

Datasheet: STAR113F BATCH NUMBER 164451

Description:	GOAT ANTI RAT IgG2a:FITC
Specificity:	lgG2a
Format:	FITC
Product Type:	Polyclonal Antibody
Isotype:	Polyclonal IgG
Quantity:	0.5 mg

Product Details

Applications	derived from testing wit communications from the	hin our labo he originato	oratories, p rs. Please	peer-reviewed public refer to references	indicated for further
	information. For genera	•	comment	ations, please visit	<u>-010.www</u>
	rad-antibodies.com/pro		N .		
		Yes	No	Not Determined	Suggested Dilution
	Flow Cytometry	•			1/500
	Immunohistology - Frozer			-	
	Immunohistology - Paraffi			•	
	Where this antibody ha			•	•
	•		•		king dilutions are given as
	a guide only. It is recon				dy for use in their own
	system using appropria	ite negative	positive c	ontrols.	
Target Species	Rat				
Product Form	Purified IgG conjugated	to Fluores	cein Isothi	ocyanate Isomer 1	(FITC) - liquid
Max Ex/Em	Fluorophore	Excitation M	lax (nm)	Emission Max (nm)	
	FITC	490		525	
Antiserum Preparation	Antisera to rat IgG2a w antigen. Purified IgG w		• •		goats with highly purified chromatography.
Buffer Solution	Phosphate buffered sal	ine			
Preservative	<0.1% Sodium Azide (N				
Stabilisers	0.2% Bovine Serum All	0,			
Approx. Protein Concentrations	IgG concentration 1.0 r	ng/ml			

RRID Specificity Flow Cytometry References Storage Guarantee Health And Safety Information	immunoel Goat anti Use 50ul o 1. Platt, R inactivated 142: 252- Store at +	E LOC67904 A0 Rat IgG2a a n ectrophoresis Rat IgG2a an of the sugges A <i>et al.</i> (2011) d swine influe 7. A ^o C. DO NOT	ntibody recognize and ELISA. tibody may cross ted working dilution Comparison of h nza virus vaccine	es rat IgG2a a react with IgG on to label 1 x umoral and ce	s assessed by 2a from other species. 10 ⁶ cells in 100ul. Ilular immune responses to js. <u>Vet Immunol Immunopar</u>			
Specificity Flow Cytometry References Storage Guarantee Health And Safety Information	AB_32444 Goat anti immunoel Goat anti Use 50ul 1. Platt, R inactivated 142: 252- Store at +	40 Rat IgG2a a ectrophoresis Rat IgG2a an of the sugges 2. <i>et al.</i> (2011) d swine influe 7. 4°C. DO NOT	ntibody recognize and ELISA. tibody may cross ted working dilutio Comparison of h nza virus vaccine	es rat IgG2a a react with IgG on to label 1 x umoral and ce	2a from other species. 10 ⁶ cells in 100ul. Ilular immune responses to			
Specificity Flow Cytometry References Storage Guarantee Health And Safety Information	Goat anti immunoel Goat anti Use 50ul 1. Platt, R inactivated 142: 252- Store at +	Rat IgG2a a lectrophoresis Rat IgG2a an of the sugges and the su	and ELISA. tibody may cross ted working dilutio Comparison of h nza virus vaccine	react with IgC on to label 1 x umoral and ce	2a from other species. 10 ⁶ cells in 100ul. Ilular immune responses to			
Flow Cytometry References Storage Guarantee Health And Safety Information	immunoel Goat anti Use 50ul o 1. Platt, R inactivated 142: 252- Store at +	ectrophoresis Rat IgG2a an of the sugges a. <i>et al.</i> (2011) d swine influe <u>7.</u> 4°C. DO NOT	and ELISA. tibody may cross ted working dilutio Comparison of h nza virus vaccine	react with IgC on to label 1 x umoral and ce	2a from other species. 10 ⁶ cells in 100ul. Ilular immune responses to			
References Storage Guarantee Health And Safety Information	Use 50ul 1. Platt, R inactivated <u>142: 252-</u> Store at +	of the sugges A. <i>et al.</i> (2011) d swine influe 7. •4°C. DO NOT	ted working dilution Comparison of h nza virus vaccine	on to label 1 x umoral and ce	10 ⁶ cells in 100ul. Ilular immune responses to			
References Storage Guarantee Health And Safety Information	1. Platt, R inactivated <u>142: 252-</u> Store at +	8. <i>et al.</i> (2011) d swine influe 7. [.] 4ºC. DO NOT	Comparison of h nza virus vaccine	umoral and ce	llular immune responses to			
Storage Guarantee Health And Safety Information	inactivated <u>142: 252-</u> Store at +	d swine influe <u>7.</u> 4ºC. DO NOT	nza virus vaccine		•			
Guarantee Health And Safety Information			FREE7E					
Health And Safety Information	protected		stored undiluted. ould this product	•	s photosensitive and should ipitate we recommend	d be		
Information	12 months	12 months from date of despatch						
Regulatory			eet documentation bodies.com/SDS/		able at:			
Regulatory	For resea	rch purposes						
th & South Tel: +1 800 erica Fax: +1 91! Email: antii		Worldwide	Tel: +44 (0)1865 852 70 Fax: +44 (0)1865 852 7 Email: antibody_sales	39	Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50 Email: antibody_sales_de@b	io-rad o		
	VUV adiga Ubic/Ullela	uu.0011	Linali. anubody_sales_			no-rau.u		

Printed on 01 Mar 2024

© 2024 Bio-Rad Laboratories Inc | Legal | Imprint