IGMSBCPLA50ML	Innovative Grade US Origin Balb C Mouse Plasma
IGMSC57PLA10ML	Innovative Grade US Origin C57BL6 Mouse Plasma
IGMSC57PLA25ML	Innovative Grade US Origin C57BL6 Mouse Plasma
IGMSC57PLA50ML	Innovative Grade US Origin C57BL6 Mouse Plasma
IGMSCD1SER10ML	Innovative Grade US Origin CD-1 Mouse Serum
IGMSCD1SER25ML	Innovative Grade US Origin CD-1 Mouse Serum
IGMSCD1SER50ML	Innovative Grade US Origin CD-1 Mouse Serum
IGMSCD1SER100ML	Innovative Grade US Origin CD-1 Mouse Serum
IGMSCD1SER1000ML	Innovative Grade US Origin CD-1 Mouse Serum
IGMSWEBSER25ML	Innovative Grade US Origin Swiss Webster Mouse Serum
IGMSWEBSER50ML	Innovative Grade US Origin Swiss Webster Mouse Serum
IGMSWEBSER100ML	Innovative Grade US Origin Swiss Webster Mouse Serum
IGMSC57SER10ML	Innovative Grade US Origin C57BL6 Mouse Serum
IGMSC57SER25ML	Innovative Grade US Origin C57BL6 Mouse Serum
IGMSC57SER50ML	Innovative Grade US Origin C57BL6 Mouse Serum

Catalogue Number	Description
<b>IGMSCD1CSER5ML</b>	Innovative Grade US Origin CD-1 Mouse Complement Serum
<b>IGMSCD1CSER10ML</b>	Innovative Grade US Origin CD-1 Mouse Complement Serum
<b>IGMSCD1CSER25ML</b>	Innovative Grade US Origin CD-1 Mouse Complement Serum
<b>IGMSCD1CSER50ML</b>	Innovative Grade US Origin CD-1 Mouse Complement Serum
<b>IGMSBCCSER5ML</b>	Innovative Grade US Origin Balb C Mouse Complement Serum
<b>IGMSBCCSER10ML</b>	Innovative Grade US Origin Balb C Mouse Complement Serum
<b>IGMSBCCSER25ML</b>	Innovative Grade US Origin Balb C Mouse Complement Serum
<b>IGMSC57CSER5ML</b>	Innovative Grade US Origin C57BL6 Mouse Complement Serum
<b>IGMSC57CSER10ML</b>	Innovative Grade US Origin C57BL6 Mouse Complement Serum
<b>IGMSC57CSER25ML</b>	Innovative Grade US Origin C57BL6 Mouse Complement Serum
<b>IMSCD1RBC10ML</b>	Mouse CD1 Red Blood Cells
<b>IMSCD1RBC25ML</b>	Mouse CD1 Red Blood Cells
<b>IMSCD1RBC50ML</b>	Mouse CD1 Red Blood Cells
<b>IMSCD1RBC100ML</b>	Mouse CD1 Red Blood Cells
<b>IGMSCD1WB10ML</b>	Innovative Grade US Origin CD-1 Mouse Whole Blood
<b>IGMSCD1WB25ML</b>	Innovative Grade US Origin CD-1 Mouse Whole Blood
<b>IGMSCD1WB50ML</b>	Innovative Grade US Origin CD-1 Mouse Whole Blood
<b>IGMSCD1WB100ML</b>	Innovative Grade US Origin CD-1 Mouse Whole Blood
<b>IGMSBCWB10ML</b>	Innovative Grade US Origin Balb C Mouse Whole Blood
<b>IGMSBCWB25ML</b>	Innovative Grade US Origin Balb C Mouse Whole Blood
<b>IMSBCSER10ML</b>	Balb C Mouse Serum
<b>IMSBCSER25ML</b>	Balb C Mouse Serum
<b>IMSBCSER50ML</b>	Balb C Mouse Serum
<b>IMSBCSER100ML</b>	Balb C Mouse Serum
<b>IMSBCSER500ML</b>	Balb C Mouse Serum
<b>IMSBCSER1000ML</b>	Balb C Mouse Serum
<b>IMSNSASER10ML</b>	Non Swiss Albino Mouse Serum
<b>IMSNSASER25ML</b>	Non Swiss Albino Mouse Serum
<b>IMSNSASER50ML</b>	Non Swiss Albino Mouse Serum
<b>IMSNSASER100ML</b>	Non Swiss Albino Mouse Serum
<b>IMSNSASER500ML</b>	Non Swiss Albino Mouse Serum
<b>IMSNSASER1000ML</b>	Non Swiss Albino Mouse Serum
<b>IMSBCPLA10ML</b>	Balb C Mouse Plasma
<b>IMSBCPLA25ML</b>	Balb C Mouse Plasma
<b>IMSBCPLA50ML</b>	Balb C Mouse Plasma
<b>IMSBCPLA100ML</b>	Balb C Mouse Plasma
<b>IMSBCPLA500ML</b>	Balb C Mouse Plasma
<b>IMSBCPLA1000ML</b>	Balb C Mouse Plasma
<b>IMSNSAPLA10ML</b>	Non Swiss Albino Mouse Plasma
<b>IMSNSAPLA50ML</b>	Non Swiss Albino Mouse Plasma
<b>IMSNSAPLA100ML</b>	Non Swiss Albino Mouse Plasma
<b>IMSNSAPLA500ML</b>	Non Swiss Albino Mouse Plasma
<b>IMSNSAPLA1000ML</b>	Non Swiss Albino Mouse Plasma
<b>IMSPA1GDPNAC50UL</b>	Mouse PAI-1 genetically deficient plasma, sodium citrate
<b>IMSPA1GDPNAC100UL</b>	Mouse PAI-1 genetically deficient plasma, sodium citrate
<b>IMSPLGDS10ML</b>	Plasminogen Depleted Mouse Serum
<b>IMSPLGDS50ML</b>	Plasminogen Depleted Mouse Serum

Catalogue Number	Description
<b>Porcine</b>	
<b>IGPCPLA50ML</b>	Innovative Grade US Origin Porcine Plasma
<b>IGPCPLA100ML</b>	Innovative Grade US Origin Porcine Plasma
<b>IGPCPLA500ML</b>	Innovative Grade US Origin Porcine Plasma
<b>IGPCPLA1000ML</b>	Innovative Grade US Origin Porcine Plasma
<b>IGCPMPPLA50ML</b>	Innovative Grade US Origin Goettingen Mini Pig Plasma
<b>IGPCSER100ML</b>	Innovative Grade US Origin Porcine Serum
<b>IGPCSER500ML</b>	Innovative Grade US Origin Porcine Serum
<b>IGPCSER1000ML</b>	Innovative Grade US Origin Porcine Serum
<b>IGCPMPSER50ML</b>	Innovative Grade US Origin Goettingen Mini Pig Serum
<b>IGPCCSER5ML</b>	Innovative Grade US Origin Porcine Complement Serum
<b>IGPCCSER10ML</b>	Innovative Grade US Origin Porcine Complement Serum
<b>IGPCCSER25ML</b>	Innovative Grade US Origin Porcine Complement Serum
<b>IGPCCSER50ML</b>	Innovative Grade US Origin Porcine Complement Serum
<b>IGPCWB50ML</b>	Innovative Grade US Origin Swine Whole Blood
<b>IGPCWB100ML</b>	Innovative Grade US Origin Swine Whole Blood
<b>IGPCWB500ML</b>	Innovative Grade US Origin Swine Whole Blood
<b>IGPCWB1000ML</b>	Innovative Grade US Origin Swine Whole Blood
<b>IPCRBC10P15ML</b>	Porcine Red Blood Cells, Packed 10 %
<b>IPCRBC10P30ML</b>	Porcine Red Blood Cells, Packed 10 %
<b>IPCRBC10P50ML</b>	Porcine Red Blood Cells, Packed 10 %
<b>IPCRBC10P100ML</b>	Porcine Red Blood Cells, Packed 10 %
<b>Rabbit</b>	
<b>IGRBPLA50ML</b>	Innovative Grade US Origin Rabbit Plasma
<b>IGRBPLA100ML</b>	Innovative Grade US Origin Rabbit Plasma
<b>IGRBPLA500ML</b>	Innovative Grade US Origin Rabbit Plasma
<b>IGRBRSER50ML</b>	Innovative Grade US Origin Rabbit Serum
<b>IGRBRSER100ML</b>	Innovative Grade US Origin Rabbit Serum
<b>IGRBRSER500ML</b>	Innovative Grade US Origin Rabbit Serum
<b>IGRBCSER5ML</b>	Innovative Grade US Origin Rabbit Complement Serum
<b>IGRBCSER10ML</b>	Innovative Grade US Origin Rabbit Complement Serum
<b>IGRBCSER25ML</b>	Innovative Grade US Origin Rabbit Complement Serum
<b>IGRBCSER50ML</b>	Innovative Grade US Origin Rabbit Complement Serum
<b>IGRBWB10ML</b>	Innovative Grade US Origin Rabbit Whole Blood
<b>IGRBWB25ML</b>	Innovative Grade US Origin Rabbit Whole Blood
<b>IGRBWB50ML</b>	Innovative Grade US Origin Rabbit Whole Blood
<b>IGRBWB100ML</b>	Innovative Grade US Origin Rabbit Whole Blood
<b>IRBRBC10ML</b>	Rabbit Red Blood Cells
<b>IRBRBC25ML</b>	Rabbit Red Blood Cells
<b>IRBRBC30ML</b>	Rabbit Red Blood Cells
<b>IRBRBC100ML</b>	Rabbit Red Blood Cells
<b>Rat</b>	
<b>IGRTSDPLA10ML</b>	Innovative Grade US Origin Sprague Dawley Rat Plasma
<b>IGRTSDPLA25ML</b>	Innovative Grade US Origin Sprague Dawley Rat Plasma
<b>IGRTSDPLA50ML</b>	Innovative Grade US Origin Sprague Dawley Rat Plasma
<b>IGRTSDPLA100ML</b>	Innovative Grade US Origin Sprague Dawley Rat Plasma
<b>IGRTSDPLA500ML</b>	Innovative Grade US Origin Sprague Dawley Rat Plasma
<b>IGRTSDPLA1000ML</b>	Innovative Grade US Origin Sprague Dawley Rat Plasma

Catalogue Number	Description
IGRTWIPLA10ML	Innovative Grade US Origin Wistar Rat Plasma
IGRTWIPLA25ML	Innovative Grade US Origin Wistar Rat Plasma
IGRTWIPLA50ML	Innovative Grade US Origin Wistar Rat Plasma
IGRTWIPLA100ML	Innovative Grade US Origin Wistar Rat Plasma
IGRTWIPLA500ML	Innovative Grade US Origin Wistar Rat Plasma
IGRTWIPLA1000ML	Innovative Grade US Origin Wistar Rat Plasma
IGRTSDSER10ML	Innovative Grade US Origin Sprague Dawley Rat Serum
IGRTSDSER25ML	Innovative Grade US Origin Sprague Dawley Rat Serum
IGRTSDSER50ML	Innovative Grade US Origin Sprague Dawley Rat Serum
IGRTSDSER100ML	Innovative Grade US Origin Sprague Dawley Rat Serum
IGRTSDSER500ML	Innovative Grade US Origin Sprague Dawley Rat Serum
IGRTSDSER1000ML	Innovative Grade US Origin Sprague Dawley Rat Serum
IGRTWISER10ML	Innovative Grade US Origin Wistar Rat Serum
IGRTWISER25ML	Innovative Grade US Origin Wistar Rat Serum
IGRTWISER50ML	Innovative Grade US Origin Wistar Rat Serum
IGRTWISER100ML	Innovative Grade US Origin Wistar Rat Serum
IGRTWISER500ML	Innovative Grade US Origin Wistar Rat Serum
IGRTWISER1000ML	Innovative Grade US Origin Wistar Rat Serum
IRTWIPLA10ML	Wistar Rat Plasma
IRTWIPLA50ML	Wistar Rat Plasma
IRTWIPLA100ML	Wistar Rat Plasma
IRTWIPLA500ML	Wistar Rat Plasma
IRTWIPLA1000ML	Wistar Rat Plasma
IRTSPLA10ML	Sprague Dawley Rat Plasma
IRTSPLA50ML	Sprague Dawley Rat Plasma
IRTSPLA100ML	Sprague Dawley Rat Plasma
IRTSPLA500ML	Sprague Dawley Rat Plasma
IRTSPLA1000ML	Sprague Dawley Rat Plasma
IRTWISER10ML	Wistar Rat Serum
IRTWISER50ML	Wistar Rat Serum
IRTWISER100ML	Wistar Rat Serum
IRTWISER500ML	Wistar Rat Serum
IRTWISER1000ML	Wistar Rat Serum
IRTSDSER10ML	Sprague Dawley Rat Serum
IRTSDSER50ML	Sprague Dawley Rat Serum
IRTSDSER100ML	Sprague Dawley Rat Serum
IRTSDSER500ML	Sprague Dawley Rat Serum
IRTSDSER1000ML	Sprague Dawley Rat Serum
IGRTWICSER5ML	Innovative Grade US Origin Wistar Rat Complement Serum
IGRTWICSER10ML	Innovative Grade US Origin Wistar Rat Complement Serum
IGRTWICSER25ML	Innovative Grade US Origin Wistar Rat Complement Serum
IGRTWICSER50ML	Innovative Grade US Origin Wistar Rat Complement Serum
IGRTSDCSER5ML	Innovative Grade US Origin Sprague Dawley Rat Complement Serum
IGRTSDCSER10ML	Innovative Grade US Origin Sprague Dawley Rat Complement Serum
IGRTSDCSER25ML	Innovative Grade US Origin Sprague Dawley Rat Complement Serum
IGRTSDCSER50ML	Innovative Grade US Origin Sprague Dawley Rat Complement Serum
IGRTWIWB10ML	Innovative Grade US Origin Wistar Rat Whole Blood
IGRTWIWB25ML	Innovative Grade US Origin Wistar Rat Whole Blood
IGRTWIWB50ML	Innovative Grade US Origin Wistar Rat Whole Blood

Catalogue Number	Description
<b>IGRTWIWB100ML</b>	Innovative Grade US Origin Wistar Rat Whole Blood
<b>IGRTSDWB10ML</b>	Innovative Grade US Origin Sprague Dawley Rat Whole Blood
<b>IGRTSDWB25ML</b>	Innovative Grade US Origin Sprague Dawley Rat Whole Blood
<b>IGRTSDWB50ML</b>	Innovative Grade US Origin Sprague Dawley Rat Whole Blood
<b>IGRTSDWB100ML</b>	Innovative Grade US Origin Sprague Dawley Rat Whole Blood
<b>IRTSRBC10ML</b>	Sprague Dawley Rat Red Blood Cells
<b>IRTSRBC25ML</b>	Sprague Dawley Rat Red Blood Cells
<b>IRTSRBC50ML</b>	Sprague Dawley Rat Red Blood Cells
<b>IRTSRBC100ML</b>	Sprague Dawley Rat Red Blood Cells
<b>IRTWIRBC10ML</b>	Wistar Rat Red Blood Cells
<b>IRTWIRBC25ML</b>	Wistar Rat Red Blood Cells
<b>IRTWIRBC50ML</b>	Wistar Rat Red Blood Cells
<b>IRTWIRBC100ML</b>	Wistar Rat Red Blood Cells
<b>IRTPAI1DPNAC10ML</b>	Rat PAI-1 Depleted Plasma in Sodium Citrate *
<b>IRTRENPRENDP10ML</b>	Rat Renin/Prorenin Double Depleted Plasma *
<b>Sheep</b>	
<b>IGSHPLA10ML</b>	Innovative Grade US Origin Sheep Plasma
<b>IGSHPLA50ML</b>	Innovative Grade US Origin Sheep Plasma
<b>IGSHPLA100ML</b>	Innovative Grade US Origin Sheep Plasma
<b>IGSHPLA500ML</b>	Innovative Grade US Origin Sheep Plasma
<b>IGSHPLA1000ML</b>	Innovative Grade US Origin Sheep Plasma
<b>IGSHSER10ML</b>	Innovative Grade US Origin Sheep Serum
<b>IGSHSER50ML</b>	Innovative Grade US Origin Sheep Serum
<b>IGSHSER100ML</b>	Innovative Grade US Origin Sheep Serum
<b>IGSHSER500ML</b>	Innovative Grade US Origin Sheep Serum
<b>IGSHSER1000ML</b>	Innovative Grade US Origin Sheep Serum
<b>IGSHCSER5ML</b>	Innovative Grade US Origin Sheep Complement Serum
<b>IGSHCSER10ML</b>	Innovative Grade US Origin Sheep Complement Serum
<b>IGSHCSER25ML</b>	Innovative Grade US Origin Sheep Complement Serum
<b>IGSHCSER50ML</b>	Innovative Grade US Origin Sheep Complement Serum
<b>IGSHWB50ML</b>	Innovative Grade US Origin Sheep Whole Blood
<b>IGSHWB100ML</b>	Innovative Grade US Origin Sheep Whole Blood
<b>IGSHWB500ML</b>	Innovative Grade US Origin Sheep Whole Blood
<b>IGSHWBDF100ML</b>	Innovative Grade US Origin Sheep Defibrinated Whole Blood
<b>IGSHWBDF500ML</b>	Innovative Grade US Origin Sheep Defibrinated Whole Blood
<b>IGSHWBDF1000ML</b>	Innovative Grade US Origin Sheep Defibrinated Whole Blood
<b>IGSHLS500ML</b>	Innovative Grade US Origin Sheep Whole Blood Lysed
<b>IGSHLS1000ML</b>	Innovative Grade US Origin Sheep Whole Blood Lysed
<b>ISHRBC10P15ML</b>	Sheep Red Blood Cells, Packed 10 %
<b>ISHRBC10P30ML</b>	Sheep Red Blood Cells, Packed 10 %
<b>ISHRBC10P100ML</b>	Sheep Red Blood Cells, Packed 10 %
<b>ISHRBC100P15ML</b>	Sheep Red Blood Cells, Packed 100 %
<b>ISHRBC100P30ML</b>	Sheep Red Blood Cells, Packed 100 %
<b>ISHRBC100P100ML</b>	Sheep Red Blood Cells, Packed 100 %

Catalogue Number	Description
<b>Others (Chicken, Turkey)</b>	
<b>IGCHPLA50ML</b>	Innovative Grade US Origin Chicken Plasma
<b>IGCHPLA100ML</b>	Innovative Grade US Origin Chicken Plasma
<b>IGCHSER50ML</b>	Innovative Grade US Origin Chicken Serum
<b>IGCHSER100ML</b>	Innovative Grade US Origin Chicken Serum
<b>ICHPLGDS10ML</b>	Plasminogen Depleted Chicken Serum
<b>ICHPLGDS50ML</b>	Plasminogen Depleted Chicken Serum
<b>IGCHWB50ML</b>	Innovative Grade US Origin Chicken Whole Blood
<b>IGCHWB100ML</b>	Innovative Grade US Origin Chicken Whole Blood
<b>IGCHWB500ML</b>	Innovative Grade US Origin Chicken Whole Blood
<b>ICHRBC5P15ML</b>	Chicken Red Blood Cells, Packed 5 %
<b>ICHRBC5P30ML</b>	Chicken Red Blood Cells, Packed 5 %
<b>ICHRBC5P50ML</b>	Chicken Red Blood Cells, Packed 5 %
<b>ICHRBC5P100ML</b>	Chicken Red Blood Cells, Packed 5 %
<b>IGTKWB50ML</b>	Innovative Grade US Origin Turkey Whole Blood
<b>IGTKWB100ML</b>	Innovative Grade US Origin Turkey Whole Blood
<b>ITKRBC5P15ML</b>	Turkey Red Blood Cells 5 %
<b>ITKRBC5P30ML</b>	Turkey Red Blood Cells 5 %
<b>ITKRBC5P50ML</b>	Turkey Red Blood Cells 5 %
<b>ITKRBC5P100ML</b>	Turkey Red Blood Cells 5 %
<b>Animal IgG Proteins</b>	
<b>IBOIGGAP10MG</b>	Bovine IgG - Affinity Purified
<b>IBOIGGAP50MG</b>	Bovine IgG - Affinity Purified
<b>IBOIGGAP1000MG</b>	Bovine IgG - Affinity Purified
<b>IBOIGGGFLY1GM</b>	Bovine IgG Lyophilized - Fractionated Method
<b>IBOIGGGFLY10GM</b>	Bovine IgG Lyophilized - Fractionated Method
<b>IBOIGGGF1GM</b>	Bovine IgG - Fractionated Purified
<b>IBOIGGGF10GM</b>	Bovine IgG - Fractionated Purified
<b>IBOIGGGF100GM</b>	Bovine IgG - Fractionated Purified
<b>ICNBGIGGAP50MG</b>	Beagle IgG - Affinity Purified
<b>ICNAPIGG100MG</b>	Canine IgG - Affinity Purified
<b>ICNAPIGG1000MG</b>	Canine IgG - Affinity Purified
<b>IGTIGGGAP10MG</b>	Goat IgG - Affinity Purified
<b>IGTIGGGAP50MG</b>	Goat IgG - Affinity Purified
<b>IGTIGGGAP1000MG</b>	Goat IgG - Affinity Purified
<b>IGTIGGGFLY1MG</b>	Goat IgG Lyophilized - Fractionated Method *
<b>IGTIGGGF1GM</b>	Goat IgG - Fractionated Purified *
<b>IHMARIGG10MG</b>	Armenian Hamster IgG - Affinity Purified
<b>IHMARIGG50MG</b>	Armenian Hamster IgG - Affinity Purified
<b>IHMARIGG100MG</b>	Armenian Hamster IgG - Affinity Purified
<b>IHMSGIGG10MG</b>	Syrian Gold Hamster IgG - Affinity Purified
<b>IHMSGIGG50MG</b>	Syrian Gold Hamster IgG - Affinity Purified
<b>IHMIGGGF100MG</b>	Hamster IgG - Fractionated Purified
<b>IHMIGGGF500MG</b>	Hamster IgG - Fractionated Purified
<b>IHMIGGGF1000MG</b>	Hamster IgG - Fractionated Purified
<b>IHSIGGAP10MG</b>	Horse IgG - Affinity Purified
<b>IHSIGGAP50MG</b>	Horse IgG - Affinity Purified
<b>IHSIGGAP1000MG</b>	Horse IgG - Affinity Purified

Catalogue Number	Description
IMSIGGAP10MG	Mouse IgG - Affinity Purified
IMSIGGAP50MG	Mouse IgG - Affinity Purified
IMSIGGGF100MG	Mouse IgG - Fractionated Purified
IMSIGGAP1000MG	Mouse IgG - Affinity Purified
IMSIGGGF500MG	Mouse IgG - Fractionated Purified
IMSIGGGF1GM	Mouse IgG - Fractionated Purified
IMSIGGGFLY100MG	Mouse IgG Lyophilized - Fractionated Method
IMSIGGGFLY500MG	Mouse IgG Lyophilized - Fractionated Method
IMSIGGGFLY1GM	Mouse IgG Lyophilized - Fractionated Method
IMSIGGPF1000MG	Mouse IgG - Ammonium Sulfate Purified
IMSIGGAPLX50MG	Mouse IgG Affinity Purified Endotoxin Depleted
IMSBCIGGAP50MG	Balb C Mouse IgG - Affinity Purified
IMSCD1IGGAP10MG	CD-1 Mouse IgG - Affinity Purified
IMSCD1IGGAP50MG	CD-1 Mouse IgG - Affinity Purified
IMSC57IGGAP10MG	C57BL6 Mouse IgG - Affinity Purified
IMSC57IGGAP50MG	C57BL6 Mouse IgG - Affinity Purified
IPCIIGGAP50MG	Porcine IgG - Affinity Purified
IPCIIGGAP1GM	Porcine IgG - Affinity Purified
IPCIIGGAP10GM	Porcine IgG - Affinity Purified
IRBIGGAP10MG	Rabbit IgG - Affinity Purified
IRBIGGAP50MG	Rabbit IgG - Affinity Purified
IRBIGGAP500MG	Rabbit IgG - Affinity Purified
IRBIGGAP1000MG	Rabbit IgG - Affinity Purified
IRBIGGGFLY1GM	Rabbit IgG - Lyophilized Fractionated Purified
IRBIGGGFLY10GM	Rabbit IgG - Lyophilized Fractionated Purified
IRBIGGAPFITC1MG	Rabbit IgG - Affinity Purified, FITC labeled
IRBIGGAPLXLY50MG	Rabbit IgG - Affinity Purified Low Endotoxin Lyophilized
IRBIGGAPBL1MG	Rabbit IgG Affinity Purified Biotin Labeled *
IRBIGGGF1GM	Rabbit IgG - Fractionated Purified
IRBIGGGF10GM	Rabbit IgG - Fractionated Purified
IRTSDIGGAP10MG	Sprague Dawley Rat IgG - Affinity Purified
IRTSDIGGAP50MG	Sprague Dawley Rat IgG - Affinity Purified
IRTSDIGGAP1000MG	Sprague Dawley Rat IgG - Affinity Purified
IRTSDIGGGFLY100MG	Sprague Dawley Rat IgG Lyophilized - Fractionated Purified
IRTSDIGGGFLY1000MG	Sprague Dawley Rat IgG Lyophilized - Fractionated Purified
IRTSDIGGGF500MG	Sprague Dawley Rat IgG - Fractionated Purified
ISHIGGAP10MG	Sheep IgG - Affinity Purified
ISHIGGAP50MG	Sheep IgG - Affinity Purified
ISHIGGAP1000MG	Sheep IgG - Affinity Purified
ISHIGGGFLY10GM	Sheep IgG - Lyophilized Fractionated Purified
<b>HUMAN BIOLOGICALS (available anticoagulants: ACD, K2 EDTA, K3 EDTA, Li Heparin, Na Heparin, Na EDTA)</b>	
Human Plasma	
IPLA10ML	Pooled Human Plasma Apheresis Derived
IPLA50ML	Pooled Human Plasma Apheresis Derived
IPLA100ML	Pooled Human Plasma Apheresis Derived
IPLA500ML	Pooled Human Plasma Apheresis Derived
IPLA1000ML	Pooled Human Plasma Apheresis Derived
IPLAWB50ML	Pooled Human Plasma (Blood Derived)

Catalogue Number	Description
IPLAWB100ML	Pooled Human Plasma (Blood Derived)
IPLAWB500ML	Pooled Human Plasma (Blood Derived)
IPLAS2ML	Single Donor Human Plasma (Blood Derived)
IPLAWB1000ML	Pooled Human Plasma (Blood Derived)
IPLAS10ML	Single Donor Human Plasma (Blood Derived)
IPLAS50ML	Single Donor Human Plasma (Blood Derived)
IPLASUNIT	Single Donor Human Plasma (Blood Derived)
<b>Human Serum</b>	
ICSERS2ML	Single Donor Human Complement Serum
ICSERS10ML	Single Donor Human Complement Serum
ICSERSUNIT	Single Donor Human Complement Serum
ICSER10ML	Pooled Complement Human Serum
ICSER25ML	Pooled Complement Human Serum
ICSER50ML	Pooled Complement Human Serum
ICSER100ML	Pooled Complement Human Serum
ISER10ML	Pooled Human Serum Off The Clot
ISER50ML	Pooled Human Serum Off The Clot
ISER100ML	Pooled Human Serum Off The Clot
ISER300ML	Pooled Human Serum Off The Clot
ISER500ML	Pooled Human Serum Off The Clot
ISER1000ML	Pooled Human Serum Off The Clot
ISERS2ML	Single Donor Human Serum Off The Clot
ISERS10ML	Single Donor Human Serum Off The Clot
ISERS50ML	Single Donor Human Serum Off The Clot
ISERSUNIT	Single Donor Human Serum Off The Clot
ISERSPF	Single Donor Human Pulmonary Fibrosis Serum
ISERAHBS100ML	Pooled aHBS Negative Human Serum Plasma Derived
ISERCSD100ML	Charcoal Stripped Pooled Human Serum
ISERCDA100ML	Charcoal Dextran Stripped Human Serum
ISERCDA500ML	Charcoal Dextran Stripped Human Serum
<b>Human Whole Blood</b>	
IWB110ML	Single Donor Human Whole Blood
IWB1UNIT	Single Donor Human Whole Blood
IWB3ALS40ML	Human Red Blood Cells in Alsever's
IWB3CPDA1UNIT	Single Donor Human Red Blood Cells Unit CPDA1
<b>Human Biological Fluids</b>	
IRHUSMS1ML	Single Donor Human Semen
IRHUSMS5ML	Single Donor Human Semen *
IRHUSL5ML	Pooled Normal Human Saliva
IRHUSL50ML	Pooled Normal Human Saliva *
IRHUURE50ML	Pooled Normal Human Urine
IRHUURE500ML	Pooled Normal Human Urine *
IRHUSLS5ML	Normal Human Saliva Single Donor
IRHUSLS50ML	Normal Human Saliva Single Donor *
IRHUSM1ML	Normal Human Semen Pooled
IRHUSM20ML	Normal Human Semen Pooled *
IRHUPLF1000ML	Human Pleural Fluid

Catalogue Number	Description
IRHUCDS10ML	Human Cord Serum Pooled
IHUCTSG1MG	Human Cathepsin G
IRHUASCS25ML	Single Donor Human Ascites Fluid
IRHUBMKS50ML	Single Donor Human Breast Milk *
IRHUURESPG3T50ML	Third Trimester Human Urine
IRHUURESPG2T50ML	Second Trimester Human Urine
IHUURESPG1T50ML	First Trimester Human Urine
IHUURES50ML	Single Donor Normal Human Urine
IHUURES500ML	Single Donor Normal Human Urine *
IRHUSYNS1ML	Single Donor Synovial Fluid
IRHUCSFS1ML	Single Donor Cerebrospinal Fluid *
IRHUCSF5ML	Pooled Normal Human Cerebrospinal Fluid (CSF) *
IRHUURESPDIBT150ML	Single Donor Human Type I Diabetes Urine *
IRHUURESPDIBTII50ML	Single Donor Human Type II Diabetes Urine *
IRHUSMSDIBTII1ML	Single Donor Type II Diabetes Human Semen *
IRHUSUREPM5	Single Donor Postmenopausal Human Urine (5 samples) *
IRHUBMKSLY100MG	Lyophilized Single Donor Human Breast Milk
IRHUBMKLY100MG	Lyophilized Pooled Human Breast Milk
IRHUAMN25ML	Pooled Normal Human Amniotic Fluid
IRHUNFSVIAL	Normal Human Nasal Fluid Single Donor *
IRHUNF1ML	Pooled Normal Human Nasal Fluid
IRHUMB1ML	Pooled Normal Human Menstrual Blood *
IRHUSLSPAL250UL	Single Donor Human Peanut Allergy Saliva *
IRHUSLSPG10ML	Single Donor Human Pregnancy Saliva
IRHUSW1ML	Pooled Normal Human Sweat *
IRHUTRS100UL	Normal Single Donor Human Tears *
IRHUTR100UL	Pooled Normal Human Tears *
IRHULRP1GM	Normal Human Liver Acetone Powder
IRHUPCSP1GM	Normal Human Pancreas Acetone Powder
IRHUPLCP1GM	Normal Human Placenta Acetone Powder
IRHUSKMP1GM	Normal Human Skeletal Muscle Acetone Powder
<b>Human Immunoglobulins</b>	
IHUIGA5MG	Human IgA
IHUIGA10MG	Human IgA
IHUIGGFLY1GM	Human IgG Lyophilized *
IHUIGGGF1GM	Human IgG - Fractionated Purified *
IHUIGGAPLX50MG	Human IgG Affinity Purified Low Endotoxin *
IHUIGGAP10MG	Human IgG Affinity Purified
IHUIGGAP50MG	Human IgG Affinity Purified
IHUIGGAP1000MG	Human IgG Affinity Purified
IHUIGM1GM	Human IgM
IHUIGMLY1GM	Human IgM Lyophilized
IIGGDS100ML	Human IgG Depleted Serum
<b>Disease State and Cancer Material</b>	
IPLASALZ	Alzheimer's Disease Human Plasma
ISERSALZ	Alzheimer's Disease Human Serum
IPLASASTH	Asthma Human Plasma

Catalogue Number	Description
ISERSASTH	Asthma Human Serum
IPLASADPF	Atopic Dermatitis Human Plasma
ISERSADPF	Atopic Dermatitis Human Serum
ISERSBBC	Benign Breast Conditions Human Serum
IPLASBBC	Benign Breast Conditions Human Plasma
IPLASBOT	Benign Organ Tumor Human Plasma
ISERSBOT	Benign Organ Tumor Human Serum
IPLASBPHP	Benign Prostatic Hyperplasia Human Plasma
ISERSBPHP	Benign Prostatic Hyperplasia Human Serum
IPLASBLDC	Bladder Cancer Human Plasma
ISERSBLDC	Bladder Cancer Human Serum
IPLASBSC	Breast Cancer Human Plasma
ISERSBSC	Breast Cancer Human Serum
IPLASCMYP	Cardiomyopathy Human Plasma
ISERCMYP	Cardiomyopathy Human Serum
IPLASCOPD	Chronic Obstructive Pulmonary Disease Human Plasma
ISERSCOPD	Chronic Obstructive Pulmonary Disease Human Serum
IPLASCTS	Colon Cancer Human Plasma
ISERSCTS	Colon Cancer Human Serum
IPLASCRHN	Crohn's Disease Human Plasma
ISERSCRHN	Crohn's Disease Human Serum
IPLASCYST	Cystitis Human Plasma
IPLASCYST	Cystitis Human Serum
IPLASDIB	Diabetes Human Plasma
ISERSDIB	Diabetes Human Serum
IPLASGOI	Goiter Human Plasma
ISERSGOI	Goiter Human Serum
IPLASHTHY	Hashimoto's Thyroiditis Human Plasma
ISERSHTHY	Hashimoto's Thyroiditis Human Serum
IPLASHDNK	Head and Neck Cancer Human Plasma
ISERSHDNK	Head and Neck Cancer Human Serum
IPLASKDC	Kidney Cancer Human Plasma
ISERSKDC	Kidney Cancer Human Serum
IPLASLNGC	Lung Cancer Human Plasma
ISERSLNGC	Lung Cancer Human Serum
IPLASLUPP	Lupus Human Plasma
ISERSLUPP	Lupus Human Serum
IPLASMSC	Multiple Sclerosis Human Plasma
ISERSMSC	Multiple Sclerosis Human Serum
IPLASMDYS	Muscular Dystrophy Human Plasma
ISERSMDYS	Muscular Dystrophy Human Serum
IPLASOBS	Obesity Human Plasma
ISERSOBS	Obesity Human Serum
IPLASOA	Osteoarthritis Human Plasma
ISERSOA	Osteoarthritis Human Serum
IPLASOSTO	Osteoporosis Human Plasma
ISERSOSTO	Osteoporosis Human Serum
IPLASOVC	Ovarian Cancer Human Plasma
ISERSOVC	Ovarian Cancer Human Serum

Catalogue Number	Description
IPLASPSTC	Prostate Cancer Human Plasma
ISERSPSTC	Prostate Cancer Human Serum
IPLASPSTS	Prostatitis Human Plasma
IPLASPSRS	Psoriasis Human Plasma
ISERSPSTS	Prostatitis Human Serum
ISERSPSRS	Psoriasis Human Serum
IPLASPF	Pulmonary Fibrosis Human Plasma
ISERSPF	Pulmonary Fibrosis Human Serum
IPLASRA	Rheumatoid Arthritis Human Plasma
ISERSRA	Rheumatoid Arthritis Human Serum
IPLASPEDCOV2P100UL	Single Donor Human Pediatric SARS-CoV-2 Positive Plasma
ISERSPEDCOV2P100UL	Single Donor Human Pediatric SARS-CoV-2 Positive Serum
IPLASCOV2PNPP100UL	Single Donor Human SARS-CoV-2 Presumptive Non-Placebo Vaccine Positive Plasma 100 µl
ISERSCOV2PNPP100UL	Single Donor Human SARS-CoV-2 Presumptive Non-Placebo Vaccine Positive Serum
ISERSCOV2PVP100UL	Single Donor Human SARS-CoV-2 Presumptive Positive Serum 100 µl
IPLASCOV2PVP100UL	Single Donor Human SARS-CoV-2 Presumptive Positive Plasma 100 µl
ISERSCOV2PHI100UL	Single Donor Human SARS-CoV-2 Positive Serum Heat Inactivated 100 µl
IPLASCOV2P100UL	Single Donor Human SARS-CoV-2 Positive Plasma 100 µl
ISERSCOV2N100UL	Single Donor Human SARS-CoV-2 Negative Serum 100 µl
ISERSCOV2P100UL	Single Donor Human SARS-CoV-2 Positive Serum 100 µl
IPLASTHYC	Thyroid Cancer Human Plasma
ISERSTHYC	Thyroid Cancer Human Serum
IPLASUC	Ulcerative Colitis Human Plasma
ISERSUC	Ulcerative Colitis Human Serum
IPLASUTC	Uterine Cancer Human Plasma
ISERSUTC	Uterine Cancer Human Serum
<b>Deficient Human Plasma and Serum</b>	
IATIIIDP1ML	ATIII Deficient Plasma
IATIIIDP50ML	ATIII Deficient Plasma
IFIIDP10ML	Human Factor II Deficient Plasma *
IFIXDP10ML	Human Factor IX Deficient Plasma *
IFVDP10ML	Human Factor V Deficient Plasma *
IFVIIDP10ML	Human Factor VII Deficient Plasma *
IFVIIIDP10ML	Human Factor VIII Deficient Plasma *
IFXDP10ML	Human Factor X Deficient Plasma *
IFXIDP10ML	Human Factor XI Deficient Plasma *
IFXIIDP10ML	Human Factor XII Deficient Plasma *
IFTDPLY10ML	Human Ferritin Deficient Plasma *
IC4DPLY10ML	Human Complement C4 Deficient Plasma *
ICRPDPLY10ML	Human CRP Deficient Plasma *
IPROSDPLY10MG	Human Protein S Deficient Plasma *
ISAADPLY10ML	Human Serum Amyloid A Deficient Plasma *
IAPOHDP10ML	Human Apolipoprotein-H Deficient Plasma *
IPLGDP25ML	Human Plasminogen Depleted Plasma Sodium Citrate *
IPA1DP10ML	Human PAI-1 Depleted Plasma Sodium Citrate *
IPA1TPADP10ML	Human PAI-1/tPA double Depleted Plasma *

Catalogue Number	Description
<b>Human Cell Culture Media</b>	
<b>ISERAB100ML</b>	Pooled Normal Human AB Serum
<b>ISERAB1000ML</b>	Pooled Normal Human AB Serum 10 x 100 ml
<b>ISERABOTC100ML</b>	Pooled Normal Human AB Serum Off The Clot
<b>ISSERABHI1000ML</b>	Pooled Normal Human AB Serum Heat Inactivated 10 x 100 ml
<b>ISERABHI100ML</b>	Pooled Normal Human AB Serum Heat Inactivated
<b>ISERABOTCHI100ML</b>	Pooled Normal Human AB Serum Off The Clot, Heat Inactivated
<b>HUMAN AND ANIMAL KITS</b>	
<b>IBOHPKT 1 Kit (96-Well)</b>	Bovine Haptoglobin ELISA Kit
<b>IBOEDN1KTH (96-Well)</b>	Bovine Endothelin 1 High-Sensitivity ELISA Kit
<b>IBOFGF9KTH (96-Well)</b>	Bovine Fibroblast Growth Factor 9 (FGF9) High-Sensitivity ELISA Kit
<b>IBOGDF5KTH (96-Well)</b>	Bovine Growth Differentiation Factor 5 High-Sensitivity ELISA Kit
<b>IBOIGAKT 1 Kit (96-Well)</b>	Bovine IgA ELISA Kit
<b>IBOIGGKT 1 Kit (96-Well)</b>	Bovine IgG ELISA Kit
<b>IBOIGMKT 1 Kit (96-Well)</b>	Bovine IgM ELISA Kit
<b>IBONTF3KTH (96-Well)</b>	Bovine Neurotrophin-3 (Neurotrphic Factor) High-Sensitivity ELISA Kit
<b>IBOTGFB1KTH (96-Well)</b>	Bovine Transforming Growth Factor Beta-1 High-Sensitivity ELISA Kit
<b>IBOTGFB2KTH (96-Well)</b>	Bovine Transforming Growth Factor Beta-2 High-Sensitivity ELISA Kit
<b>IBOTGFB3KTH (96-Well)</b>	Bovine Transforming Growth Factor Beta-3 High-Sensitivity ELISA Kit
<b>IBOTFKT 1 Kit (96-Well)</b>	Bovine Transferrin ELISA Kit
<b>IMLBDKKT 1 Kit (96-Well)</b>	Bradykinin ELISA Kit, Multi-Species
<b>ICHIGAKT 1 Kit (96-Well)</b>	Chicken IgA ELISA Kit
<b>ICHIGMKT 1 Kit (96-Well)</b>	Chicken IgM ELISA Kit
<b>ICHIGYKT 1 Kit (96-Well)</b>	Chicken IgY ELISA Kit
<b>ICHGDF5KTH (96-Well)</b>	Chicken Growth Differentiation Factor 5 High-Sensitivity ELISA Kit
<b>ICHNTF3KTH (96-Well)</b>	Chicken Neurotrophin-3 (Neurotrphic Factor) High-Sensitivity ELISA Kit
<b>ICHOVTKT 1 Kit (96-Well)</b>	Chicken Ovotransferrin ELISA Kit
<b>ICHTGFB2KTH (96-Well)</b>	Chicken Transforming Growth Factor Beta-2 High-Sensitivity ELISA Kit
<b>ICHTGFB3KTH (96-Well)</b>	Chicken Transforming Growth Factor Beta-3 High-Sensitivity ELISA Kit
<b>IHUPAI1UPAKTCX 1 Kit (96-Well)</b>	Human PAI-1 and Urokinase (uPA) Complex ELISA Kit
<b>ICNALBKT 1 Kit (96-Well)</b>	Dog Albumin ELISA Kit
<b>ICNAAGKT</b>	Dog Alpha 1-Acid Glycoprotein ELISA Kit
<b>ICNBDFNKTH (96-Well)</b>	Canine Brain-Derived Neurotrophic Factor High-Sensitivity ELISA Kit
<b>ICNBMP2KTH (96-Well)</b>	Canine Bone Morphogenetic Protein 2 High-Sensitivity ELISA Kit
<b>ICNBMP2KTH (96-Well)</b>	Canine Bone Morphogenetic Protein 5 High-Sensitivity ELISA Kit
<b>ICNCDH2KTH (96-Well)</b>	Canine Cadherin-2 (Neural Cadherin) High-Sensitivity ELISA Kit
<b>ICNEDN1KTH (96-Well)</b>	Canine Endothelin 1 High-Sensitivity ELISA Kit
<b>ICNIFNL1KTH (96-Well)</b>	Canine Interferon Lambda 1 (IL-29) High-Sensitivity ELISA Kit
<b>ICNBNP32KT 1 Kit (96-Well)</b>	Dog BNP-32 ELISA Kit
<b>ICNC3KT 1 Kit (96-Well)</b>	Dog C3 ELISA Kit
<b>ICNCRPKT 1 Kit (96-Well)</b>	Dog CRP ELISA Kit
<b>ICNFBGKT 1 Kit (96-Well)</b>	Dog Fibrinogen ELISA Kit
<b>ICNHPKT 1 Kit (96-Well)</b>	Dog Haptoglobin ELISA Kit
<b>ICNIGAKT 1 Kit (96-Well)</b>	Dog IgA ELISA Kit
<b>ICNIGEKT 1 Kit (96-Well)</b>	Dog IgE ELISA Kit
<b>ICNIGGKT 1 Kit (96-Well)</b>	Dog IgG ELISA Kit
<b>ICNIGMKT 1 Kit (96-Well)</b>	Dog IgM ELISA Kit
<b>ICNPAI1KTA 1 Kit (96-Well)</b>	Dog PAI-1 ELISA Kit

Catalogue Number	Description
ICNPAI1KTT 1 Kit (96-Well)	Dog PAI-1 Total Antigen ELISA Kit
ICNTFKT 1 Kit (96-Well)	Dog Transferrin ELISA Kit
IGPAKLHIGGKT 1 Kit (96-Well)	Guinea Pig AntiKLH IgG ELISA Kit
IGPC3KT 1 Kit (96-Well)	Guinea Pig C3 ELISA Kit
IGPIGGKT 1 Kit (96-Well)	Guinea Pig IgG ELISA Kit
IGPIGAKT 1 Kit (96-Well)	Guinea Pig IgA ELISA Kit
IGPIGMKT 1 Kit (96-Well)	Guinea Pig IgM ELISA Kit
IHSCKPKT 1 Kit (96-Well)	Horse CRP ELISA Kit
IHSHPKT 1 Kit (96-Well)	Horse Haptoglobin ELISA Kit
IHSIGAKT 1 Kit (96-Well)	Horse IgA ELISA Kit
IHSIGGKT 1 Kit (96-Well)	Horse IgG ELISA Kit
IHSIGMKT 1 Kit (96-Well)	Horse IgM ELISA Kit
IHSAAKT 1 Kit (96-Well)	Horse Serum Amyloid A ELISA Kit
IHUATVAKT 1 Kit (96-Well)	Human Activin A ELISA Kit
IHUADAM12KT 1 Kit (96-Well)	Human ADAM12 ELISA Kit
IHUADAM9KT 1 Kit (96-Well)	Human ADAM9 ELISA Kit
IHUADAMTS1KT 1 Kit (96-Well)	Human ADAMTS1 ELISA Kit
IHUADAMTS4KT 1 Kit (96-Well)	Human ADAMTS4 ELISA Kit
IHUADPNKT 1 Kit (96-Well)	Human Adiponectin ELISA Kit
IHUALBKT 1 Kit (96-Well)	Human Albumin ELISA Kit
IHUA1ACKT 1 Kit (96-Well)	Human Alpha 1-Antichymotrypsin ELISA Kit
IHUA2APLKTT 1 Kit (96-Well)	Human Total Alpha 2 Antiplasmin Total Antigen ELISA Kit
IHUA1MKT 1 Kit (96-Well)	Human alpha1-Microglobulin ELISA Kit
IHUA2MKT 1 Kit (96-Well)	Human Alpha-2-Macroglobulin ELISA Kit
IHUAREGKT 1 Kit (96-Well)	Human Amphiregulin(AR) ELISA Kit
IHUANGPT1KT 1 Kit (96-Well)	Human Angiopoietin-1 ELISA Kit
IHUANGPT2KT 1 Kit (96-Well)	Human Angiopoietin-2 ELISA Kit
IHUANGSTNKT 1 Kit (96-Well)	Human Angiostatin K1-3 ELISA Kit
IHUACE2KT 1 Kit (96-Well)	Human Angiotensin II ELISA Kit
IHUATIIIKTT 1 Kit (96-Well)	Human Antithrombin III total antigen assay ELISA Kit
IHUAPOA1KT 1 Kit (96-Well)	Human Apolipoprotein AI ELISA Kit
IHUAPOBKTT 1 Kit (96-Well)	Human Total Apolipoprotein B ELISA Kit
IHUAPOC3KTT 1 Kit (96-Well)	Human Total Apolipoprotein CIII ELISA Kit
IHUAPOEKT 1 Kit (96-Well)	Human Apolipoprotein E ELISA Kit
IHUANPKT	Human Atrial Natriuretic Peptide (ANP) ELISA Kit
IHUBAFFKT 1 Kit (96-Well)	Human BAFF ELISA Kit
IHUB2MKT 1 Kit (96-Well)	Human beta 2-Microglobulin ELISA Kit
IMLBCKTF 1 Kit (96-Well)	Human Butyrylcholinesterase Fluorescent Activity Kit
IHC3KTBF 1 Kit (96-Well)	Human Complement Component 3 (C3) ELISA Kit for Biological Fluids
IHC3KTPS 1 Kit (96-Well)	Human Complement Component 3 (C3) ELISA Kit for Plasma and Serum
IHUCTSBKT 1 Kit (96-Well)	Human Cathepsin B ELISA Kit
IHUCTSDKT 1 Kit (96-Well)	Human Cathepsin D ELISA Kit
IHUCTSEKT 1 Kit (96-Well)	Human Cathepsin E ELISA Kit
IHUCTSSKT 1 Kit (96-Well)	Human Cathepsin S ELISA Kit
IHUCCL1KT 1 Kit (96-Well)	Human CCL1 ELISA Kit
IHUCCL13KT 1 Kit (96-Well)	Human CCL13/MCP4 ELISA Kit
IHUCCL14KT 1 Kit (96-Well)	Human CCL14/HCC-1 ELISA Kit
IHUCCL15KT 1 Kit (96-Well)	Human CCL15 ELISA Kit
IHUCCL16KT 1 Kit (96-Well)	Human CCL16/HCC-4 ELISA Kit

Catalogue Number	Description
IHUCCL17KT 1 Kit (96-Well)	Human CCL17/TARC ELISA Kit
IHUCCL18KT 1 Kit (96-Well)	Human CCL18/PARC ELISA Kit
IHUCCL19KT 1 Kit (96-Well)	Human CCL19/MIP-3 beta ELISA Kit
IHUCCL21KT 1 Kit (96-Well)	Human CCL21/6Ckine ELISA Kit
IHUCCL23KT 1 Kit (96-Well)	Human CCL23/MPIF-1 ELISA Kit
IHUCCL22KT 1 Kit (96-Well)	Human CCL22/MDC ELISA Kit
IHUCCL27KT 1 Kit (96-Well)	Human CCL27/CTACK ELISA Kit
IHUCCL4KT 1 Kit (96-Well)	Human CCL4/MIP-1 beta ELISA Kit
IHUCCL7KT 1 Kit (96-Well)	Human CCL7/MCP-3 ELISA Kit
IHUCCL8KT 1 Kit (96-Well)	Human CCL8/MCP-2 ELISA Kit
IHUIL2RAKT 1 Kit (96-Well)	Human CD25/IL-2sRa ELISA kit
IHUCPKT 1 Kit (96-Well)	Human Ceruloplasmin ELISA Kit
IHUC1KT 1 Kit (96-Well)	Human Complement C1 ELISA Kit
IHUC1QKT 1 Kit (96-Well)	Human Complement C1q ELISA Kit
IHUC1RKT 1 Kit (96-Well)	Human Complement C1r ELISA Kit
IHUC2KT 1 Kit (96-Well)	Human Complement C2 ELISA Kit
IHUC3BKT 1 Kit (96-Well)	Human Complement C3b ELISA Kit
IHUC4KTPS 1 Kit (96-Well)	Human Complement C4 ELISA Kit for Plasma and Serum
IHUC4KTBF 1 Kit (96-Well)	Human Complement C4 ELISA Kit for Biological Fluids
IHUC5KT 1 Kit (96-Well)	Human Complement C5 ELISA Kit
IHUC6KT 1 Kit (96-Well)	Human Complement C6 ELISA Kit
IHUC7KT 1 Kit (96-Well)	Human Complement C7 ELISA Kit
IHUC8KT 1 Kit (96-Well)	Human Complement C8 ELISA Kit
IHUC9KT 1 Kit (96-Well)	Human Complement C9 ELISA Kit
IHUCFDKT 1 Kit (96-Well)	Human Complement Factor D ELISA Kit
IHUCFIKT 1 Kit (96-Well)	Human Complement Factor I ELISA Kit
IHUATC2KT 1 Kit (96-Well)	Human Corin ELISA Kit
IMLFKT 1 Kit (96-Well)	Multi-Species Cortisol ELISA Kit
IMLECLIAKT 1 Kit (96-Well)	Multi-Species Cortisone CLIA Kit
IHUCRPKT 1 Kit (96-Well)	Human C-Reactive Protein ELISA Kit (negative plasma control & WHO reference standard calibration positive control)
IMLCRKTPS 1 Kit (96-Well) Plates	Multi-Species Creatinine Detection Kit for Plasma and Serum
IHUCSF1RKT 1 Kit (96-Well)	Human CSF1R/M-CSFR ELISA Kit
IHUCXCL9KT 1 Kit (96-Well)	Human CXCL9 (MIG) ELISA Kit
IMLCAMPCLIAKT 1 Kit (96-Well)	Human Cyclic AMP Direct Chemiluminescent CLIA Kit
IMLCAMPKT 1 Kit (96-Well)	Human Cyclic AMP Direct ELISA Kit
IHUCSTBKT 1 Kit (96-Well)	Human Cystatin B ELISA Kit
IHUCSTCKT 1 Kit (96-Well)	Human Cystatin C ELISA Kit
IHUCMVIGGKT 1 Kit (96-Well)	Human Cytomegalovirus (CMV) IgG ELISA Kit
IHUELA2KT 1 Kit (96-Well)	Human Elastase (ELA-2) ELISA Kit
IHUEDN1KT 1 Kit (96-Well)	Human Endothelin ELISA Kit
IHUCFBKT 1 Kit (96-Well)	Human Factor B ELISA Kit
IHUCFHKT 1 Kit (96-Well)	Human Factor H ELISA Kit
IHFIXKTT 1 Kit (96-Well)	Human Factor IX ELISA Kit
IHFVIIKTT 1 Kit (96-Well)	Human Factor VII Total Antigen ELISA kit
IHFVIIIKTT 1 Kit (96-Well)	Human Factor VIII Total Antigen ELISA kit
IHFVXKTT 1 Kit (96-Well)	Human Total Factor X ELISA Kit
IHFVXIKTT 1 Kit (96-Well)	Human Total Factor XI ELISA Kit
IHFVXIIKTT 1 Kit (96-Well)	Human Total Factor XII ELISA Kit
IHFVXIIIKT 1 Kit (96-Well)	Human Factor XIII ELISA Kit

Catalogue Number	Description
IHUFTKT 1 Kit (96-Well)	Human Ferritin ELISA Kit
IHFETKT 1 Kit (96-Well)	Human Fetuin ELISA Kit
IHFGBKT 1 Kit (96-Well)	Human Fibrinogen ELISA Kit
IHFBNKTB 1 Kit (96-Well)	Human Fibronectin ELISA Kit (for Cell Culture Samples)
IHFNCN2KT 1 Kit (96-Well)	Human Ficolin-2 ELISA Kit
IHFBNKTPS 1 Kit (96-Well)	Human Fibronectin ELISA Kit (for Plasma/Serum Samples)
IHGAL4KT 1 Kit (96-Well)	Human Galectin-4 ELISA Kit
IMLGLKTC 1 Kit (96-Well)	Multi-Species Glucose Colorimetric Detection Kit
IMLGLKTF 1 Kit (96-Well)	Multi-Species Glucose Fluorescent Detection Kit
IHUPKTPS 1 Kit (96-Well)	Human Haptoglobin ELISA Kit (Plasma & Serum)
IHUPKTB 1 Kit (96-Well)	Human Haptoglobin ELISA Kit (Urine & Cell Culture Media)
IHUPXKT 1 Kit (96-Well)	Human Hemopexin ELISA Kit
IHUIGAKT 1 Kit (96-Well)	Human IgA ELISA Kit
IHUIGDKT 1 Kit (96-Well)	Human IgD ELISA Kit
IHUIGEKT 1 Kit (96-Well)	Human IgE ELISA Kit
IHUIGGKT 1 Kit (96-Well)	Human IgG ELISA Kit
IHUIGMKT 1 Kit (96-Well)	Human IgM ELISA Kit
IHUIL1AKT 1 Kit (96-Well)	Human IL-1 alpha ELISA Kit
IHUIL1BKT 1 Kit (96-Well)	Human IL-1 beta ELISA Kit
IHUIL10KT 1 Kit (96-Well)	Human IL-10 ELISA Kit
IHUIL11KT 1 Kit (96-Well)	Human IL-11 ELISA Kit
IHUIL12BKT 1 Kit (96-Well)	Human IL-12p40 ELISA Kit
IHUIL13KT 1 Kit (96-Well)	Human IL-13 ELISA Kit
IHUIL15KT 1 Kit (96-Well)	Human IL-15 ELISA Kit
IHUIL16KT 1 Kit (96-Well)	Human IL-16 ELISA Kit
IHUIL17KT 1 Kit (96-Well)	Human IL-17 ELISA Kit
IHUIL17CKT 1 Kit (96-Well)	Human IL-17C ELISA Kit
IHUIL17EKT 1 Kit (96-Well)	Human IL-17E/IL-25 ELISA Kit
IHUIL17RBKT 1 Kit (96-Well)	Human IL-17RB ELISA Kit
IHUIL17RCKT 1 Kit (96-Well)	Human IL-17RC ELISA Kit
IHUIL18KT 1 Kit (96-Well)	Human IL-18 ELISA Kit
IHUIL18BPKT 1 Kit (96-Well)	Human IL-18BP ELISA Kit
IHUIL18R1KT 1 Kit (96-Well)	Human IL-18R1 ELISA Kit
IHUIL1RAKT 1 Kit (96-Well)	Human IL-1RA ELISA Kit
IHUIL2KT 1 Kit (96-Well)	Human IL-2 ELISA Kit
IHUIL20KT 1 Kit (96-Well)	Human IL-20 ELISA Kit
IHUIL22KT 1 Kit (96-Well)	Human IL-22 ELISA Kit
IHUIL27KT 1 Kit (96-Well)	Human IL-27 ELISA Kit
IHUIL3KT 1 Kit (96-Well)	Human IL-3 ELISA Kit
IHUIL31KT 1 Kit (96-Well)	Human IL-31 ELISA Kit
IHUIL33KT 1 Kit (96-Well)	Human IL-33 ELISA Kit
IHUIL34KT 1 Kit (96-Well)	Human IL-34 ELISA Kit
IHUIL37KT 1 Kit (96-Well)	Human IL-37/IL1F7 ELISA Kit
IHUIL4KT 1 Kit (96-Well)	Human IL-4 ELISA Kit
IHUIL5KT 1 Kit (96-Well)	Human IL-5 ELISA Kit
IHUIL6KT 1 Kit (96-Well)	Human IL-6 ELISA Kit
IHUIL6RKT 1 Kit (96-Well)	Human IL-6R alpha ELISA Kit
IHUIL7KT 1 Kit (96-Well)	Human IL-7 ELISA Kit
IHUIL8KT 1 Kit (96-Well)	Human IL-8 ELISA Kit

Catalogue Number	Description
IHUIGFBP1KT 1 Kit (96-Well)	Human Insulin-like Growth Factor 1 (IGF-1) ELISA Kit
IHUIFGKT 1 Kit (96-Well)	Human Interferon gamma ELISA Kit
IHKUKL14KT 1 Kit (96-Well)	Human Kallikrein 14 ELISA Kit
IHKULK6KT 1 Kit (96-Well)	Human Kallikrein-6 ELISA Kit
IHKIM2KT 1 Kit (96-Well)	Human Kim-1 ELISA Kit
IHKSTKT 1 Kit (96-Well)	Human Kallistatin/Serpina4 ELISA Kit
IHLACTOKT 1 Kit (96-Well)	Human Lactoferrin ELISA Kit
IHULEPKT 1 Kit (96-Well)	Human Leptin ELISA Kit
IHUMBKT 1 Kit (96-Well)	Human Myoglobin ELISA Kit
IHUPAI1KT 1 Kit (96-Well)	Human PAI-1 functional assay, Active
IHUPAI1KTT 1 Kit (96-Well)	Human PAI-1 total antigen assay ELISA Kit
IHUPAI1TPACXKT 1 Kit (96-Well)	Human PAI-1 tPA complex antigen assay ELISA Kit
IHULPLGKTT 1 Kit (96-Well)	Human Plasminogen Total Antigen Assay
IHUPABKT 1 Kit (96-Well)	Human Prealbumin ELISA Kit
IHUPKKT 1 Kit (96-Well)	Human Prekallikrein ELISA Kit
IHUPRENKTPS 1 Kit (96-Well)	Human Prorenin ELISA Kit for Plasma and Serum
IHUPRENKTBF 1 Kit (96-Well)	Human Prorenin ELISA Kit for Biological Fluids
IHUPROCKTPS 1 Kit (96-Well)	Human Protein C ELISA Kit for Plasma and Serum
IHUPROCKTBF 1 Kit (96-Well)	Human Protein C ELSIA Kit for Biological Fluids
IHUPROSKT 1 Kit (96-Well)	Human Protein S (Total) ELISA Kit
IHFIIKTT 1 Kit (96-Well)	Human Factor II (Prothrombin) ELISA Kit
IHUSELPKT 1 Kit (96-Well)	Human P-Selectin ELISA Kit
IHURBPKT 1 Kit (96-Well)	Human Retinol Binding Protein ELISA Kit
ICOV2IGGKT	SARS-CoV-2 IgG Seroconversion ELISA Kit
IHUHSV1IGMKT	Human Simplex Virus 1 (HSV-1) IgM ELISA Kit
IHUSAAKT 1 Kit (96-Well)	Human Serum Amyloid A ELISA Kit
IHUSAPKT 1 Kit (96-Well)	Human Serum Amyloid P ELISA Kit
IHUTATCXKTT 1 Kit (96-Well)	Human TAT Complexes ELISA Kit
IHUTGFB3KT 1 Kit (96-Well)	Human TGF-beta 3 ELISA Kit
IHUTHRK 1 Kit (96-Well)	Human Thrombin ELISA Kit
IHUTMKT 1 Kit (96-Well)	Human Thrombomodulin ELISA Kit
IHFIIIKT 1 Kit (96-Well)	Human Factor III (Tissue Factor) ELISA Kit
IHUTNFRSF17KT 1 Kit (96-Well)	Human TNFRSF17/BCMA ELISA Kit
IHUTNFSF11KT 1 Kit (96-Well)	Human TNFSF11/RANKL ELISA Kit
IHUTNFSF4KT 1 Kit (96-Well)	Human TNFSF4/OX40L ELISA Kit
IHUTOXOIGGKT 1 Kit (96-Well)	Human Toxoplasma Gondii IgG ELISA Kit
IHUTPAKT 1 Kit (96-Well)	Human tPA functional assay ELISA, Active
IHUTPAKTT 1 Kit (96-Well)	Human tPA Functional Assay, Total
IHUTFKT 1 Kit (96-Well)	Human Transferrin ELISA Kit
IHUUPAKT	Human uPA Functional Assay, Active
IHUUPAKTT	Human uPA Antigen Assay, Total
IMLBUNKTC	Multi-Species Urea Nitrogen Colorimetric Detection Kit
IHVUTNKTT 1 Kit (96-Well)	Human Vitronectin Total Antigen Assay
IMSADPNKT 1 Kit (96-Well)	Mouse Adiponectin ELISA Kit
IMSALBKT 1 Kit (96-Well)	Mouse Albumin ELISA Kit
IMSA1ATKT 1 Kit (96-Well)	Mouse Alpha 1-Antitrypsin ELISA Kit
IMSAKLHIGGKT 1 Kit (96-Well)	Mouse Anti KLH IgG ELISA Kit
IMSASRBCIGGKT 1 Kit (96-Well)	Mouse Anti SRBC IgG ELISA Kit
IMSA2APKTT 1 Kit (96-Well)	Mouse Antiplasmin total antigen assay ELISA kit

Catalogue Number	Description
<b>IMSATIIIKT 1 Kit (96-Well)</b>	Mouse Antithrombin III ELISA Kit
<b>IMSCD80KT 1 Kit (96-Well)</b>	Mouse B7-1/CD80 ELISA Kit
<b>IMLBCHEKTF</b>	Multi-Species Butyrylcholinesterase Fluorescent Detection Kit
<b>IMSC3KT 1 Kit (96-Well)</b>	Mouse C3 ELISA Kit
<b>IMSCTS BKT 1 Kit (96-Well)</b>	Mouse Cathepsin B ELISA Kit
<b>IMSCDH2KT 1 Kit (96-Well)</b>	Mouse Cadherin-2/N-Cadherin ELISA Kit
<b>IMSCTS DKT 1 Kit (96-Well)</b>	Mouse Cathepsin D ELISA Kit
<b>IMSCC1KT 1 Kit (96-Well)</b>	Mouse CCL1/TCA3 ELISA Kit
<b>IMSCC12KT 1 Kit (96-Well)</b>	Mouse CCL12/MCP5 ELISA Kit
<b>IMSCC17KT 1 Kit (96-Well)</b>	Mouse CCL17/TARC ELISA Kit
<b>IMSCC24KT 1 Kit (96-Well)</b>	Mouse CCL24/Eotaxin-2 ELISA Kit
<b>IMSCC28KT 1 Kit (96-Well)</b>	Mouse CCL28 ELISA Kit
<b>IMSCC3KT 1 Kit (96-Well)</b>	Mouse CCL3/MIP1 alpha ELISA Kit
<b>IMSCC6KT 1 Kit (96-Well)</b>	Mouse CCL6/C10 ELISA Kit
<b>IMSCC7KT 1 Kit (96-Well)</b>	Mouse CCL7/MCP3 ELISA Kit
<b>IMSCC8KT 1 Kit (96-Well)</b>	Mouse CCL8/MCP2 ELISA Kit
<b>IMSCC9KT 1 Kit (96-Well)</b>	Mouse CCL9 ELISA Kit
<b>IMSCD14KT 1 Kit (96-Well)</b>	Mouse CD14 ELISA Kit
<b>IMSCD165KT 1 Kit (96-Well)</b>	Mouse CD163 ELISA Kit
<b>IMSCD200KT 1 Kit (96-Well)</b>	Mouse CD200 ELISA Kit
<b>IMSCD22KT 1 Kit (96-Well)</b>	Mouse CD22 ELISA Kit
<b>IMSI2RAKT 1 Kit (96-Well)</b>	Mouse CD25/IL-2sR alpha ELISA Kit
<b>IMSCD32KT 1 Kit (96-Well)</b>	Mouse CD32/FCGR2b/c ELISA Kit
<b>IMSCD40LKT 1 Kit (96-Well)</b>	Mouse CD40L ELISA Kit
<b>IMSCD6KT 1 Kit (96-Well)</b>	Mouse CD6 ELISA Kit
<b>IMSC5AKT 1 Kit (96-Well)</b>	Mouse Complement C5a ELISA Kit
<b>IMLFKT 1 Kit (96-Well)</b>	Multi-Species Cortisol ELISA Kit
<b>IMLCRKTPS</b>	Multi-Species Creatinine Detection Kit for Plasma and Serum
<b>IMLCRKTBF</b>	Multi-Species Creatinine Detection Kit for Urine
<b>IMSCRPKT 1 Kit (96-Well)</b>	Mouse CRP ELISA Kit
<b>IMSCSF1RKT 1 Kit (96-Well)</b>	Mouse CSF1R/M-CSFR ELISA Kit
<b>IMSCXCL1KT 1 Kit (96-Well)</b>	Mouse CXCL1 ELISA Kit
<b>IMSCXCL10KT 1 Kit (96-Well)</b>	Mouse CXCL10/IP-10 ELISA Kit
<b>IMSCXCL13KT 1 Kit (96-Well)</b>	Mouse CXCL13/BLC ELISA Kit
<b>IMSCXCL16KT 1 Kit (96-Well)</b>	Mouse CXCL16 ELISA Kit
<b>IMSCXCL4KT 1 Kit (96-Well)</b>	Mouse CXCL4/PF4 ELISA Kit
<b>IMSCXCL5KT 1 Kit (96-Well)</b>	Mouse CXCL5/ENA-78 ELISA Kit
<b>IMLCAMPCLI AKT 1 Kit (96-Well)</b>	Multi-Species Cyclic AMP CLIA Kit
<b>IMSESM1KT 1 Kit (96-Well)</b>	Mouse ESM1/Endocan ELISA Kit
<b>IMSF XKTT 1 Kit (96-Well)</b>	Mouse Factor X Total Antigen Assay ELISA Kit
<b>IMSF XII KTT 1 Kit (96-Well)</b>	Mouse Factor XII Total ELISA Kit
<b>IMSFTKT 1 Kit (96-Well)</b>	Mouse Ferritin ELISA Kit
<b>IMSFGF1KT 1 Kit (96-Well)</b>	Mouse FGF1 ELISA Kit
<b>IMSF BGKTT 1 Kit (96-Well)</b>	Mouse Total Fibrinogen ELISA Kit
<b>IMSFBNKT 1 Kit (96-Well)</b>	Mouse Fibronectin ELSIA Kit
<b>IMLGLKTC</b>	Multi-Species Glucose Colorimetric Detection Kit
<b>IMSHPKT 1 Kit (96-Well)</b>	Mouse Haptoglobin ELISA Kit 1 Kit (96-Well)
<b>IMLHBKTC</b>	Multi-Species Hemoglobin Colorimetric Detection Kit
<b>IMSHPXKT 1 Kit (96-Well)</b>	Mouse Hemopexin ELISA Kit

Catalogue Number	Description
<b>IMSIFGKT 1 Kit (96-Well)</b>	Mouse IFN gamma ELISA Kit
<b>IMSIGAKT 1 Kit (96-Well)</b>	Mouse IgA ELISA Kit
<b>IMSIGEKT 1 Kit (96-Well)</b>	Mouse IgE ELISA Kit
<b>IMSIGF2KT 1 Kit (96-Well)</b>	Mouse IGF-2 ELISA Kit
<b>IMSIGG1KT 1 Kit (96-Well)</b>	Mouse IgG1 ELISA Kit
<b>IMSIGGKT 1 Kit (96-Well)</b>	Mouse IgG ELISA Kit
<b>IMSIGG2AKT 1 Kit (96-Well)</b>	Mouse IgG2A ELISA Kit
<b>IMSIGG2BKT 1 Kit (96-Well)</b>	Mouse IgG2B ELISA Kit
<b>IMSIGG2CKT 1 Kit (96-Well)</b>	Mouse IgG2C ELISA Kit
<b>IMSIGG3KT 1 Kit (96-Well)</b>	Mouse IgG3 ELISA Kit
<b>IMSIGMKT 1 Kit (96-Well)</b>	Mouse IgM ELISA Kit
<b>IMSIL1AKT 1 Kit (96-Well)</b>	Mouse IL-1 alpha ELISA Kit
<b>IMSIL10KT 1 Kit (96-Well)</b>	Mouse IL-10 ELISA Kit
<b>IMSIL13KT 1 Kit (96-Well)</b>	Mouse IL-13 ELISA Kit
<b>IMSIL15RAKT 1 Kit (96-Well)</b>	Mouse IL15RA ELISA Kit
<b>IMSIL17KT 1 Kit (96-Well)</b>	Mouse IL-17 ELISA Kit
<b>IMSIL17AKTT 1 Kit (96-Well)</b>	Mouse IL-17A Total Antigen ELISA Kit
<b>IMSIL17CKT 1 Kit (96-Well)</b>	Mouse IL-17C ELISA Kit
<b>IMSIL17DKT 1 Kit (96-Well)</b>	Mouse IL-17D ELISA Kit
<b>IMSIL17FKT 1 Kit (96-Well)</b>	Mouse IL-17F ELISA Kit
<b>IMSIL17RCKT 1 Kit (96-Well)</b>	Mouse IL-17RC ELISA Kit
<b>IMSIL1BKT 1 Kit (96-Well)</b>	Mouse IL-1beta ELISA Kit
<b>IMSIL2KT 1 Kit (96-Well)</b>	Mouse IL-2 ELISA Kit
<b>IMSIL20KT 1 Kit (96-Well)</b>	Mouse IL-20 ELISA Kit
<b>IMSIL21KT 1 Kit (96-Well)</b>	Mouse IL-21 ELISA Kit
<b>IMSIL3KT 1 Kit (96-Well)</b>	Mouse IL-3 ELISA Kit
<b>IMSIL31KT 1 Kit (96-Well)</b>	Mouse IL-31 ELISA Kit
<b>IMSIL33KT 1 Kit (96-Well)</b>	Mouse IL-33 ELISA Kit
<b>IMSIL34KT 1 Kit (96-Well)</b>	Mouse IL-34 ELISA Kit
<b>IMSIL4KT 1 Kit (96-Well)</b>	Mouse IL-4 ELISA Kit
<b>IMSIL5KT 1 Kit (96-Well)</b>	Mouse IL-5 ELISA Kit
<b>IMSIL6KT 1 Kit (96-Well)</b>	Mouse IL-6 ELISA Kit
<b>IMSIL7KT 1 Kit (96-Well)</b>	Mouse IL-7 ELISA Kit
<b>IMSIL7RKT 1 Kit (96-Well)</b>	Mouse IL7R/CD127 ELISA Kit
<b>IMSKIM1KT 1 Kit (96-Well)</b>	Mouse KIM-1 ELISA Kit
<b>IMSLEPRKT 1 Kit (96-Well)</b>	Mouse Leptin Receptor ELISA Kit
<b>IMSMEKT 1 Kit (96-Well)</b>	Mouse MMP-12 ELISA Kit
<b>IMSMMP2KT 1 Kit (96-Well)</b>	Mouse MMP-2 ELISA Kit
<b>IMSMMP3KT 1 Kit (96-Well)</b>	Mouse MMP-3 ELISA Kit
<b>IMSMMP9KT 1 Kit (96-Well)</b>	Mouse MMP-9 ELISA Kit
<b>IMSMPOKT 1 Kit (96-Well)</b>	Mouse Myeloperoxidase ELISA Kit
<b>IMSBMBKT 1 Kit (96-Well)</b>	Mouse Myoglobin ELISA Kit
<b>IMSNEPKT 1 Kit (96-Well)</b>	Mouse Neprilysin/CD10 ELISA Kit
<b>IMSNRP1KT 1 Kit (96-Well)</b>	Mouse Neuropilin-1 ELISA Kit
<b>IMSNRP2KT 1 Kit (96-Well)</b>	Mouse Neuropilin-2 ELISA Kit
<b>IMSNTF3KT 1 Kit (96-Well)</b>	Mouse Neurotrophin-3 ELISA Kit
<b>IMSNGALKT 1 Kit (96-Well)</b>	Mouse NGAL (Lipocalin-2) ELISA Kit
<b>IMSOPGKT 1 Kit (96-Well)</b>	Mouse OPG ELISA Kit
<b>IMSPA1KTA 1 Kit (96-Well)</b>	Mouse PAI-1 Functional Assay, Active

Catalogue Number	Description
<b>IMSPA1KTT 1 Kit (96-Well)</b>	Mouse PAI-1 Antigen Assay, Total
<b>IMSPLGKTT 1 Kit (96-Well)</b>	Mouse Plasminogen Total Antigen Assay
<b>IMSPABKT 1 Kit (96-Well)</b>	Mouse Prealbumin (Transthyretin) ELISA Kit
<b>IMSFIIKT 1 Kit (96-Well)</b>	Mouse Factor II (Prothrombin) ELISA Kit
<b>IMSFIIKTT 1 Kit (96-Well)</b>	Mouse Factor II (Prothrombin) Total ELISA Kit
<b>IMSSAPKT 1 Kit (96-Well)</b>	Mouse SAP/PTX2 ELISA Kit
<b>IMSTATCXKT 1 Kit (96-Well)</b>	Mouse TAT Complexes ELISA Kit
<b>IMSTGFB3KT 1 Kit (96-Well)</b>	Mouse TGF-beta 3 ELISA Kit
<b>IMSTNFRSF13BKT 1 Kit (96-Well)</b>	Mouse TNFRSF13B/TACI ELISA Kit
<b>IMSTNFRSF14KT 1 Kit (96-Well)</b>	Mouse TNFRSF14/HVEM ELISA Kit
<b>IMSTNFRSF17KT 1 Kit (96-Well)</b>	Mouse TNFRSF17/BCMA ELISA Kit
<b>IMSTNFRSF18KT 1 Kit (96-Well)</b>	Mouse TNFRSF18/GITR ELISA Kit
<b>IMSTNFRSF4KT 1 Kit (96-Well)</b>	Mouse TNFRSF4/OX40 ELISA Kit
<b>IMSTNFRSF9KT 1 Kit (96-Well)</b>	Mouse TNFRSF9/4-1BB ELISA Kit
<b>IMSTNFRSF12KT 1 Kit (96-Well)</b>	Mouse TNFSF12/TWEAK ELISA Kit
<b>IMSTPAKTA 1 Kit (96-Well)</b>	Mouse tPA Functional Assay, Active
<b>IMSTPAKTT-1 Kit (96-Well)</b>	Mouse tPA Antigen Assay, Total
<b>IMSTFKT 1 Kit (96-Well)</b>	Mouse Transferrin ELISA Kit
<b>IMSUPAKTA 1 Kit (96-Well)</b>	Mouse uPA Functional Assay, Active
<b>IMSUPAKTT 1 Kit (96-Well)</b>	Mouse uPA Antigen Assay, Total
<b>IMSVTNKTT 1 Kit (96-Well)</b>	Mouse Vitronectin Total Antigen Assay
<b>IPCALBKT 1 Kit (96-Well)</b>	Porcine Albumin ELISA Kit (Plasma and Serum)
<b>IPCHPKT 1 Kit (96-Well)</b>	Porcine Haptoglobin ELISA Kit
<b>IPCFBGKT 1 Kit (96-Well)</b>	Porcine Fibrinogen ELISA Kit
<b>IPCIGAKT 1 Kit (96-Well)</b>	Porcine IgA ELISA Kit
<b>IPCIGGKT 1 Kit (96-Well)</b>	Porcine IgG ELISA Kit
<b>IPCIGMKT 1 Kit (96-Well)</b>	Porcine IgM ELISA Kit
<b>IPCMBKT 1 Kit (96-Well)</b>	Porcine Myoglobin ELISA Kit
<b>IPCPAI1KTA 1 Kit (96-Well)</b>	Porcine PAI-1 Functional Assay, Active
<b>IPCPPLGKT 1 Kit (96-Well)</b>	Porcine Plasminogen ELISA Kit
<b>IPCTPAKTA 1 Kit (96-Well)</b>	Porcine tPA functional assay ELISA, Active
<b>IPCTIMP3KTH</b>	Porcine Metalloproteinase Inhibitor 3 High-Sensitivity ELISA Kit
<b>IPCTGFAKTH</b>	Porcine Transforming Growth Factor Alpha High-Sensitivity ELISA Kit
<b>IPCGDF5KTH</b>	Porcine Growth Differentiation Factor 5 High-Sensitivity ELISA Kit
<b>IPCFGF9KTH</b>	Porcine Fibroblast Growth Factor 9 (FGF9) High-Sensitivity ELISA Kit
<b>IPCEPRKTH</b>	Porcine Epiregulin High-Sensitivity ELISA Kit
<b>IPCEDN1KTH</b>	Porcine Endothelin 1 High-Sensitivity ELISA Kit
<b>IPCCXCL14KTH</b>	Porcine Chemokine Ligand CXCL14 High-Sensitivity ELISA Kit
<b>IPCCDH2KTH</b>	Porcine Cadherin-2 (Neural Cadherin) High-Sensitivity ELISA Kit
<b>IPCBMP5KTH</b>	Porcine Bone Morphogenetic Protein 5 High-Sensitivity ELISA Kit
<b>IPCBMP2KTH</b>	Porcine Bone Morphogenetic Protein 2 High-Sensitivity ELISA Kit
<b>IPCBDNFKTH</b>	Porcine Brain-Derived Neurotrophic Factor High-Sensitivity ELISA Kit
<b>IPCATVAKTH</b>	Porcine Activin A High-Sensitivity ELISA Kit
<b>IRBALBKT 1 Kit (96-Well)</b>	Rabbit Albumin ELISA Kit
<b>IRBFBGKT 1 Kit (96-Well)</b>	Rabbit Fibrinogen ELISA Kit
<b>IRBHPKT 1 Kit (96-Well)</b>	Rabbit Haptoglobin ELISA Kit
<b>IRBIGAKT 1 Kit (96-Well)</b>	Rabbit IgA ELISA Kit
<b>IRBIGGKT 1 Kit (96-Well)</b>	Rabbit IgG ELISA Kit
<b>IRBIGMKT 1 Kit (96-Well)</b>	Rabbit IgM ELISA Kit

Catalogue Number	Description
<b>IRBPAI1KTA 1 Kit (96-Well)</b>	Rabbit PAI-1 Functional Assay, Active
<b>IRBPAI1KTT 1 Kit (96-Well)</b>	Rabbit PAI-1 Total Antigen ELISA Kit
<b>IRBPLGKT 1 Kit (96-Well)</b>	Rabbit Plasminogen ELISA Kit
<b>IRBTPAKTA 1 Kit (96-Well)</b>	Rabbit tPA Functional Assay, Active
<b>IRBSFRP5KTH</b>	Rabbit Secreted Frizzled-Related Protein 5 High-Sensitivity ELISA Kit
<b>IRBTGFAKTH</b>	Rabbit Transforming Growth Factor Alpha High-Sensitivity ELISA Kit
<b>IRBNNTF3KTH</b>	Rabbit Neurotrophin-3 (Neurotrophic Factor) High-Sensitivity ELISA Kit
<b>IRBIGF2KTH</b>	Rabbit Insulin-like Growth Factor II High-Sensitivity ELISA Kit
<b>IRBGREM2KTH</b>	Rabbit Gremlin 2 (DAN Domain Family Member 3) High-Sensitivity ELISA Kit
<b>IRBGDF5KTH</b>	Rabbit Growth Differentiation Factor 5 High-Sensitivity ELISA Kit
<b>IRBFGF9KTH</b>	Rabbit Fibroblast Growth Factor 9 (FGF9) High-Sensitivity ELISA Kit
<b>IRBEDN1KTH</b>	Rabbit Endothelin 1 High-Sensitivity ELISA Kit
<b>IRBCDH2KTH</b>	Rabbit Cadherin-2 (Neural Cadherin) High-Sensitivity ELISA Kit
<b>IRBBMP5KTH</b>	Rabbit Bone Morphogenetic Protein 5 High-Sensitivity ELISA Kit
<b>IRBBMP2KTH</b>	Rabbit Bone Morphogenetic Protein 2 High-Sensitivity ELISA Kit
<b>IRBBDNFKTH</b>	Rabbit Brain-Derived Neurotrophic Factor High-Sensitivity ELISA Kit
<b>IRBATVAKTH</b>	Rabbit Activin A High-Sensitivity ELISA Kit
<b>IRTALBKT 1 Kit (96-Well)</b>	Rat Albumin ELISA Kit
<b>IRTAKLHIGGKT 1 Kit (96-Well)</b>	Rat Anti-KLH IgG ELISA Kit
<b>IRTAKLHIGGKTC 1 Kit (96-Well)</b>	Rat Anti-KLH IgG ELISA Kit with Controls
<b>IRTAKLHIGMKT 1 Kit (96-Well)</b>	Rat Anti-KLH IgM ELISA Kit
<b>IRTAKLHIGMKTC 1 Kit (96-Well)</b>	Rat Anti-KLH IgM ELISA Kit with Controls
<b>IRTASRBCIGGGKT 1 Kit (96-Well)</b>	Rat Anti-SRBC IgG ELISA Kit
<b>IRTATTIGGKT 1 Kit (96-Well)</b>	Rat Anti-Tetanus Toxoid IgG ELISA Kit
<b>IRTATIIIKT 1 Kit (96-Well)</b>	Rat Antithrombin III ELISA Kit
<b>IRTBDFNFKT 1 Kit (96-Well)</b>	Rat BDNF ELISA Kit
<b>IRTBNP32KT 1 Kit (96-Well)</b>	Rat BNP-32 ELISA Kit
<b>IRTBNP45KT 1 Kit (96-Well)</b>	Rat BNP-45 ELISA Kit
<b>IRTC3KT 1 Kit (96-Well)</b>	Rat C3 ELISA Kit
<b>IRTAPOJKT 1 Kit (96-Well)</b>	Rat Clusterin (Apolipoprotein J) ELISA Kit
<b>IRTFXIIIKTT 1 Kit (96-Well)</b>	Rat Factor XII Total Antigen ELISA Kit
<b>IRTFTKT 1 Kit (96-Well)</b>	Rat Ferritin ELISA Kit
<b>IRTFBGKT 1 Kit (96-Well)</b>	Rat Fibrinogen ELISA Kit
<b>IRTGSTAKT 1 Kit (96-Well)</b>	Rat GST alpha ELISA Kit
<b>IRTHPKT 1 Kit (96-Well)</b>	Rat Haptoglobin ELISA Kit
<b>IRTHBKKT 1 Kit (96-Well)</b>	Rat Hemoglobin ELISA Kit
<b>IRTHPXKT 1 Kit (96-Well)</b>	Rat Hemopexin ELISA Kit
<b>IRTIGAKT 1 Kit (96-Well)</b>	Rat IgA ELISA Kit
<b>IRTIGEKT 1 Kit (96-Well)</b>	Rat IgE ELISA Kit
<b>IRTIGGGKT 1 Kit (96-Well)</b>	Rat IgG ELISA Kit
<b>IRTIGMKT 1 Kit (96-Well)</b>	Rat IgM ELISA Kit
<b>IRTL1AKT 1 Kit (96-Well)</b>	Rat IL-1 alpha ELISA Kit
<b>IRTL1BKT 1 Kit (96-Well)</b>	Rat IL-1 beta ELISA Kit
<b>IRTL10KT 1 Kit (96-Well)</b>	Rat IL-10 ELISA Kit
<b>IRTL13KT 1 Kit (96-Well)</b>	Rat IL-13 ELISA Kit
<b>IRTL17FKT 1 Kit (96-Well)</b>	Rat IL-17F ELISA Kit
<b>IRTL18KT 1 Kit (96-Well)</b>	Rat IL-18 ELISA Kit
<b>IRTL2KT 1 Kit (96-Well)</b>	Rat IL-2 ELISA Kit
<b>IRTL3KT 1 Kit (96-Well)</b>	Rat IL-3 ELISA Kit

Catalogue Number	Description
<b>IRTIL4KT 1 Kit (96-Well)</b>	Rat IL-4 ELISA Kit
<b>IRTIL6KT 1 Kit (96-Well)</b>	Rat IL-6 ELISA Kit
<b>IRTKIM1KT 1 Kit (96-Well)</b>	Rat Kim-1 ELISA Kit
<b>IRTLUMKT 1 Kit (96-Well)</b>	Rat Lumican ELISA Kit
<b>IRTMBK 1 Kit (96-Well)</b>	Rat Myoglobin ELISA Kit
<b>IRTMMP2KT 1 Kit (96-Well)</b>	Rat MMP-2 ELISA Kit
<b>IRTNRP1KT 1 Kit (96-Well)</b>	Rat Neuropilin-1 ELISA Kit
<b>IRTNRP2KT 1 Kit (96-Well)</b>	Rat Neuropilin-2 ELISA Kit
<b>IRTNTF3KT 1 Kit (96-Well)</b>	Rat Neurotrophin-3 ELISA Kit
<b>IRTNGALKT 1 Kit (96-Well)</b>	Rat NGAL (Lipocalin-2) ELISA Kit
<b>IRTPAI1KTA 1 Kit (96-Well)</b>	Rat Active PAI-1 ELISA Kit
<b>IRTPAI1KTT 1 Kit (96-Well)</b>	Rat PAI-1 total antigen assay ELISA kit
<b>IRTPLGKT 1 Kit (96-Well)</b>	Rat Plasminogen ELISA Kit
<b>IRTPABKT 1 Kit (96-Well)</b>	Rat Prealbumin ELISA Kit
<b>IRTPRENKTT 1 Kit (96-Well)</b>	Rat Prorenin/Renin Total Antigen ELISA Kit
<b>IRTTGFB1KT 1 Kit (96-Well)</b>	Rat TGF beta 1 ELISA Kit
<b>IRTTGFB2KT 1 Kit (96-Well)</b>	Rat TGF-beta 2 ELISA Kit
<b>IRTTGFB3KT 1 Kit (96-Well)</b>	Rat TGF-beta 3 ELISA Kit
<b>IRTTHSKT 1 Kit (96-Well)</b>	Rat Thiostatin ELISA Kit
<b>IRTTNFSF12KT 1 Kit (96-Well)</b>	Rat TNFSF12/TWEAK ELISA Kit
<b>IRTPAKTA 1 Kit (96-Well)</b>	Rat tPA Functional Assay, Active
<b>IRTPAKTT 1 Kit (96-Well)</b>	Rat tPA Antigen Assay, Total
<b>IRTTFKT 1 Kit (96-Well)</b>	Rat Transferrin ELISA Kit
<b>IMSTINFAKT 1 Kit (96-Well)</b>	Rat Tumor Necrosis Factor Alpha (TNF-a) ELISA Kit
<b>IRTUPAKTA 1 Kit (96-Well)</b>	Rat uPA Antigen Assay, Active
<b>IRTUPAKTT 1 Kit (96-Well)</b>	Rat uPA Antigen Assay, Total
<b>ISHIGGKT 1 Kit (96-Well)</b>	Sheep IgG ELISA Kit
<b>Animal and Human Interleukins</b>	
<b>IBOTINFAR5UG</b>	Recombinant Bovine TNF alpha *
<b>ICNIL1BR5UG</b>	Recombinant Canine IL-1 beta *
<b>ICNIL1RAR5UG</b>	Recombinant Canine IL-1 Receptor Antagonist *
<b>ICNIL2R5UG</b>	Recombinant Canine IL-2 *
<b>ICNIL21R5UG</b>	Recombinant Canine IL-21 *
<b>ICNIL24R5UG</b>	Recombinant Canine IL-24 *
<b>ICNIL5R5UG</b>	Recombinant Canine IL-5 *
<b>ICNIL6R5UG</b>	Recombinant Canine IL-6 *
<b>ICNIL8R5UG</b>	Recombinant Canine IL-8 *
<b>ICHIFNAR5UG</b>	Recombinant Chicken IFN alpha *
<b>IHSVEGFAR5UG</b>	Recombinant Equine VEGF-A *
<b>IHUCCL17LY25UG</b>	Recombinant Human CCL17 Lyophilized *
<b>IHUCCL2LY25UG</b>	Recombinant Human CCL2 Lyophilized *
<b>IHUCCL20LY25UG</b>	Recombinant Human CCL20 Lyophilized *
<b>IHUCCL21LY25UG</b>	Recombinant Human CCL21 Lyophilized *
<b>IHUCXCL11LY25UG</b>	Recombinant Human CXCL11 Lyophilized *
<b>IHUCXCL12ALY25UG</b>	Recombinant Human CXCL12 Alpha Lyophilized *
<b>IHUCXCL12BLY25UG</b>	Recombinant Human CXCL12 Beta Lyophilized *
<b>IHUCXCL14LY25UG</b>	Recombinant Human CXCL14 Lyophilized *
<b>IHUIFNGRC5UG</b>	Recombinant Human IFN gamma *

Catalogue Number	Description
IHUXCL1LY25UG	Recombinant Human XCL1 Lyophilized *
IHUXCL2LY25UG	Recombinant Human XCL2 Lyophilized *
IMSGMCSFR5UG	Recombinant Mouse GM-CSF *
IMSIL1BR5UG	Recombinant Mouse IL-1 beta *
IMSIL17AR5UG	Recombinant Mouse IL-17A *
IMSIL2R5UG	Recombinant Mouse IL-2 *
IMSIL10R5UG	Recombinant Mouse IL-10 *
IMSIL4R5UG	Recombinant Mouse IL-4 *
IMSIL6R5UG	Recombinant Mouse IL-6 *
IMSTNFAR5UG	Recombinant Mouse TNF alpha *
IRBTNFAR5UG	Recombinant Rabbit TNF alpha *
IPCCCL2R5UG	Recombinant Swine CCL2 *
IPCCCL20R5UG	Recombinant Swine CCL20 *
IPCCCL3L1R5UG	Recombinant Swine CCL3L1 *
IPCCCL4R5UG	Recombinant Swine CCL4 *
IPCCCL5R5UG	Recombinant Swine CCL5 *
IPCXCL10R5UG	Recombinant Swine CXCL10 *
IPCXCL11R5UG	Recombinant Swine CXCL11 *
IPCXCL9R5UG	Recombinant Swine CXCL9 *
IPCIL1BR25UG	Recombinant Swine IL-1 beta *
IPCIL1RAR5UG	Recombinant Swine IL-1 Receptor Antagonist *
IPCIL10R5UG	Recombinant Swine IL-10 *
IPCIL13R5UG	Recombinant Swine IL-13 *
IPCIL15R5UG	Recombinant Swine IL-15 *
IPCIL17AR5UG	Recombinant Swine IL-17A *
IPCIL22R5UG	Recombinant Swine IL-22 *
IPCIL4R5UG	Recombinant Swine IL-4 *
IPCIL6R5UG	Recombinant Swine IL-6 *
IPCIL8R5UG	Recombinant Swine IL-8 *
<b>Albumins</b>	
ICNALBLY100MG	Canine Albumin *
IBOALB30P500ML	Fraction V 30 % BSA Solution *
IHSALBLY100MG	Horse Albumin
IHALBL100MG	Human Albumin *
IMSLALB100MG	Mouse Plasma Albumin
IMSLALB1000MG	Mouse Plasma Albumin
IRTSDLALB100MG	Sprague Dawley Rat Albumin *
<b>Coagulation and Contact Proteins</b>	
IBOTHRAFPRCKBL1MG	Bovine Alpha Thrombin BFPRCK *
IBOTHRADFP1MG	Bovine Alpha Thrombin DFP *
IBOTHRAFPRCK1MG	Bovine Alpha Thrombin FPRCK *
IBOAT1MG	Bovine Antithrombin
IBOHDL5GM	Bovine Cholesterol Concentrate *
IBOFIX500UG	Bovine Factor IX
IBOFIXA100UG	Bovine Factor IXa *
IBOVVVA1MG	Bovine Factor V/Va *
IBOFX1MG	Bovine Factor X
IBOFXA1MG	Bovine Factor Xa

Catalogue Number	Description
<b>IBOFXIA1MG</b>	Bovine Factor XIa
<b>IBOMFGE8100UG</b>	Bovine Lactadherin
<b>IBOGCOLFITC1ML</b>	FITC Conjugated Bovine Lactadherin
<b>IHURAPFITC100UG</b>	FITC Labeled Human RAP *
<b>IHUPROCAI100UG</b>	Human Activated Protein C Inactivate
<b>IHFIIAAT1000UN</b>	Human alpha-Thrombin (Factor IIa)
<b>IHUPROCA100UG</b>	Human Activated Protein C *
<b>IHUATIIIAP1MG</b>	Human Antithrombin III *
<b>IHUATIIIMM1ML</b>	Human Antithrombin III, Immobilized *
<b>IHUAPOB100UG</b>	Human Apolipoprotein B (ApoB)
<b>IHUAPOE100UG</b>	Human Apolipoprotein E (ApoE) *
<b>IHUBHCG100UG</b>	Human Beta Chorionic Gonadotropin (b-hcg)
<b>IHUCRP1MG</b>	Human C Reactive Protein *
<b>IHFIXIAB100UG</b>	Human Coagulation Factor beta-IIla *
<b>IHFIXIII250UG</b>	Human Coagulation Factor XIII *
<b>IHFIXIIIA250UG</b>	Human Coagulation Factor XIIIa *
<b>IHFIXIABBL50UG</b>	Human Factor beta-IIla, Biotin labeled *
<b>IHFIX500UG</b>	Human Factor IX
<b>IHFIXABI500UG</b>	Human Factor IXa beta Inactivate
<b>IHFIXAFITC100UG</b>	Human Factor IXa, Active Site Labeled with Fluorescein
<b>IHFIXAB500UG</b>	Human Factor IXa-beta *
<b>IHFV50UG</b>	Human Factor V *
<b>IHFVVA50UG</b>	Human Factor Va *
<b>IHFVII100UG</b>	Human Factor VII *
<b>IHFVIIIA100UG</b>	Human Factor VIIa *
<b>IHFVX800UG</b>	Human Factor X
<b>IHFVXA800UG</b>	Human Factor Xa
<b>IHFVXABL100UG</b>	Human Factor Xa, Active Site labeled with Biotin *
<b>IHFVXI100UG</b>	Human Factor XI *
<b>IHFVXIA100UG</b>	Human Factor XI alpha
<b>IHFVII500UG</b>	Human Factor XII *
<b>IHFVIIIR50UG</b>	Human Factor XII, Recombinant *
<b>IHFVIIARC50UG</b>	Human Factor XIIa, Recombinant *
<b>IHUTHRG1MG</b>	Human gamma-thrombin *
<b>IHUITGA2B1MG</b>	Human GPIIbIIIa *
<b>IHUB2M1MG</b>	Human High Purity Liquid Beta-2 Microglobulin (B2M)
<b>IHUB2MLY1MG</b>	Human High Purity Lyophilized Beta-2 Microglobulin (B2M)
<b>IHKLK1MG</b>	Human Kallikrein
<b>IHPK1MG</b>	Human Prekallikrein *
<b>IHPROC100UG</b>	Human Protein C *
<b>IHPROCGD100UG</b>	Human Protein C gla domaines *
<b>IHFII9MG</b>	Human Prothrombin (Factor II) *
<b>IHKNGLMW100UG</b>	Kininogen, LMW, Human Plasma
<b>IHURAPLX100UG</b>	Low Endotoxin Human RAP *
<b>IMSA2APHIS100UG</b>	Mouse alpha 2 Antiplasmin, His tag
<b>IMSGCOA1AG25UG</b>	Mouse Alpha-1-Acid Glycoprotein (A1Ag) *
<b>IMSA2APRFLAGT100UG</b>	Mouse Alpha-2-Antiplasmin, Recombinant, FLAG Tagged
<b>IMSA2M100UG</b>	Mouse Alpha-2-Macroglobulin
<b>IMSATIIIAP1MG</b>	Mouse Antithrombin III *

Catalogue Number	Description
<b>IMSFXRHIS100UG</b>	Mouse Factor X *
<b>IMSFIIAR50UG</b>	Mouse Factor XIIa, Recombinant *
<b>IMSFIIIR50UG</b>	Mouse Factor XIII
<b>IMSIL2CFC50UG</b>	Mouse IL-2, Fc Fusion Protein *
<b>IMSPN1NR100UG</b>	Mouse Protease Nexin 1, Native Recombinant *
<b>IMSTHR50UG</b>	Mouse Thrombin *
<b>IMSPKR100UG</b>	Mouse Kallikrein, Recombinant *
<b>IPCELAAP10MG</b>	Porcine Pancreatic Elastase *
<b>IPCELAIMM1ML</b>	Porcine Pancreatic Elastase, Immobilized *
<b>IRTATIIIAP1MG</b>	Rat Antithrombin III *
<b>IRTFXA100UG</b>	Rat Factor Xa *
<b>IRTELALY100UG</b>	Rat Pancreatic Elastase *
<b>IHKNGSCHMW1MG</b>	Single Chain High Molecular Wt. Kininogen
<b>IHKNGTCHMW1MG</b>	Two Chain High Molecular Wt. Kininogen
<b>Fibrinogen, Fibronectin, and Vitronectin</b>	
<b>IBOFBG25MG</b>	Bovine Fibrinogen
<b>ICNFBG1MG</b>	Canine Fibrinogen
<b>ICNFBG10MG</b>	Canine Fibrinogen
<b>IBOFBGFITC10MG</b>	FITC Labeled Bovine Fibrinogen *
<b>IHFUFBGFITC10MG</b>	FITC Labeled Human Fibrinogen *
<b>IMSFBGFITC1MG</b>	FITC Labeled Mouse Fibrinogen *
<b>IRBFUFBGFITC10MG</b>	FITC Labeled Rabbit Fibrinogen *
<b>IRTFBG1MG</b>	FITC Labeled Rat Fibrinogen *
<b>ISHFBG10MG</b>	FITC Labeled Sheep Fibrinogen *
<b>IHFUFBGFITC10MG</b>	Human Fibrinogen, Plasminogen Depleted *
<b>IMSFBG1MG</b>	Mouse Fibrinogen
<b>IPCFBG10MG</b>	Porcine Fibrinogen
<b>IRBFUFBG25MG</b>	Rabbit Fibrinogen
<b>IRTFBG1MG</b>	Rat Fibrinogen
<b>ISHFBG10MG</b>	Sheep Fibrinogen
<b>IHMFBN1MG</b>	Hamster Fibronectin
<b>IHFUFBN1MG</b>	Human Fibronectin
<b>IMSFBN1MG</b>	Mouse Fibronectin
<b>IHVUTNMONOBL100UG</b>	Biotin labeled Human monomeric Vitronectin *
<b>IHVUTNMULTIBL100UG</b>	Biotin labeled Human multimeric Vitronectin
<b>IHVUTNMONO500UG</b>	Human monomeric Vitronectin *
<b>IHVUTNMULTI100UG</b>	Human multimeric Vitronectin *
<b>IMSVTNMULTI100UG</b>	Mouse multimeric Vitronectin *
<b>IPCVTNMULTIAP100UG</b>	Porcine multimeric Vitronectin, affinity purified *
<b>IRBVUTNMULTIAP100UG</b>	Rabbit multimeric Vitronectin, affinity purified *
<b>IRTVUTNMULTIAP100UG</b>	Rat multimeric Vitronectin, affinity purified *
<b>PAI-1</b>	
<b>ICMACOLY5MG</b>	Ac-TVASSSTA Octapeptide *
<b>IHUPAI1ARGAF488500UG</b>	Glycosylated Human PAI-1 (Alexa Fluor 488 labeled active form) *
<b>IMSPA1RSMG500UG</b>	Glycosylated Mouse PAI-1 (stable mutant)
<b>IHUPAI1RGSM500UG</b>	Human PAI-1 (Glycosylated - stable mutant)
<b>IHUPAI1RGL500UG</b>	Human PAI-1 (glycosylated wild type latent) *
<b>IHUPAI1ARG500UG</b>	Human PAI-1 (glycosylated wild type) *

Catalogue Number	Description
IHUPAI1RVMNBD500UG	Human PAI-1 (NBD labeled mutant) *
IHUPAI1RLVM500UG	Human PAI-1 (NBD labeled Vitronectin reporter mutant latent fraction) *
IHUPAI1RSMBL500UG	Human PAI-1 (N-terminal biotin labeled stable mutant) *
IHUPAI1ARBL500UG	Human PAI-1 (N-terminal biotin labeled, active fraction) *
IHUPAI1RLNT500UG	Human PAI-1 (N-terminal cysteine mutant, latent fraction) *
IHUPAI1RSMNT500UG	Human PAI-1 (N-terminal cysteine stable mutant) *
IHUPAI1RLBL500UG	Human PAI-1 (N-terminal biotin labeled, latent fraction) *
IHUPAI1ARNT500UG	Human PAI-1 (N-terminal cysteine, active fraction) *
IHUPAI1RSMFL500UG	Human PAI-1 (N-terminal fluorescein labeled stable mutant) *
IHUPAI1ARFL500UG	Human PAI-1 (N-terminal fluorescein labeled, active) *
IHUPAI1RLFL500UG	Human PAI-1 (N-terminal fluorescein labeled, latent fraction) *
IHUPAI1RSMAF488500UG	Human PAI-1 (N-terminal Alexa Fluor 488 labeled stable mutant) *
IHUPAI1ARAF488500UG	Human PAI-1 (N-terminal Alexa Fluor 488 labeled, active fraction) *
IHUPAI1RLAF488500UG	Human PAI-1 (N-terminal Alexa Fluor 488 labeled, latent fraction) *
IHUPAI1RLAF594500UG	Human PAI-1 (N-terminal Alexa Fluor 594 labeled, latent fraction) *
IHUPAI1RSMAF594500UG	Human PAI-1 (N-terminal Alexa Fluor 594 labeled stable mutant)
IHUPAI1ARAF594500UG	Human PAI-1 (N-terminal Alexa Fluor 594 labeled, active fraction)
IHUPAI1RSP500UG	Human PAI-1 (point mutation stable form) *
IHUPAI1RSM500UG	Human PAI-1 (stable mutant form) *
IHUPAI1RSMHIS500UG	Human PAI-1 (stable mutant N-terminal poly-histidine) *
IHUPAI1RSMVR500UG	Human PAI-1 (stable Vitronectin reduced binding mutant)
IHUPAI1RP12SB500UG	Human PAI-1 (substrate form - P12 mutant) *
IHUPAI1RP14SB500UG	Human PAI-1 (substrate form - P14 Arginine mutant) *
IHUPAI1ARWTVN500UG	Human PAI-1 (Vitronectin binding negative mutant, wild type active fraction) *
IHUPAI1RVR500UG	Human PAI-1 (Vitronectin reduced binding mutant) *
IHUPAI1RWTEC500UG	Human PAI-1 (wild type - elastase cleaved)
IHUPAI1ARWTHIS500UG	Human PAI-1 (wild type active fraction - N-terminal poly-histidine tag) *
IHUPAI1RWTL500UG	Human PAI-1 (wild type latent fraction) *
IHUPAI1RP1NBD500UG	Human PAI-1 NBD labeled at the scissile bond of the reactive loop *
IHUPAI1RSMP9NBD500UG	Human PAI-1 stable mutant NBD labeled at the reactive center loop *
IHUPAI1RSMP1NBD500UG	Human PAI-1 stable mutant NBD labeled at the scissile bond of the reactive loop *
IHUPAI1RP12P14SB500UG	Human PAI-1 substrate form - P12 Arginine P14 Arginine double mutant *
IHUPAI1TPACXR100UG	Human PAI-1 tPA complex
IMSPA11RLBL500UG	Mouse PAI-1 (Biotin labeled latent fraction) *
IMSPA1DPNAC10ML	Mouse PAI-1 Depleted Plasma, Sodium Citrate *
IHUPAI1RLRP500UG	PAI-1 mutant - stable, no LRP binding *
IHUPAI1RPA500UG	Peptide annealed Human PAI-1 *
IRBPAI1RLBL500UG	Rabbit PAI-1 (Biotin labeled latent fraction)
IRBPAI1RWTL500UG	Rabbit PAI-1 (wild type latent form) *
IRBPAI1DPNAC10ML	Rabbit PAI-1 Depleted Plasma, Sodium Citrate *
IHUPAI1ARWT500UG	Rat PAI-1 (wild type active form) *
<b>Plasmin and Plasminogen</b>	
IBOPLMAP1MG	Bovine Plasmin *
IBOPLGAP1MG	Bovine Plasminogen *
ICHPLGAP1MG	Chicken Plasminogen *
IAFPLMCGSLY25MG	Chromogenic substrate for plasmin
IHSPLG1MG	Equine (horse) Plasminogen *
IHUPLGLLU1MG	Human Glu Plasminogen *

Catalogue Number	Description
IHUPLMLYS1MG	Human Lys Plasmin *
IHUPLM1MG	Human Plasmin
IHUPLMIMM1ML	Immobilized Human Plasmin *
IHUPLMINA1MG	Inactivated Human Plasmin *
IMSPLM1MG	Mouse Plasmin *
IMSPLG1MG	Mouse Plasminogen
IRBPLM1MG	Rabbit Plasmin *
IRBPLGAP1MG	Rabbit Plasminogen *
IRTPLM1MG	Rat Plasmin *
IRTPLG1MG	Rat Plasminogen *
<b>Prolactin Proteins</b>	
IMSEPOFCLY100UG	Mouse Erythropoietin, chiMAX Fc Fusion Protein *
IMSTHPOCFC100UG	Mouse Thrombopoietin, chiMAX Fc Fusion Protein *
IRTPRLRFCLY100UG	Rat Prolactin Receptor, chiMAX Fc Fusion Protein *
IMSPRLLRFCLY100UG	Mouse Prolactin Receptor, chiMAX Fc Fusion Protein *
IHPUPRLRFCLY100UG	Human Prolactin Receptor, chiMAX Fc Fusion Protein *
IHPUPLRLRY20UG	Human Prolactin Receptor *
IMSPRLLRLY50UG	Mouse Prolactin *
IHPUPLRLLY50UG	Human Prolactin *
<b>Renin and Prorenin</b>	
IHPREN8XHIS100UG	Human Prorenin 8x His *
IHPURENCT8XHIS100UG	Human Renin, C-terminal 8x His tag *
IRENPRENDP10ML	Human Renin/Prorenin double Depleted Plasma
IMSPREN8XHIS100UG	Mouse Prorenin 8x His tag*
IRTRENSPF1ML	Rat Renin Substrate Plasma Na EDTA Gender: Female *
IRTRENSPM1ML	Rat Renin Substrate Plasma Na EDTA Gender: Male *
<b>Tissue Plasminogen Activator (tPA)</b>	
IMSTPARCBL50UG	Biotin labeled Mouse tPA *
IMSTPARCNENC100UG	Non-enzymatic, non-cleavable Mouse tPA *
IMSTPARCNC100UG	Mouse tPA, Non-cleavable *
IMSTPARCNE100UG	Non-enzymatic Mouse tPA *
IRTPAARTC100UG	Active Rat tPA, two chain recombinant
IMSTPAAR100UG	Active Mouse tPA (recombinant ) *
IMSTPAATCRC100UG	Active Mouse tPA, two chain recombinant *
IRBTPAAR100UG	Active Rabbit tPA (recombinant ) *
IHUTPANENC100UG	Non-enzymatic, non-cleavable Human tPA *
IHUTPANC100UG	Human tPA, Non-cleavable *
IHUTPASCFITC100UG	Human tPA, single chain, FITC labeled *
IHUTPA95TC100UG	Human tPA, >95% two chain *
IHUTPASCTR100UG	Human tPA, single chain, Texas Red *
IHUTPANE100UG	Non-enzymatic Human tPA *
IHUTPAIMM1ML	Immobilized Human tissue plasminogen activator
<b>Urokinase (uPA)</b>	
ICNUPAARC50UG	Active Canine Urokinase *
IMSUPAARCHMW50UG	Active Mouse Urokinase, Recombinant HMW *
IMSUPAARAF70050UG	Active Mouse Urokinase, Alexa Fluor 700 Labeled *

Catalogue Number	Description
IRBUPAAR50UG	Active Rabbit Urokinase *
IRTUPAHMWR50UG	Active Rat Urokinase, HMW *
IHUUAPAATF100UG	Amino Terminal Fragment of Human uPA *
IMSUPAATFR100UG	Amino Terminal Fragment of Mouse Urokinase
IHUPARHMW100UG	Human HMW Urokinase, Recombinant *
IHUPAHMWFITC100UG	Human HMW Urokinase, Fluorescein Labeled *
IHUPALMW100UG	Human LMW Urokinase *
IHUPALMWFITC100UG	Human LMW Urokinase, Fluorescein Labeled *
IHUPAHMWHRP100UG	Human HMW Urokinase, HRP Conjugate *
IHUPALMWHRP100UG	Human LMW Urokinase, HRP Conjugate *
IHUPAIMM1ML	Immobilized Human Urokinase
IMSUPAHMWBL50UG	Mouse HMW Urokinase, Biotin Labeled *
IMSUPAHMWFL50UG	Mouse HMW Urokinase, Fluorescein Labeled *
IHUPARTCHMW100UG	Recombinant Human HMW Urokinase, Insect Cell *
<b>Other Proteins</b>	
ICOV2RBDRHISIMM100UL	SARS-CoV-2 Spike Protein RBD Recombinant HIS Labeled Immobilized 100 µl
ICOV2RBDRHISIMM1ML	SARS-CoV-2 Spike Protein RBD Recombinant HIS Labeled Immobilized 1 ml
ICOV2RBDRHIS50UG	SARS-CoV-2 Spike Protein RBD Recombinant HIS Labeled 50 µg
ICOV2RBDRHIS100UG	SARS-CoV-2 Spike Protein RBD Recombinant HIS Labeled 100 µg
IHUCOVIGGGFLY50UG	Human IgG from Covid-19 Convalescent Plasma Fractionated Purified Lyophilized 50 µg
IHUCOVIGGGFLY100UG	Human IgG from Covid-19 Convalescent Plasma Fractionated Purified Lyophilized 100 µg
ICOV23CT1ECHIS100UG	SARS-CoV-2 3C-like Proteinase Recombinant <i>E. coli</i> aa3264-3859 N-Terminal HIS Labeled Lyophilized 100 µg
ICOV23CT1ECHIS1000UG	SARS-CoV-2 3C-like Proteinase Recombinant <i>E. coli</i> aa3264-3859 N-Terminal HIS Labeled Lyophilized 1000 µg
ICOV2ST4HEKHIS20UG	SARS-CoV-2 Spike Recombinant HEK293 Cells Monomeric C-Terminus HIS Labeled Lyophilized 20 µg
ICOV2ST4HEKHIS100UG	SARS-CoV-2 Spike Recombinant HEK293 Cells Monomeric C-Terminus HIS Labeled Lyophilized 100 µg
ICOV2ST4HEKHIS1000UG	SARS-CoV-2 Spike Recombinant HEK293 Cells Monomeric C-Terminus HIS Labeled Lyophilized 1000 µg
ICOV2ET1ECHISAVI100UG	SARS-CoV-2 Envelope Recombinant <i>E. coli</i> Met1-Val75 N-Terminal HIS Avi Labeled Lyophilized 100 µg
ICOV2NT4YSTHISPDILY100UG	SARS-CoV-2 Nucleocapsid Recombinant Yeast aa1-419 N-Terminal HIS PDI Labeled Lyophilized 100 µg
ICOV2NT4YSTHISPDILY1000UG	SARS-CoV-2 Nucleocapsid Recombinant Yeast aa1-419 N-Terminal HIS PDI Labeled Lyophilized 1000 µg
ICOV2SRBDT2YSTHISUMOLY100UG	SARS-CoV-2 Spike RBD Recombinant Yeast aa319-541 N-Terminal HIS SUMOstar Labeled Lyophilized 100 µg
ICOV2SRBDT2YSTHISUMOLY1000UG	SARS-CoV-2 Spike RBD Recombinant Yeast aa319-541 N-Terminal HIS SUMOstar Labeled Lyophilized 1000 µg
ICOV2ST3BCLY20UG	SARS-CoV-2 Spike Recombinant Baculovirus aa16-685 Lyophilized 20 µg
ICOV2ST3BCLY100UG	SARS-CoV-2 Spike Recombinant Baculovirus aa16-685 Lyophilized 100 µg
ICOV2ST3BCLY1000UG	SARS-CoV-2 Spike Recombinant Baculovirus aa16-685 Lyophilized 1000 µg
ICOV2NT3YSTHISUMOLY100UG	SARS-CoV-2 Nucleocapsid Recomb Yeast aa1-419 N-Terminal HIS SUMOstar Labeled Lyophilized 100 µg
ICOV2NT3YSTHISUMOLY1000UG	SARS-CoV-2 Nucleocapsid Recomb Yeast aa1-419 N-Terminal HIS SUMOstar Labeled Lyophilized 1000 µg
ICOV2ST2MMHISFLAGLY20UG	SARS-CoV-2 Spike Recomb Mammalian Cell aa16-685 N-Terminal HIS C-Terminal FLAG Labeled Lyophilized 20 µg
ICOV2ST2MMHISFLAGLY100UG	SARS-CoV-2 Spike Recomb Mammalian Cell aa16-685 N-Terminal HIS C-Terminal FLAG Labeled Lyophilized 100 µg
ICOV2ST2MMHISFLAGLY1000UG	SARS-CoV-2 Spike Recomb Mammalian Cell aa16-685 N-Terminal HIS C-Terminal FLAG Labeled Lyophilized 1000 µg
ICOV2NT2ECHISLY100UG	SARS-CoV-2 Nucleocapsid Recombinant <i>E.coli</i> aa1-419 N-Terminal HIS Labeled Lyophilized 100 µg
ICOV2NT2ECHISLY1000UG	SARS-CoV-2 Nucleocapsid Recombinant <i>E.coli</i> aa1-419 N-Terminal HIS Labeled Lyophilized 1000 µg

Catalogue Number	Description
ICOV2SRBDT1BCHISLY100UG	SARS-CoV-2 Spike RBD Recombinant Baculovirus aa319-541 N-Terminal HIS Labeled Lyophilized 100 µg
ICOV2SRBDT1BCHISLY1000UG	SARS-CoV-2 Spike RBD Recombinant Baculovirus aa319-541 N-Terminal HIS Labeled Lyophilized 1000 µg
ICOV2NT1BCHISMYCLY20UG	SARS-CoV-2 Nucleocapsid Recomb Baculovirus aa1-419 N-Terminal HIS C-Term MYC Labeled Lyophilized 20 µg
ICOV2NT1BCHISMYCLY1000UG	SARS-CoV-2 Nucleocapsid Recomb Baculovirus aa1-419 N-Terminal HIS C-Term MYC Labeled Lyophilized 1000 µg
ICOV2ST1YSTHISPDILY20UG	SARS-CoV-2 Spike Recombinant Yeast aa16-685 N-Terminal HIS PDI Labeled Lyophilized 20 µg
ICOV2ST1YSTHISPDILY100UG	SARS-CoV-2 Spike Recombinant Yeast aa16-685 N-Terminal HIS PDI Labeled Lyophilized 100 µg
ICOV2NT1BCHISMYCLY100UG	SARS-CoV-2 Nucleocapsid Recomb Baculovirus aa1-419 N-Terminal HIS C-Term MYC Label Lyophilized 100 µg
ICOV2ST1YSTHISPDILY1000UG	SARS-CoV-2 Spike Recombinant Yeast aa16-685 N-Terminal HIS PDI Labeled Lyophilized 1000 µg
<b>Enzymes, Animal</b>	
IBOCLG5GM	Bovine Achilles Tendon Collagen *
IBOADEDE250UN	Bovine Adenosine Deaminase
IBOALBNF100MG	Bovine Albumin Nuclease Free *
IBOCHYLY100MG	Bovine Alpha Chymotrypsin Purified *
IBOIMMAPRNT1ML	Bovine Aprotinin *
IBOCA50MG	Bovine Carbonic Anhydrase
IBOCATLFT10ML	Bovine Catalase Filtered *
IBOCATLLY10G	Bovine Catalase Lyophilized *
IBOCATLSP10ML	Bovine Catalase Suspension *
IBOCHY1XLY1GM	Bovine Alpha Chymotrypsin 1x Crystallized Purified Lyophilized *
IBOCHYTLCKLY100MG	Bovine Chymotrypsin Alpha TLCK Treated *
IBOCHYTLCKSG100UG	Bovine Chymotrypsin TLCK Treated Sequence *
IBOCTRAPF1GM	Bovine Chymotrypsinogen A Purified *
IBODNASEGS5MG	Bovine Deoxyribonuclease I Chromatographically Purified
IBODNASEFTLY25MG	Bovine Deoxyribonuclease I Filtered *
IBODNASEPPLY25MG	Bovine Deoxyribonuclease I Partially Purified *
IBODNASERAFFRFLY10KU	Bovine Deoxyribonuclease I Recombinant Lyophilized *
IBOHB100GM	Bovine Hemoglobin *
IBOHA10MG	Bovine Hyaluronic Acid *
IBOHYALLY50KU	Bovine Hyaluronidase *
IBOLPO10MG	Bovine Milk Lactoperoxidase
IBOMUCIN500MG	Bovine Mucin Submaxillary Gland *
IBOTRYPTFLY100MG	Bovine Pancreatic Trypsin *
IBOPDEIILY10UN	Bovine Phosphodiesterase II *
IBORNASEALY200MG	Bovine Ribonuclease A *
IBOMBLY1GM	Bovine Skeletal Muscle Myoglobin *
IBOSODLY2MG	Bovine Superoxide Dismutase *
IBOHYALPFLY5KU	Bovine Testicular Hyaluronidase Purified *
IBOTRYTPCKLY100MG	Bovine Trypsin TPCK Treated *
IBOTRYLY100MG	Bovine Trypsin *
IBOALP1MG	Calf Intestinal Phosphatase Alkaline Purified *
IBODNACSO2S1GM	Bovine Double-Stranded DNA Cellulose *
IBOH1GM	Bovine Histone Dried
IBOHLY1GM	Bovine Histone Lyophilized
ICHALP250MG	Chicken Intestinal Phosphatase Alkaline *
IEGGLYZPFI1GM	Egg White Lysozyme Purified Salt Free *

Catalogue Number	Description
IHSCHEB500UN	Horse Cholinesterase Butyryl
IEGGOVALXLY10MG	Low Endotoxin Ovalbumin Purified *
IPCCPDBPMSF3KU	Porcine Carboxypeptidase B PMSF Treated *
IPCCPDBPF10MG	Porcine Carboxypeptidase B *
IPCCEASEPF100UN	Porcine Cholesterol Esterase *
IPCPSNALY1GM	Porcine Pepsin A *
IRBACTNLY1MG	Rabbit Actin *
IRBLDHLY5KU	Rabbit Lactate Dehydrogenase
IRBADLPF100MG	Rabbit Muscle Aldolase
IRBLDHLY25KU	Rabbit Muscle Lactate Dehydrogenase Lyophilized
ISMNDNADNFG10ML	Salmon Testicular Deoxyribonuclease Denatured Fragmented *
ISMNDNA1GM	Salmon Testicular Deoxyribonucleic Acid *
<b>Enzymes, Bacterial</b>	
IFGS1NCL10KU	Aspergillus Oryzae Nuclease S1
IFGS1NCL50KU	Aspergillus Oryzae Nuclease S1
IBCTAFCLSA100MG	Bacterial Collagenase A *
IBCTAFCLSAFT50MG	Bacterial Collagenase A Filtered *
IBCTAFCLSB1GM	Bacterial Collagenase B *
IBCTAFCLSBFT50MG	Bacterial Collagenase B Filtered *
IBCTAFCLSC100MG	Bacterial Collagenase C *
IBCTAFCLSCFT50MG	Bacterial Collagenase C Filtered *
IBCTCLSPF4KU	Bacterial Collagenase Purified *
IBCTCLS1T100MG	Collagenase Type 1
IBCTTLS1TFT250MG	Collagenase Type 1 Filtered *
IBCTCLS2T100MG	Collagenase Type 2 *
IBCTCLS2TFT50MG	Collagenase Type 2 Filtered *
IBCTCLS3T1GM	Collagenase Type 3 *
IBCTCLS3TFT50MG	Collagenase Type 3 Filtered *
IBCTCLS4T100MG	Collagenase Type 4 *
IBCTCLS4TFT250MG	Collagenase Type 4 Filtered *
IBCTCLS5T1GM	Collagenase Type 5
IBCTCLS5TFT50MG	Collagenase Type 5 Filtered *
IBCTDNA10MG	E. Coli Deoxyribonucleic Acid
IBPHDNA500UG	E. Coli Deoxyribonucleic Acid Lambda *
IBCTALPPF5MG	E. Coli Phosphatase Alkaline *
IBCTALP10MG	E. Coli Phosphatase Alkaline Partially Purified
IBCTALPPDEF1MG	E. Coli Phosphatase Alkaline Purified *
IBCTRTRHIV200UN	E. Coli Reverse Transcriptase Recombinant HIV *
IBPHDNABIIFG100UG	Lambda Deoxyribonucleic Acid BstE II Fragments *
IBPHDNAEIFG100UG	Lambda Deoxyribonucleic Acid EcoR I Fragments *
IBPHDNAHIIIFG100UG	Lambda Deoxyribonucleic Acid Hind III Fragments *
IBCTGLBBLY5KU	Lyophilized Beta Galactosidase
IBCTMLLYZ5GM	Micrococcus Lysodeikticus Cells Dried *
IBCTNEULY10MG	Neuraminidase
IFGPROK5ML	Proteinase K Solution *
IFGRNASET1AF100KU	Fungus Derived Ribonuclease T1 Chromatographically Purified *
IAFRNASET2PFLY50KU	Ribonuclease T2 Recombinant *

Catalogue Number	Description
<b>Enzymes, Plant and Fungi</b>	
IAFCTI1MG	Corn Trypsin Inhibitor
IBCTDTLY1KU	Diaphorase
IFGGAOLY450UN	Galactose Oxidase *
IBCTGLBB1KU	Galactosidase Beta*
IPLTHRPPFLY5KU	Horseradish Peroxidase Purified *
IPLTURSELY1GM	Jack Bean Urease *
IPLTLBTIAFLY100MG	Lima Bean Trypsin Inhibitor *
IYSTADHLY1GM	Lyophilized Alcohol Dehydrogenase *
IEGGLYZ1GM	Lysozyme *
IYSTHKLY10KU	Hexokinase *
IBCTNCLMNASELY15KU	Micrococcal Nuclease *
IEGGOVALY1GM	Ovalbumin *
IEGGTI500MG	Ovomucoid Trypsin Inhibitors *
IFGPCTLY250MG	Pectinase *
IPLTHRPLY100MG	Peroxidase *
IDBRPDEILY100UN	Phosphodiesterase I
IFGTYRPLY25KU	Polyphenol Oxidase *
IFGPROKLY25MG	Proteinase K *
IBCTNEUPFLY10UN	Purified Neuraminidase *
IPLSTIAFPFLY100MG	Soybean Trypsin Inhibitor Purified *
IBCTV8LY1MG	Staph Aureus Protease *
IPLTPPNLY100MG	Suspended Papain *
IPLTACPLY1GM	Wheat Phosphatase Acid
IYSTRNA100MG	Yeast Ribonucleic Acid *
<b>ANTIBODIES</b>	
IMSABOALB12C8D4C1MG	Anti BSA, Clone 12C8D4 *
IMSABOALB9E2C2C1MG	Anti BSA, Clone 9E2C2 *
IRBACHPLGGF1MG	Anti Chicken Plasminogen IgG *
IMSAHUCTNT1D7C100UG	Anti Human cTnT, Clone 1D7 *
IMSAHUCTNT3B10C100UG	Anti Human cTnT, Clone 3B10 *
IMSAHUCTNT8C11C100UG	Anti Human cTnT, Clone 8C11 *
IMSAHUFIXHC13F42F6C1MG	Anti Human Factor IX, Clone 13F42F6 *
IMSAHUFV12C5C100UG	Anti Human Factor V, Biotin labeled, Clone 12C5 *
IMSAHUFV14G5CBCBL100UG	Anti Human Factor V, Biotin labeled, Clone 14G5 *
IMSAHUFV14G5C100UG	Anti Human Factor V, Clone 14G5 *
IMSAHUFV12C5C100UG	Anti Human Factor V,, Clone 12C5 *
IMSAHUFVII11G4SD8C1MG	Anti Human Factor VII, Clone 11G42D8 *
IMSAHUFVIIHC12H12C100UG	Anti Human Factor VIII, Clone 12H12 *
IMSAHUFVIIHC14E8C100UG	Anti Human Factor VIII, Clone 14E8 *
IMSAHUFVIIHC15D9C100UG	Anti Human Factor VIII, Clone 15D9 *
IMSAHUFVIIHC1C2C100UG	Anti Human Factor VIII, Clone 1C2 *
IMSAHUFVIIHC9C8C100UG	Anti Human Factor VIII, Clone 9C8 *
IMSAHUFX3C8B9C1MG	Anti Human Factor X, Clone 3C8B9 *
IMSAHUFX4E3F8C1MG	Anti Human Factor X, Clone 4E3F8 *
IMSAHUFXII11B9C100UG	Anti Human Factor XII, Clone 11B9 *
IMSAHUFXII20B2C100UG	Anti Human Factor XII, Clone 20B2 *
IMSAHUFXII20C8C100UG	Anti Human Factor XII, Clone 20C8 *

Catalogue Number	Description
IMSAHKNG15C7C100UG	Anti Human Kininogen, Clone 15C7 *
IMSAHKNG15G5C100UG	Anti Human Kininogen, Clone 15G5 *
IMSAHKNGLC16E4C100UG	Anti Human Kininogen, Clone 16E4 *
IMSAHKNGLC17A12C100UG	Anti Human Kininogen, Clone 17A12 *
IMSAHKNGLC17E10C100UG	Anti Human Kininogen, Clone 17E10 *
IMSAHKNG17F8C100UG	Anti Human Kininogen, Clone 17F8 *
IMSAHPLG11B5B2C1MG	Anti Human Plasminogen, Clone 11B5-B2
IMSAHPLG13C3B10C1MG	Anti Human Plasminogen, Clone 13C3-B10
IMSAHPLG1C10F2C1MG	Anti Human Plasminogen, Clone 1C10-F2
IMSAHPLG2F6C6C1MG	Anti Human Plasminogen, Clone 2F6-C6
IMSAHPLG4G4B11C1MG	Anti Human Plasminogen, Clone 4G6-B11
IMSAHPLG9F9C4C1MG	Anti Human Plasminogen, Clone 9F9-C4
IMSAHUPK10G3C100UG	Anti Human Prekallikrein, Clone 10G3 *
IMSAHUPKLC20E7C100UG	Anti Human Prekallikrein, Clone 20E7 *
IMSAHUPSA14E7C100UG	Anti Human PSA, Clone 14E7 *
IMSAHUPSA16G3C100UG	Anti Human PSA, Clone 16G3 *
IMSAHUPSA18D11C100UG	Anti Human PSA, Clone 18D11 *
IMSAHUPSA18D4C100UG	Anti Human PSA, Clone 18D4 *
IMSAHUTATCXF7F81MG	Anti Human Thrombin Antithrombin Complex *
IRTAMSFIX1C100UG	Anti Mouse Factor IX, Clone 1 *
IRTAMSFIX2C100UG	Anti Mouse Factor IX, Clone 2 *
IMSAMSFXII11E3C100UG	Anti Mouse Factor XII, Clone 11E3 *
IMSAMSFXII23E10C100UG	Anti Mouse Factor XII, Clone 23E10 *
ISHAHURENAPBL100UG	Biotin labeled affinity purified Sheep anti Human Renin *
ISAHMSNSPAPBL100UG	Biotin labeled affinity purified Sheep anti Mouse Neuroserpin *
IMSAHFVII11G42D8CBCBL1MG	Biotin labeled Anti Human Factor VII, Clone 11G42D8 *
IMSAHUPSA14E7CBL100UG	Biotin labeled Anti Human PSA, Clone 14E7 *
IMSAHUPSA18D4C100UG	Biotin labeled Anti Human PSA, Clone 18D4 *
ISHAHURENGFBL1MG	Biotin labeled Anti Human Renin *
ISHAMSFIXGFBL1MG	Biotin labeled Anti Mouse factor IX *
ISHAMSPN1GFBL1MG	Biotin labeled Anti Mouse Protease Nexin 1 *
ISHAMSPROCGFBL1MG	Biotin labeled Anti Mouse Protein C *
ISHAMSTHPOGFBL1MG	Biotin labeled Anti Mouse Thrombopoietin *
IRBAOALBAPBL100UG	Biotin labeled Rabbit Anti BSA, affinity purified *
IRBAHUAPLAPBC100UG	Biotin labeled Rabbit Anti Human Antiplasmin, affinity purified *
ISHAHUPAI1GFBL1MG	Biotin labeled Sheep Anti Human PAI-1 IgG
ISHAMSRTPRENAPBL100UG	Biotin labeled Sheep Anti Rat & Mouse Prorenin/Renin IgG fraction, High Titer *
ISHAHURENGFFITC1MG	FITC labeled Anti Human Renin *
ISHAMSFIXGFFITC1MG	FITC labeled Anti Mouse Factor IX *
ISHAMSFXGFFITC1MG	FITC labeled Anti Mouse Factor X
ISHAMSPROCGFFITC1MG	FITC labeled Anti Mouse Protein C *
ISHAMSTHPOGFFITC1MG	FITC labeled Anti Mouse Thrombopoietin *
IMSAHUUPAATF3A108CFITC100UG	FITC labeled Mouse Monoclonal to Human uPA *
IMSAHUUPABC3G65CFITC100UG	FITC labeled Mouse Monoclonal to Human uPA *
IGTARBPAI1ASER1ML	Goat Anti Rabbit PAI-1 Antiserum
IGTARBPAI1GF1ML	Goat Anti Rabbit PAI-1 IgG fraction
IGTARBPAI1GTBC1MG	Goat Anti Rabbit PAI-1 IgG fraction, Biotin labeled
IGTARBPAI1GFFICT1MG	Goat Anti Rabbit PAI-1 IgG fraction, Fluorescein labeled
IGTARBPAI1GFHRP1MG	Goat Anti Rabbit PAI-1 IgG fraction, HRP labeled

Catalogue Number	Description
IGTARBPAI1AP100UG	Goat Anti Rabbit PAI-1, affinity purified
ISHAMFXGFHRP1MG	HRP labeled Anti Mouse factor X *
ISHAHUPRENAPIMM1ML	Immobilized affinity purified Sheep anti Human Prorenin/Renin *
ISHAMSRTPRENAPIMM1ML	Immobilized affinity purified Sheep Anti Rat & Mouse Prorenin/Renin
IMSAHUPRENPSG4B5E3C100UG	Inhibitory Monoclonal antibody to Human Prorenin *
IMSAMSAPLINH27C9C1MG	Inhibitory Mouse Monclonal to Mouse Antiplasmin, Clone 27C9 *
IMSAMSAPLINH4H9C1MG	Inhibitory Mouse Monclonal to Mouse Antiplasmin, Clone 4H9 *
IMSAHUPAI1INH33B8C1MG	Inhibitory Mouse Monoclonal to Human PAI-1, Clone 33B8
IMSAHUVTN1D144C1MG	Inhibitory Mouse Monoclonal to Human Vitronectin *
IMSAMSPAII1NHH4B3C1MG	Inhibitory Mouse Monoclonal to Mouse PAI-1 *
IMSAHUAPL1E94C1MG	Mouse Anti Human Antiplasmin
IMSAHUCRP16B2C100UG	Mouse Anti Human CRP Clone 16B2 *
IMSAHUFXILC14F8C100UG	Mouse Anti Human Factor XI, Clone 14F8 *
IMSAHUFXIHC12B11C100UG	Mouse Anti Human Factor XI, Clone 2B11 *
IMSAMSFXIHC9C9CBL100UG	Mouse Anti Human Factor XI, Clone 9C9E10 *
IMSAHU515LRP8G1C1MG	Mouse Anti Human LRP 515 kDa
IMSAHU515LRP8G1CBL100UG	Mouse Anti Human LRP 515 kDa, Biotin labeled *
IMSAHU515LRP8G1CFITC100UG	Mouse Anti Human LRP 515 kDa, Fluorescein labeled *
IMSAHU85LRPFG6A6C1MG	Mouse Anti Human LRP 85 kDa
IMSAHU85LRPFG5A6CBL100UG	Mouse Anti Human LRP 85 kDa, Biotin labeled *
IMSAHU85LRP8B8BCL100UG	Mouse Anti Human LRP 85 kDa, Biotin labeled *
IMSAHU85LRP8B8C1MG	Mouse Anti Human LRP 85 kDa, Clone 8B8 *
IMSAHU85LRPFG5A6CFITC100UG	Mouse Anti Human LRP 85 kDa, Fluorescein labeled *
IMSAHU85LRP8B8CFITC100UG	Mouse Anti Human LRP 85 kDa, Fluorescein labeled *
IMSAHUPAI13A120C1MG	Mouse Anti Human PAI-1, 3A120 *
IMSAHUPAI13E529C1MG	Mouse Anti Human PAI-1, 3E529 *
IMSAHUPAI13C311C1MG	Mouse Anti Human PAI-1, C311 *
IMSAHUPRENPSG4B5E3CBL100UG	Mouse Anti Human Prorenin, Biotin labeled
IMSAHUPRENPSG6E2B7C100UG	Mouse Anti Human Prorenin, Clone 6E2-B7
IMSAHUPRENPSG4B5E3CFITC100UG	Mouse Anti Human Prorenin, FITC labeled
IMSAHURAP7F1C1MG	Mouse Anti Human RAP *
IMSAHURAP7F1CBL100UG	Mouse Anti Human RAP, Biotin labeled *
IMSAHURAP7F1CFITC100UG	Mouse Anti Human RAP, Fluorescein labeled *
IMSAHUPREN7D3E3C100UG	Mouse Anti Human Renin and Prorenin, Clone 7D3-E3
IMSAHUTPAHC2A153C1MG	Mouse Anti Human tPA *
IMSAHUUPAATF3A108C1MG	Mouse Anti Human uPA *
IMSAHUUPABC3G65C1MG	Mouse Anti Human uPA *
IMSAHUVTN1E934C1MG	Mouse Anti Human Vitronectin *
IMSAHUVTN2C323C1MG	Mouse Anti Human Vitronectin *
IMSAHUVTN1H820C1MG	Mouse Anti Human Vitronectin for ELISA & WB *
IMSAHUVTN4A132C1MG	Mouse Anti Human Vitronectin For IHC & WB *
IMSAHVLDL1H10C1MG	Mouse Anti Human VLDL Receptor Clone 1H10 *
IMSAHVLDL1H5C1MG	Mouse Anti Human VLDL Receptor Clone 1H5 *
IMSAHVLDL5F3C1MG	Mouse Anti Human VLDL Receptor Clone 5F3 *
IMSAMSSPAI1H14H7C1MG	Mouse Anti Mouse PAI-1 Antibody H14H7 *
IMSAMSPAII1H14H7CBL150UG	Mouse Anti Mouse PAI-1 Antibody H14H7, Biotin labeled *
IMSAMSPAII1H34G6C1MG	Mouse Anti Mouse PAI-1 Antibody H34G6 *
IMSARTPRENPSG2C6C100UG	Mouse Anti Rat Prorenin, Clone 2C6 *
IMSARTREN1G5C100UG	Mouse Anti Rat Renin and Prorenin, Clone 1G5 *

Catalogue Number	Description
IMSAcov2N6H3C100UL	Mouse Anti SARS-CoV-2 Nucleocapsid Monoclonal Clone 6H3 100 µl
IMSAcov2101C1MG	Mouse Anti SARS-CoV-2 (nucleoprotein) Monoclonal Clone 101 1 mg
IMSAHUCOV2102C1MG	Mouse Anti Human SARS-CoV-2 (nucleoprotein) Monoclonal Clone 102 1 mg
IMSAHUCOV2104C1MG	Mouse Anti Human SARS-CoV-2 (nucleoprotein) Monoclonal Clone 104 1 mg
IMSAFECOV21MG	Mouse Anti Feline SARS-CoV-2 Monoclonal Purified 1 mg
IMSA CNCOV22631C1MG	Mouse Anti Canine Coronavirus Monoclonal Clone 2631 1 mg
IRBAHUCOV2ST1APBL100UG	Rabbit Anti Human SARS-CoV-2 Spike Protein Polyclonal Affinity Purified Biotin labeled 100 µg
IRBAHUCOV2ST1APHRP100UG	Rabbit Anti Human SARS-CoV-2 Spike Protein Polyclonal Affinity Purified HRP labeled 100 µg
IRBAHUCOV2ST1APFITC100UG	Rabbit Anti Human SARS-CoV-2 Spike Protein Polyclonal Affinity Purified FITC labeled 100 µg
IRBAHUCOV2ST1AP100UG	Rabbit Anti Human SARS-CoV-2 Spike Protein Polyclonal Affinity Purified 100 µg
IRBAHUCOV2ET1APBL100UG	Rabbit Anti Human SARS-CoV-2 Envelope Protein Polyclon Affinity Purified Biotin labeled 100 µg
IRBAHUCOV2ET1APHRP100UG	Rabbit Anti Human SARS-CoV-2 Envelope Protein Polyclon Affinity Purified HRP labeled 100 µg
IRBAHUCOV2ET1APFITC100UG	Rabbit Anti Human SARS-CoV-2 Envelope Protein Polyclonal Affinity Purified FITC labeled 100 µg
IRBAHUCOV2ET1AP100UG	Rabbit Anti Human SARS-CoV-2 Envelope Protein Polyclonal Affinity Purified 100 µg
IRBAHUUPAATFAP20UL	Rabbit Anti Human amino terminal fragment of uPA, affinity purified
IRBAHUAPLASER1ML	Rabbit Anti Human Antiplasmin Antiserum *
IRBAHUAPLGF1MG	Rabbit Anti Human Antiplasmin IgG fraction *
IRBAHUAPLGFB1MG	Rabbit Anti Human Antiplasmin IgG fraction, Biotin labeled
IRBAHUAPLGFFITC1MG	Rabbit Anti Human Antiplasmin IgG fraction, FITC labeled
IRBAHUAPLGFPHP1MG	Rabbit Anti Human Antiplasmin IgG fraction, HRP labeled
IRBAHUAPLAP100UG	Rabbit Anti Human Antiplasmin, affinity purified *
IRBAHUATIIIASER1ML	Rabbit Anti Human antithrombin III Antiserum
IRBAHUATIIIGF1MG	Rabbit Anti Human antithrombin III IgG fraction
IRBAHUATIIIGFBC1MG	Rabbit Anti Human antithrombin III IgG fraction, Biotin labeled
IRBAHUATIIIGFFITC1MG	Rabbit Anti Human antithrombin III IgG fraction, FITC labeled
IRBAHUATIIIGFHP1MG	Rabbit Anti Human antithrombin III IgG fraction, HRP labeled
IRBAHUATIIIAP100UG	Rabbit Anti Human antithrombin III, affinity purified
IRBAHUFVIIASER1ML	Rabbit Anti Human Factor VII Antiserum
IRBAHUFVIIGF1MG	Rabbit Anti Human Factor VII IgG fraction
IRBAHUFVIIAP100UG	Rabbit Anti Human Factor VII IgG fraction, affinity purified
IRBAHUFVIIIGFBC1MG	Rabbit Anti Human Factor VII IgG fraction, Biotin labeled
IRBAHUFVIIIFITC1MG	Rabbit Anti Human Factor VII IgG fraction, FITC labeled
IRBAHUFVIIIGFHP1MG	Rabbit Anti Human Factor VII IgG fraction, HRP labeled
IRBAHUFXASER1ML	Rabbit Anti Human Factor X Antiserum
IRBAHUFXGF1MG	Rabbit Anti Human Factor X IgG fraction
IRBAHUFXGFBC1MG	Rabbit Anti Human Factor X IgG fraction, Biotin labeled
IRBAHUFXGFFITC1MG	Rabbit Anti Human Factor X IgG fraction, FITC labeled
IRBAHUFXGFHP1MG	Rabbit Anti Human Factor X IgG fraction, HRP labeled
IRBAHUFBGBASER1ML	Rabbit Anti Human Fibrinogen Antiserum
IRBAHUFBGGF1ML	Rabbit Anti Human Fibrinogen IgG fraction
IRBAHUFBGGFB1MG	Rabbit Anti Human Fibrinogen IgG fraction, Biotin labeled
IRBAHUFBGGFFITC1MG	Rabbit Anti Human Fibrinogen IgG fraction, FITC labeled
IRBAHUFBGGFHP1MG	Rabbit Anti Human Fibrinogen IgG fraction, HRP labeled
IRBAHUFBGP100UG	Rabbit Anti Human Fibrinogen, affinity purified
IRBAHUFBNASER1ML	Rabbit Anti Human Fibronectin Antiserum
IRBAHUFBNGF1MG	Rabbit Anti Human Fibronectin IgG fraction
IRBAHUFBNGFBL1MG	Rabbit Anti Human Fibronectin IgG fraction, Biotin labeled

Catalogue Number	Description
IRBAHUFBNNGFFITC1MG	Rabbit Anti Human Fibronectin IgG fraction, FITC labeled
IRBAHUFBNGFHRP1MG	Rabbit Anti Human Fibronectin IgG fraction, HRP labeled
IRBAHUFBNAP100UG	Rabbit Anti Human Fibronectin, affinity purified
IRBAHUPAI1ASER1ML	Rabbit Anti Human PAI-1 Antiserum 1*
IRBAHUPAI1GF1MG	Rabbit Anti Human PAI-1 IgG Fraction *
IRBAHUPAI1GFBC1MG	Rabbit Anti Human PAI-1 IgG Fraction, Biotin labeled *
IRBAHUPAI1GFFITC1MG	Rabbit Anti Human PAI-1 IgG fraction, Fluorescein labeled
IRBAHUPAI1GFHRP1MG	Rabbit Anti Human PAI-1 IgG fraction, HRP labeled
IRBAHUPAI1AP100UG	Rabbit Anti Human PAI-1, affinity purified
IRBAHUPRENRENASER1ML	Rabbit Anti Human Prorenin Antiserum
IRBAHUPRENRENGF1MG	Rabbit Anti Human Prorenin IgG fraction
IRBAHUPRENRENGFBC1MG	Rabbit Anti Human Prorenin IgG fraction, Biotin labeled
IRBAHUPRENRENGFFITC1MG	Rabbit Anti Human Prorenin IgG fraction, FITC labeled
IRBAHUPRENRENAF100UG	Rabbit Anti Human Prorenin IgG fraction, high titer *
IRBAHUPRENRENGFHRP1MG	Rabbit Anti Human Prorenin IgG fraction, HRP labeled
IRBAHUFITHRASER1ML	Rabbit Anti Human Prothrombin Antiserum
IRBAHUFITHRGF1MG	Rabbit Anti Human Prothrombin IgG fraction
IRBAHUFITHRAP100UG	Rabbit Anti Human Prothrombin IgG fraction, affinity purified
IRBAHUFITHRGFBC1MG	Rabbit Anti Human Prothrombin IgG fraction, Biotin labeled
IRBAHUFITHRGFFITC 1MG	Rabbit Anti Human Prothrombin IgG fraction, FITC labeled
IRBAHUFITHRGFHRP1MG	Rabbit Anti Human Prothrombin IgG fraction, HRP labeled
IRBAHUTPAAP100UG	Rabbit Anti Human tPA Affinity Purified High Titer IgG fraction *
IRBAHUTPAASER1ML	Rabbit Anti Human tPA Antiserum
IRBAHUTPAGF1MG	Rabbit Anti Human tPA IgG fraction *
IRBAHUTPAGFB1MG	Rabbit Anti Human tPA IgG fraction, Biotin labeled
IRBAHUTPAGFFITC1MG	Rabbit Anti Human tPA IgG fraction, Fluorescein labeled
IRBAHUTPAGFHRP1MG	Rabbit Anti Human tPA IgG fraction, HRP labeled
IRBAHUUPAAP100UG	Rabbit Anti Human uPA Affinity Purified High Titer IgG fraction *
IRBAHUUPAASER1ML	Rabbit Anti Human uPA Antiserum *
IRBAHUUPAGF1ML	Rabbit Anti Human uPA IgG fraction *
IRBAHUUPAGFB1MG	Rabbit Anti Human upa IgG fraction Biotin labeled *
IRBAHUUPAGFFITC1MG	Rabbit Anti Human uPA IgG fraction, Fluorescein labeled *
IRBAHUUPAGFHRP1MG	Rabbit Anti Human uPA IgG fraction, HRP labeled
IRBAHUVTNASER1ML	Rabbit Anti Human Vitronectin Antiserum
IRBAHUVTNGF1MG	Rabbit Anti Human Vitronectin IgG fraction
IRBAHUVTNAP1MG	Rabbit Anti Human Vitronectin IgG fraction, affinity purified
IRBAHUVTNGFBC1MG	Rabbit Anti Human Vitronectin IgG fraction, Biotin labeled
IRBAHUVTNGFFITC1MG	Rabbit Anti Human Vitronectin IgG fraction, FITC labeled
IRBAHUVTNGFHRP1MG	Rabbit Anti Human Vitronectin IgG fraction, HRP labeled
IRBAMSTPAASER1ML	Rabbit Anti Mouse & Rat tPA Antiserum *
IRBAMSTPAGF1MG	Rabbit Anti Mouse & Rat tPA IgG fraction *
IRBAMSTPAGFB1MG	Rabbit Anti Mouse & Rat tPA IgG fraction, Biotin labeled *
IRBAMSAPLASER1ML	Rabbit Anti Mouse Antiplasmin Antiserum
IRBAMSAPLGF1MG	Rabbit Anti Mouse Antiplasmin IgG fraction
IRBAMSAPLGFB1MG	Rabbit Anti Mouse Antiplasmin IgG fraction, Biotin labeled
IRBAMSAPLGFFITC1MG	Rabbit Anti Mouse Antiplasmin IgG fraction, FITC labeled
IRBAMSAPLGHRP1MG	Rabbit Anti Mouse Antiplasmin IgG fraction, HRP labeled
IRBAMSATIIIASER1ML	Rabbit Anti Mouse Antithrombin III Antiserum *
IRBAMSATIIIGF1MG	Rabbit Anti Mouse Antithrombin III IgG fraction *

Catalogue Number	Description
IRBAMSATIIIGFBL1MG	Rabbit Anti Mouse Antithrombin III IgG fraction, Biotin labeled *
IRBAMSATIIIGFFITC1MG	Rabbit Anti Mouse Antithrombin III IgG fraction, FITC labeled *
IRBAMSATIIIGFHPR1MG	Rabbit Anti Mouse Antithrombin III IgG fraction, HRP labeled *
IRBAMSATIIIAP100UG	Rabbit Anti Mouse Antithrombin III, affinity purified *
IRBMSATIIIAPBC100UG	Rabbit Anti Mouse Antithrombin III, Biotin labeled affinity purified
IRBAMSFXIIGF1MG	Rabbit Anti Mouse Factor XII IgG fraction *
IRBAMSFXIIGFBC1MG	Rabbit Anti Mouse Factor XII IgG fraction, Biotin labeled *
IRBAMSFXIIGFFITC1MG	Rabbit Anti Mouse Factor XII IgG fraction, FITC labeled *
IRBAMSFXIIGFHPR1MG	Rabbit Anti Mouse Factor XII IgG fraction, HRP labeled *
IRBAMSFXIIAP1MG	Rabbit Anti Mouse Factor XII, affinity purified *
IRBAMSFXIIAPBC1MG	Rabbit Anti Mouse Factor XII, Biotin labeled affinity purified *
IRBAMSFGBASER1	Rabbit Anti Mouse Fibrinogen Antiserum *
IRBAMSFBBGG1MG	Rabbit Anti Mouse Fibrinogen IgG fraction *
IRBAMSFBBGGFBL1MG	Rabbit Anti Mouse Fibrinogen IgG fraction, Biotin labeled *
IRBAMSFBBGGFITC1MG	Rabbit Anti Mouse Fibrinogen IgG fraction, FITC labeled
IRBAMSFBBGGFHPR1MG	Rabbit Anti Mouse Fibrinogen IgG fraction, HRP labeled
IRBAMSFBNASER1ML	Rabbit Anti Mouse Fibronectin Antiserum
IRBAMSFBNGF1MG	Rabbit Anti Mouse Fibronectin IgG fraction
IRBAMSFBNNGFFITC1MG	Rabbit Anti Mouse Fibronectin IgG fraction, FITC labeled
IRBAMSFBNGFHPR1MG	Rabbit Anti Mouse Fibronectin IgG fraction, HRP labeled
IRBAMSFBNAP100UG	Rabbit Anti Mouse Fibronectin, affinity purified
IRBAMSAPI1AP100UG	Rabbit Anti Mouse PAI-1 Affinity Purified High Titer IgG fraction *
IRBAMSPA1ASER1ML	Rabbit Anti Mouse PAI-1 Antiserum *
IRBAMSPA1GF1MG	Rabbit Anti Mouse PAI-1 IgG fraction *
IRBAMSPA1GFBC1MG	Rabbit Anti Mouse PAI-1 IgG fraction, Biotin labeled *
IRBAMSPA1GFHPR1MG	Rabbit Anti Mouse PAI-1 IgG fraction, HRP labeled *
IRBAMSPA1GFFITC1MG	Rabbit Anti Mouse PAI-1 IgG fraction, FITC labeled *
IRBAMSPLGAP100UG	Rabbit Anti Mouse Plasminogen Affinity Purified High Titer IgG fraction
IRBAMSPLGASER1ML	Rabbit Anti Mouse Plasminogen Antiserum
IRBAMSPLGGF1MG	Rabbit Anti Mouse Plasminogen IgG fraction
IRBAMSPLGGFBC1MG	Rabbit Anti Mouse Plasminogen IgG Fraction, Biotin labeled
IRBAMSPLGGFFITC1MG	Rabbit Anti Mouse Plasminogen IgG fraction, Fluorescein labeled *
IRBAMSPLGGFHPR1MG	Rabbit Anti Mouse Plasminogen IgG fraction, HRP labeled
IRBAMSPRENRENASER1ML	Rabbit Anti Mouse Prorenin/renin Antiserum
IRBAMSPRENRENGF100UG	Rabbit Anti Mouse Prorenin/renin IgG fraction
IRBAMSPRENRENGFFITC1MG	Rabbit Anti Mouse Prorenin/renin IgG fraction, FITC labeled
IRBAMSPRENRENGF100UG	Rabbit Anti Mouse Prorenin/renin IgG fraction, High Titer *
IRBAMSPRENRENGFHPR1MG	Rabbit Anti Mouse Prorenin/renin IgG fraction, HRP labeled 1
IRBAMSTPSGFFITC1MG	Rabbit Anti Mouse tPA IgG fraction, Fluorescein labeled *
IRBAMSTPAGFHRP1MG	Rabbit Anti Mouse tPA IgG fraction, HRP labeled *
IRBAMSUPAAP1MG	Rabbit Anti Mouse uPA Affinity Purified High Titer IgG fraction *
IRBAMSUPAAASER1ML	Rabbit Anti Mouse uPA Antiserum *
IRBAMSUPAGF1MG	Rabbit Anti Mouse uPA IgG fraction *
IRBAMSUPAGFBC1ML	Rabbit Anti Mouse uPA IgG fraction, Biotin labeled *
IRBAMSUPAGFFITC1ML	Rabbit Anti Mouse uPA IgG fraction, Fluorescein labeled *
IRBAMSUPAGFHPR1MG	Rabbit Anti Mouse uPA IgG fraction, HRP labeled *
IRBAMSVTNASER1ML	Rabbit Anti Mouse Vitronectin Antiserum
IRBAMSVTNGF1MG	Rabbit Anti Mouse Vitronectin IgG fraction
IRBAMSVTNAP100UG	Rabbit Anti Mouse Vitronectin IgG fraction, affinity purified

Catalogue Number	Description
IRBAMSVTNGFBC1MG	Rabbit Anti Mouse Vitronectin IgG fraction, Biotin labeled
IRBAMSVTNGFFITC1MG	Rabbit Anti Mouse Vitronectin IgG fraction, FITC labeled
IRBAMSVTNGFHRP1MG	Rabbit Anti Mouse Vitronectin IgG fraction, HRP labeled
IRBAPCFBGASER1ML	Rabbit Anti Porcine Fibrinogen Antiserum
IRBAPCFBGGF1MG	Rabbit Anti Porcine Fibrinogen IgG fraction
IRBAPCFBGGFB1MG	Rabbit Anti Porcine Fibrinogen IgG fraction, Biotin labeled
IRBAPCFBGGFFITC1MG	Rabbit Anti Porcine Fibrinogen IgG fraction, FITC labeled
IRBAPCFBGGFHRP1MG	Rabbit Anti Porcine Fibrinogen IgG fraction, HRP labeled
IRBAPCFBGP100UG	Rabbit Anti Porcine Fibrinogen, affinity purified
IRBARTPAI1ASER1ML	Rabbit Anti Rat PAI-1 Antiserum
IRBARTPAI1GF1MG	Rabbit Anti Rat PAI-1 IgG fraction
IRBARTPAI1GFBC1MG	Rabbit Anti Rat PAI-1 IgG fraction, Biotin labeled
IRBARTPAI1GFFITC1MG	Rabbit Anti Rat PAI-1 IgG fraction, Fluorescein labeled
IRBARTPAI1GFHRP1MG	Rabbit Anti Rat PAI-1 IgG fraction, HRP labeled
IRBARTPAI1AP100UG	Rabbit Anti Rat PAI-1, affinity purified
IRBARTUPAAP100UG	Rabbit Anti Rat uPA, affinity purified
ISHACNUPAASER1ML	Sheep Anti Canine uPA Antiserum
ISHACNUPAGF1MG	Sheep Anti Canine uPA IgG fraction
ISHACNUPAGFB1NG	Sheep Anti Canine uPA IgG fraction, Biotin labeled
ISHACNUPAGFFITC1MG	Sheep Anti Canine uPA IgG fraction, FITC labeled
ISHACNUPAGFHRP1MG	Sheep Anti Canine uPA IgG fraction, HRP labeled
ISHAHUCTNTGFBL1MG	Sheep Anti Human Cardiac Troponin IgG fraction Biotin labeled *
ISHAHUCTNTASER1ML	Sheep Anti Human Cardiac Troponin Antiserum *
ISHAHUCTNTGF1MG	Sheep Anti Human Cardiac Troponin IgG fraction *
ISHAHUCTNTGFFITC1MG	Sheep Anti Human Cardiac Troponin IgG fraction FITC labeled *
ISHAHUCRPAIR1ML	Sheep Anti Human CRP Antiserum *
ISHAHUCRPGF1MG	Sheep Anti Human CRP IgG fraction *
ISHAHUCRPGFB1MG	Sheep Anti Human CRP IgG fraction, Biotin labeled *
ISHAHUCRPGFFITC1MG	Sheep Anti Human CRP IgG fraction, FITC labeled *
ISHAHUCRPGFHRP1MG	Sheep Anti Human CRP IgG fraction, HRP labeled *
ISHAHCRPAP100UG	Sheep Anti Human CRP, affinity purified *
ISHAHCRPAPBL100UG	Sheep Anti Human CRP, Biotin labeled affinity purified *
ISHAHUCTNTGFHRP1MG	Sheep Anti Human cTnT IgG fraction, HRP labeled *
ISHAHUFIXASER1ML	Sheep Anti Human Factor IX Antiserum *
ISHAHUFIXGF1MG	Sheep Anti Human Factor IX IgG fraction *
ISHAHUFVIIIGF1MG	Sheep Anti Human Factor VIII *
ISHAHUFXIIASER1ML	Sheep Anti Human Factor XII Antiserum *
ISHAHUFXIIGF1MG	Sheep Anti Human Factor XII IgG fraction *
ISHAHUFXIIGFB1MG	Sheep Anti Human Factor XII IgG fraction, Biotin labeled *
ISHAHUFXIIGFFITC1MG	Sheep Anti Human Factor XII IgG fraction, FITC labeled *
ISHAHUFXIIGFHRP1MG	Sheep Anti Human Factor XII IgG fraction, HRP labeled *
ISHAHUPAI1ASER1ML	Sheep Anti Human PAI-1 Antiserum
ISHAHUPAI1GF1MG	Sheep Anti Human PAI-1 IgG fraction
ISHAHUPAI1GFFITC1MG	Sheep Anti Human PAI-1 IgG fraction, FITC labeled *
ISHAHUPAI1GFHRP1MG	Sheep Anti Human PAI-1 IgG fraction, HRP labeled
ISHAHUPAI1AP100UG	Sheep Anti Human PAI-1, affinity purified high titer *
ISHAHUPLMAP100UG	Sheep Anti Human Plasmin, affinity purified *
ISHAHUPLGASER1ML	Sheep Anti Human Plasminogen Antiserum
ISHAHUPLGGF1MG	Sheep Anti Human Plasminogen IgG fraction

Catalogue Number	Description
ISHAHUPLGGFB1MG	Sheep Anti Human Plasminogen IgG fraction, Biotin labeled
ISHAHUPLGGFFITC1MG	Sheep Anti Human Plasminogen IgG fraction, FITC labeled
ISHAHUPLGGFHRP1MG	Sheep Anti Human Plasminogen IgG fraction, HRP labeled
ISHAHUPLGAP100UG	Sheep Anti Human Plasminogen, affinity purified *
ISHAHUPROSGF1MG	Sheep Anti Human Protein S *
ISHAHUFIIAP100UG	Sheep Anti Human Prothrombin, affinity purified *
ISHAHUPSAASER1ML	Sheep Anti Human PSA Antiserum *
ISHAHUPSAGF1MG	Sheep Anti Human PSA IgG fraction *
ISHAHUPSAGFB1MG	Sheep Anti Human PSA IgG fraction, Biotin labeled *
ISHAHUPSAGFFITC1MG	Sheep Anti Human PSA IgG fraction, FITC labeled *
ISHAHUPSAAAP1MG	Sheep Anti Human PSA IgG fraction, high titer *
ISHAHUPSAGFHRP1MG	Sheep Anti Human PSA IgG fraction, HRP labeled *
ISHAHURAPASER1ML	Sheep Anti Human RAP Antiserum
ISHAHURAPGF1MG	Sheep Anti Human RAP IgG fraction
ISHAHURAPGFBL1MG	Sheep Anti Human RAP IgG fraction, Biotin labeled
ISHAHURAPGFFITC1MG	Sheep Anti Human RAP IgG fraction, FITC labeled
ISHAHURAPGFHRP1MG	Sheep Anti Human RAP IgG fraction, HRP labeled
ISHAHURENASER1ML	Sheep Anti Human Renin Antiserum *
ISHAHURENGF1MG	Sheep Anti Human Renin IgG Fraction *
ISHAHURENAP100UG	Sheep Anti Human Renin IgG fraction, affinity purified *
ISHAHURENGFHRP1MG	Sheep Anti Human Renin IgG fraction, HRP labeled *
ISHAHUTPAASER1ML	Sheep Anti Human tPA Antiserum
ISHAHUTPAGF1MG	Sheep Anti Human tPA IgG fraction
ISHAHUTPAGFB1MG	Sheep Anti Human tPA IgG fraction, Biotin labeled
ISHAHUTPAGFFITC1MG	Sheep Anti Human tPA IgG fraction, FITC labeled
ISHAHUTPAGFHRP1MG	Sheep Anti Human tPA IgG fraction, HRP labeled
ISHAHUTPAAP100UG	Sheep Anti Human tPA, affinity purified
ISHAHUUPAASER1ML	Sheep Anti Human uPA Antiserum
ISHAHUUPAGF1MG	Sheep Anti Human uPA IgG fraction
ISHAHUUPAGFB1MG	Sheep Anti Human uPA IgG fraction, Biotin labeled
ISHAHUUPAGFFITC1MG	Sheep Anti Human uPA IgG fraction, FITC labeled *
ISHHUUPAGFHRP1MG	Sheep Anti Human uPA IgG fraction, HRP labeled
ISHAHUZPIASER1ML	Sheep Anti Human ZPI Antiserum *
ISHAHUPIGF1ML	Sheep Anti Human ZPI IgG fraction *
ISHAHUZPIGFBL1MG	Sheep Anti Human ZPI IgG fraction, Biotin labeled *
ISHAHUZPIGFFITC1MG	Sheep Anti Human ZPI IgG fraction, FITC labeled *
ISHAHUZPIGFHRP1MG	Sheep anti Human ZPI IgG fraction, HRP labeled *
ISHAMSTPAASER1ML	Sheep Anti Mouse and Rat tPA Antiserum *
ISHAMSTPAGF1MG	Sheep Anti Mouse and Rat tPA IgG fraction
ISHAMSTPAGFB1MG	Sheep Anti Mouse and Rat tPA IgG fraction, Biotin labeled
ISHAMSTPAGFFITC1MG	Sheep Anti Mouse and Rat tPA IgG fraction, FITC labeled
ISHAMSTPAGFHRP1MG	Sheep Anti Mouse and Rat tPA IgG fraction, HRP labeled
ISHAMSFIXASER1ML	Sheep Anti Mouse Factor IX Antiserum *
ISHAMSIXGF1MG	Sheep Anti Mouse Factor IX IgG fraction *
ISHAMSFXGAP100UG	Sheep Anti Mouse Factor X , affinity purified, High Titer *
ISHAMSFXASER1ML	Sheep Anti Mouse Factor X Antiserum *
ISHAMSFXGF1MG	Sheep Anti Mouse Factor X IgG fraction *
ISHAMSNSPASER1ML	Sheep Anti Mouse Neuroserpin Antiserum *
ISHAMSNSPGFB1MG	Sheep Anti Mouse Neuroserpin Biotin labeled *

Catalogue Number	Description
ISHAMSNSPGFFITC1MG	Sheep Anti Mouse Neuroserpin FITC labeled *
ISHAMSNSPGF1MG	Sheep Anti Mouse Neuroserpin IgG fraction *
ISHAMSNSPGFHRP1MG	Sheep Anti Mouse Neuroserpin IgG fraction, HRP labeled *
ISHAMSNSPAP100UG	Sheep Anti Mouse Neuroserpin, affinity purified *
ISHAMSPN1ASER1ML	Sheep Anti Mouse Protease Nexin 1 *
ISHAMSPN1GF1MG	Sheep Anti Mouse Protease Nexin 1 IgG fraction *
ISHAMSPN1GFFITC1MG	Sheep Anti Mouse Protease Nexin 1 IgG fraction, FITC labeled *
ISHAMSPN1GFHRP1MG	Sheep Anti Mouse Protease Nexin 1 IgG fraction, HRP labeled *
ISHAMSPROCASER1ML	Sheep Anti Mouse Protein C Antiserum *
ISHAMSPROCGF1ML	Sheep Anti Mouse Protein C IgG fraction *
ISHAMSPROCGFHRP1MG	Sheep Anti Mouse Protein C IgG fraction, HRP labeled *
ISHAMSFIIASER1ML	Sheep Anti Mouse Prothrombin Antiserum *
ISHAMSFIIIGF1MG	Sheep Anti Mouse Prothrombin IgG fraction *
ISHAMSFIIAP100UG	Sheep Anti Mouse Prothrombin IgG fraction, affinity purified *
ISHAMSFIIIGFB1L1MG	Sheep Anti Mouse Prothrombin IgG fraction, Biotin labeled *
ISHAMSFIIIGFFITC1MG	Sheep Anti Mouse Prothrombin IgG fraction, FITC labeled
ISHAMSFIIIGFHRP1MG	Sheep Anti Mouse Prothrombin IgG fraction, HRP labeled *
ISHAMSFIIAPBL100UG	Sheep Anti Mouse Prothrombin, Biotin labeled affinity purified *
ISHAMSTHPOASER1ML	Sheep Anti Mouse Thrombopoietin *
ISHAMSTHPOGF1MG	Sheep Anti Mouse Thrombopoietin IgG fraction *
ISHAMSTHPOGFHRP1MG	Sheep Anti Mouse Thrombopoietin IgG fraction, HRP labeled *
ISHAMSTPAAP100UG	Sheep Anti Mouse tPA, affinity purified
ISHAMSTPAAPBL1MG	Sheep Anti Mouse tPA, affinity purified, Biotin labeled
ISHAMSUPAASER1ML	Sheep Anti Mouse uPA Antiserum
ISHAMSUPAGFFITC1MG	Sheep Anti Mouse uPA IgG fraction, FITC labeled *
ISHAMSUPAGFHRP1MG	Sheep Anti Mouse uPA IgG fraction, HRP labeled *
ISHAMSSUPARASER1ML	Sheep Anti Mouse Soluble Urokinase Receptor (sUPAR) Polyclonal Antiserum
ISHAMSSUPARGF1MG	Sheep Anti Mouse Soluble Urokinase Receptor (sUPAR) Polyclonal Fractionated
ISHAMSSUPARGFB1L1MG	Sheep Anti Mouse Soluble Urokinase Receptor (sUPAR) Polyclonal Fractionated Biotin labeled
ISHAMSSUPARGFFITC1MG	Sheep Anti Mouse Soluble Urokinase Receptor (sUPAR) Polyclonal Fractionated FITC labeled
ISHAMSUPARGFHRP1MG	Sheep Anti Mouse Soluble Urokinase Receptor (sUPAR) Polyclonal Fractionated HRP labeled
ISHAMSZPIASER1ML	Sheep Anti Mouse ZPI Antiserum *
ISHAMSZPIGF1MG	Sheep Anti Mouse ZPI IgG fraction
ISHAMSZPIGFBL1MG	Sheep Anti Mouse ZPI IgG fraction, Biotin labeled
ISHAMSZPIGFFITC1MG	Sheep Anti Mouse ZPI IgG fraction, FITC labeled
ISHAMSZPIGFHRP1MG	Sheep Anti Mouse ZPI IgG fraction, HRP labeled
ISHARBFBGGF1MG	Sheep Anti Rabbit Fibrinogen IgG fraction
ISHARBTPAASER1ML	Sheep Anti Rabbit tPA Antiserum
ISHARBTPAGF1MG	Sheep Anti Rabbit tPA IgG fraction
ISHARBTPAGFBL1MG	Sheep Anti Rabbit tPA IgG fraction, Biotin labeled
ISHARBTPAGFFITC1MG	Sheep Anti Rabbit tPA IgG fraction, FITC labeled
ISHARBTPAGFHRP1MG	Sheep Anti Rabbit tPA IgG fraction, HRP labeled
ISHARBUPAASER1ML	Sheep Anti Rabbit uPA Antiserum *
ISHARBUPAGF1MG	Sheep Anti Rabbit uPA IgG fraction *
ISHARBUPAGFB1L1MG	Sheep Anti Rabbit uPA IgG fraction, Biotin labeled *
ISHARBUPAGFFITC1MG	Sheep Anti Rabbit uPA IgG fraction, FITC labeled *
ISHARBUPAGFHRP1MG	Sheep Anti Rabbit uPA IgG fraction, HRP labeled *
ISHAMSRTRENPRENASER1ML	Sheep Anti Rat & Mouse Prorenin/Renin Antiserum

Catalogue Number	Description
ISHAMSRRENPRENGF1MG	Sheep Anti Rat & Mouse Prorenin/Renin IgG Fraction *
ISHAMSRRENPRENGFBL1MG	Sheep Anti Rat & Mouse Prorenin/Renin IgG fraction, Biotin labeled
ISHAMSRRENPRENGFFITC1MG	Sheep Anti Rat & Mouse Prorenin/Renin IgG fraction, FITC labeled
ISHAMSRRENPRENAP100UG	Sheep Anti Rat & Mouse Prorenin/Renin IgG fraction, High Titer
ISHAMSRRENPRENGFHRP1MG	Sheep Anti Rat & Mouse Prorenin/Renin IgG fraction, HRP labeled
ISHARTPRENPSGAP100UG	Sheep Anti Rat Prorenin Prosegment, affinity purified
	* other package sizes on request

**Price:** Prices in Euro (€) per unit, excluding VAT.

**Freight costs:** Germany: We charge € 20.00 for delivery or € 35.00 for blood products. For delivery on dry ice we will charge € 51.00 per delivery. Below a net order value of € 100.00 an additional charge of € 8.00 will apply. Other countries: Please contact us for further information.

**Payment:** 30 days net or against pro forma invoice.

Prices are subject to change without notice. Prices supersede all prices in previous documents. No responsibility is taken for the accuracy of the information.

01/01/2021

**Apart of our broad range of Antibodies, Antigens, ELISA Kits, Recombinant Proteins, Substrates, Plasma and Sera, we also offer the following products for Cell Culture and Molecular Biology, Chemistry and Life Sciences:**

## Equipment

Liquid Handling Systems (for HTS, Protein Crystallography, Drug Research, Combinatorial Compound Arrays, Genomic Solutions and Chemical Applications), Cellular Biomechanical Systems (Tissue Engineering, Cell Tension and Compression, 3D Culture and Shear Stress Systems, Bioreactors, Fermenters and Cell Culture Systems), Fume Hoods and Microbiological Safety Cabinets of all classes, Anaerobic and Hypoxia Chambers, Sealers and Evaporators, Incubators, Roller Apparatus and a wide range of general laboratory equipment.

## Accessories and disposables

Accessories for the above equipment. A large selection of glass products and plastic disposables for cell and tissue culture, the chemistry lab and chromatography applications. A wide range of standard and special plates and reservoirs.

**For further details please visit our homepage under [www.dunnlab.de](http://www.dunnlab.de)**



⇒ **Mouse Antibody Isotyping Kit**

⇒ **Specific Antibodies to:**

- **Proteins of different Species**  
Bovine, Canine, Chicken, Cotton Rat, Feline, Goat, Guinea Pig, Hamster, Horse, Human, Llama, Monkey, Mouse, Pig, Rabbit, Rat, Sheep
- **Affinity and Epitope Tags**  
6xHIS, AU1, Beta Galactosidase, Calmodulin Binding Peptide, C-MYC, E-tag, FLAG, GFP, Glu-Glu, GST, HA, HSV, Maltose Binding Protein, S-tag, T7, V5, VSV-g
- **Infectious Disease Reagents**  
Chikungunya, Cl. difficile, Cryptosporidium, Dengue NS1, Giardia, Hepatitis B, Malaria (HRP II, Aldolase, MSP1), Rabies Virus, Salmonella, **SARS-CoV-2**, SFTS, Streptococcus Group A, Vibrio Cholera Toxin, Zika
- **Antibodies for Veterinary Diagnostics**  
ASLV, ASFV, Canine Corona, -Distemper, - Heartworm, - Parvo, Classical Swine Fever Virus E2, FeLV, FIPV, PEDV, TGEV
- **Antibodies to Other Antigens**  
Alexa Fluor 647, Biotin, BrdU, CY5, Digoxigenin, FITC, KLH, Protein A, Protein G, Streptavidin
- **Protein Reference Standards**  
Bovine, Canine, Chicken, Feline, Horse, Human, Mouse, Pig, Rabbit, Rat

⇒ **Antigens and Proteins:**

12 Tag Protein, Cat Haptoglobin, Chikungunya, Classical Swine Fever Virus, Dengue Virus NS1 Type 1, 2, 3, 4, Dog CRP, FeLV p27 Protein, FIPV Nucleocapsid, GFP, Plasmodium falciparum HRP2 Protein, PEDV, PLBL2, PRRSV Nucleocapsid, **SARS-CoV-2**

⇒ **ELISA Kits to Proteins for different Species:**

(*Bovine, Cat, Chicken, Dog, Guinea Pig, Hamster, Horse, Human, Monkey, Mouse, Pig, Rabbit, Rat, Sheep*)  
Albumin, Alpha 1-Acid Glycoprotein, Alpha 1-Antichymotrypsin, Alpha-1 Antitrypsin, Alpha 1-Microglobulin, Alpha-2 Macroglobulin, Antithrombin, Apolipoprotein A1, Beta 2-Microglobulin, C3, Ceruloplasmin, Clusterin, CRP, Cystatin C, FABP1, Ferritin, Fetuin, Fibrinogen, GST alpha, GSTp-CHO, Haptoglobin, Hemoglobin, Hemopexin, IgA, IgD, IgE, IgG's, IgM, IgY, IL 6, Kappa, KIM-1, Lactoferrin, Lambda, Leptin, LRG1, Myeloperoxidase, Myoglobin, NGAL, Osteopontin, Ovotransferrin, Plasminogen, PLBL2-CHO, Prealbumin, RBP, SAA, SAP, Thiostatin, Thymidine Kinase, TNF alpha, Transferrin, Vitamin D Binding Protein



**Programme Overview:**

- Assay Detection & Misc. Reagents
- Autoimmune Reagents
- Cancer Markers
- Cardiac & Metabolic Disorders
- Drug Testing
- Hormones & Fertility
- Immunoglobulins (Animal & Human)
- Infectious Diseases & Toxins

**Infectious Disease Antigens & Antibodies to:**

Adeno, AAV, Aflatoxin, Alpha, Aspergillus, Astro, Bacillus, Bacteroides, Bordetella, Brucella, Campylobacter, Candida, CDV, Chikungunya, Chlamydia, Cholera, Clostridium, CMV, Corona, Coxsackie, Cryptococcus, Cryptosporidium, Dengue, Diphtheria, E. coli, Ebola, EBV, Echo, Entamoeba, Enterobacteriaceae, Enterococcus, Enterovirus, FIV, FeLV, Foot and Mouth, Francisella, Giardia, Hanta, Heartworm, Helicobacter, Hepatitis, HFRS, HHV, HIV, HPV, HSV, HTLV, IBV, IBDV, Influenza, JEV, Klebsiella, LCMV, Legionella, Leishmania, Leptospira, Listeria, LPS, Malaria, Marburg, Marek, MRSA, Mumps, Mycobacterium, Mycoplasma, Neisseria, NDV, Nipah, Norovirus, Parainfluenza, Parvo, Plasmodium, Pneumocystis, Poliovirus, Pseudomonas, Rabies, Rhinovirus, Rotavirus, Rubella, Rubeola, RSV, Salmonella, **SARS-CoV**, Shiga Toxin, Shigella, Staphylococcus, Streptococcus, TGV, Tick-borne Encephalitis, Toscana, Toxoplasma, Treponema, Trichomonas, Trypanosoma, Ureaplasma, Vaccinia, VZV, West Nile, Yellow Fever, Yersinia, Zika, etc.

**Recombinant Allergens:** Animal Epithelial, Dust Mite, Pollen, Mold

**Assay blocking, detection, and stabilising reagents**



# Biotin-, FITC Labeling and AP-, APC-, HRP-, RPE-, PE-CY5 Conjugation Kits

## High Quality Stable Liquid Substrates, Conjugates and Stabilizing Diluents

for Immunoassays, Flow Cytometry and Multiplexing Platforms such as Luminex™

**NEW!**

### MOSS-Link™ Conjugation and Labeling Kits

- AP Conjugation Kits
- APC Conjugation Kits
- Biotin Labeling Kits
- FITC Labeling Kits
- RPE Conjugation Kits
- HRP Conjugation Kits
- PE-CY5 Conjugation Kits

### MOSS-Link Conjugation Kits

Produce your own IgG conjugates



### Substrates for HRP

- Soluble Substrates:  
**TMB-E** suitable for most ELISA assays, **TMB-HK** High Kinetic TMB,  
**TMB-US** Ultra Sensitive TMB, **ABTS**  
**TMB-M** produces a stable, insoluble aquamarine blue precipitate in blots,  
**TMB-MX** also for Microarrays and Microchips, **TMB-H** also for  
IHC procedures and *in situ* hybridization, **DAB**
- Insoluble Substrates:

(Most are 1 component)

**ChemiHRP (2 component)** stable enhanced, highly sensitive chemiluminescent HRP substrate suitable for ELISA assays and Western blots  
**ChemiHRP-Dil**, diluent for 1 component (Enhanced Luminol Solution)

### Substrates for ALP

- Soluble Substrates:  
**p-NPP** excellent substrate for ELISA assays
- Insoluble Substrates:  
**BCIP/NBT** for immunoblotting, producing a deep purple reaction product,  
**BCIP/NBT Plus** also for IHC procedures and *in situ* hybridization, **Fast Red**
- Soluble Substrates:  
**ChemiAP (1 component)** stable enhanced, highly sensitive chemiluminescent AP substrate suitable for ELISA assays and Western blot (2 options: MK and RK)  
**ChemiAP-Dil**, diluent for the substrates

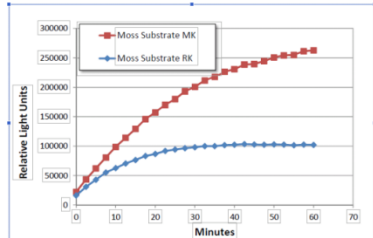
(Most are 1 component)

**p-NPP** excellent substrate for ELISA assays

**BCIP/NBT** for immunoblotting, producing a deep purple reaction product,  
**BCIP/NBT Plus** also for IHC procedures and *in situ* hybridization, **Fast Red**

**ChemiAP (1 component)** stable enhanced, highly sensitive chemiluminescent AP substrate suitable for ELISA assays and Western blot (2 options: MK and RK)  
**ChemiAP-Dil**, diluent for the substrates

### The difference between ChemiAP RK and MK Substrates



RK (Rapid Kinetic Substrate) has a strong initial activity and reaches 90 % of maximum signal after approximately 20 minutes.  
MK (Maximum Kinetic Substrate), a more powerful substrate, has a higher initial reaction rate than RK and produces 90 % of maximum signal after approximately 45 minutes.  
Both substrates will emit light for several hours.

### Stabilizing Diluents

These products help improve stability of Enzyme-Antibody-/Antigen conjugates in their ready-to-use form.

- AP Conjugates
- HRP Conjugates
- PE Conjugates



### Liquid Stable Conjugates

- Streptavidin-HRP Conjugates
- Streptavidin-AP Conjugates
- Streptavidin-PE Conjugates (SAPE conjugates are recommended by Luminex®)
- Antibody-PE Conjugates

MOSS products are produced in large scale, from batch sizes of 100 liters to 2000 liters for substrates and in gram scale for conjugates. All products are offered in liquid stable format with shelf life of 24 months to 48 months and can be packaged to meet individual customer's requirements. Diligent adherence to manufacturing guidelines and quality systems results in excellent sensitivity, low backgrounds and lot-to-lot consistency.