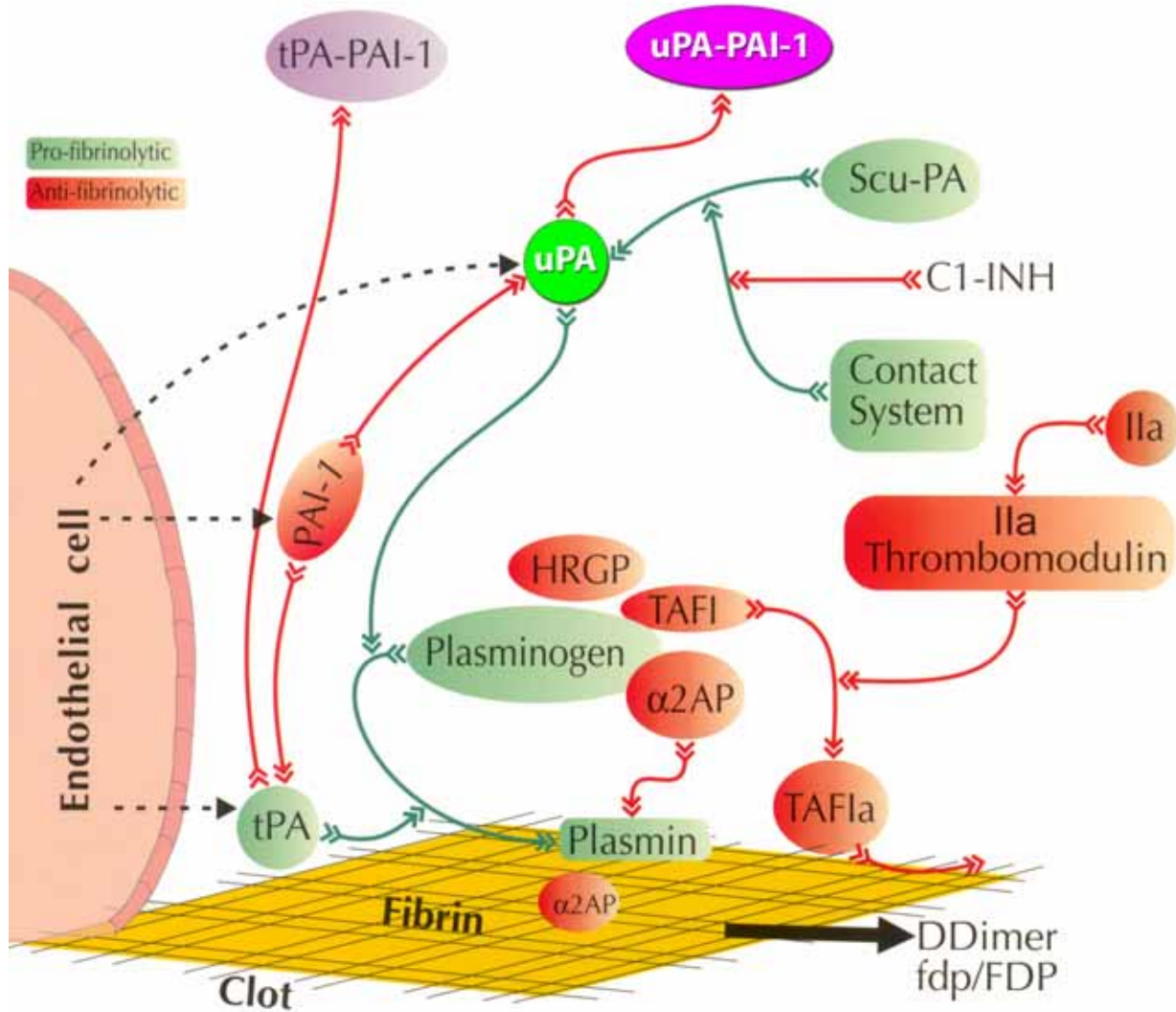


# FIBRINOLYSIS & CANCER

*Introducing convenient and reliable tools from DiaPharma*



diaPharma  
 $\Phi$

# DIAPHARMA uPA-PAI-1 COMPLEXES

*Introducing a convenient and reliable tool for studying the components of the plasminogen activation system and cancer*

## FEATURES

- Flexible assay can be performed with a one-step, rapid method if desired
- Complete ready to use, optimised kit containing calibrators and controls
- High sensitivity and specificity
- Testing range of 0 – 20 ng/ml (samples that are > 20 ng/ml can be diluted 1:5 or higher)
- Incubation time of only approximately 1 – 2 hours
- Homogeneous reactivity with LMW-uPA or HMW-uPA complexes
- Accurate and standardized, with high reproducibility

## APPLICATIONS

- Investigating the interaction of the components of the fibrinolytic system
- Studying the relationship between uPA and PAI-1 with tumor recurrence and survival in cancer
- Evaluating the potential prognostic value of the uPA:PAI-1 complex in cancer

## PRODUCTS

PRODUCT	METHOD	DETERMINATIONS	CAT #	PRODUCT	METHOD	DETERMINATIONS	CAT #
Spectrolyse <sup>®</sup> /pL PAI-1	Chromogenic	60	K101201	TintElize <sup>®</sup> tPA	ELISA	96	K1105
TintElize <sup>®</sup> PAI-1	ELISA	48	K210221	Chromolize <sup>®</sup> tPA	BIA	96	K1103
Chromolize <sup>®</sup> PAI-1	BIA	96	K1106	DiaPharma tPA (LR)*	ELISA	6 x 16	DPGC101A
Elitest PAI-1*	ELISA	6 x 16	DPGC102A	DiaPharma tPA Ag*	ELISA	6 x 16	DPGR011A
DiaPharma PAI-1 Antigen*	ELISA	6 x 16	DPGR012A	DiaPharma tPA-PAI-1 complexes*	ELISA	6 x 16	DPGR017A
DiaPharma PAI-1 Antigen (Rat)*	ELISA	6 x 16	DPGR001A	<b>DiaPharma uPA-PAI-1 complexes*</b>	<b>ELISA</b>	<b>6 x 16</b>	<b>DPGR018A</b>
DiaPharma PAI-1 Activity*	BIA	6 x 16	DPGR019A	DiaPharma uPA*	ELISA	6 x 16	DPGR013A
DiaPharma PAI-1 Activity (Rat)*	BIA	6 x 16	DPGR003A	TintElize <sup>®</sup> uPA*	ELISA	48	K111120

\* For Research Use Only

## DISTRIBUTED BY

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)

