

## ZYMOGENS

<u>Catalog Number</u>	<u>Description</u>	<u>Unit</u>
HCVII-0030	Human Factor VII	20 µg 1 mg
HCIX-0040	Human Factor IX	100 µg 1 mg
BCIX-1040	Bovine Factor IX	100 µg 1 mg
MCIX-5040	Mouse Factor IX	50 µg
RATIX-9040	Rat Factor IX	50 µg
HCX-0050	Human Factor X	100 µg

1 mg

HCX-GD      Human Gla-domainless  
Factor X

100 µg

1 mg

MCX-5050      Mouse Factor X

100 µg

BCX-1050	Bovine Factor X	100 µg 1 mg
HCXI-0150	Human Factor XI	50 µg 1 mg
HCXII-0155	Human Factor XII	100 µg 1 mg
HCXIII-0160	Human Factor XIII	100 µg 1 mg
HCPG-0130	Human glu-Plasminogen	1 mg

HCPG-0131	Human glu-Plasminogen (affinity form I)	1 mg
HCPG-0132	Human glu-Plasminogen (affinity form II)	1 mg

HCPG-0133	Human lys-Plasminogen	1 mg
BCPG-1130	Bovine Plasminogen	1 mg
MCPG-5130	Mouse Plasminogen	100 µg
HCPC-0070	Human Protein C	100 µg 1 mg
BCPC-1070	Bovine Protein C	100 µg 1 mg
MCPC-5070	Mouse Protein C	50 µg
HCP-0010	Human Prothrombin	2 mg 1 mg

HCP1-0010	Human Prothrombin Fragment 1	1 mg
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HCP12-0010	Human Prothrombin Fragment 1 - 2	1 mg
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HCP2-0010	Human Prothrombin Fragment 2	1 mg
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HCP1-0011	Human Prethrombin-1	1 mg
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HCP2-0011	Human Prethrombin-2	1 mg
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BGP-1010	Bovine Prothrombin	2 mg
		1 mg

MCP-5010	Mouse Prothrombin	100 µg
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**ENZYMES**

HCAPC-0080	Human APC	50 µg
		1 mg



BCAPC-DEGR    Bovine APC-DEGR    50 µg

MCAPC-5080    Mouse APC    50 µg

HCT-0020    Human alpha-thrombin    100 µg  
1 mg

HCT-DFP    Human alpha-thrombin-DFP    100 µg  
1 mg

HCT-FPRCK    Human alpha-thrombin-  
FPRCK    100 µg  
1mg

HCT-BFPRCK	Human alpha-thrombin- BFPRCK	100 µg 1 mg
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BCT-1020	Bovine alpha-thrombin	200 µg 1 mg
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BCT-DFP	Bovine alpha-thrombin-DFP	200 µg 1 mg
BCT-FPRCK	Bovine alpha-thrombin-FPRCK	200 µg 1 mg
BCT-BFPRCK	Bovine alpha-thrombin- BFPRCK	200 µg 1 mg
HCBT-0022	Human beta-thrombin	100 µg 1 mg
HCGT-0021	Human gamma-thrombin	100 µg 1 mg

MCT-5020	Mouse Thrombin	50 µg
		1 mg
HCVIIA-0031	Human Factor VIIa	20 µg
		1 mg
HCIXA-0050	Human Factor IXa	100 µg
		1 mg
HCIXA-EGR	Human Factor IXa-EGR	100 µg
		1 mg
HCIXA-DEGR	Human Factor IXa-DEGR	100 µg
		1 mg

BCIXA-1050	Bovine Factor IXa	100 µg
		1 mg
BCIXA-EGR	Bovine Factor IXa-EGR	100 µg
		1 mg
BCIXA-DEGR	Bovine Factor IXa-DEGR	100 µg
		1 mg
MCIXA-5050	Mouse Factor IXa	50 µg
RATIXA-9050	Rat Factor Ixa	50 µg
HCXA-0060	Human Factor Xa	100 µg
		1 mg
HCBXA-0061	Human beta-Factor Xa	100 µg

		1 mg
HCXA-GD	Human Gla-domainless beta Factor Xa	100 µg 1 mg
HCXA-EGR	Human Factor Xa-EGR	100 µg 1 mg
HCXA-DEGR	Human Factor Xa-DEGR	100 µg 1 mg
HCXA-BEGR	Human Factor Xa-BEGR	100 µg 1 mg
BCXA-1060	Bovine Factor Xa	100 µg

1 mg

BCXA-EGR

Bovine Factor Xa-EGR

100 µg

1 mg

BCXA-DEGR	Bovine Factor Xa-DEGR	100 µg
		1 mg

MCXA-5060	Mouse Factor Xa	50 µg
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HCXIA-0160	Human Factor XIa	50 µg
		1 mg

HCXIIIA-0165	Human Factor XIIa	50 µg
		1 mg

HCPM-0140	Human Plasmin	500 µg
		1 mg

MCPM-5140	Mouse Plasmin	50 µg
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RVVV-2000	RVV-V Activator	100 µg
		1 mg

RVVX-2010	RVV-X Activator	100 µg
		1 mg

ECVVII-2011	E. Carinatus II Protease	100 µg
		1 mg

### COFACTORS

HCV-0100	Human Factor V	50 µg
		1 mg

BCV-1100	Bovine Factor V	100 µg
		1 mg

HCVA-0110	Human Factor Va	50 µg
		1 mg

BCVA-1110	Bovine Factor Va	100 µg
		1 mg

HCFN-0170	Human Fibronectin	2 mg
		1 mg
HCPS-0090	Human Protein S	100 µg
		1 mg
RABTM-4202	Rabbit Thrombomodulin	50 µg
		1 mg
HCVWF-0190	Human von Willebrand Factor	100 µg
		1 mg
HCVWF-0191	Human von Willebrand Factor (Factor VIII free)	100 µg
		1 mg

## INHIBITORS AND SUBSTRATES

SN-X	ANSN -based fluorogenic substrates	1 mg
HCATIII-0120	Human Antithrombin III	1 mg
MCATIII-5120	Mouse Antithrombin III	100 µg
BEGRCK-06	Biotinylated EGR-chloromethylketone	1 mg
FEGRCK-06	Fluorescein EGR-chloromethylketone	1 mg

BFPRCK-06	Biotinylated FPR-chloromethylketone	1 mg
FFPRCK-06	Fluorescein FPR-chloromethylketone	1 mg
FPRCK-01	Phe-Pro-Arg-chloromethylketone (PPACK)	5 mg 25 mg 100 mg
EGRCK-01	Glu-Gly-Arg-chloromethylketone (GGACK)	5 mg 25 mg 100 mg
CTI-01	Corn Trypsin Inhibitor	1 mg
DAPA	dansylarginine-N-(3-ethyl-1,5-pentanediy)amide	1 mg
HCII-0190	Human Heparin Cofactor II	100 µg 1 mg

SCAT I & II (3 ml or 5 ml)	Sample Collection/ Anticoagulant Tubes	each
SCAT I & II (10 ml)	Sample Collection/ Anticoagulant Tubes	each
SCAT-875B	Sample Collection/ Anticoagulant Tubes	each
TAFI-01	Thrombin-Activatable Fibrinolysis Inhibitor	50 µg 1 mg
ANG-01	Angiostatin	500 µg 1 mg
HPAN-01	Human Placental Annexin V	100 µg 1 mg
HA2AP-0230	Human alpha-2 Antiplasmin	100 µg 1 mg

HCPZ-0220	Human Protein Z	100 µg
		1 mg

### **PLATELET AND OTHER PLASMA DERIVED PROTEINS**

HCI-0150R	Human Fibrinogen	2 mg
		1 mg
		1 gram

HCI-0150D	Human Fibrinogen Fragment D	200 µg
		1 mg

HCI-0150E	Human Fibrinogen Fragment E	100 µg
		1 mg

MCI-5150	Mouse Fibrinogen	1 mg
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B2GI-0001	Beta <sub>2</sub> -Glycoprotein I	100 µg
		1 mg

HON-0303	Human Osteonectin	50 µg 1mg
HPF4-0180	Human Platelet Factor 4	100 µg 1 mg
HBTG-0210	Human Beta-Thromboglobulin	100 µg 1 mg
HCTP-0200	Human Thrombospondin	100 µg 1 mg
HVN-0230	Human Vitronectin	100 µg 1 mg

## **BONE RELATED PROTEINS**

HOC-0302	Human Osteocalcin	20 µg
BOC-3020	Bovine Osteocalcin	100 µg 1 mg
BON-3010	Bovine Osteonectin	50 µg 1 mg

## MURINE MONOCLONAL ANTIBODIES

AHV-5101	Anti-Human Factor V	100 µg
AHV-5102	Anti-Human Factor V	100 µg
AHV-5108	Anti-Human Factor V	100 µg
AHV-5110	Anti-Human Factor V	100 µg
AHV-5112	Anti-Human Factor V	100 µg
AHV-5146	Anti-Human Factor V	100 µg
ABV-5103	Anti-Bovine Factor V	100 µg
ABV-5104	Anti-Bovine Factor V	100 µg
ABV-5105	Anti-Bovine Factor V	100 µg
ABV-5106	Anti-Bovine Factor V	100 µg
ABV-5107	Anti-Bovine Factor V	100 µg
AHVII-5031	Anti-Human Factor VII	100 µg

AMVII-9031	Rat anti-mouse Factor VII	100 µg
AMVII-9032	Rat anti-mouse Factor VII	100 µg
AMVIII-9035	Rat anti-mouse Factor VIII	100 µg
AHIX-5041	Anti-Human Factor IX	100 µg
AMIXA-9041	Rat anti-Mouse Factor Ixa	100 µg
AMIXA-9042	Rat anti-Mouse Factor Ixa	100 µg
AHX-5050	Anti-Human Factor X	100 µg
ABX-5051	Anti-Bovine Factor X	100 µg
AMX-9050	Rat Anti-Mouse Factor X	100 µg
AMX-9051	Rat Anti-Mouse Factor X	100 µg
AHPC-5071	Anti-Human Protein C	100 µg
AHPC-5072	Anti-Human Protein C	100 µg

AMPC-9071	Rat anti-Mouse Protein C	100 µg
AMPC-9072	Rat anti-Mouse Protein C	100 µg
AHPS-5091	Anti-Human Protein S	100 µg
AHPS-5092	Anti-Human Protein S	100 µg
AHT-5020	Anti-Human Thrombin	100 µg
AHP-5013	Anti-Human Prothrombin	100 µg
AMP-9013	Rat anti-Mouse Prothrombin	100 µg
AMPG-9130	Rat anti-Mouse Plasminogen	100 µg
AHXI-5061	Anti-Human Factor XI	100 µg
AHXII-5155	Anti-Human Factor XII	100 µg
AHTAFI-5024	Anti-Human TAFI	100 µg
AHTAFI-5026	Anti-Human TAFI	100 µg

AHTAFI-5065	Anti-Human TAFI	100 µg
AHTAFI-5081	Anti-Human TAFI	100 µg
AON-5031	Anti-Human Osteonectin	100 µg
ABOC-5021	Anti-Bovine Osteocalcin	100 µg
AHTFPI-5138	Anti-Tissue Factor Pathway Inhib	100 ug
AHTF-5264	Anti-Tissue Factor (monoclonal)	100 ug
See catalog	Anti- <b>Human</b> Monoclonal Antibod	1 mg
	Anti- <b>Mouse</b> Monoclonal Antibodi	1 mg

### **POLYCLONAL ANTIBODIES**

PAHFII-S	Sheep anti-Human Prothrombin	1 mg 5 mg
PAHFII-SAP	Sheep anti-Human Prothrombin Affinity Purified	100 µg
PAHFII-BU	Burro anti-Human	1 mg

	Prothrombin	5 mg
PAMFII-S	Sheep anti-Mouse Prothrombin	1 mg 5 mg
PAHT-S	Sheep anti-Human Thrombin	1 mg 5 mg
PAHFV-S	Sheep anti-Human Factor V	1 mg 5 mg
PABFV-S	Sheep anti-Bovine Factor V	1 mg 5 mg
PAHFV-H	Horse anti-Human Factor V	1 mg 5 mg
PAHFVA-S	Sheep anti-Human Factor Va	1 mg 5 mg

PAHFVII-S	Sheep anti-Human Factor VII	1 mg 5 mg
PAHFVIIA-RAB	Rabbit anti-Human Factor VIIa	1 mg 5 mg
PAHFVIII-S	Sheep anti-Human Factor VIII	1 mg 5 mg
PAHFIX-S	Sheep anti-Human Factor IX	1 mg 5 mg
PAHFIX-C	Chicken anti-Human Factor IX	1 mg
PAHFIX-SAP	Sheep anti-Human Factor IX, Affinity Purified	100 µg
PARFIX-S	Sheep anti-Rat Factor IX	1 mg 5 mg
PAHFX-S	Sheep anti-Human Factor X	1 mg 5 mg
PAMFX-S	Sheep anti-Murine Factor X	1 mg 5 mg
PAMFX-SIA	Sheep anti-Murine Factor X (Immuno adsorbed)	1 mg
PAHFXI-S	Sheep anti-Human Factor XI	1 mg 5 mg
PAHFXI-SAP	Sheep anti-Human Factor XI, Affinity Purified	100 µg

PAHFXII-S	Sheep anti-Human Factor XII	1 mg 5 mg
PAHFXIII-S	Sheep anti-Human Factor XIII	1 mg 5 mg
PAHPC-S	Sheep anti-Human Protein C	1 mg 5 mg
PAHPC-C	Chicken anti-Human Protein C	1 mg
PAHPC-H	Horse anti-Human Protein C	1 mg 5 mg
PAMPC-S	Sheep anti-Mouse Protein C	1 mg 5 mg
PAHPS-S	Sheep anti-Human Protein S	1 mg 5 mg
PAHPG-S	Sheep anti-Human Plasminogen	1 mg 5 mg
PAMPG-S	Sheep anti-Mouse Plasminogen	1 mg 5 mg
PAHAT-S	Sheep anti-Human Antithrombin III	1 mg 5 mg
PAMAT-S	Sheep anti-Mouse Antithrombin III	1 mg 5 mg
PAHCII-S	Sheep anti-Heparin Cofactor II	1 mg 5 mg
PATAFI-S	Sheep anti-Human TAFI	1 mg

		5 mg
PAHTF-S	Sheep anti-Human Tissue Factor	1 mg 5 mg
PAHVWF-S	Sheep anti-Human vWF	1 mg 5 mg
PAHTFPI-S	Sheep anti-Tissue Factor Pathwa	1 mg
PAHPZ-S	Sheep anti-Human Protein Z	1 mg
PAPFGN-S	Sheep anti-Porcine Fibrinogen	1 mg

### **ASSAY KITS**

CK-101	Human tPA CASSIA	each
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