



MILAN Analytica AG
Baslerstrasse 15
4310 Rheinfelden
Switzerland
www.milananalytica.ch
info@milananalytica.ch

Hemostaseology proteins product list

Please ask for more information under info@milananalytica.ch

Product	Unit	Article number
Human		
Human factor VII	mg	001804
Human factor VIIa	mg	001876
Human factor VIIa (inactivated)	mg	001878
Human factor VIIa (Gla-gamma-decarboxylated)	mg	001877
Human factor IX	mg	001594
Human factor IXa beta	mg	001681
Human factor IXa beta (inactivated)	mg	001883
Human factor X	mg	001817
Human factor X (Gla-gamma-decarboxylated)	mg	001884
Human factor Xa	mg	001885
Human factor Xa beta (Gla-gamma-decarboxylated)	mg	001886
Human factor XI	mg	001618
Human factor XIa	mg	001613
Human factor XII	mg	001887
Human factor XIIa	mg	001888
Human factor XIIa beta	mg	001889
Human factor XIII	mg	001891
Human factor XIIIa	mg	001760
Human protein C	mg	001806
Human activated protein C (APC)	mg	001880
Human activated protein C (APC) (inactivated)	mg	001881
Human protein C (Gla-gamma-decarboxylated)	mg	001879
Human activated protein C (APC) (Gla-gamma-decarboxylated)	mg	001882
Human protein S	mg	001797
Human protein Z	mg	001897
Human antithrombin	mg	001593
Human thrombin	U	001665
Human thrombin, inactivated	mg	001306
Human gamma thrombin	mg	001960
Human prothrombin (factor II)	mg	001322



Human prothrombin (fragment 1)	mg	001874
Human prothrombin (fragment 2)	mg	001875
Human prothrombin (Gla-gamma-decarboxylated)	mg	001873
Human fibrinogen; plasminogen-depleted	g	001679
Human fibrinogen; vWF- and plasminogen-depleted	g	001902
Human fibrinogen; plasminogen-, vWF- and fibronectin-depleted	g	001612
Human fibronectin	mg	001904
Human plasmin	mg	001896
Human Glu-plasminogen	mg	001894
Human Lys-plasminogen	mg	001895
Human alpha-2-antiplasmin	mg	001906
Human kallikrein (factor XVa)	mg	001674
Human prekallikrein (factor XV)	mg	001675
High molecular weight kininogen (HMWK, factor XIV, single subunit)	mg	001892
High molecular weight kininogen (HMWK, factor XIV, double subunit)	mg	001893
Human GPIIb/IIIa (α Ib β 3)	mg	001905
Human apolipoprotein-H (beta-2-glycoprotein)	mg	001907
Human platelet factor 4 (PF4)	mg	001908

Animal

Bovine factor V	mg	001919
Bovine factor IX	mg	001920
Bovine factor IXa beta	mg	001921
Bovine factor X	mg	001922
Bovine factor Xa	mg	001318
Bovine factor XIa	mg	001923
Bovine protein C	mg	001916
Bovine activated protein C (APC)	mg	001918
Bovine antithrombin	mg	001924
Bovine thrombin	U	000017
Bovine prothrombin	mg	001917
Bovine fibrinogen; plasminogen-depleted	mg	001925
Bovine plasminogen	mg	001926
Canine factor IX	mg	001929
Canine factor X	mg	001930
Canine factor Xa	mg	001931
Canine thrombin	mg	001927
Canine fibrinogen	mg	001928
Murine factor XIII	mg	001935
Murine antithrombin	mg	001933
Murine thrombin	mg	001934
Murine fibrinogen	mg	001932
Murine plasminogen	mg	001936
Porcine factor Xa	mg	001940
Porcine thrombin	mg	001939
Porcine fibrinogen	mg	001941
Rabbit factor IX	mg	001943
Rabbit factor X	mg	001944

Please search your product with Ctrl. + F



Hemostaseology Proteins

Rabbit factor Xa	mg	001945
Rabbit thrombin	mg	001946
Rabbit fibrinogen	mg	001942
Rat factor IX	mg	001948
Rat factor Xa	mg	001949
Rat thrombin	mg	001950
Rat fibrinogen	mg	001947