

COMPARISON OF CHARACTERISTICS AND PERFORMANCES OF PLASMIN/PLASMINOGEN-SK CHROMOGENIC SUBSTRATE (HYPHEN BioMed CS-41(03))

	HYPHEN	N BioMe	d		Chromogenix	
Product name	BIOPHE	N CS-41	(03)		S2403	
Product reference	A229041				82 22 54	
Specificity	Recommende Plasminogen	ed substrate - SK.(SPm-4	e for Plas 1)	smin and	Chromogenic substrate for plasmin and streptokinase-activated plasminogen	
Peptide sequence	PyroGluPhe-	Lys-pNa-HC	l		pyroGlu-Phe-Lys-pNA·HCl	
Developed name	L-Pyroglutam nitroaniline ,	yl-L-phenyla hydrochloric	lanyl-L-ly le	sine-para-	L-Pyroglutamyl-L-Phenylalanyl- L-Lysine-p- Nitroaniline hydrochloride.	
Chemical structure	0 N C ₂₆ H ₃₂ N ₆ O			NH ₂	NH2+HCI NH2+HCI NH2+HCI NH2+HCI NH2+HCI NH2+HCI NH2+HCI NH2+HCI	
Proposed	25 mg				25 mg	
presentation	8					
Molarity	$\sim 48 \ \mu mol /$	vial			-	
Bulking agents	Mannitol				Mannitol (60 mg/vial)	
Purity grade	> 95	5%			-	
Solubility	\geq 5 mg/mL	in H2O			>40 mmol/L in H2O	
Molecular weight	524.6 Da (b	basic struct	ure)		561 Da* (*HCl included)	
Free pNA content	< 0.25%				NA	
E316 nm:	NA				1.27.10 mol . L . cm	
Respective reactivities	Plasmin 100 Assay conditi	Thrombin 0 ons must be	FXa 1 e establis	Kallicrein / shed for mak	aPC 0	insensitive to plasma-kallikrein, thrombin and FXa.
	substrate totally specific for Plasmin and Plasminogen-SK.					
Stability of the lyophilized product	Until the expi (30 months a	ration date (at 2-8°C fror	printed on the ma	on the vial. anufacturing	Stable until expiry date if stored at 2- 8°C. Avoid exposure to light. The substance is hygroscopic and should be stored dry.	
Stability of the reconstituted product	 7 days at room temperature (18-25 °C) 3 months at 2-8 °C Do not freeze. 					7.5 mmol/L in H2O is stable for at least 6 months at 2 to 8°C.

D.750.30/BI/9041 /2

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Suitable stock solution	According to the research pro BIOPHEN CS-41(03) chromog restored with variable volume example 5 mL can be used fo concentration of 5 mg/mL, or concentration of 1.25 mg/mL	tocol used, the enic substrate can be s of distilled water; for r a substrate 20 mL for a substrate	3-8 mmol/L in H2O.
Kinetic data	Same characteristics		Plasmin (human): Km=2.9 . 10-4 mol/L, kcat=92 s-1. Plasminogen. SK: Km=3.0 . 10-4 mol/L, kcat=43 s-1. Determined at 37°C in Tris buffer pH 7.4, I 0.15.
Applications	For in vitro use only. All research studies and prot chromogenic substrate for Pla SK is required. Suggested protocol:	ocols where a source of asmin and Plasminogen-	
	Reagent	Water bath	
	Human or Bovine Plasminogen from 10µg/ml (=C), or serial dilutions,, in Tris 0.05M, NaCl0.15M, pH7.40 buffer, or plasma sample	200 μL	
	Streptokinase (at 10, 000 UI/ml) or Urokinase (at 1000 U/ml)	200 µL	
	Mix and incubate for 3 min a	at 37°C	
	Substrate (reconstituted at 2.5mg/ml in distilled water)	200µl	
	Mix and incubate for 3 min a	at 37°C	
	Citric acid 2% 300µl		
	Read A405nm against the s	ample blank.	
Literature reference:	Longstaff C, Whitton C, Thelwell C, Fibrinolysis Subcommittee of the S international collaborative study reference method for the determi measurements of fibrinolytics in Haemost 2007; 5: 412–4.	Belgrave D, on behalf of the SC of the ISTH. "An to investigate a proposed ination of potency absolute units". <i>J Thromb</i>	



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