

## Description

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Haematologic Technologies' line of monoclonal and polyclonal antibodies perfectly complete our line of coagulation proteins. They are useful in a variety of applications such as ELISA, Western blot, immunohistochemistry and purification. Our polyclonal antibodies are generally supplied as purified IgG fractions although affinity purified and conjugated forms are available upon request. We also offer a line of rat anti-murine monoclonal and sheep anti-murine polyclonal antibodies against mouse coagulation proteins.

## Characteristics

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The vast majority of antibodies is pure (without additives) with > 95 % purity SDS-PAGE.

Stock antibodies are supplied in 50 % glycerol/water (v/v) for ease of storage and use.

Both small, laboratory scale and bulk, production scale quantities are available.

Expiration date of one year from delivery.

## Advantages

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Custom needs by supplying you conjugated with biotin, HRP, FITC or other conjugates.

Special formulations are available upon request.

Discount according the quantities

## Description

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La ligne d'anticorps monoclonaux et polyclonaux de la société HTI complète parfaitement notre gamme de protéines de la coagulation. Ils sont utiles dans une large variété d'applications telles que ELISA, Western blot, immunohistochimie et la purification. Nos anticorps polyclonaux sont généralement fournis sous forme de fractions purifiées IgG bien des fractions purifiées par affinité ou des formes conjugués soient disponibles sur demande.

Enfin, nous offrons une ligne d'anticorps monoclonaux de rat anti-murins et des anticorps polyclonaux anti-murins de moutons contre les protéines de la coagulation de la souris.

## Caractéristiques

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La très grande partie des anticorps est pure (sans additif) : pureté > 95 % par SDS-PAGE.

Date d'expiration d'un an minimum

Les anticorps sont fournis dans un mélange 50 % de glycérol / eau (v/v) pour la facilité de stockage et d'utilisation.

Les anticorps sont disponibles pour les laboratoires de la petite quantité jusqu'à de larges quantités à l'échelle de la production.

## Avantages

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Les formulations spéciales sont disponibles sur simple demande.

Toutes les références bénéficient de tarifs dégressifs selon les quantités commandées.

Cat N° / Réf.	Product	Produit	Application	Host / Source	Size / Format
<b>Anti Factor V</b>			<b>Anti facteur V</b>		
9-AHV-5101	<b>Anti-Human Factor V IgG1</b> Light chain of human factor V, human factor V, human factor Va, bovine factor Va	<b>Anti-facteur V IgG1</b> Antigène chaîne légère de FV/FVa humain et bovin	RIA (+); blot (-); inhibitory / inhibiteur; Kd = 3X10 <sup>-9</sup>	Monoclonal; mouse Monoclonal souris	100 µg
9-AHV-5102	<b>Anti-Human Factor V IgG</b> 120 kDa activation peptide of human factor V, not bovine factor V or Va.	<b>Anti-facteur V humain IgG</b> Antigène peptide d'activation 120 kDa du FV humain	RIA (+); blot (+); Kd = 4X10 <sup>-9</sup>	Monoclonal; mouse Monoclonal souris	100 µg
9-AHV-5108	<b>Anti-Human Factor V IgG</b> Human factor V and Va, light chain (fragment E, 74 kDa) of factor Va	<b>Anti-facteur V humain IgG</b> Antigène FV et FVa ; chaîne légère (fragment E ; 74 kDa)	RIA (+); blot (+)	Monoclonal; mouse Monoclonal souris	100 µg
9-AHV-5110	<b>Anti-Human Factor V IgG1</b> 120 Kda activation peptide of human factor V Useful for purification of activation peptide	<b>Anti-facteur V humain IgG1</b> Antigène peptide d'activation 120 kDa du FV humain Utile pour la purification du peptide d'activation	RIA (+); blot (+);	Monoclonal; mouse Monoclonal souris	100 µg
9-AHV-5112	<b>Anti-Human Factor V IgG1</b> Human factor Va light chain (fragment E, 74 kDa), reacts preferably to factor Va over factor V	<b>Anti-facteur V humain IgG1</b> Antigène chaîne légère FVa humain (fragment E ; 74 kDa)	RIA (+); blot (+)	Monoclonal; mouse Monoclonal souris	100 µg
9-AHV-5146	<b>Anti-Human Factor V IgG</b> Human factor V and Va, heavy chain (fragment D, 94 kDa) of factor Va	<b>Anti-facteur V humain IgG</b> Antigène FV et Va humain ; Chaîne lourde (fragment D ; 94 kDa) du FVa	Blot (+); ELISA (+)	Monoclonal; mouse Monoclonal souris	100 µg
9-ABV-5103	<b>Anti-Bovine Factor V IgG1</b> Bovine factor V, epitope on the activation peptide of bovine factor V	<b>Anti-facteur V bovin IgG1</b> Antigène FV bovin ; épitope sur le peptide d'activation du FV bovin	RIA (+); blot (+)	Monoclonal; mouse Monoclonal souris	100 µg
9-ABV-5104	<b>Anti-Bovine Factor V IgG1</b> Bovine factor Va heavy chain, weakly with intact bovine factor V	<b>Anti-facteur V bovin IgG1</b> Antigène chaîne lourde du FVa bovin et faiblement FV bovin intact	RIA (+); blot (+); ELISA (+); inhibiteur	Monoclonal; mouse Monoclonal souris	100 µg
9-ABV-5105	<b>Anti-Bovine Factor V IgG1</b> Bovine factor Va light chain, bovine factor V in the absence of Ca <sup>2+</sup>	<b>Anti-facteur V bovin IgG1</b> Chaîne légère du FVa bovin et FV bovin en l'absence de Ca <sup>2+</sup>	RIA (+); blot (+)	Monoclonal; mouse Monoclonal souris	100 µg
9-ABV-5106	<b>Anti-Bovine Factor V IgG1</b> Bovine factor Va heavy chain, weakly with intact bovine factor V	<b>Anti-facteur V bovin IgG1 congelé</b> Antigène chaîne lourde du FVa bovin et faiblement FV bovin intact	Blot (+); ELISA (+)	Monoclonal; mouse Monoclonal souris	100 µg
9-ABV-5107	<b>Anti-Bovine Factor V IgG1</b> Bovine factor Va light chain, bovine factor V	<b>Anti-facteur V bovin IgG1</b> Antigène chaîne légère FVa bovin et faiblement FV bovin	Blot (+); ELISA (+)	Monoclonal; mouse Monoclonal souris	100 µg
<b>Anti Factor VII</b>			<b>Anti facteur VII</b>		
9-AHVII-5031	<b>Anti-Human Factor VII IgG1</b> Human factor VII, factor VIIa, BFPRck factor VIIa	<b>Anti-facteur VII humain IgG1 congelé</b> Antigène FVII/FVIIa et FVIIa BFPRck humain	RIA (+); blot (+); ELISA (+)	Monoclonal; mouse Monoclonal souris	100 µg
9-AMVII-9031	<b>Anti-Mouse Factor VII</b> Antibody developed using recombinant mouse factor VII	<b>Anti-facteur VII de souris congelé</b>	Blot (+); ELISA (+)	Monoclonal; mouse Monoclonal souris	100 µg

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<b>Anti Factor VIII</b>			<b>Anti facteur VIII</b>		
9-AHVIII-5025	<b>Anti-Human Factor VIII</b> Human factor VIII	<b>Anti-facteur VIII humain congelé</b>	Blot (+) ; ELISA (+)	Monoclonal; mouse Monoclonal souris	100 µg
9-AMVIII-9035	<b>Anti-Mouse Factor VIII</b> Antibody developed using recombinant mouse factor VIII	<b>Anti-facteur VIII de souris congelé</b>	Blot (+) ; ELISA (+)	Monoclonal; Rat. Monoclonal rat	100 µg
<b>Anti Factor IX</b>			<b>Anti facteur IX</b>		
9-AHIX-5041	<b>Anti-Human Factor IX IgG1</b> Human factor IX, human factor IXa, heavy chain of human factor IX and IXa Immunohistochemistry (+)	<b>Anti-facteur IX humain IgG1 congelé</b> Antigène FIX/FIXa humain et chaîne lourde FIX/FIXa humain Immunohistochimie (+)	RIA (+) ; blot (+) ; ELISA (+)	Monoclonal; mouse Monoclonal souris	100 µg
9-AMIXA-9041	<b>Mouse Factor IX &amp; IXa</b> Useful for purification	<b>Anti-facteur IX &amp; IXa de souris congelé</b>	Blot (+) ; ELISA (+)	Monoclonal; Rat. Monoclonal rat	100 µg
9-AMIXA-9042	<b>Anti-Mouse Factor IX and IXa</b> Anti-Mouse Factor IXa antibody	<b>Anti-facteur IX &amp; IXa de souris congelé</b>	Blot (+) ; ELISA (+)	Monoclonal; Rat. Monoclonal rat	100 µg
<b>Anti Factor X</b>			<b>Anti facteur X</b>		
9-AHX-5050	<b>Anti-Human Factor X IgG1</b> Heavy chains of human factors Xa and X; does not bind bovine factor X or BEGRck-Xa Inhibits PT, prothrombinase and partially APTT, but not amidase activity. Useful for purification.	<b>Anti-facteur X humain IgG1 congelé</b> Antigène chaîne lourde du FX/FXa humain ; ne se lie pas avec le FXa bovin ou FXa BEGRck Inhibe le TP ; la prothrombinase et partiellement l'APTT ; mais pas l'activité amidasique ; utile pour la purification.		Monoclonal; mouse Monoclonal souris	100 µg
9-ABX-5051	<b>Anti-Bovine Factor X IgG1</b> Heavy chain of factor X and Xa (reactive toward human, bovine, rabbit, sheep, porcine and canine factor X), BEGRck factor Xa; Inhibitory, partial calcium dependence.	<b>Anti-facteur X bovin IgG1 congelé</b> Antigène chaîne lourde du FX/FXa (humain, bovin, de lapin, de mouton, porcin et de chien) et FXa BEGRck ; Inhibiteur ; partiellement dépendant du calcium	Kd = 9X10 <sup>-11</sup> ; RIA (+) ; blot (+)	Monoclonal; mouse Monoclonal souris	100 µg
9-AMX-9050	<b>Anti-Mouse Factor X</b> Anti-Mouse Factor X antibody	<b>Anti-facteur X de souris congelé</b>	Blot (+) ; ELISA (+)	Monoclonal; Rat. Monoclonal rat	100 µg
9-AMX-9051	<b>Mouse Factor X</b> Anti-Mouse Factor X antibody	<b>Anti-facteur X de souris congelé</b>	Blot (+) ; ELISA (+)	Monoclonal; Rat. Monoclonal rat	100 µg
<b>Anti Factor XI</b>			<b>Anti facteur XI</b>		
9-AHXI-5061	<b>Anti-Human Factor XI</b> Anti-Human Factor XI antibody	<b>Anti-facteur XI humain IgG congelé</b> Antigène FXI humain ; FXI-125I ; FXIa humain ; FXIa BEGRck	Blot (+) non-réduit ; RIA (+) ; ELISA (+)	Monoclonal; mouse. Source: mouse ascites Monoclonal souris	100 µg

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<b>Anti Protein C</b>			<b>Anti protéine C</b>		
9-AHPC-5071	<b>Anti-Human Protein C</b> Anti-Human Protein C antibody	<b>Anti-protéine C humaine congelé</b> Antigène PCa et PC humaine	RIA (+) ; blot (+)	Monoclonal; mouse Monoclonal souris	100 µg
9-AHPC-5072	<b>Anti-Human Protein C</b> Anti-Human Protein C antibody	<b>Anti-protéine C humaine IgG2b</b>	ELISA (+)	Monoclonal; mouse Monoclonal souris	100 µg
9-AMPC-9071	<b>Anti-Mouse protein C</b> Anti-Mouse Protein C antibody	<b>Anti-protéine C de souris</b>	Blot (+) ; ELISA (+)	Monoclonal; Rat. Monoclonal rat	100 µg
9-AMPC-9072	<b>Mouse protein C</b> Anti-Mouse Protein C antibody	<b>Anti-protéine C de souris</b>	Blot (+) ; ELISA (+)	Monoclonal; Rat. Monoclonal rat	100 µg
4-TC21353	<b>Monoclonal anti Protein C Inhibitor antibody</b> IgG1; binds to intact PCI and PCI target enzyme complexes.	<b>Anti-protéine C inhibiteur 4 PCI lyophilisée</b> Antigène de protéine C inhibiteur et PCI complexe	ELISA (+) ; immunodéplétion		500 µg
<b>Anti Protein S</b>			<b>Anti protéine S</b>		
9-AHPS-5091	<b>Anti-Human Protein S IgG2b</b> Anti-Human Protein S antibody; Non-reduced, calcium-dependent;	<b>Anti-protéine S humaine IgG2b</b> Non-réduit ; calcium-dépendant	RIA (+) ; blot (+); ELISA (+)	Monoclonal; mouse Monoclonal souris	100 µg
9-AHPS-5092	<b>Anti-Human Protein S</b> Anti-Human Protein S antibody Requires Ca <sup>2+</sup> , Non-reduced	<b>Anti-protéine S humaine IgG1</b> Requiert du Ca <sup>2+</sup> ; Non-réduit	ELISA (+) ; blot (+); RIA (+)	Monoclonal; mouse Monoclonal souris	100 µg
<b>Anti Thrombin</b>			<b>Anti thrombine</b>		
9-AHT-5020	<b>Anti-Human Thrombin</b> Anti-Human Thrombin antibody; Human thrombin, thrombin-ATIII complex, thrombin-PPACK Inhibits clotting but not amidase activity.	<b>Anti-thrombine humaine IgG1</b> Antigène de la thrombine humaine ; complexe thrombine-ATIII ; thrombine-PPACK Inhibe le caillot mais pas l'activité amidasique.	Blot (-); ELISA (+); Kd (IIa)=1,4.10-8 M; Kd (IIa-ATIII)=1,5.10-8 M	Monoclonal; mouse. Source in-vitro cell culture supernatant Monoclonal souris	100 µg
<b>Anti Prothrombin</b>			<b>Anti prothrombine</b>		
9-AHP-5013	<b>Anti-Human Prothrombin</b> Human prothrombin, prethrombin-1, fragment 2, meizothrombin Inhibits clotting and prothrombin activation	<b>Anti-prothrombine humaine IgG2a</b> Antigène de prothrombine humaine ; prethrombine-1 ; fragment 2 ; meizothrombine ; Inhibe caillot et l'activation de la prothrombine	ELISA (+) ; blot (+)	Monoclonal; mouse. Source: mouse ascites. Monoclonal souris	100 µg
9-AMP-9013	<b>Anti-Mouse prothrombin</b> Anti-Mouse Prothrombin antibody	<b>Anti-prothrombine de souris</b>	Blot (+) ; ELISA (+)	Monoclonal; Rat. Monoclonal rat	100 µg

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<b>Anti TAFI</b>			<b>Anti TAFI</b>		
9-AHTAFI-5024	<b>Anti-Human TAFI IgG1</b> Anti-Human TAFI (thrombin activatable fibrinolysis inhibitor) antibody Inhibits TAFI activation. Inhibits activated TAFI	<b>Anti-TAFI humain IgG1 congelé</b> Antigène de TAFI ; TAFIa humain	Blot (+) ; ELISA (+)	Monoclonal; mouse. Source: mouse ascites Monoclonal souris	100 µg
9-AHTAFI-5026	<b>Anti-Human TAFI IgG1</b> Anti-Human TAFI (thrombin activatable fibrinolysis inhibitor) antibody Inhibits TAFI activation. Does not inhibit activated TAFI.	<b>Anti-TAFI humain (TAFIa non inhibé) IgG1 congelé</b> Antigène de TAFI ; TAFIa humain Inhibe l'activation du TAFI mais pas le TAFIa	Blot (+) ; ELISA (+)	Monoclonal; mouse. Source: mouse ascites Monoclonal souris	100 µg
9-AHTAFI-5081	<b>Anti-Human TAFI IgG2b</b> Anti-Human TAFI (thrombin activatable fibrinolysis inhibitor) antibody Non-inhibitory	<b>Anti-TAFI humain IgG2b congelé</b> Antigène de TAFI humain Non-inhibiteur	Blot (+) ; ELISA (+)	Monoclonal; mouse. Source: mouse ascites Monoclonal souris	100 µg
<b>Anti Osteonectin</b>			<b>Anti ostéonectine</b>		
9-AON-5031	<b>Anti-Human Osteonectin</b> Human, rat and bovine bone osteonectin, human platelet osteonectin Immunohistochemistry (+), calcium dependent	<b>Anti-ostéonectine humaine IgG1b</b> Antigène d'ostéonectine humaine, de rat et bovine Immunohistochimie (+) ; calcium dépendant	RIA (+) ; blot (+) ; ELISA (+)	Monoclonal; mouse. Source: mouse ascites Monoclonal souris	100 µg
<b>Anti Osteocalcin</b>			<b>Anti ostéocalcine</b>		
9-ABOC-5021	<b>Anti-Bovine Osteocalcin</b> Human and bovine bone osteocalcin Immunohistochemistry (+), calcium dependent	<b>Anti-ostéocalcine bovine IgG1</b> Antigène d'ostéonectine humaine et bovine Immunohistochimie (+) ; calcium dépendant	RIA (+) ; blot (+) ; ELISA (+)	Monoclonal; mouse. Source: mouse ascites Monoclonal souris	100 µg
<b>Anti TFPI</b>			<b>Anti TFPI</b>		
9-AHTFPI-5138	<b>Anti-Human Tissue Factor Pathway Inhibitor IgG</b> Human Tissue Factor Pathway Inhibitor	<b>Anti-TFPI monoclonal humain IgG congelé</b>	Blot (+) ; ELISA (+)	Monoclonal; mouse. Source: mouse ascites Monoclonal souris	100 µg
<b>Anti Tissue Factor</b>			<b>Anti facteur tissulaire</b>		
9-AHTF-5264	<b>Anti-Human Tissue Factor IgG</b> Human Tissue Factor	<b>Anti-facteur tissulaire humain IgG congelé</b>	Blot (+) ; ELISA (+)	Monoclonal; mouse. Source: mouse ascites Monoclonal souris	100 µg

Cat N° / Réf.	Product	Produit	Application	Host / Source	Size / Format
<b>Anti Plasminogen</b>			<b>Anti plasminogène</b>		
9-AMPG-9130	<b>Mouse plasminogen</b> Anti-Mouse Plasminogen antibody	<b>Anti-plasminogène de souris congelé</b>	Blot (+) ; ELISA (+)	Monoclonal; Rat. Monoclonal rat	100 µg
4-TC21103	<b>Monoclonal anti plasminogen antibody 1PG IgG1</b> Positive reaction exclusively with Glu-Plasminogen, in immunoblotting experiments no reaction with Lys-Plasminogen; reaction with Plasmin-Alpha-2-Antiplasmin complexes only when Glu-forms are involved in complex formation. Half maximal binding to coated Glu-plasminogen at 6 ng/mL.	<b>Anti-plasminogène 1PG lyophilisé IgG1</b> Antigène Glu-Plg ; pas de réaction Lys-Plg	ELISA (+) ; séparation Glu/Lys	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 µg
4-TC21113	<b>Monoclonal anti plasminogen antibody 2PG IgG1</b> Positive reaction with Glu- and Lys-Plasminogen as well as with Plasmin-Alpha-2-Antiplasmin complexes. Directed against an epitope on the kringle 1-3 elastase fragment of plasminogen. Half maximal binding to coated Glu-Plasminogen at 19 ng/mL.	<b>Anti-plasminogène 2PG lyophilisé IgG1</b> Antigène Glu-Plg et Lys-Plg et complexe Pl-α2-AP	ELISA (+) ; biochimie	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 µg
4-TC21123	<b>Monoclonal anti plasminogen antibody 4PG IgG1</b> IgG1; positive reaction with mini-plasminogen, no reaction with kringles 1-3 or kringle 4 as demonstrated by immunoblotting; reaction with free, but not complexed, plasminogen-plasmin.	<b>Anti-plasminogène 4PG lyophilisé IgG1</b> Antigène Plg et plasmin libre uniquement	ELISA (+) ; biochimie	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 µg
4-TC21133	<b>Monoclonal anti plasminogen antibody 7PG IgG1</b> Positive reaction with free plasminogen or plasmin in complex with Alpha-2-Antiplasmin. Directed against an epitope on the kringle 4 elastase fragment of plasminogen.	<b>Anti-plasminogène 7PG lyophilisé IgG1</b> Antigène épitope kringle 4 du plasminogène	Usage recherche	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 µg
<b>Anti antiplasmin</b>			<b>Anti antiplasmine</b>		
4-TC21083	<b>Monoclonal anti α-2-Antiplasmin antibody 2 AP IgG1</b> Positive reaction with native alpha-2-antiplasmin and degraded alpha-2-antiplasmin as well as with plasmin-alpha-2-antiplasmin complexes as demonstrated by immunoblotting. Half maximal binding to coated alpha-2-antiplasmin at 9 ng/mL.	<b>α-2-antiplasmin 2AP lyophilisé IgG1</b> Antigène α-2-AP lié ; complexé ou dégradé	ELISA (+)	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 µg
4-TC21093	<b>Monoclonal anti α-2-Antiplasmin antibody 3 AP IgG1</b> Reaction with native alpha-2-antiplasmin and with the MW = 8,000 peptide derived by SDS gel electrophoresis of plasmin-alpha-2-antiplasmin complexes as demonstrated by immunoblotting. Half maximal binding to coated alpha-2-antiplasmin at 8 ng/mL.	<b>α-2-antiplasmin 3AP lyophilisé IgG1</b> Antigène α-2-antiplasmin forme liée	Séparation ; forme liée/ libre	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 µg
4-TC21263	<b>Monoclonal anti α-2-Antiplasmin antibody 7 AP IgG1</b> Recognizes the neoantigen of the plasmin-alpha-2-antiplasmin complex.	<b>α-2-antiplasmin 7AP IgG1 lyophilisé IgG1</b> Antigène complexe plasmin α-2-AP	ELISA (+) ; immunodéplétion	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 µg

Cat N° / Réf.	Product	Produit	Application	Host / Source	Size / Format
<b>... Anti antiplasmin</b>			<b>Anti antiplasmin (suite)</b>		
4-TC21265	<b>Monoclonal anti <math>\alpha</math>-2-Antiplasmin antibody 14 AP IgG2a</b> Inhibits alpha-2-antiplasmin activity	<b><math>\alpha</math>-2-antiplasmin 14AP IgG2a lyophilisé IgG2a</b> Antigène $\alpha$ -2-AP site fonctionnel	ELISA (+) ; Enz (+)	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 $\mu$ g
<b>Anti tissue-type Plasminogen Activator (t-PA)</b>			<b>Anti t-PA</b>		
4-TC21013	<b>Monoclonal anti t-PA antibody 2VPA IgM</b> Half maximal binding to coated t-PA at 650 ng/mL (high affinity); reaction with free t-PA and t-PA-PAI-1 complexes; no cross-reaction with urokinase. Directed against an epitope on the light chain of t-PA away from the active site. It stimulates plasminogen activation in the presence of CNBr fragments of fibrinogen and of plasminogen activation in the absence of CNBr fragments of fibrinogen.	<b>Anti-t-PA 2VPA lyophilisé IgM</b> Antigène t-P libre et t-PA-PAI complexe	ELISA (+)	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 $\mu$ g
4-TC21023	<b>Monoclonal anti t-PA antibody 3VPA IgG1</b> Half maximal binding to coated t-PA at 8.5 $\mu$ g/mL (high affinity); Reaction with an epitope expressed on both the finger domain and growth factor domain of t-PA. Competitive inhibition of plasminogen activation in the presence of fibrin (Ki=0.68 nM).	<b>Anti-t-PA 3VPA IgG1 lyophilisé IgG1</b> Antigène t-PA lié ; inhibition compétitive si fibrine	ELISA (+)	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 $\mu$ g
4-TC21053	<b>Monoclonal anti t-PA antibody 7VPA IgG1</b> Half maximal binding to coated t-PA at 19 $\mu$ g/mL (low affinity); Reaction with an epitope expressed on kringle2. Competitive inhibition of plasminogen activation in the presence of fibrin (Ki=0.57 nM).	<b>Anti-t-PA 7VPA lyophilisé IgG1</b> Antigène du t-PA lié ; inhibition compétitive si fibrine	ELISA (+)	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 $\mu$ g
<b>Anti Plasminogen Activator Inhibitor-Type1 (PAI-1)</b>			<b>Anti PAI-1</b>		
4-TC21163	<b>Monoclonal anti PAI-1 antibody 1PAI IgG2</b> Half maximal binding to coated PAI-1 at 1 $\mu$ g/mL; reaction with active PAI-1, latent PAI-1 and t-PA-PAI-1 complexes; no cross reaction with PAI-2 or PAI-3; no effect on the functional activity of PAI-1.	<b>Anti-PAI-1 1PAI IgG2b lyophilisé IgG2</b> Antigène du PAI-1/complexe PAI-1 sauf PAI-1 activité	ELISA (+) ; immunodéplétion	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 $\mu$ g
4-TC21173	<b>Monoclonal anti PAI-1 antibody 3PAI IgG2b</b> Half maximal binding to coated PAI-1 at 10 $\mu$ g/mL; reaction with active PAI-1, latent PAI-1 and t-PA-PAI-1 complexes; no cross-reaction with PAI-2 or with PAI-3; interferes with the functional activity of PAI-1.	<b>Anti-PAI-1 3PAI lyophilisé IgG2b</b> Antigène de toutes formes de PAI-1	ELISA (+) - immunodéplétion	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 $\mu$ g
4-TC21193	<b>Monoclonal anti PAI-1 antibody 5PAI IgG1</b> Reaction with active and latent PAI-1 and t-PA-PAI-1 complexes; no cross-reaction with PAI-2 or with PAI-3; interferes with the functional activity of PAI-1.	<b>Anti-PAI-1 5PAI lyophilisé IgG1</b> Antigène de toutes formes de PAI-1	ELISA (+) - immunodéplétion	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 $\mu$ g

Cat N° / Réf.	Product	Produit	Application	Host / Source	Size / Format
<b>Anti Urokinase-type Plasminogen Activator (u-PA)</b>					<b>Anti u-PA</b>
4-TC21063	<b>Monoclonal anti u-PA antibody 4UK IgG1</b> No reaction with t-PA, positive reaction with u-PA and single chain pro-urokinase as tested by ELISA. Half maximal binding to coated urokinase at 560 ng/mL. No inhibition of u-PA plasminogen activating activity.	<b>Anti-u-PA lyophilisé IgG1</b> Antigène de u-PA double chaîne, pro-UK simple chaîne	Usage recherche	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 µg
<b>Anti Single Chain Urokinase Plasminogen Activator (scu-PA)</b>					<b>Anti scu-PA</b>
4-TC21393	<b>Monoclonal anti scu-PA antibody 1 scu-PA IgG1</b> Recognize single and two chain urokinase as determined in an ELISA.	<b>Anti-scu-PA 1scu-PA IgG1 lyophilisé</b>	Blot (+) ; ELISA (+)	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 µg
4-TC21293	<b>Monoclonal anti scu-PA antibody 14 scu-PA IgG1</b> Binds to single chain urokinase, two-chain urokinase, and low molecular weight urokinase. Partially inhibits the functional activity of two-chain urokinase at appropriate concentrations.	<b>Anti-scu-PA 14scu-PA IgG1 lyophilisé</b>	Blot (+) ; ELISA (+) ; Enz Inh (+)	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 µg
4-TC21283	<b>Monoclonal anti scu-PA antibody 35 scu-PA IgG1</b> Binds to single chain urokinase, two-chain urokinase, and low molecular weight urokinase. No effect on the functional activity of two-chain urokinase.	<b>Anti-scu-PA 35scu-PA lyophilisé</b>	ELISA (+)	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 µg
4-TC21383	<b>Monoclonal anti scu-PA antibody PUK</b> Recognizes only scu-PA/pro-urkinase, no reaction with two chain urokinase.	<b>Anti-scu-PA PUK lyophilisé</b>	ELISA (+)	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 µg
<b>Anti Fibronectin</b>					<b>Anti fibronectine</b>
4-TC21243	<b>Monoclonal anti Fibronectin antibody 6FN IgG</b> Binds to human fibronectin.	<b>Anti-fibronectine 6FN IgG lyophilisé</b>	Blot (+) ; ELISA (+)	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 µg
4-TC21223	<b>Monoclonal anti Fibronectin antibody 2FN IgG</b> Binds to human fibronectin.	<b>Anti-fibronectine 2FN lyophilisée IgG</b>	Blot (+) ; ELISA (+)	Murine hybridoma cell-culture supernatants Surnageant de culture d'hybridomes	500 µg
<b>Anti Vitronectin</b>					<b>Anti vitronectine</b>
4-TC21511	<b>Monoclonal anti Vitronectin antibody 2VN IgG</b> Binds to human vitronectin	<b>Anti-vitronectine mAb 2VN lyophilisée IgG</b>	Blot (+) ; ELISA (+)		500 µg