

## Datasheet: 644009

Description:	DONKEY ANTI RABBIT IgG (H/L):RPE (HUMAN/RAT/MOUSE ADSORBED)
Specificity:	IgG (H/L)
Format:	RPE
Product Type:	Polyclonal Antibody
Isotype:	Polyclonal IgG
Quantity:	0.5 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 www.bio-rad-antibodies.com/protocols.

No

Yes

 Flow Cytometry
 •

 Where this product has not been tested for use in a particular technique this does not necessarily exclude its use in such procedures. Suggested working dilutions are given as a guide only. It is recommended that the user titrates the product for use in their own system using appropriate negative/positive controls.

Not Determined

Suggested Dilution

Target Species	Rabbit							
Product Form	Purified IgG conjugated to R. Phycoerythrin (RPE) - liquid							
Max Ex/Em	Fluorophore RPE 488nm las	eor	Excitation Max (nm) 496	Emission Max (nm) 578				
		501	400	310				
Buffer Solution	Phosphate bu	Phosphate buffered saline						
Preservative Stabilisers		0.1% Sodium Azide (NaN <sub>3</sub> ) Stabilizing agent						
Approx. Protein Concentrations	0.5 mg/ml							
Immunogen	Rabbit IgG.							
External Database	UniProt:							
Links	P01840	Relate	d reagents					
	P01839		d reagents					
	P01838		d reagents					
	P01847		d reagents					
	P01870		d reagents					
	P01841	Relate	d reagents					

		Entrez Gene:		Deleted recent		
		<u>100422811</u> <u>100009097</u>	IGKC2 LOC100009097	Related reagents	-	
Specifici	ty	chains, and sho	globulin G heavy and light ise serum proteins. chains of other rabbit			
Flow Cyt	ometry	1x10 <sup>6</sup> cells in 1	DOul.			
Referenc	ces	internal proces 2. Belostotskay	ses related to ope	rant reward learnin	g. Cereb Cortex	pathway is directly involved in <u>c. 24 (8): 2093-107.</u> within mature cardiac
Storage			DO NOT FREEZE would be stored un		ct is photosens	itive and should be protected
Shelf Life	e	Please see lab	el for expiry date			
Health And Safety Information		Material Safety	Datasheet docum Datasheet Docun -rad-antibodies.co			
Regulatory		For research purposes only				
orth & South nerica	Tel: +1 800 265 Fax: +1 919 87 Email: antibody		Fax: +44	(0)1865 852 700 4 (0)1865 852 739 ntibody_sales_uk@bio-r	Europe ad.com	Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50 Email: antibody_sales_de@bio-rad.cor
			'M3*	14455:180412'		
			Printed	on 13 Apr 2018		

© 2018 Bio-Rad Laboratories Inc | Legal | Imprint