Datasheet: PBP003 BATCH NUMBER 156786

Description:	PURIFIED BOVINE IgG1
Name:	lgG1
Format:	Purified
Product Type:	Purified Protein
Quantity:	1 mg

Product Details

Applications	This product has been re derived from testing withi communications from the information. For general p rad-antibodies.com/protoc	n our labo originato protocol re	oratories, rs. Please	peer-reviewed puble refer to references	lications or personal s indicated for further
		Yes	No	Not Determined	Suggested Dilution
	ELISA	• at been to	atad far i	una in a particular t	achnique this dass not
	Where this product has n necessarily exclude its us a guide only. It is recomm system using appropriate	se in such nended tha	procedur at the use	es. Suggested wor r titrates the produ	king dilutions are given as
Target Species	Bovine				
Product Form	Purified IgG1 - liquid				
Preparation	Purified IgG1 prepared by	y ion exch	ange chr	omatography	
Buffer Solution	Phosphate buffered saline	е			
Preservative Stabilisers	0.09% Sodium Azide (Na	N ₃)			
Approx. Protein Concentrations	IgG concentration 1.0 mg	/ml			
RRID	AB_324783				
Product Information	Purified Bovine IgG1 is normal bovine serum. By immunoelectrophores reactivity was observed w	is, Purified	d Bovine	lgG1 (PBP003) rea	icts with bovine IgG1. No

References		1. Abbott, J. <i>et al.</i> (2005) Rapid and long-term disappearance of CD4+ T lymphocyte responses specific for <i>Anaplasma marginale</i> major surface protein-2 (MSP2) in MSP2 vaccinates following challenge with live <i>A. marginale</i> . <u>J. Immunol. 174: 6702-6715.</u>						
Storage		Store at -	4ºC. DO NO	OT FREEZE.				
		•		e stored undiluted. Sho trifugation before use.	uld this produ	uct contain a precipitate we		
Guarantee								
Guarante	e	12 month	s from date	of despatch				
Guarante Health An Informati	nd Safety	Material S	Safety Datas	of despatch heet documentation #10 <u>ntibodies.com/SDS/PBP</u>		le at:		
Health A	nd Safety on	Material \$ <u>https://wv</u> 10258	Safety Datas	heet documentation #10		le at:		
Health An Informati Regulato	nd Safety on	Material \$ https://ww 10258 For resea	Safety Datas vw.bio-rad-a	heet documentation #10		le at: Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50		

Printed on 25 Mar 2023

© 2023 Bio-Rad Laboratories Inc | Legal | Imprint