

The **GOLD** standard has gone **PLATINUM!**
CHROMOGENIC SUBSTRATES

Over 80,000,000 assays performed!



CHROMOGENIX
An Instrumentation Laboratory Company

1-800-526-5224
www.diapharma.com

Color Your Assay!

diaPharma

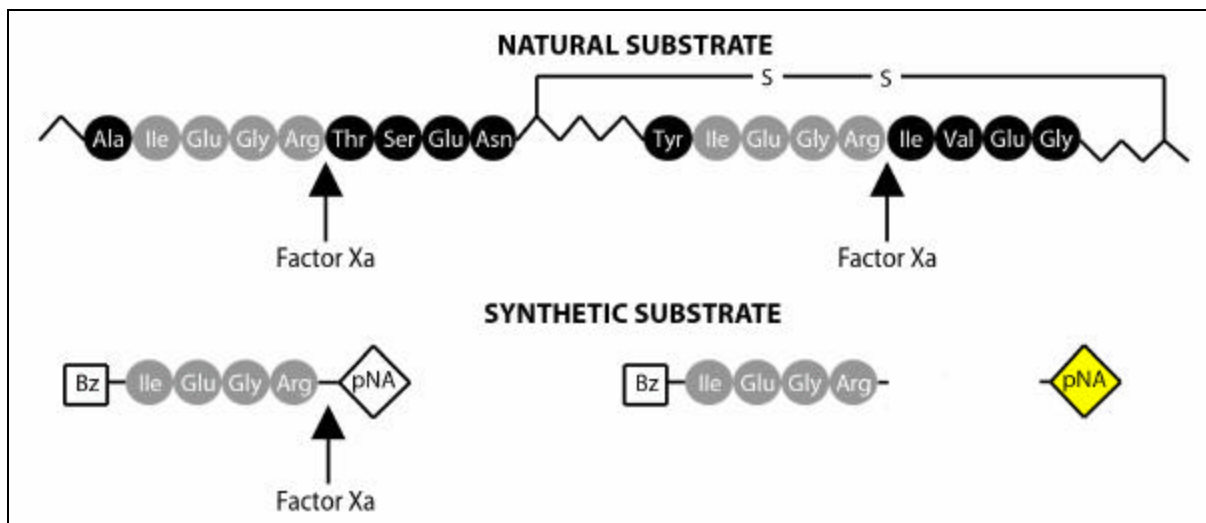

CHROMOGENIC SUBSTRATES

SUBSTRATE	ANALYTE	UNITS	CATALOG #
S-2222	FXa	25 mg	S820316
S-2238	Thrombin	25 mg	S820324
S-2251	Plasmin, Streptokinase-activated Plasminogen	25 mg	S820332
S-2266	Glandular Kallikrein, FXIa	25 mg	S820480
S-2288	t-PA and other serine proteases	25 mg	S820852
S-2302	Plasma Kallikrein, FXIa, FXIIa	25 mg	S820340
S-2366	Activated Protein C, FXIa	25 mg	S821090
S-2403	Plasmin, Streptokinase-activated Plasminogen	25 mg	S822254
S-2444	Urokinase	25 mg	S820357
S-2484	Granulocyte Elastase	25 mg	S820886
S-2586	Chymotrypsin	25 mg	S820894
S-2765	FXa	25 mg	S821413

CHROMOGENIX SUBSTRATES - THE PLATINUM STANDARD

- Well characterized substrates for many serine proteases in the coagulation and fibrinolytic system
- Highly sensitive and selective
- Validated methods for enzyme measurement available

PROTHROMBIN CLEAVED BY FACTOR Xa



Prothrombin, the natural substrate of Factor Xa, is cleaved by Factor Xa at two positions, each preceded by the same four amino acid sequence. Factor Xa activity can be determined by the chromogenic substrate S-2222 which is composed of the same amino acids coupled to a chromophore.

MANUFACTURED BY

CONTACT

DISTRIBUTED BY

CHROMOGENIX
An Instrumentation Laboratory Company

DiaPharma Group, Inc.
8948 Beckett Road
West Chester, OH 45069
1-800-526-5224 (to order)
1-800-447-3846 (tech support)
(513) 860-9635 (fax order)
www.diapharma.com (web)
info@diapharma.com (e-mail)

diaPharma
φ

Color Your Assay!