Datasheet: 5225-3004

BATCH NUMBER 149164

Description:	NATIVE HUMAN IgG2
Name:	lgG2
Format:	Purified
Product Type:	Antigen
Quantity:	0.5 mg

Product Details

Applications	derived from communication	testing withi ons from the ⁻ or general µ	n our labo originato protocol re	oratories, rs. Please	peer-reviewed public	indicated for further
	ELISA		Yes	No	Not Determined	Suggested Dilution
	Where this p necessarily e	exclude its us It is recomm	se in such nended th	procedur at the use	es. Suggested work r titrates the produc	chnique this does not ting dilutions are given as t for use in their own
Target Species	Human					
Product Form	Purified prote	ein - liquid				
Preparation	Prepared from protein A chro	-		rum by io	n exchange chroma	tography, gel filtration and
Buffer Solution	TRIS buffere	d saline				
Preservative Stabilisers	0.09% Sodiu 0.1% EACA 0.01% benza					
Approx. Protein Concentrations	1.0 mg/ml					
External Database Links	UniProt: <u>P01859</u>	Related re	eagents			

		Entrez G	iene:				
		<u>3501</u>	IGHG2 R	elated reagents			
RRID		AB_6156	13				
Product I	nformation	Native Human IgG2 is a purified preparation of human IgG2 obtained from human myeloma, serum or urine. A single line is observed by IEP with anti whole serum and an human IgG2 antibodies. No reactivity is seen with anti Human IgG1, IgG3 or IgG4.					
Reference	es	1. Haberland, A. <i>et al.</i> (2016) Aptamer BC 007 – a broad spectrum neutralizer of pathogenic autoantibodies against G-protein-coupled receptors. <u>Eur J Pharmacol. Jul (Epub ahead of print)</u>					
Storage		Storage ir This prod Avoid rep	n frost-free f uct should b eated freezi	20°C if preferred. Treezers is not recommer be stored undiluted. Ing and thawing as this n ontain a precipitate we re	nay denature	e the antibody. nicrocentrifugation before use	
Guarante	e	12 month	s from date	of despatch			
			sheet documentation #10 ntibodies.com/SDS/5225		e at:		
		Donor ma	aterial tested	and found negative for	HBsAg and a	antibodies to HIV and HCV.	
As no test can handled as p			•		erial to be fre	ee of pathogens it should be	
Regulatory For research purpose		es only					
rth & South erica	Tel: +1 800 265 Fax: +1 919 878 Email: antibody_	3751	Worldwide ad.com	Tel: +44 (0)1865 852 700 Fax: +44 (0)1865 852 739 Email: antibody_sales_uk@bic	Europe -rad.com	Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50 Email: antibody_sales_de@bio-rad.c	

Printed on 19 Jan 2024

© 2024 Bio-Rad Laboratories Inc | Legal | Imprint