

## Datasheet: 4450-6002

Description:	SYNTHETIC HUMAN FIBRINOPEPTIDE A
Name:	FIBRINOPEPTIDE A
Format:	Purified
Product Type:	Purified Protein
Quantity:	0.2 mg

## **Product Details**

Applications	This product has been reported to work in the following applications. This information is derived from testing within our laboratories, peer-reviewed publications or personal communications from the originators. Please refer to references indicated for further								
	information. For general protocol recommendations, please visit <u>www.bio-</u>								
	rad-antibodies.com/protoco	ols.							
		Yes	No	Not Determined	Suggested Dilution				
	ELISA								
	Where this product has not	t been te	ested for u	use in a particular teo	chnique this does not				
	necessarily exclude its use a guide only. It is recomme system using the appropria	nded th	at the use	er titrates the product	•				
Target Species	Human								
Product Form	Purified synthetic peptide -	liquid							
Preparation	Solid phase synthesis								
Preservative Stabilisers	None present								
Approx. Protein Concentrations	1.0 mg/ml								
External Database Links	UniProt: P02671 Related rea	agents							
	Entrez Gene: 2243 FGA <u>Related re</u>	eagents	i						
Product Information	Fibrinopeptide A is produ	ced by t	the cleava	ige of fibrinogen durii	ng blood clotting.				
Protein Molecular	1,537 g/mol								

Durity		>070/ bu							
Purity		>97% by	HPLC						
Amino A	cid Sequence	ADSGE	DFLAEGGG	ŴR					
Storage		Store at ·	-20°C only.						
		Storage i	in frost-free fr						
		denature		ezing and thawing as this material terms and the second second second second second second second second second					
Guarantee Health And Safety Information		12 months from date of despatch							
		Material Safety Datasheet documentation #10078 available at:							
		https://ww	ww.bio-rad-ar						
		10078							
Regulatory		For resea	arch purpose:						
rth & South nerica	Tel: +1 800 265 73 Fax: +1 919 878 3		Worldwide	Tel: +44 (0)1865 852 700 Fax: +44 (0)1865 852 739	Europe	Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50			
	Email: antibody_sa	ales_us@bio-	rad.com	Email: antibody_sales_uk@bio	o-rad.com	Email: antibody_sales_de@bio-rad.co			
			t for this produ	unt places use our opline	soarch tool at: h	io-rad-antibodies.com/datashe			

© 2024 Bio-Rad Laboratories Inc | Legal | Imprint