

Datasheet: HCA043 BATCH NUMBER 154999

Description: HUMAI	N ANTI HUMAN INTERFERON GAMMA
	MMA
Specificity: IFN GA	
Other names: INTER	FERON GAMMA
Format: Purified	1
Product Type: Monocl	onal Antibody
Clone: AbD00	676
Isotype: HuCAL	Fab bivalent
Quantity: 0.1 mg	

Product Details

Applications								
P	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	information. For general protocol recommendations, please visit <u>www.bio-</u>						
	rad-antibodies.com/proto	rad-antibodies.com/protocols.						
		Yes	No	Not Determined	Suggested Dilution			
	Immunohistology - Frozen							
	Immunohistology - Paraffin			•				
	ELISA (1)	•			1 ug/ml			
	Immunoprecipitation			•				
	Western Blotting			•				
	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 quide only. It is recomm
	system using appropriate	, nogativo		•				
		system using appropriate	•	/positive	controls.			
	(1) For use as a capture	e reagent	/positive in Sand	controls. wich ELISA we recon				
	, , , , , ,	e reagent	/positive in Sand	controls. wich ELISA we recon				
Target Species	(1) For use as a capture	e reagent	/positive in Sand	controls. wich ELISA we recon				
Target Species Product Form	(1) For use as a capture HISPEC ASSAY DILUEN	e reagent NT for sau binant Fal coli and pu a a helix-tu	/positive in Sand mple and selected urified usi urn-helix	controls. wich ELISA we recon I antibody dilution. d from the HuCAL® GO ng NiNTA affinity chror motif. The antibody is t	nmend the use of OLD phage display natography. This Fab tagged with a myc-tag			
	(1) For use as a capture HISPEC ASSAY DILUEN Human A bivalent human recomb library. Expressed in <i>E. c</i> fragment is dimerized via	e reagent <u>NT</u> for sai binant Fal coli and pu a a helix-tu s-tag (HH	/positive in Sand mple and o selected urified usi urn-helix HHHH) a	controls. wich ELISA we recon I antibody dilution. d from the HuCAL® GO ng NiNTA affinity chror motif. The antibody is t	nmend the use of OLD phage display natography. This Fab tagged with a myc-tag			

Technical Advice	Recommended protocols and further information about HuCAL recombinant antibody technology can be found in the <u>HuCAL Antibodies Technical Manual</u>
Regulatory	For research purposes only
Licensed Use	For in vitro research purposes only, unless otherwise specified in writing by Bio-Rad.
Health And Safety Information	Material Safety Datasheet documentation #10094 available at: https://www.bio-rad-antibodies.com/SDS/HCA043 10094
Acknowledgements	Sold under license of U.S. Patents 6753136, 7785859 and 8273688 and corresponding patents. This antibody was developed by Bio-Rad, Zeppelinstr. 4, 82178 Puchheim, Germany. His-tag is a registered trademark of EMD Biosciences.
Guarantee	6 months from date of despatch
Storage	Store at +4°C or at -20°C if preferred. 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.
References	1. Wienken, C.J. <i>et al.</i> (2010) Protein-binding assays in biological liquids using microscale thermophoresis. <u>Nat Commun. 1: 100.</u>
Specificity	Human anti Human interferon gamma antibody, clone AbD00676 recognizes human IFN gamma, a key cytokine in the immune response.
RRID	AB_906045
Links	UniProt: <u>P01579</u> <u>Related reagents</u> Entrez Gene: <u>3458</u> IFNG <u>Related reagents</u>
Immunogen External Database	Purified recombinant human interferon gamma
Approx. Protein Concentrations	Antibody concentration 0.5 mg/ml
Preservative Stabilisers	0.01% Thiomersal

Related Products

Recommended Secondary Antibodies

Mouse Anti Synthetic Peptide HISTIDINE TAG (MCA5995) <u>HRP</u>
Mouse Anti Human C-MYC (MCA2200)	<u>HRP</u>
Goat Anti Human IgG F(ab')2 (0500-0099)	<u>HRP</u>

Recommended Useful Reagents

HISPEC ASSAY DILUENT (BUF049A)

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-ra	id.com	Email: antibody_sales_uk@bio-ra	id.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 'M373162:200827'

Printed on 01 Mar 2024

© 2024 Bio-Rad Laboratories Inc | Legal | Imprint