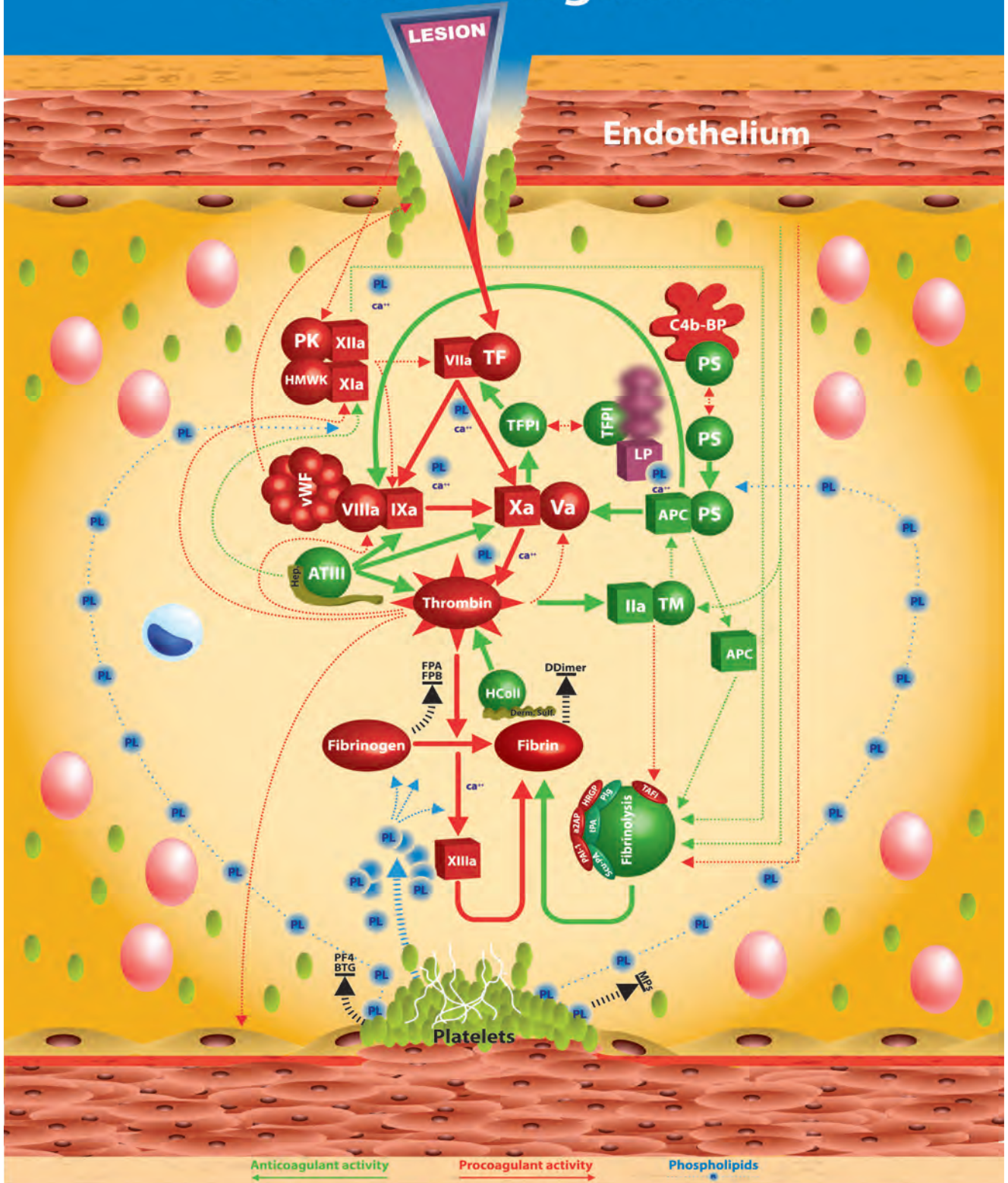


Activation, Regulation, Inhibition of Blood Coagulation



Products In Red on the Poster

PK-Prekallikrein

[ADP310A](#) [Prekallikrein Deficient Plasma](#)
[ADP310K](#) [Prekallikrein Deficient Plasma](#)

PK-Prekallikrein - Other

[APP501B](#) [Prekallikrein Pool Human Protein](#)
[APP501K](#) [Prekallikrein Pool Human Protein](#)

XIIa (Factor XIIa)

[AEZ012A](#) [Factor XIIa Human Enzyme](#)

VII (Factor VII)

[ARK036A](#) [ZYMUTEST Factor VII \(ELISA\)](#)
[A221304](#) [BIOPHEN VII \(CHROMOGENIC VII\)](#)
[ACK081K](#) [HEMOCLOT FVII Reagent \(Clotting\)](#)
[ADP030A](#) [FVII Deficient Plasma](#)
[ADP030K](#) [FVII Deficient Plasma](#)
[APP013A](#) [Factor VII](#)

TF-Tissue Factor

[ARE030A](#) [Rabbit Recombinant Tissue Facto](#)
[ARK035A](#) [ZYMUTEST TISSUE FACTOR \(ELISA\)](#)

TF-Tissue Factor - Other

[A217-25](#) [ANIRACHROME FVIIa & Lipidated Tissue Factor/VIIa Complex](#)
[A521196](#) [ZYMUPHEN MP-TF](#)

C4b-BP

[APP015A](#) [C4b-BP Human Protein](#)

vWF - von Willebrand Factor

[ADP150A](#) [vWF Deficient Plasma](#)
[ADP150K](#) [vWF Deficient Plasma](#)
[ARK030A](#) [ZYMUTEST vWF \(ELISA\)](#)

FVIII (Factor VIII)

[A221402](#) [BIOPHEN FVIII:C Concentrate \(2x50\) \(CHROMOGENIC\)](#)
[A221406](#) [BIOPHEN FVIII:C Concentrate \(2x120\) \(CHROMOGENIC\)](#)
[ADP040A](#) [FVIII :C Deficient Plasma](#)
[ADP040K](#) [FVIII :C Deficient Plasma](#)

[Return to Poster](#)

Products In Red on the Poster

IXa (Factor IXa)

A221812	BIOPHEN Factor IXa (Activated Factor) (CHROMOGENIC)
AEZ010B	Human Factor IXa Enzyme
A229051	BIOPHEN FIXa CS-51(09) - Factor IXa 25 mg
A229051-100	BIOPHEN FIXa CS-51(09) - Factor IXa 100 mg
A229051-1	BIOPHEN FIXa CS-51(09) - Factor IXa 1 gram
A229051-5	BIOPHEN FIXa CS-51(09) - Factor IXa 5 grams

IX (Factor IX)

A221802	BIOPHEN Factor IX (CHROMOGENIC)
A221806	BIOPHEN Factor IX (6)
APP007A	Factor IX

Xa (Factor Xa)

A229011	BIOPHEN CS-11(32) - Factor Xa 25 mg
A229011-100	BIOPHEN CS-11(32) - Factor Xa 100 mg
A229011-1	BIOPHEN CS-11(32) - Factor Xa 1 gram
A229011-5	BIOPHEN CS-11(32) - Factor Xa 5 grams
A229015	BIOPHEN CS-11(22) - Factor Xa 25 mg
A229015-100	BIOPHEN CS-11(22) - Factor Xa 100 mg
A229015-1	BIOPHEN CS-11(22) - Factor Xa 1 gram
A229015-5	BIOPHEN CS-11(22) - Factor Xa 5 grams
ABE101B	Factor Xa, Bovine Protein
ABE101C	Factor Xa, Bovine Protein
ABE101D	Factor Xa, Bovine Protein
ABE101K	Factor Xa, Bovine Protein
ABE101L	Factor Xa, Bovine Protein
ABE101O	Factor Xa, Bovine Protein
AEZ007A	Factor Xa, Human Enzyme
AEZ007B	Factor Xa, Human Enzyme
AEZ007C	Factor Xa, Human Enzyme
AEZ007K	Factor Xa, Human Enzyme

Xa (Factor Xa)

A221030	BIOPHEN DiXaI (Direct Xa Inhibitors) (CHROMOGENIC)
A221010-USP	BIOPHEN Heparin Anti-Xa (2 stages) USP/EP (CHROMOGENIC)
A12-0018	USP Anti Factor XA Activity pH 8.4 Buffer
A229014	BIOPHEN CS-11(65) - Anti-Xa 25 mg
A229014-100	BIOPHEN CS-11(65) - Anti-Xa 100 mg
A229014-1	BIOPHEN CS-11(65) - Anti-Xa 1 gram
A229014-5	BIOPHEN CS-11(65) - Anti-Xa 5 grams

Products In Red on the Poster

V (Factor V)

ADP020A	FV Deficient Plasma
ADP020K	FV Deficient Plasma
ACK071K	HEMOCLOT Factor V Reagent (Clotting)
ACK065K	HEMOCLOT Quanti-V-L (Clotting)
ARK009A	ZYMUTEST Factor V (ELISA)
A222401	V-L CAL

Thrombin

A229001	BIOPHEN CS-01(38) - Thrombin 25 mg
A229001-100	BIOPHEN CS-01(38) - Thrombin 100 mg
A229001-1	BIOPHEN CS-01(38) - Thrombin 1 gram
A229001-5	BIOPHEN CS-01(38) - Thrombin 5 grams
A229001C	BIOPHEN CS-01(38) - Thrombin 12x25 mg
A229005	BIOPHEN CS-01(81) - Chromozyme THROMBIN 25 mg
A229105	BIOPHEN CS-01(81) - Chromozyme THROMBIN 100 mg
A229005-1	BIOPHEN CS-01(81) - Chromozyme THROMBIN 1 gram
A229005-5	BIOPHEN CS-01(81) - Chromozyme THROMBIN 5 grams
ACK001K	HEMOCLOT Thrombin (Clotting)
ACK001L	HEMOCLOT Thrombin (Clotting)
AEZ006A	Human Thrombin Enzyme
AEZ006B	Human Thrombin Enzyme
AEZ006K	Human Thrombin Enzyme
AEZ006L	Human Thrombin Enzyme
AEZ006O	Human Thrombin Enzyme
ABE102A	Thrombin, Bovine Protein
ABE102B	Thrombin, Bovine Protein
ABE102C	Thrombin, Bovine Protein
ABE102K	Thrombin, Bovine Protein
ABE501C	Thrombin, Bovine Protein
ABE501K	Thrombin, Bovine Protein

Thrombin - Other

ACK002K	HEMOCLOT Thrombin Inhibitors (Clotting)
ACK002L	HEMOCLOT Thrombin Inhibitors (Clotting)
ACK011K	HEMOCLOT Thrombin Time (Clotting)
ACK011L	HEMOCLOT Thrombin Time (Clotting)

Thrombin - Thrombin Generation

AAR024A	Bentonite Suspension
ARK016A	ZYMUTEST FPA (ELISA)
ASC015K	ZYMUTEST Plasma FPA control

Products In Red on the Poster

Fibrinogen

ABP101A	Bovine Fibrinogen Protein
ABP101B	Bovine Fibrinogen Protein
ABP101K	Bovine Fibrinogen Protein
ABP101O	Bovine Fibrinogen Protein
APP001A	Fibrinogen Human Protein
APP001B	Fibrinogen Human Protein
APP001C	Fibrinogen Human Protein
APP001K	Fibrinogen Human Protein
APP001S	Fibrinogen Human Protein
APP002A	Fibrinogen Plasminogen Free Human Protein
APP002B	Fibrinogen Plasminogen Free Human Protein
APP002C	Fibrinogen Plasminogen Free Human Protein
APP002K	Fibrinogen Plasminogen Free Human Protein
A120102	LIAPHEN Fibrinogen
ARK024A	ZYMUTEST Fibrinogen (ELISA)

Fibrinogen - Other

APP016A	Fibrinogen Fragment D Human Protein
APP017A	Fibrinogen Fragment DD Human Protein
APP018A	Fibrinogen Fragment E Human Protein
APP019A	Fibrinogen Fragment E3t Human Protein

Fibrin

APP020A	Fibrin Fragment E Human Protein
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XIIIa (Factor XIIIa)

ARK034A	ZYMUTEST Factor XIII-A (ELISA)
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XIII (Factor XIII)

ADP200A	FXIII Deficient Plasma
ADP200K	FXIII Deficient Plasma

Fibrinolysis - PAI-1

ARP006A	PAI-1 (native form)
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Fibrinolysis - PAI-1

ARK019A	ZYMUTEST PAI-1 activity (ELISA)
ASC011K	ZYMUTEST Plasma PAI-1 control
ARK001A	ZYMUTEST Rat PAI-1 Antigen (ELISA)
ARK003A	ZYMUTEST Rat PAI-1 Activity (ELISA)

Products In Red on the Poster

Fibrinolysis - PAI-1 - Other

[ADP210A](#)

[tPA/PAI-1 Deficient Plasma](#)

[ADP210K](#)

[tPA/PAI-1 Deficient Plasma](#)

[ARK017A](#)

[ZYMUTEST tPA-PAI-1 complexes \(ELISA\)](#)

[ARK018A](#)

[ZYMUTEST uPA-PAI-1 complexes \(ELISA\)](#)

[ARK012A](#)

[ZYMUTEST PAI-1 Ag \(ELISA\)](#)

Fibrinolysis - TAFI (Thrombin-activatable fibrinolysis inhibitor)

[ARK037A](#)

[ZYMUTEST Pro-TAFI \(ELISA\)](#)

[ARK008A](#)

[ZYMUTEST TAFI Ag \(ELISA\)](#)

Return to Poster

Form AH148
08-2010



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Products In Green on the Poster

PS (Protein S)

APP012A	Protein S
ADP110A	Protein S Deficient Plasma
ADP110K	Protein S Deficient Plasma
ARK015A	ZYMUTEST Free Protein S (ELISA)
ARK021A	ZYMUTEST Total Protein S (ELISA)
ASC050K	ZYMUTEST Plasma Protein S Control

PS (Protein S) - Other

ARK020A	ZYMUTEST Anti-Protein S, IgG (ELISA)
ARK020B	ZYMUTEST Anti-Protein S, IgM (ELISA)

APC (Activated Protein C)

A229021	BIOPHEN CS-21(66) - Activated Protein C 25 mg
A229021-100	BIOPHEN CS-21(66) - Activated Protein C 100 mg
A229021-1	BIOPHEN CS-21(66) - Activated Protein C 1 gram
A229021-5	BIOPHEN CS-21(66) - Activated Protein C 5 grams
AEZ004B	Activated Protein C Human Enzyme
AEZ004C	Activated Protein C Human Enzyme

APC (Activated Protein C) - other

APP009A	Protein C
ACK031K	HEMOCLOT Protein C (Clotting)
ARK027A	ZYMUTEST Protein C (ELISA)
ADP100A	Protein C Deficient Plasma
ADP100K	Protein C Deficient Plasma
A221205	BIOPHEN Protein C 5 (CHROMOGENIC)
ARK026A	ZYMUTEST Anti-Protein C, IgG (ELISA)
ARK026B	ZYMUTEST Anti-Protein C, IgM (ELISA)

APC (Activated Protein C) - Protein C Resistance

ACK065K	HEMOCLOT Quanti-V-L (Clotting)
ACK071K	HEMOCLOT Factor V Reagent (Clotting)

ATIII (Anti-Thrombin III)

APP004A	Antithrombin III Human Protein
APP004B	Antithrombin III Human Protein
APP004C	Antithrombin III Human Protein
APP004D	Antithrombin III Human Protein
APP004K	Antithrombin III Human Protein
APP004L	Antithrombin III Human Protein

ATIII (Anti-Thrombin III)

A221102	BIOPHEN Antithrombin III 2.5 (CHROMOGENIC)
A221105	BIOPHEN Antithrombin III 5 (CHROMOGENIC)
ABP104C	Bovine Antithrombin III Protein

Products In Green on the Poster

Ila (Factor Ila) - Other

A221025-USP	BIOPHEN Heparin Anti-Ila (2 Stages) - USP/EP (CHROMOGENIC)
A221122	BIOPHEN AT (Anti-Ila CHROMOGENIC)
A221020	BIOPHEN Heparin Anti-Ila (Purified for Leeching of Heparin) CHROMOGENIC)

Fibrinolysis - Scu-PA (single chain urokinase-type plasminogen activator)

AEZ005A	uPA (Urokinase type Plasminogen Activator) Human Enzyme
AEZ005B	uPA (Urokinase type Plasminogen Activator) Human Enzyme
AEZ005C	uPA (Urokinase type Plasminogen Activator) Human Enzyme

Fibrinolysis - tPA (Tissue Plasminogen Activator)

A229091	BIOPHEN CS-05(88) - tPA and Broad Spectrum 25 mg
A229091-100	BIOPHEN CS-05(88) - tPA and Broad Spectrum 100 mg
A229091-1	BIOPHEN CS-05(88) - tPA and Broad Spectrum 1 gram
A229091-5	BIOPHEN CS-05(88) - tPA and Broad Spectrum 5 grams
ARP007A	Recombinant human tPA
ARP007C	Recombinant human tPA
APP021B	tPA Stimulator Human Protein
APP021K	tPA Stimulator Human Protein
A521296	ZYMUPHEN tPA Activity
ARK011A	ZYMUTEST tPA Ag (ELISA)

Fibrinolysis - tPA (Tissue Plasminogen Activator) -Other

ADP210A	tPA/PAI-1 Deficient Plasma
ADP210K	tPA/PAI-1 Deficient Plasma
ARK017A	ZYMUTEST tPA-PAI-1 complexes (ELISA)

Plg (Plasminogen)

A229041	BIOPHEN CS-41(03) - Plasmin and Plasminogen-SK 25 mg
A229041-100	BIOPHEN CS-41(03) - Plasmin and Plasminogen-SK 100 mg
A229041-1	BIOPHEN CS-41(03) - Plasmin and Plasminogen-SK 1 gram
A229041-5	BIOPHEN CS-41(03) - Plasmin and Plasminogen-SK 5 grams
ABP105C	Bovine Plasminogen Protein
APP005A	Plasminogen Human Protein
APP005B	Plasminogen Human Protein
APP005C	Plasminogen Human Protein

Products In Black on the Poster

FPA (FibrinoPeptide A)

AAR013A	FPA Anticoagulant Solution
ARK016A	ZYMUTEST FPA (ELISA)
ASC015K	ZYMUTEST Plasma FPA control

Ddimer

ASC103K	Low Positive DDimer Control Plasma
ARK023A	ZYMUTEST DDimer (ELISA)
ASC101K	ZYMUTEST Positive DDimer Control Plasma
ASC102K	ZYMUTEST Negative DDimer Control Plasma

Platelets - PF4 (Platelet Factor 4)

APP003A	Platelet Factor 4 Human Protein
ARK006A	ZYMUTEST PF4 (ELISA)
ASC013K	ZYMUTEST Plasma PF4 control

Platelets - MPs (Microparticles)

A521096	Zymuphen MP-Activity
AAR025A	Wash Solution for Microparticles Kits

Platelets - MPs (Microparticles) - Other

A521196	ZYMUPHEN MP-TF
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Products In Blue on the Poster

Phospholipids - Phospholipids Dependent Antibodies

ARK029A	ZYMUTEST ACA-APA, IgG (ELISA)
ARK029B	ZYMUTEST ACA-APA, IgM (ELISA)
ARK029C	ZYMUTEST ACA-APA, IgA (ELISA)
ARK014A	ZYMUTEST Anti-B2GP1, IgG (ELISA)
ARK014B	ZYMUTEST Anti-B2GP1, IgM (ELISA)
ARK014C	ZYMUTEST Anti-B2GP1, IgA (ELISA)
ARK005A	ZYMUTEST Anti-Annexin V, IgG (ELISA)
ARK005B	ZYMUTEST Anti-Annexin V, IgM (ELISA)
ARK007A	ZYMUTEST Anti-Prothrombin, IgG (ELISA)
ARK007B	ZYMUTEST Anti-Prothrombin, IgM (ELISA)
ARK020A	ZYMUTEST Anti-Protein S, IgG (ELISA)
ARK020B	ZYMUTEST Anti-Protein S, IgM (ELISA)
ARK025A	ZYMUTEST Anti-Protein Z, IgG (ELISA)
ARK025B	ZYMUTEST Anti-Protein Z, IgM (ELISA)
ARK026A	ZYMUTEST Anti-Protein C, IgG (ELISA)
ARK026B	ZYMUTEST Anti-Protein C, IgM (ELISA)