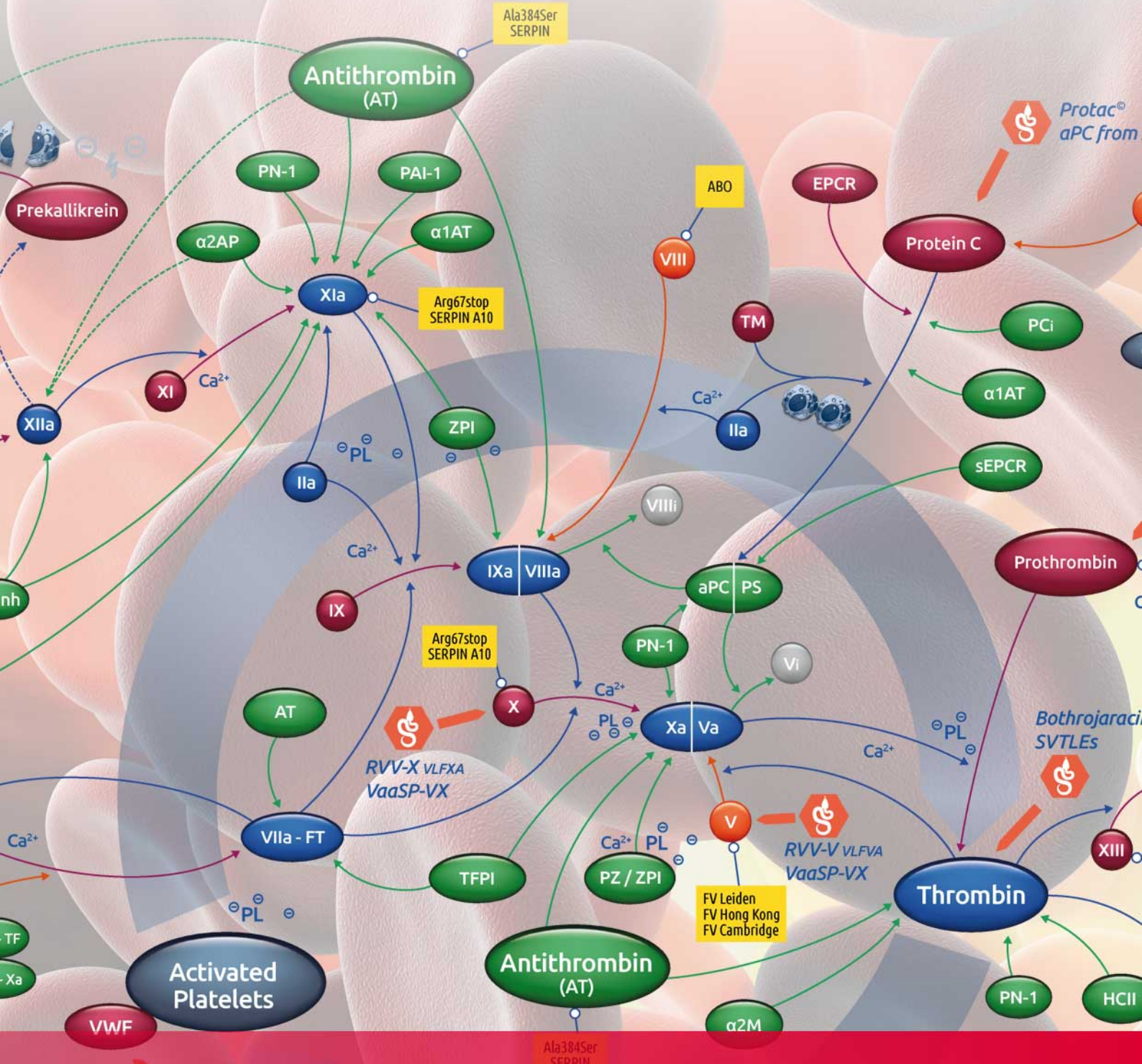


# Cryopep



Cryogenics at the service of haemostasis



## CHROMOGENIC SUBSTRATES

Edition of 2024-05-03 15:05:30

way

Endothelial Cells

VWF

Bilinesin  
Convulxin  
Echicetin  
EMS16

Mucetin  
Rhodocytin  
Sochicetin-A  
Triwaglerin

# CHROMOGENIC SUBSTRATES

## Chromogenic substrates for thrombin (FIIa)

### pNAPEP-0238 equivalent S-2238™

Ref	Format
61010238	1 x 25 mg



### pNAPEP-0216 equivalent Chromozym®TH

Ref	Format
61010216	1 x 25 mg



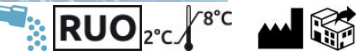
### pNAPEP-8117 equivalent Pefachrome® TG

Ref	Format
61038117	1 x 25 mg



### pNAPEP-8109 equivalent Pefachrome® TH 5251

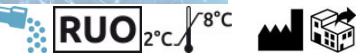
Ref	Format
61038109	1 x 25 mg



## Chromogenic substrates for activated Factor VII (VIIa)

### pNAPEP-0779 equivalent Pefachrome® FVIIa

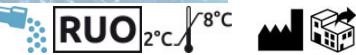
Ref	Format
61030779	1 x 25 mg



## Chromogenic substrates for activated Factor IX (FIXa)

### pNAPEP-9502 equivalent Pefachrome® FIXa

Ref	Format
61039502-25	1 x 25 mg



### pNAPEP-0968 equivalent Pefachrome® FIXa 3960

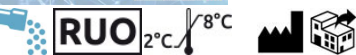
Ref	Format
61030968	1 x 25 mg



## Chromogenic substrates for activated Factor X (FXa)

### pNAPEP-1022 equivalent S-2222™

Ref	Format
61011022	1 x 25 mg



### pNAPEP-1025 equivalent CBS 3139™

Ref	Format
61031025	1 x 25 mg



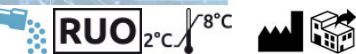
### pNAPEP-1032 equivalent S-2732™

Ref	Format
61011032	1 x 25 mg



### pNAPEP-1065 equivalent S-2765™

Ref	Format
61011065	1 x 25 mg



### pNAPEP-8503 equivalent Pefachrome® FXa 5279

Ref	Format
61038503	1 x 25 mg



### pNAPEP-8506 equivalent Pefachrome® FXa/LAL 5288

Ref	Format
61038506	1 x 25 mg





# CHROMOGENIC SUBSTRATES

## Chromogenic substrates for activated Factor XI (FXIa)

### pNAPEP-9041 equivalent Pefachrome® FXIa

Ref	Format
61039041	1 g



## Chromogenic substrate for activated Factor XII (FXIIa)

### pNAPEP-8111 Pefachrome® FXIIa/TH5253

Ref	Format
61038111	1 x 25 mg



## Chromogenic substrates for C1-esterase

### pNAPEP-8703 equivalent Pefachrome® C1E

Ref	Format
61038703	1 x 25 mg



## Chromogenic substrates for glandular kallikrein

### pNAPEP-1266 equivalent S-2266™

Ref	Format
61011266	1 x 25 mg



## Chromogenic substrates for plasma kallikrein

### Pefachrome®PK

Ref	Format
8-080-03	1 x 25 mg



### pNAPEP-1902 equivalent S-2302™

Ref	Format
61011902	1 x 25 mg



# CHROMOGENIC SUBSTRATES

## Chromogenic substrates for plasmin and plasminogen-SK

### pNAPEP-1703 equivalent S-2403™

Ref	Format
61011703	1 x 25 mg



### pNAPEP-1751 equivalent S-2251™

Ref	Format
6101-1751	1 x 25 mg



### SPECTROZYME® PL

Ref	Format
11-251L	50 µmol



## Chromogenic substrates for activated protein C (APC)

### pNAPEP-1566 equivalent S-2366™

Ref	Format
61011566	1 x 25 mg
61011566-50	1 x 50 mg



### pNAPEP-8902 equivalent Pefachrome® PCa

Ref	Format
61038902	1 x 25 mg



## Chromogenic substrate for tryptase

### pNAPEP-9035 equivalent Pefachrome® Tryp

Ref	Format
61039035	1 x 25 mg



## Chromogenic substrates for urokinase plasminogen activator (u-PA)

### pNAPEP-1344 equivalent S-2444™

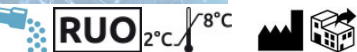
Ref	Format
61011344	1 x 25 mg



## Chromogenic substrates for tissue plasminogen activator (t-PA)

### pNAPEP-1588 equivalent S-2288™

Ref	Format
61011588	1 x 25 mg



### pNAPEP-9101 equivalent Pefachrome® tPA

Ref	Format
61039101	1 x 25 mg



# CHROMOGENIC SUBSTRATES

## Chromogenic substrate for plasmin-streptokinase complex

pNAPEP-8305 equivalent Pefachrome®

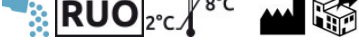
Ref	Format
61038305	1 x 25 mg



## Chromogenic substrate for trypsin

pNAPEP-8401 equivalent Pefachrome® TRY 5274

Ref	Format
61038401	1 x 25 mg

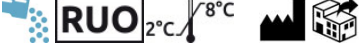


## Chromogenic substrate of Limulus Amebocyte Lysate (LAL)

pNAPEP-8506 equivalent Pefachrome® FXa/LAL

5288

Ref	Format
61038506	1 x 25 mg



## EXPLANATION FOR SYMBOLS USED



These kits are manufactured in accordance with the 98/79 EC directive for in vitro diagnostic devices. Only CE marked products can be used for diagnostic applications in Europe.



These kits are intended for in vitro diagnostic use.



These kits are for research use only and are not intended to be used for diagnostic procedures.

**FDA**

Federal Drug Administration, FDA validates diagnostic kits for in vitro diagnostic use in the United States.



Biological risk products



Storage between 2 and 8 ° C



Reactive in liquid form



Reactive in lyophilized form



Reactive in frozen form



Stability after opening at 2-8 ° C



Products that can be refrozen



Stability 12 months after refreezing at -20 ° C



Manufacturer



Importer



Distributor

# Your order

1

## To order, several possibilities

By telephone	+33(0)4 67 10 71 20
By fax	+33(0)4 67 10 71 21
By e-mail	contact@cryopep.com
By letter	CRYOPEP, 83 rue Yves Montand, 34 080 Montpellier, FRANCE

2

## Command Processing

We carefully pack frozen products in boxes with dry ice or cold packs according of the nature of the product.

To optimize the conditions of transport of our products, we ship our packages in dry ice only from Monday to Wednesday, except urgent customer requests.

All other orders for freeze-dried products are shipped from Monday to Friday.

3

## Transport

We work exclusively with carriers receiving ISO 9001 and CERTIPHARM certifications.

We guarantee timely delivery of all products.

During transportation, we follow all our shipments and, if necessary, call our customers to check that the packages have been received in the laboratory.

Visit our website : <https://www.cryopep.com>