

Datasheet: MCA6191B

Description:	MOUSE ANTI HUMAN FIBRINOGEN:Biotin				
Specificity:	FIBRINOGEN				
Format:	Biotin				
Product Type:	Monoclonal Antibody				
Clone:	AB10-3C12				
lsotype:	lgG1				
Quantity:	0.1 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-rad-antibodies.com/protocols</u> .							
		Yes	No	Not Determined	Suggested Dilution			
	ELISA	•			1.0 ug/ml			
	Where this product has r necessarily exclude its u a guide only. It is recomr system using appropriate	se in such nended th	procedure at the use	es. Suggested work r titrates the produc	king dilutions are given as			
Target Species	Human							
Product Form	Purified IgG conjugated	to Biotin -	liquid					
Preparation	Purified IgG prepared by affinity chromatography on Protein G from tissue culture supernatant							
Buffer Solution	Phosphate buffered salir	ie						
Preservative	0.09% Sodium Azide (Na	aN ₃)						
Stabilisers	1% Bovine Serum Album	0,						
Approx. Protein Concentrations	IgG concentration 0.1 m	g/ml						
Immunogen	Fibrinogen purified from	human se	rum					
External Database Links	UniProt:							

	P02679Related reagentsP02671Related reagentsP02675Related reagents							
	Telated reagents 2266 FGG Related reagents 2243 FGA Related reagents 2244 FGB Related reagents							
Fusion Partners	Cell fusion between immunized BALB/c mouse spleen cells and mouse myeloma SP2/0							
Specificity	Mouse anti Human fibrinogen antibody, clone AB10-3C12 recognizes fibrinogen, a 340 kDa glycoprotein secreted by the liver which circulates in plasma as a soluble homodimer. The identical monomer subunits are linked by 17 disulfide bond and each subunit is composed of 3 polypeptide chains referred to as alpha, beta and gamma (<u>Tiscia & Margaglione 2018</u>).							
	In response to bleeding, the coagulation cascade is activated which results in the conversion of fibrinogen to fibrin. The resulting fibrin spontaneously forms polymers creating an insoluble gel which combines with platelets to form a spongy mass. This mass is the blood clot which subsequently hardens to prevent further bleeding from the blood vessel (<u>Tiscia & Margaglione 2018</u>). The impairment of this conversion from fibrinogen to fibrin is associated with a range of pathologies including coagulopathies, ischemic stroke and obstetrical complications. It is also implicated in various neurological diseases such as Alzheimer's, multiple sclerosis and traumatic central nervous system injury (<u>Petersen <i>et al.</i> 2018</u>).							
	The biotinylated Mouse anti Human fibrinogen antibody, clone AB10-3C12 (MCA6191B) can be used as a detection antibody in a sandwich ELISA with the purified Mouse anti Human fibrinogen antibody, clone AB05-1F11 (MCA6190GA) as the capture antibody.							
Storage	This product is shipped at ambient temperature. It is recommended to aliquot and store at -20°C on receipt. When thawed, aliquot the sample as needed. Keep aliquots at 2-8°C for short term use (up to 4 weeks) and store the remaining aliquots at -20°C.							
	Avoid repeated freezing and thawing as this may denature the antibody. Storage in frost-free freezers is not recommended.							
Guarantee	12 months from date of despatch							
Health And Safety Information	Material Safety Datasheet documentation #10041 available at: https://www.bio-rad-antibodies.com/SDS/MCA6191B 10041							
Regulatory	For research purposes only							

Related Products

MOUSE ANTI HUMAN FIBRINOGEN (MCA6190GA)

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America	Fax: +1 919 878 3751		Fax: +44 (0)1865 852 739		Fax: +49 (0) 89 8090 95 50
	Email: antibody_sales_us@bio-ra	ad.com	Email: antibody_sales_uk@bio-i	rad.com	Email: antibody_sales_de@bio-rad.com

To find a batch/lot specific datasheet for this product, please use our online search tool at: bio-rad-antibodies.com/datasheets 'M384100:210513'

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