

## Antikörper, Proteine, ELISA-Kits:

Cat. No.	DESCRIPTION	QTY	QTY
IPAI-A	Human PAI-1 (active wild type)	0.5 mg	1.0 mg
IPAI-L	Human PAI-1 (latent wild type)	0.5 mg	1.0 mg
IGLYHPAI-A	Human PAI-1 (Glycosylated - active form)	0.5 mg	1.0 mg
IGLYHPAI-L	Human PAI-1 (Glycosylated - latent form)	0.5 mg	1.0 mg
IGLYCPAI	Human PAI-1 (Glycosylated - stable mutant)	0.5 mg	1.0 mg
IHPAI-A335E	Human PAI-1 (substrate form) P12 Glu	0.5 mg	1.0 mg
IHPAI-T333R	Human PAI-1 (substrate form) P14 Arg	0.5 mg	1.0 mg
ICPAI	Human PAI-1 (stable mutant)	0.5 mg	1.0 mg
I6-XHISPAI	Human PAI-1 (6-X His Tag)	0.5 mg	1.0 mg
IHPAI-YSY	Human PAI-1 (tPA specific mutant)	0.5 mg	1.0 mg
INTCYSPAI-A	N-Terminal Cys mutant (active wild type)	0.5 mg	1.0 mg
INTCYSPAI-L	N-Terminal Cys mutant (latent wild type)	0.5 mg	1.0 mg
INTCYSCPAI	N-Terminal Cys mutant (stable mutant)	0.5 mg	1.0 mg
INTBIOPAI-A	N-Terminal Biotin label (active wild type)	0.5 mg	1.0 mg
INTBIOPAI-L	N-Terminal Biotin label (latent wild type)	0.5 mg	1.0 mg
INTBIOCPAI	N-Terminal Biotin Label (stable mutant)	0.5 mg	1.0 mg
INTBIOPAI-A	N-Terminal Fluorescein label (active wild type)	0.5 mg	1.0 mg
INTBIOPAI-L	N-Terminal Fluorescein label (latent wild type)	0.5 mg	1.0 mg
INTFLCPAI	N-Terminal Fluorescein label (stable mutant)	0.5 mg	1.0 mg
INTBIOPAI-A	N-Terminal AF488 label (active wild type)	0.5 mg	1.0 mg
INTBIOPAI-L	N-Terminal AF488 label (latent wild type)	0.5 mg	1.0 mg
INTFLCPAI	N-Terminal AF488 label (stable mutant)	0.5 mg	1.0 mg
IQ123K	PAI-1 mutant - minimal vitronectin binding	0.5 mg	1.0 mg
IHPAI-P1' NBD	PAI-1 (NBD P1' mutant) reports cleavage	0.5 mg	1.0 mg
IHPAI-P9NBD	Human PAI-1 (NBD P9 mutant)	0.5 mg	1.0 mg
IS119C-NBD	PAI-1 mutant reports vitronectin binding	0.5 mg	1.0 mg
IAPAI	Human PAI-1 (pancreatic elastase inhibitor)	0.5 mg	1.0 mg
IFPAI	Human PAI-1 (Cathepsin G inhibitor)	0.5 mg	1.0 mg
IHPAI-AVI	Human PAI-1 (in vivo elastase inhibitor)	0.5 mg	1.0 mg
IPAI-C	Human PAI-1 (Elastase Cleaved)	0.5 mg	1.0 mg
IPEP-1	Ac-TVASSSTA Octapeptide	5 mg	10 mg
IPAI-A-AN	Human PAI-1 (Peptide Annealed)	0.5 mg	1.0 mg
IMPAI	Murine PAI-1 (wild type active)	0.5 mg	1.0 mg
IMPAI-L	Murine PAI-1 (wild type latent)	0.5 mg	1.0 mg
IMPAI-I91L	Murine PAI-1 (stable mutant)	0.5 mg	10 mg
IRPAI	Rat PAI-1 (wild type)	0.5 mg	1.0 mg
IRPAI-L	Rat PAI-1 (wild type latent)	0.5 mg	1.0 mg
IRPAI-I91L	Rat PAI-1 (stable mutant)	0.5 mg	1.0 mg
IPOPAI	Porcine PAI-1 (wild type)	0.5 mg	10 mg
IRbPAI	Rabbit PAI-1 (wild type)	0.5 mg	1.0 mg
IRbPAI-L	Rabbit PAI-1 (wild type latent)	0.5 mg	1.0 mg

**PAI-1 POLYCLONAL ANTIBODIES (HOST RABBIT, SHEEP, GOAT)**

<b>Cat. No.</b>	<b>DESCRIPTION</b>	<b>QTY</b>	<b>QTY</b>
IASHPAI	Anti Human PAI-1 antiserum	1.0 ml	10 ml
IASHPAI-GF	Anti Human PAI-1 IgG fraction	1.0 mg	10 mg
IASHPAI-GF-BIO	Anti Human PAI-1 IgG fraction (biotin label)	1.0 mg	10 mg
IASHPAI-GF-FITC	Anti Human PAI-1 IgG fraction (FITC label)	1.0 mg	10 mg
IASHPAI-GF-HT	Anti Human PAI-1 IgG fraction - high titer	0.1 mg	1.0 mg
ISASHPAI	Sheep Anti Human PAI-1 antiserum	1.0 ml	10 ml
ISASHPAI-GF	Sheep Anti Human PAI-1 IgG fraction	1.0 mg	10 mg

**PAI-1 POLYCLONAL ANTIBODIES (HOST RABBIT, SHEEP, GOAT)**

IASMPAI	Anti Murine PAI-1 antiserum	1.0 ml	10 ml
IASMPAI-GF	Anti Murine PAI-1 IgG fraction	1.0 mg	10 mg
IASMPAI-BIO	Anti Murine fraction (biotin label)	1.0 mg	10 mg
IASMPAI-FITC	Anti Murine PAI-1 IgG fraction (FITC label)	1.0 mg	10 mg
IASMPAI-GF-HT	Anti Mouse PAI-1 IgG fraction - high titer	0.1 mg	1.0 mg
IASRPAI	Anti Rat PAI-1 antiserum	1.0 ml	10 ml
IASRPAI-GF	Anti Rat PAI-1 IgG fraction	1.0 mg	10 mg
IASRPAI-BIO	Anti Rat fraction (biotin label)	1.0 mg	10 mg
IASRPAI-FITC	Anti Rat PAI-1 IgG fraction (FITC label)	1.0 mg	10 mg
IASRPAI-GF-HT	Anti Rat PAI-1 IgG fraction - high titer	0.1 mg	1.0 mg
IASRbPAI	Goat Anti Rabbit PAI-1 antiserum	1.0 ml	10 ml
IASRbPAI-GF	Goat Anti Rabbit PAI-1 IgG	1.0 mg	10 mg
IASRbPAI-BIO	Goat Anti Rabbit IgG (biotin label)	1.0 mg	10 mg
IASRbPAI-FITC	Goat Anti Rabbit PAI-1 IgG (FITC label)	1.0 mg	10 mg
IASRbPAI-GF-HT	Goat Anti Rabbit PAI-1 IgG fraction - high titer	0.1 mg	1.0 mg

**PAI-1 MONOCLONAL ANTIBODIES (HOST MOUSE)**

IMA-31C9	Anti Human PAI-1 (non-inhibitory)	1.0 mg	10 mg
IMA-33H1F7	Anti Human PAI-1 (inhibitory)	1.0 mg	10 mg
IMA-33B8	Anti Human PAI-1 (inhibitory)	1.0 mg	10 mg
IMA-14D5	Anti Human PAI-1	1.0 mg	10 mg
IMA-32K3	Anti Rat PAI-1 (non-inhibitory)	1.0 mg	10 mg
IMA-124K1	Anti Rat PAI-1 (inhibitory)	1.0 mg	10 mg
IH4B3	Anti Mouse PAI-1 (inhibitory)	1.0 mg	10 mg
IH34G6	Anti Mouse PAI-1 (ELISA capture)	1.0 mg	10 mg
IH14H7	Anti Mouse PAI-1	1.0 mg	10 mg
IH14H7-BIOTIN	Anti Mouse PAI-1 Biotin label for WB & IHC	0.15 mg	
IPAI3C311	anti PAI-1 (human, rat, rabbit, porcine) For western blotting PAI-1 and PAI-1 complexes	1.0 mg	10 mg
IPAI3A120	anti PAI-1 (very strong for human) Blots PAI-1/tPA complex	1.0 mg	10 mg
IPAI3E529	anti human PAI-1 -detector for ELISA	1.0 mg	10 mg

**PAI-1 DEPLETED PLASMA**

IHPLA-SC-PAI	Human PAI-1 Depleted Plasma (Na Citrate)	10 ml	100 ml
IMPLA-SC-PAI	Mouse PAI-1 Depleted Plasma (Na Citrate)	10 ml	100 ml
IRPLA-SC-PAI	Rat PAI-1 Depleted Plasma (Na Citrate)	10 ml	100 ml
IRBPLA-SC-PAI	Rabbit PAI-1 Depleted Plasma (Na Citrate)	10 ml	100 ml
IHPLA-SC-PAI-tPA	Human PAI-1/tPA double Depleted Plasma	10 ml	

**PAI-1 ELISA KITS**

<b>Cat. No.</b>	<b>DESCRIPTION</b>	<b>QTY</b>	<b>QTY</b>
IHPA1KT	Active Human PAI-1 functional assay	1 kit	5 kits
IMPA1KT	Active Murine PAI-1 functional assay	1 kit	5 kits
IRPA1KT	Active Rat PAI-1 functional assay	1 kit	5 kits
IRBPA1KT	Active Rabbit PAI-1 functional assay	1 kit	5 kits
IPOPA1KT	Active Pig PAI-1 functional assay	1 kit	5 kits
IMPA1KT-TOT	Total Murine PAI-1 antigen assay	1 kit	5 kits

**tPA (TISSUE PLASMINOGEN ACTIVATOR)**

IHTPA	Human tPA (>85% single chain)	0.1 mg	1.0 mg
IHTPA-FITC	Human tPA (>85% single chain - FITC Label)	0.1 mg	
IHTPA-TR	Human tPA (>85% single chain)-Texas Red	0.1 mg	
IHTPA-TC	Human tPA (>95% two chain)	0.1 mg	1.0 mg
IHTPA-NC	Human tPA Non-cleavable	0.1 mg	
IHTPA-ALA	Human tPA Non-enzymatic	0.1 mg	
IMTPA	Active Mouse tPA (recombinant )	0.1 mg	1.0 mg
IMTPA-BIO	Biotin labeled Mouse tPA	0.05 mg	0.1 mg
IMTPA-FL	Fluorescein labeled Mouse tPA	0.05 mg	0.1 mg
IMTPA-S481A	Non-enzymatic Mouse tPA	0.1 mg	1.0 mg
IRTPA	Active Rat tPA (recombinant )	0.1 mg	1.0 mg
IRbTPA	Active Rabbit tPA (recombinant )	0.1 mg	1.0 mg

**tPA POLYCLONAL ANTIBODIES (HOST RABBIT OR SHEEP)**

IASHTPA	Anti Human tPA antiserum	1.0 ml	10 ml
IASHTPA-GF	Anti Human tPA IgG fraction	1.0 mg	10 mg
IASHTPA-GF-BIO	Anti Human tPA IgG fraction (biotin label)	1.0 mg	10 mg
IASHTPA-GF-FITC	Anti Human tPA IgG fraction (FITC label)	1.0 mg	10 mg
IASHTPA-GF-HT	Anti Human tPA IgG fraction - high titer	0.1 mg	1.0 mg
IASMTPA	Anti Mouse & Rat tPA antiserum	1.0 ml	10 ml
IASMTPA-GF	Anti Mouse & Rat tPA IgG fraction	1.0 mg	10 mg
IASMTPA-GF-BIO	Anti Mouse & Rat tPA IgG fraction (biotin)	1.0 mg	10 mg
IASMTPA-GF-FITC	Anti Mouse & Rat tPA IgG fraction (FITC)	1.0 mg	10 mg
IASMTPA-GF-HT	Anti Mouse & Rat tPA IgG fraction - high titer	0.1 mg	1.0 mg
IASRbTPA	Sheep Anti Rabbit tPA antiserum	1.0 ml	10 ml
IASRbTPA-GF	Sheep Anti Rabbit tPA IgG fraction	1.0 mg	10 mg

**tPA DEPLETED PLASMA**

IHPLA-SC-tPA	Human tPA Depleted Plasma (Na Citrate)	10 ml	100 ml
IHPLA-SC-PAI-tPA	Human PAI-1/tPA double Depleted Plasma	10 ml	

**tPA ELISA KITS**

IHTPAKT	Human tPA activity ELISA assay	1 kit	5 kits
IHTPAKT-TOT	Human tPA total antigen ELISA assay	1 kit	5 kits
IMTPAKT	Mouse tPA activity ELISA assay	1 kit	5 kits
IMTPAKT-TOT	Mouse tPA total antigen ELISA assay	1 kit	5 kits

**tPA MONOCLONAL ANTIBODIES (HOST MOUSE)**

IHTPA2A153	Anti human tPA for ELISA and WB	1.0 mg	10 mg
IH27B6	Anti Murine tPA, x/r with rat	1.0 mg	10 mg
IH6C5	Anti Murine tPA, x/r with rat	1.0 mg	10 mg

**UROKINASE (uPA)**

<b>Cat. No.</b>	<b>DESCRIPTION</b>	<b>QTY</b>	<b>QTY</b>
IUPA-HTC	Human Urokinase (HMW)	0.1 mg	1.0 mg
IUPA-HTC-HRP	Human Urokinase (HMW) - HRP Conjugate	0.1 mg	1.0 mg
IUPA-HTC-FITC	Human Urokinase (HMW) - FITC Label	0.1 mg	1.0 mg
IHATF	Amino Terminal Fragment Human uPA	0.1 mg	1.0 mg
IUPA-LMW	Human Urokinase (LMW)	0.1 mg	1.0 mg
IUPA-LMW-HRP	Human Urokinase (LMW) - HRP Conjugate	0.1 mg	1.0 mg
IUPA-LMW-FITC	Human Urokinase (LMW) - FITC Label	0.1 mg	1.0 mg
IMUPA	Active recombinant mouse HMW tc-uPA	0.05 mg	0.1 mg
IMUPA-LMW	Mouse Urokinase (LMW)	0.1 mg	
IMUPA-FITC	Mouse HMW tc-uPA (FITC Conjugate)	0.05 mg	0.1 mg
IMUPA-BIO	Mouse HMW tc-uPA (Biotin Conjugate)	0.05 mg	0.1 mg
IMATF	Amino Terminal Fragment Mouse uPA	0.1 mg	
IRUPA	Active recombinant Rat uPA	0.05 mg	0.1 mg
IRbUPA	Active recombinant Rabbit uPA	0.05 mg	0.1 mg
IDUPA	Active recombinant Dog uPA	0.05 mg	0.1 mg

**uPA ELISA KITS**

IHUPAKT	Human uPA activity ELISA assay	1 kit	5 kits
IMUPAKT	Mouse uPA activity ELISA assay	1 kit	5 kits
IMUPAKT-TOT	Mouse uPA total antigen ELISA assay	1 kit	5 kits
IRUPAKT	Rat uPA activity ELISA assay	1 kit	5 kits
IRUPAKT-TOT	Rat uPA total antigen ELISA assay	1 kit	5 kits

**uPA MONOCLONAL ANTIBODIES (HOST MOUSE)**

IH77A10	Anti Murine uPA (capture)	1.0 mg	10 mg
IH77B6	Anti Murine uPA	1.0 mg	10 mg

**uPA POLYCLONAL ANTIBODIES (HOST RABBIT OR SHEEP)**

IASHUPA	Anti Human uPA antiserum	1.0 ml	10 ml
IASHUPA-GF	Anti Human uPA IgG fraction	1.0 mg	10 mg
IASHUPA-GF-BIO	Anti Human uPA IgG fraction (biotin label)	1.0 mg	10 mg
IASHUPA-GF-FITC	Anti Human uPA IgG fraction (FITC label)	1.0 mg	10 mg
IASHUPA-GF-HT	Anti Human uPA IgG fraction - high titer	0.1 mg	1.0 mg
IASHATF-GF-HT	Anti Human ATF IgG fraction - high titer	0.02 ml	
IASMUPA	Anti Mouse uPA antiserum	1.0 ml	10 ml
IASMUPA-GF	Anti Mouse uPA IgG fraction	1.0 mg	10 mg
IASMUPA-GF-BIO	Anti Mouse uPA IgG fraction (biotin label)	1.0 mg	10 mg
IASMUPA-GF-FITC	Anti Mouse uPA IgG fraction (FITC label)	1.0 mg	10 mg
IASMUPA-GF-HT	Anti Mouse uPA IgG fraction - high titer	0.1 mg	1.0 mg
IASRbUPA	Sheep Anti Rabbit uPA antiserum	1.0 ml	10 ml
IASRbUPA-GF	Sheep Anti Rabbit uPA IgG fraction	1.0 mg	10 mg
IASDUPA	Sheep Anti Dog uPA antiserum	1.0 ml	10 ml
IASDUPA-GF	Sheep Anti Dog uPA IgG fraction	1.0 mg	10 mg

**UROKINASE RECEPTOR**

ISMUPAR-HIS	Soluble Mouse uPAR (His tag)	0.1 mg	1.0 mg
IASHUPAR-GF	Rabbit Anti Human urokinase receptor IgG	1.0 mg	10 mg
IASMUPAR	Sheep Anti Mouse uPAR antiserum	1.0 ml	10 ml
IASMUPAR-GF	Sheep Anti Mouse uPAR IgG fraction	1.0 mg	10 mg

**VITRONECTIN**

<b>Cat. No.</b>	<b>DESCRIPTION</b>	<b>QTY</b>	<b>QTY</b>
IHVN	Human Vitronectin (monomeric)	0.5 mg	1.0 mg
IHVN-U	Human Vitronectin (urea prepared)	0.1 mg	1.0 mg
IBVN	Bovine Vitronectin (urea prepared)	0.1 mg	1.0 mg
IMVN	Murine Vitronectin (urea prepared)	0.1 mg	1.0 mg
IRVN	Rat Vitronectin (urea prepared)	0.1 mg	1.0 mg
IRbVN	Rabbit Vitronectin (urea prepared)	0.1 mg	1.0 mg

**VITRONECTIN POLYCLONAL ANTIBODIES (HOST RABBIT)**

IASHVN	Anti Human Vitronectin (Serum)	1.0 ml	10 ml
IASHVN-GF	Anti Human Vitronectin IgG fraction	1.0 mg	10 mg
IASMVN	Anti Murine Vitronectin (Serum)	1.0 ml	10 ml
IASMVN-GF	Anti Murine Vitronectin IgG fraction	1.0 mg	10 mg

**VITRONECTIN MONOCLONAL ANTIBODIES (HOST MOUSE)**

IHVN1E934	Anti Human Vitronectin for ELISA & WB	1.0 mg	10 mg
IHVN1H820	Anti Human Vitronectin for ELISA & WB	1.0 mg	10 mg
IHVN2C323	Anti Human Vitronectin for WB & ELISA	1.0 mg	10 mg
IHVN4A132	Anti Human Vitronectin for IHC & WB	1.0 mg	10 mg
IHVN1D144	Blocks SMC and Endothelial Cell binding	1.0 mg	10 mg

**HUMAN VITRONECTIN ELISA KIT**

IHVNKT	Human Vitronectin Antigen	1 kit	5
--------	---------------------------	-------	---

**FIBRONECTIN**

IHFBN	Human Fibronectin	1.0 mg	10 mg
IMFBN	Mouse Fibronectin	1.0 mg	10 mg
IHFBN	Hamster Fibronectin	1.0 mg	10 mg

**PLASMINOGEN/PLASMIN**

IHGPG	Human Glu Plasminogen	1.0 mg	10 mg
IHPLM	Human Lys Plasmin	1.0 mg	10 mg
IHPLM-IN	Inactivated Human Plasmin	1.0 mg	10 mg
IBPLG	Bovine Plasminogen	1.0 mg	10 mg
IBPLM	Bovine Plasmin	1.0 mg	10 mg
IMPLG	Murine Plasminogen	1.0 mg	10 mg
IMPLM	Murine Plasmin	1.0 mg	10 mg
IRPLG	Rat Plasminogen	1.0 mg	10 mg
IRPLM	Rat Plasmin	1.0 mg	10 mg
IRbPLG	Rabbit Plasminogen	1.0 mg	10 mg
IRbPLM	Rabbit Plasmin	1.0 mg	10 mg
ICKPG	Chicken Plasminogen	1.0 mg	10 mg
ICKPLM	Chicken Plasmin	1.0 mg	10 mg

**MOUSE PLASMINOGEN POLYCLONAL ANTIBODIES (HOST RABBIT)**

IASMPLG	Anti Murine plasminogen antiserum	1.0 ml	10 ml
IASMPLG-GF	Anti Murine Plasminogen IgG	1.0 mg	10 mg
IASMPLG-BIO	Anti Murine Plasminogen Biotin labeled	1.0 mg	
IASMPLG-FITC	Anti Murine Plasminogen FITC labeled	1.0 mg	
IASMPLG-GF-HT	Anti Murine plasminogen Affinity purified	0.1 mg	

**ANTIPLASMIN**

IHA2AP	Human alpha 2 antiplasmin	1.0 mg	10 mg
IMA2AP-FLAG	Mouse alpha 2 antiplasmin (FLAG tag)	0.1 mg	
IMA2APKT	Mouse Antiplasmin activity ELISA assay	1 kit	5 kits

**POLYCLONAL ANTIBODIES TO HUMAN ANTIPLASMIN**

<b>Cat. No.</b>	<b>DESCRIPTION</b>	<b>QTY</b>	<b>QTY</b>
IASHA2AP	Rabbit anti human antiplasmin antiserum	1.0 ml	10 ml
IASHA2AP-GF	Rabbit anti human antiplasmin IgG fraction	1.0 mg	10 mg

**MONOCLONAL ANTIBODIES TO HUMAN ANTIPLASMIN**

IHAP1E94	Mouse monoclonal to human antiplasmin	1.0 mg	
----------	---------------------------------------	--------	--

**ANTIPLASMIN POLYCLONAL ANTIBODIES (HOST RABBIT)**

IASHA2AP	Anti Human Antiplasmin antiserum	1.0 ml	10 ml
IASHA2AP-GF	Anti Human Antiplasmin IgG fraction	1.0 mg	10 mg
IASMA2AP	Anti Mouse Antiplasmin antiserum	1.0 ml	10 ml
IASMA2AP-GF	Anti Mouse Antiplasmin IgG fraction	1.0 mg	10 mg

**ANTIPLASMIN MONOCLONAL ANTIBODIES (HOST MOUSE)**

IHAP1E94	Anti human antiplasmin for ELISA & WB	1.0 mg	
IMAP25C3	mab to mouse antiplasmin - Non Inhibitory	1.0 mg	
IMAP4H9	mab to mouse antiplasmin - Inhibitory (WB)	1.0 mg	
IMAP27C9	mab to mouse antiplasmin - Inhibitory (WB)	1.0 mg	

**ECOTIN**

IECT	Ecotin - Serine Protease inhibitor	1.0 mg	5.0 mg
------	------------------------------------	--------	--------

**ANTITHROMBIN III**

IHATIII	Human Antithrombin	1.0 mg	10 mg
IRATIII	Rat Antithrombin	1.0 mg	10 mg
IMATIII	Mouse Antithrombin	1.0 mg	10 mg
IRbATIII	Rabbit Antithrombin	1.0 mg	10 mg

**RAP (RECEPTOR ASSOCIATED PROTEIN)**

IRAP	Human Receptor Associated Protein	0.5 mg	1.0 mg
IRAP-LE	Low Endotoxin Human RAP	0.5 mg	1.0 mg

**RAP, LRP, AND VLDL MONOCLONAL ANTIBODIES (HOST MOUSE)**

IMA-7F1	Anti Human RAP	1.0 mg	
IMA-7F1-BIO	Anti Human RAP (biotin label)	0.1 mg	1.0 mg
IMA-7F1-FITC	Anti Human RAP (FITC label)	0.1 mg	1.0 mg
IMA-5A6	Anti Human 85 kDa LRP	1.0 mg	
IMA-5A6-BIO	Anti Human 85 kDa LRP (biotin label)	0.1 mg	1.0 mg
IMA-5A6-FITC	Anti Human 85 kDa LRP (FITC label)	0.1 mg	1.0 mg
IMA-8B8	Anti Human 85 kDa LRP	1.0 mg	
IMA-8B8-BIO	Anti Human 85 kDa LRP (biotin label)	0.1 mg	1.0 mg
IMA-8B8-FITC	Anti Human 85 kDa LRP (FITC label)	0.1 mg	1.0 mg
IMA-8G1	Anti Human 515 kDa LRP	1.0 mg	
IMA-8G1-BIO	Anti Human 515 kDa LRP (biotin label)	0.1 mg	1.0 mg
IMA-8G1-FITC	Anti Human 515 kDa LRP (FITC label)	0.1 mg	1.0 mg
IMA-5F3	Anti Human VLDL receptor	1.0 mg	
IMA-1H5	Anti Human VLDL receptor	1.0 mg	
IMA-1H10	Anti Human VLDL receptor	1.0 mg	

**HUMAN FACTOR XI**

IHF XI	Human Factor XI	0.1 mg	1.0 mg
--------	-----------------	--------	--------

**FIBRINOGEN**

<b>Cat. No.</b>	<b>DESCRIPTION</b>	<b>QTY</b>	<b>QTY</b>
IMFBGN	Mouse Fibrinogen	1.0 mg	
IRBFBGN	Rabbit Fibrinogen	25 mg	
IFIB	Human Fibrinogen	25 mg	
IBFBGN	Bovine Fibrinogen	25 ng	
IDGFBGN	Dog Fibrinogen	1.0 mg	
IRFBGN	Rat Fibrinogen	1.0 mg	

**FIBRINOGEN POLYCLONAL ANTIBODIES**

IASMFBGN	Rabbit Anti Mouse Fibrinogen antiserum	1.0 ml	10 ml
IASMFBGN-GF	Rabbit Anti Mouse Fibrinogen IgG fraction	1.0 mg	10 mg
IASMFBGN-BIO	Rabbit Anti Mouse Fibrinogen - Biotin Labeled	1.0 mg	
IASMFBGN-HT	Rabbit Anti Mouse Fibrinogen - High Titer	0.1 mg	
IASRbFBGN-GF	Sheep Anti Rabbit Fibrinogen IgG fraction	1.0 mg	10 mg

**ELASTASE**

IHNE	Human Neutrophil Elastase	0.5 mg	1.0 mg
IPPE	Porcine Pancreatic Elastase	10 mg	
IMPE	Murine Pancreatic Elastase	0.1 mg	
IRPE	Rat Pancreatic Elastase	0.1 mg	
IMPO	Myeloperoxidase	1 mg	

**ACTIVE SITE LABELING REAGENTS**

INFPRCK	ATA-Phe-Pro-Arg CMK	0.1 mg	1.0 mg
INFFRCK	ATA-Phe-Phe-Arg CMK	0.1 mg	1.0 mg
IFI-INFPR	Fluorescein-Phe-Pro-Arg CMK	0.1 mg	1.0 mg

**CHROMOGENIC SUBSTRATES**

ID-VLK-pNA	Plasmin substrate	25 mg	100 mg
------------	-------------------	-------	--------

**IMMOBILIZED PROTEINS**

ISBTI-I	Immobilized Soybean Trypsin Inhibitor	10 ml	50 ml
IHPL-I	Immobilized Human Plasmin	1.0 ml	10 ml
IHUPA-I	Immobilized Human Urokinase	1.0 ml	
IELAS-I	Immobilized Porcine Pancreatic Elastase	1.0 ml	
IHTPA-I	Immobilized Human tPA	1.0 ml	
IHATIII-I	Immobilized Human Antithrombin	1.0 ml	10 ml

**RENIN**

ISASHREN	Sheep anti human renin antiserum	1.0 ml	10 ml
ISASHREN-GF	Sheep anti human renin IgG fraction	1.0 mg	10 mg
ISASRREN	Sheep anti rat & mouse renin antiserum	1.0 ml	10 ml
ISASRREN-GF	Sheep anti rat & mouse renin IgG fraction	1.0 mg	10 mg
ISASRRENr	Sheep anti rat renin receptor antiserum	1.0 ml	10 ml
ISASRRENr-GF	Sheep anti human renin receptor IgG fraction	1.0 mg	10 mg

**ANHYDROTRYPSIN**

IANHT	Anhydrotrypsin	0.1 mg	
IANHT-I	Immobilized Anhydrotrypsin	1.0 ml	

**BOVINE COAGULATION PROTEINS**

<b>Cat. No.</b>	<b>DESCRIPTION</b>	<b>QTY</b>	<b>QTY</b>
IBPC	Bovine Protein C	0.1 mg	1.0 mg 1000 units (100 mg)
IBP	Bovine Prothrombin	100 units (10 mg)	
IBPGD	Bovine Prothrombin Gla-domainless	1.0 mg	
IBPCa	Bovine Activated Protein C	0.10 mg	1.0 mg
IBT	Bovine Thrombin (Priced per 1000 units)	<3,000 units	3,000+ units
IBFV/Va	Bovine Factor V/Va	100 units (1 mg)	500 units (5 mg)
IBFIX	Bovine Factor IX	100 units (0.5mg)	500 units (2.5 mg)
IBFIXaa	Bovine Factor IX aa	100 units (0.5mg)	500 units (2.5 mg)
IBFIXab	Bovine Factor IX ab	100 units (0.5mg)	500 units (2.5 mg)
IBFX	Bovine Factor X	100 units (1.0mg)	500 units (5.0 mg)
IBFXa	Bovine Factor Xa	100 units (1.0mg)	1000 units (10 mg)
IBFXIa	Bovine Factor XIa	1.0mg	
IBAT	Bovine Antithrombin	1.0 mg	5.0 mg

**HUMAN COAGULATION PROTEINS**

IHP	Human Prothrombin (Factor II)	100 units (9mg)	1,000 units (90 mg)
IHT	Human a-Thrombin (Factor IIa)	<3,000 units	>3,000 units
IHGT	Gamma Thrombin	1.0 mg	
IHFV	Human Factor V	0.1 mg	0.5 mg
IHFVII	Human Factor VII (Proconvertin)	0.1 mg	1.0 mg
IHFVIIa	Human Factor VIIa	0.1 mg	1.0 mg
IHPC	Human Protein C	0.1 mg	1.0 mg
IAPC	Human Activated Protein C	0.1 mg	1.0 mg
IHPS	Human Protein S	1.0 mg	
IHFIX	Human Factor IX (Christmas Factor)	100 units (0.5mg)	500 units
IHFIXaa	Human Factor IXaa	100 units (0.5mg)	500 units
IHFIXab	Human Factor IXab	100 units (0.5mg)	500 units
IHFX	Human Factor X	100 units (0.8 mg)	500 units
IHFXA	Human Factor Xa	100 units (0.8 mg)	500 units
IHFXI	Human Factor XI	100 units (0.8 mg)	500 units
IHFXIa	Human Factor XIa	0.1 mg	1.0 mg
IHF XIII	Human Factor XIII	0.25 mg	1.0 mg
IHXIIa	Human Factor aXIIa	0.5 mg	1.0 mg
IHPK	Human Prekallikrein	1.0 mg	5.0 mg
IHPKa	Human Kallikrein	1.0 mg	5.0 mg
IHK	Single Chain High MW Kininogen	1.0 mg	5.0 mg
I2HK	Two Chain High MW Kininogen	1.0 mg	5.0 mg
IHCII	Human Heparin CoFactor II (HCII)	0.25 mg	1.0 mg
IGP2b3a	Human GPIIbIIIa	1.0 mg	
IRVV-X	Russels Viper Venom	0.1 mg	1.0 mg
IARI	Angiostatin	0.5 mg	1.0 mg
IHAT	Human Antithrombin	1.0 mg	5.0 mg

**MOUSE COAGULATION PROTEINS**

IMFIX	Mouse Factor IX	0.05 mg	
IMFX	Mouse Factor X	0.1 mg	
IMPC	Mouse Protein C	0.05 mg	
IMPT	Mouse Prothrombin	0.1 mg	
IMAPC	Mouse Activated Protein C	0.05 mg	
IMT	Mouse Thrombin	0.05 mg	
IMFIXa	Mouse Factor Ixa	0.05 mg	
IMFXa	Mouse Factor Xa	0.05 mg	

POLYCLONAL ANTIBODIES TO COAGULATION PROTEINS

<b>Cat. No.</b>	<b>DESCRIPTION</b>	<b>QTY</b>
	Anti-Human Fibrinogen (Fg)	
SAFG-IG	Sheep, purified IgG,	10 mg
SAFG-AP	Sheep, affinity purified, IgG,	0.5 mg
SAFG-HRP	Sheep, perox-conj.. IgG,	0.2 mg
SAFG-	Sheep, HRP-AP IgG,	0.1 mg
	Anti-rabbit Fibrinogen	
SARFG-IG	sheep, purified IgG,	10 mg
SARFG-AP	sheep, affinity purified IgG,	0.5 mg
SARFG-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-Human Fibrin fragment E (Fn-E)	
SAFNE-IG	Sheep, purified IgG,	10 mg
SAFNE-HRP	Sheep, perox-conj+B784. IgG,	0.2 mg
	Anti-Human Fibrinopeptide A (FPA: Aa 1-16 specific)	
SAFPA-IG	sheep, purified IgG,	10 mg
SAFPA-AP	sheep, affinity purified IgG,	0.5 mg
SAFPA-HRP	sheep, perox-conj. IgG	0.2 mg
	Anti-human Prothrombin (F.II)	
SAFII-IG	sheep, purified IgG,	10 mg
SAFII-AP	sheep, affinity purified IgG,	0.5 mg
SAFII-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-human Prothrombin Fragments 1& 2	
SAFII-F1AP	sheep, affinity purified IgG,	0.5 mg
SAFII-F2AP	sheep, affinity purified IgG,	0.5 mg
	Anti-human Thrombin (F.IIa)	
SAHT-IG	sheep, purified IgG,	10 mg
SAHT-AP	sheep, AP IgG,	0.5 mg
SAHT-HRP	sheep, perox-conj. IgG,	0.2mg
	Anti-bovine Thrombin (bF.IIa)	
SABT-IG	sheep, purified IgG,	10 mg
SABT-AP	sheep, affinity purified IgG,	0.5 mg
SABT-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-rabbit Thrombin (rF.IIa)	
SART-IG	sheep, purified IgG	10 mg
SART-AP	sheep, affinity purified IgG,	0.5 mg
SART-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-human F.V (F.V)	
SAFV-IG	sheep, purified IgG,	10 mg
SAFV-AP	sheep, affinity purified IgG,	0.5 mg
SAFV-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-bovine F.V (F.V)	
SABFV-IG	sheep, purified IgG,	10 mg
SABFV-AP	sheep, affinity purified IgG,	0.5 mg
SABFV-HRP	sheep perox-conj. IgG,	0.2 mg
	Anti-human Protein S (PS)	
GAPS-IG	goat, purified IgG,	5 mg
GAPS-HRP	goat, perox-conj. IgG,	0.2 mg
SAPS-IG	sheep, purified IgG,	10 mg
SAPS-AP	sheep, affinity purified IgG,	0.5 mg
SAPS-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-human Protein Z (PZ)	
SAPZ-IG	sheep, purified IgG,	10 mg
SAPZ-AP	sheep, affinity purified IgG,	0.5 mg
SAPZ-HRP	sheep, perox-conj IgG,	0.2 mg

<b>Cat. No.</b>	<b>DESCRIPTION</b>	<b>QTY</b>
	Anti-human Plasminogen (Pg)	
GAPG-IG	goat, purified IgG,	5 mg
GAPG-AP	goat, affinity purified IgG,	0.5 mg
GAPG-	goat, HRP-AP IgG,	0.1 mg
SAPG-IG	sheep, purified IgG,	5 mg
SAPG-AP	sheep, affinity purified IgG,	0.5 mg
	Anti-human Neutrophil Elastase (HNE)	
SANE-IG	sheep, purified IgG,	10 mg
SANE-AP	sheep, affinity purified IgG,	0.5 mg
SANE-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-human Antithrombin III (ATIII)	
SAAT-IG	sheep, purified IgG,	10 mg
SAAT-AP	sheep, affinity purified IgG,	0.5 mg
SAAT-	sheep, HRP-AP,	0.1 mg
GAAT-IG	goat, purified IgG,	10 mg
GAAT-AP	goat, affinity purified IgG,	0.5 mg
	Anti-rabbit Antithrombin III (ATIII)	
SARAT-IG	sheep, purified IgG,	10 mg
SARAT-AP	sheep, affinity purified IgG,	0.5 mg
SARAT-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-human C1s	
GAC1S-IG	goat, purified IgG,	10 mg
GAC1S-AP	goat, affinity purified IgG,	0.5 mg
GAC1S-HRP	goat, perox-conj. IgG,	0.2 mg
	Anti-human Heparin Cofactor-II (HCII)	
GAHC2-IG	goat, purified IgG,	5 mg
GAHC2-AP	goat, affinity purified IgG,	0.5 mg
GAHC2	goat, HRP-AP IgG,	0.1 mg
	Anti-human Protein C Inhibitor (PCI)	
GAPCI-IG	goat, purified IgG,	10 mg
GAPCI-AP	goat, affinity purified IgG,	0.5 mg
	Anti-human a2Antiplasmin (a2AP)	
GA2AP-IG	goat, purified IgG,	5 mg
GA2AP-AP	goat, affinity purified IgG,	0.5 mg
GA2AP-HRP	goat, perox-conj. IgG,	0.2 mg
SA2AP-IG	sheep, purified IgG,	10 mg
	Anti-Mouse Immunoglobulin (IgG:H&L)	
GAM-APHRP	goat, HRP-AP IgG,	0.5 mg
	Anti-Rabbit Immunoglobulin (IgG:H&L)	
SAR-APHRP	sheep,HRP-AP IgG,	0.5 mg
	Anti-Sheep Immunoglobulin (IgG:H&L)	
DAS-APHRP	Donkey, HRP-AP IgG,	0.5 mg
	Anti-Hirudin	
SAHD-IG	sheep, purified IgG,	10 mg
SAHD-AP	sheep, affinity purified IgG,	0.5 mg
SAHD-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-human Creatine Kinase-BB	
GACKBB-IG	goat, purified IgG,	5 mg
GACKBB-AP	goat, affinity purified IgG,	0.5 mg
GACKBB-	goat, AP-HRP IgG,	0.1 mg
	Anti-Human Thrombospondin	
SATSP-IG	sheep, purified IgG	10 mg
SATSP-AP	sheep, affinity purified IgG	0.5 mg
SATSP-HRP	sheep, perox-conj. IgG	0.2 mg

<b>Cat. No.</b>	<b>DESCRIPTION</b>	<b>QTY</b>
	Purified IgG from Non-Immune Sera	
NIR-IG	Rabbit non-immune IgG,	10 mg
NIS-IG	Sheep non-immune IgG,	20 mg
NIG-IG	Goat non-immune IgG,	10 mg
	Anti-human F.VII (F.VII)	
SAFVII-IG	sheep, purified IgG,	10 mg
SAFVII-AP	sheep, affinity purified IgG,	0.5 mg
SAFVII-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-human F.VIII:C (F.VIII:C)	
SAF8C-IG	sheep, purified IgG,	10 mg
SAF8C-AP	sheep, affinity purified IgG,	0.5 mg
SAF8C-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-human Factor IX (F.IX)	
GAFIX-IG	goat, purified IgG,	10 mg
GAFIX-AP	goat, affinity purified IgG,	0.5 mg
GAFIX-HRP	goat, perox-conj. IgG,	0.2 mg
GAFIX-APHRP	goat, HRP-AP IgG,	0.1 mg
SAFIX-IG	sheep, purified IgG,	10 mg
SAFIX-AP	sheep, affinity purified IgG,	0.5 mg
SAFIX-APHRP	sheep, affinity purified IgG,	0.1 mg
	Anti-canine Factor IX (F.IX)	
RACIX-IG	rabbit, purified IgG,	5 mg
RACIX-HRP	rabbit, perox-conj IgG,	0.5 mg
	Anti-human Factor X (F.X)	
GAFX-IG	goat, purified IgG,	10 mg
GAFX-AP	goat, affinity purified IgG,	0.5 mg
GAFX-HRP	goat, perox-conj. IgG,	0.2 mg
SAFX-AP	sheep, affinity purified IgG,	0.5 mg
RAFX-HRP	rabbit, perox-conj. IgG,	0.2 mg
	Anti-human Factor XI (F.XI)	
GAFXI-IG	goat, purified IgG,	5 mg
GAFXI-AP	goat, affinity purified IgG,	0.5 mg
GAFXI-HRP	goat, perox-conj. IgG,	0.2 mg
SAFXI-IG	sheep, purified IgG,	5 mg
SAFXI-AP	sheep, affinity purified IgG,	0.5 mg
	Anti-human Factor XII (F.XII)	
GAFXII-IG	goat, purified IgG,	5 mg
GAFXII-AP	goat, affinity purified IgG,	0.5 mg
GAFXII-HRP	goat, perox-conj. IgG,	0.2 mg
SAFXII-IG	sheep, purified IgG,	5 mg
SAFXII-AP	sheep, affinity purified IgG,	0.5 mg
	Anti-human Factor XIII (F.XIII)	
SAXIII-IG	sheep, purified IgG,	10 mg
SAXIII-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-human Factor XIII (A subunit)	
SAF13A-IG	sheep, purified IgG,	10 mg
SAF13A-AP	sheep, affinity purified IgG,	0.5 mg
SAF13A-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-human Prekallikrein (PK)	
SAPK-IG	sheep, purified IgG,	10 mg
SAPK-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-human Kininogen (KN)	
SAKN-IG	sheep, purified IgG,	10 mg
SAKN-HRP	sheep, perox-conj. IgG,	0.2 mg

<b>Cat. No.</b>	<b>DESCRIPTION</b>	<b>QTY</b>
	Anti-human Protein C (PC)	
GAPC-IG	goat, purified IgG,	5 mg
GAPC-AP	goat, affinity purified IgG,	0.5 mg
SAPC-IG	sheep, purified IgG,	10 mg
SAPC-AP	sheep, affinity purified IgG,	0.5 mg
SAPC-HRP	sheep, perox-conj. IgG,	0.2 mg
MAPC-IG	mouse monoclonal	0.5 mg
	Anti-human Thrombin Activatable Fibrinolysis Inhibitor (TAFI)	
SATAFI-IG	sheep, purified IgG,	10 mg
SATAFI-AP	sheep, affinity purified IgG,	0.5 mg
SATAFI-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-human $\alpha$ 1-Antitrypsin ( $\alpha$ 1AT)	
SA1AT-IG	sheep, purified IgG,	10 mg
SA1AT-AP	sheep, affinity purified IgG,	0.5 mg
SA1AT-	sheep, HRP-AP IgG,	0.1 mg
GA1AT-IG	goat, purified IgG,	10 mg
GA1AT-AP	goat, affinity purified IgG,	0.5 mg
	Anti-human $\alpha$ 2-Macroglobulin ( $\alpha$ 2M)	
GAA2M-IG	goat, purified IgG,	10 mg
GAA2M-AP	goat, affinity purified IgG,	0.5 mg
GAA2M-	goat, HRP-AP IgG,	0.1 mg
	Anti-human Platelet Factor 4 (PF4)	
SAPF4-IG	sheep, purified IgG,	10 mg
SAPF4-AP	sheep, affinity purified IgG,	0.5 mg
SAPF4-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-human B2-Glycoprotein-1 (Apolipoprotein-H)	
GAB2G-IG	goat, purified IgG,	5 mg
GAB2G-AP	goat, affinity purified IgG,	0.5 mg
GAB2G-HRP	goat, perox-conj. IgG,	0.2 mg
	Anti-human von Willebrand Factor (vWF)	
GAVWF-IG	goat, affinity adsorbed IgG,	2.5 mg
GAVWF-AP	goat, affinity purified IgG,	0.5 mg
GAVWF-HRP	goat, perox-conj. IgG,	0.15 mg
	Anti-Canine von Willebrand Factor (CvWF)	
SACWF-IG	sheep, purified IgG,	5 mg
SACWF-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-Rat von Willebrand Factor (RvWF)	
SARTW-IG	sheep, purified IgG,	5 mg
SARTW-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-human Tissue Factor (TF)	
SATF-IG	sheep, purified IgG,	10 mg
SATF-HRP	sheep, perox-conj. IgG,	0.2 mg
	Anti-human Tissue Factor Pathway Inhibitor (TFPI)	
SATFPI-IG	sheep, purified IgG,	10 mg
	Anti-Vimentin (Vm)	
SAVM-IG	sheep, purified IgG,	10 mg
SAVM-AP	sheep, affinity purified IgG,	0.5 mg
SAVM-	sheep, HRP-AP,	0.1 mg
	Anti-human C1-Inhibitor (C1 esterase inhibitor)	
GACINH-IG	goat, purified IgG,	5 mg
GACINH-AP	goat, affinity purified IgG,	0.5 mg
GACINH-HRP	goat, perox-conj. IgG,	0.2 mg
	Anti-human Glycoprotein IIb/IIIa (GPIIb/IIIa)	
SA2B3A-IG	sheep, purified IgG,	10 mg

**ANIMAL IMMUNOGLOBULIN**

<b>Product</b>	<b>Cat. No.</b>	<b>Protein A, Protein G, or DEAE</b>		<b>Ammonium Sulfate</b>	
		<b>QTY</b>	<b>QTY</b>	<b>QTY</b>	<b>QTY</b>
Bovine IgG	IR-BV-GF	10mg	50mg	1000mg	50mg
Chicken IgY	IR-CK-GF	10mg	50mg	1000mg	50mg
Donkey IgG	IR-DK-GF	10mg	50mg	1000mg	50mg
Goat IgG	IR-GT-GF	10mg	50mg	1000mg	50mg
Guinea Pig IgG	IR-GP-GF	10mg	50mg	1000mg	50mg
Hamster IgG	IR-HT-GF	10mg	50mg	1000mg	50mg
Horse IgG	IR-HS-GF	10mg	50mg	1000mg	50mg
Human IgG	IR-HU-GF	10mg	50mg	1000mg	50mg
Mouse IgG	IR-MS-GF	10mg	50mg	1000mg	50mg
Rabbit IgG	IR-RB-GF	10mg	50mg	1000mg	50mg
Rat IgG	IR-RT-GF	10mg	50mg	1000mg	50mg
Sheep IgG	IR-SH-GF	10mg	50mg	1000mg	50mg
Swine IgG	IR-SW-GF	10mg	50mg	1000mg	50mg
Turkey IgY	IR-TK-GF	10mg	50mg	1000mg	50mg
Immunogen	Catalog#	Host	QTY	QTY	QTY
Chicken IgY	IR-CK-IGYG	Goat	1 ml	10ml	100ml
Chicken IgY	IR-CK-IGYR	Rabbit	1 ml	10ml	100ml
Chicken IgY	IR-CK-IGYS	Sheep	1 ml	10ml	100ml
Goat IgG	IR-GT-IGD	Donkey	1 ml	10ml	100ml
Human IgG	IR-HU-IGG	Goat	1 ml	10ml	100ml
Human IgG Fe	IR-HU-IGGF	Goat	1 ml	10ml	100ml
Human IgM u	IR-HU-IGM	Goat	1 ml	10ml	100ml
Mouse IgG	IR-MS-IGG	Goat	1 ml	10ml	100ml
Mouse IgG	IR-MS-IGD	Donkey	1 ml	10ml	100ml
Mouse IgG	IR-MS-IGS	Sheep	1 ml	10ml	100ml
Mouse IgG Fe	IR-MS-IGGF	Goat	1 ml	10ml	100ml
Rabbit IgG	IR-RB-IGG	Goat	1 ml	10ml	100ml
Rabbit IgG	IR-RB-IGS	Sheep	1 ml	10ml	100ml
Rabbit IgG Fe	IR-RB-IGG	Goat	1 ml	10ml	100ml
Rat IgG	IR-RT-IGG	Goat	1 ml	10ml	100ml
Immunogen	Catalog#	Host	QTY	QTY	QTY
CEA	IR-CEA	Goat	1 ml	10ml	100ml
CK-MM	IR-CKMM	Goat	1 ml	10ml	100ml
CRP	IR-CRP	Goat	1 ml	10ml	100ml
HCG, Whole	IR-HCG-WG	Goat	1 ml	10ml	100ml
HCG, Whole	IR-HCG-WR	Rabbit	1 ml	10ml	100ml
HCG, Alpha	IR-HCG-AG	Goat	1 ml	10ml	100ml
HCG, Alpha	IR-HCG-AS	Sheep	1 ml	10ml	100ml
HCG, Beta	IR-HCG-BR	Rabbit	1 ml	10ml	100ml
HCG, Beta	IR-HCG-BG	Goat	1 ml	10ml	100ml
FSH	IR-FSH	Goat	1 ml	10ml	100ml
LH	IR-LH	Goat	1 ml	10ml	100ml
TSH	IR-TSH	Sheep	1 ml	10ml	100ml
PMSG	IR-PMSG	Goat	1 ml	10ml	100ml