

Datasheet: 9801-8006 BATCH NUMBER 180222

Description:	MOUSE ANTI YELLOW FEVER VIRUS
Specificity:	YELLOW FEVER VIRUS
Format:	Ascites
Product Type:	Monoclonal Antibody
Clone:	2D12 (0G5)
Isotype:	lgG2a
Quantity:	0.1 ml

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/protocols.							
		Yes	No	Not Determined	Suggested Dilution			
	ELISA							
	Western Blotting			•				
	Immunofluorescence	•						
	Functional Assays	•						
	Where this product has	Where this product has not been tested for use in a particular technique this does not						
	necessarily exclude its	use in such	n procedui	es. Suggested workin	g dilutions are given as			
	a guide only. It is recon		•		•			
	system using appropria			•				
Target Species	Viral							
Product Form	Ascites - Liquid							
Preservative Stabilisers	None Present							
Immunogen	17D strain of yellow fev	ver virus						
RRID	AB_619294							
Specificity	Mouse anti Yellow fev the wild (Asibi) and vac antibody, clone 2D12 h strain (<u>Schlessinger <i>et</i></u>	cine strains as been rep	s of yellow ported to h	r fever virus. Mouse ar nave neutralizing activi	ity against the Asibi			

	reported.								
References	 Schlesinger, J.J. <i>et al.</i> (1983) Monoclonal antibodies distinguish between wild and vaccine strains of yellow fever virus by neutralization, hemagglutination inhibition, and immune precipitation of the virus envelope protein. <u>Virology. 125 (1): 8-17.</u> Schlesinger, J.J. & Brandriss, M.W. (1983) 17D yellow fever virus infection of P388D1 cells mediated by monoclonal antibodies: properties of the macrophage Fc receptor. <u>J</u> <u>Gen Virol. 64 (Pt 6): 1255-62.</u> Schlesinger, J.J. <i>et al.</i> (1984) Analysis of 17D yellow fever virus envelope protein epitopes using monoclonal antibodies. <u>J Gen Virol. 65 (Pt 10): 1637-44.</u> 								
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	 dengue 2 viruses. <u>J Gen Virol. 67 (Pt 2): 229-34.</u> 7. Op De Beeck, A. <i>et al.</i> (2003) Role of the transmembrane domains of prM and E proteins in the formation of yellow fever virus envelope. <u>J Virol. 77 (2): 813-20.</u> 8. Izurieta, R.O. <i>et al.</i> (2009) Anamnestic immune response to dengue and decreased 								
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	11. Op De Beeck, A. <i>et al.</i> (2004) The transmembrane domains of the prM and E proteins of yellow fever virus are endoplasmic reticulum localization signals. <u>J Virol. 78 (22)</u> :								
	 <u>12591-602.</u> 12. Ciczora, Y. <i>et al.</i> (2010) Identification of a dominant endoplasmic reticulum-retention signal in yellow fever virus pre-membrane protein. <u>J Gen Virol. 91 (Pt 2): 404-14.</u> 								
		 13. Vratskikh, O. <i>et al.</i> (2013) Dissection of antibody specificities induced by yellow fever vaccination. PLoS Pathog. 9 (6): e1003458. 							
	Storage	Store at -20°C only.							
otorage	Storage in frost-free freezers is not recommended.								
	This product should be stored undiluted. Avoid repeated freezing and thawing as this may denature the antibody. Should this product contain a precipitate we recommend microcentrifugation before use.								
Guarantee	12 months from date of despatch								
Health And Safety Information	Material Safety Datasheet documentation #10194 available at: https://www.bio-rad-antibodies.com/SDS/9801-8006 10194								
Regulatory	For research purposes only								

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To find a batch/lot specific datasheet for this product, please use our online search tool at: bio-rad-antibodies.com/datasheets 'M363590:200528'

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