

Datasheet: MCA1938

Description:	RAT ANTI HUMAN CD154			
Specificity:	CD154			
Other names:	CD40 LIGAND, TRAP			
Format:	Purified			
Product Type:	Monoclonal Antibody			
Clone:	YMF323.6.2			
lsotype:	lgG2a			
Quantity:	0.2 mg			

Product Details

pro Flo Imr ELI Imr We WI ne an	-		reletences		IUIIIIaliuII. FUI UEIIEIai				
Flo Imr Imr ELI Imr We WI ne an			from the originators. Please refer to references indicated for further information. For general						
Imr ELI Imr We WI ne an		protocol recommendations, please visit <u>www.bio-rad-antibodies.com/protocols</u> . Yes No Not Determined Suggested Dilution							
Imr ELI Imr We WI ne an	ow Cytometry	-	110	Not Determined	ouggeoted Dilation				
lmr ELI Imr We WI ne an	munohistology - Frozen			•					
ELI Imr We WI ne an	munohistology - Paraffin			•					
lmr We Wi ne an	ISA			•					
We Wi ne an	munoprecipitation			•					
WI ne an	estern Blotting				1/100 - 1/500				
ne an	here this antibody has n	ot been te	sted for us	e in a particular technic	ue this does not				
an	ecessarily exclude its use			•	•				
	tibody for use in their ov	•							
Target Species Hu		in oyotom	doing app	repriate negative/poola					
	uman								
•	Reacts with: Rhesus Monkey, Cynomolgus monkey								
Reactivity N.	B. Antibody reactivity a	nd working	g condition	s may vary between sp	ecies.				
Product Form Pu	Purified IgG - liquid								
Buffer Solution Ph	Phosphate buffered saline								
Preservative									
Stabilisers 0.0	0.09% Sodium Azide								
Approx. Protein Concentrations	IgG concentration 1.0mg/ml								
External Database									
	niProt:								
	P29965 Related rea	aents							
E	<u>123303</u> <u>INelated rea</u>	gonto							

Entrez Gene:

	959 CD40LG Related reagents					
Synonyms	CD40L, TNFSF5, TRAP					
Specificity	Rat anti Human CD154 antibody, clone YMF323.6.2 recognizes the human CD154 cell surface antigen, a 32kDa glycoprotein also known as CD40 ligand. CD154 is expressed on activated T lymphocytes, predominantly CD4+ve cells and also on some basophils and mast cells. Rat anti Human CD154 antibody, clone YMF323.6.2 also recognizes the soluble form of CD154.					
Flow Cytometry	Use 10ul of the suggested working dilution to label 10 ⁶ cells in 100ul.					
Western Blotting	For Western blotting <u>PHP126</u> can be used as a positive control.					
Storage	Store at +4°C or at -20°C if preferred.					
	This product should be stored undiluted.					
	Storage in frost free freezers is not recommended. Avoid repeated freezing and thawing as this may denature the antibody. Should this product contain a precipitate we recommend microcentrifugation before use.					
Shelf Life	18 months from date of despatch.					
Health And Safety Information	Material Safety Datasheet Documentation #10040 available at: https://www.bio-rad-antibodies.com/uploads/MSDS/10040.pdf					
Regulatory	For research purposes only					

Related Products

Recommended Secondary Antibodies

Rabbit Anti Rat IgG (STAR16)	DyLight®800
Goat Anti Rat IgG (STAR73)	RPE
Rabbit Anti Rat IgG (STAR21)	HRP
Rabbit Anti Rat IgG (STAR17)	FITC
Goat Anti Rat IgG (MOUSE ADSORBED) (STAR71.)DyLight®549, DyLight®649, DyLight®800
Rabbit Anti Rat IgG (STAR20)	RPE
Goat Anti Rat IgG (STAR131)	Alk. Phos., Biotin
Goat Anti Rat IgG (STAR72)	HRP
Goat Anti Rat IgG (STAR69)	<u>FITC</u>

North & South	Tel: +1 800 265 7376	Worldwide	Tel: +44 (0)1865 852 700	Europe	Tel: +49 (0) 89 8090 95 21
America	Fax: +1 919 878 3751		Fax: +44 (0)1865 852 739		Fax: +49 (0) 89 8090 95 50
	Email: antibody_sales_us@bio	o-rad.com	Email: antibody_sales_uk@bio	o-rad.com	Email: antibody_sales_de@bio-rad.com

'M249587:140326'

Printed on 07 Jun 2017

© 2017 Bio-Rad Laboratories Inc | Legal | Imprint