

## Datasheet: 106004 BATCH NUMBER 156759

Description:	GOAT ANTI MOUSE LAMBDA LIGHT CHAIN: Alk. Phos.
Specificity:	LAMBDA LIGHT CHAIN
Format:	Alk. Phos.
Product Type:	Polyclonal Antibody
Isotype:	Polyclonal IgG
Quantity:	1 ml

## **Product Details**

Applications	This product has been re derived from testing withi communications from the information. For general prad-antibodies.com/proto	n our labo originatoi protocol re	ratories, p rs. Please	peer-reviewed public refer to references	cations or personal indicated for further
		Yes	No	Not Determined	Suggested Dilution
	Flow Cytometry				
	Immunohistology - Frozen				
	Immunohistology - Paraffin			•	
	ELISA	•			1/2000 - 1/4000
	Western Blotting			•	
	Immunoblotting			•	
	Where this product has n	ot been te	ested for u	se in a particular te	chnique this does not
	necessarily exclude its us	se in such	procedur	es. Suggested work	ing dilutions are given as
	a guide only. It is recomm	nended that	at the use	r titrates the produc	t for use in their own
	system using appropriate	e negative/	positive c	ontrols.	
Target Species	Mouse				
Product Form	Purified IgG conjugated t	o Alkaline	Phospha	tase - liquid	
Antiserum Preparation	n Antisera to mouse lambd with highly purified antige chromatography on poole	en. Purified	d Ig was p	repared from whole	serum by affinity
Buffer Solution	TRIS buffered saline, 1m	M MgCl2			
Preservative Stabilisers	0.1% Sodium Az 50% Glycerol	ide (NaN <sub>3</sub>	)		
Immunogen	Mouse paraproteins with	lambda 1	and lamb	da 2 light chains.	

Links	abase UniProt:				
LIIKS	P01843	Related re	agents		
	P01844	Related re	eagents		
	Entrez G	ene:			
	<u>433053</u>	LOC433053	Related reagents		
	<u>110786</u>	lglc2	Related reagents		
RRID	AB_60976	64			
Specificity	lambda 2	light chains (fre his product has	e and bound) as dem	onstrated by	es mouse lambda 1 and ELISA. To minimise cross ise paraproteins with kappa
References	depositior	and renal path	) The tetraspanin CD3 ology. <u>Am J Pathol. 1</u> Recovery from desen	76 (5): 2188-	
		( )	lin Exp Allergy. Feb 2	-	
Storage	human lu Store at + Storage ir This prod denature	ng mast cells. <u>C</u> 4ºC or at -20ºC frost-free freez uct should be st	in Exp Allergy. Feb 2 if preferred. ers is not recommend ored undiluted. Avoid hould this product con	5. [Epub ahea ded. repeated free	ad of print]
Storage Guarantee	human lu Store at + Storage ir This prod denature microcent	ng mast cells. <u>C</u> 4°C or at -20°C frost-free freez uct should be st he antibody. Sh rifugation before	in Exp Allergy. Feb 2 if preferred. ers is not recommend ored undiluted. Avoid hould this product con	5. [Epub ahea ded. repeated free tain a precipit	ad of print]
	human lui Store at + Storage ir This prod denature microcent Guarante Safety Material S	ng mast cells. <u>C</u> 4°C or at -20°C frost-free freez uct should be st he antibody. Sh rifugation before ed until date of e afety Datashee	lin Exp Allergy. Feb 2 if preferred. ers is not recommend ored undiluted. Avoid ould this product con e use.	5. [Epub ahea ded. repeated free tain a precipit oduct label.	ad of print] ezing and thawing as this m rate we recommend
Guarantee Health And S	human lui Store at + Storage ir This prod denature microcent Guarante Safety Material S <u>https://ww</u> 10322	ng mast cells. <u>C</u> 4°C or at -20°C frost-free freez uct should be st he antibody. Sh rifugation before ed until date of e afety Datashee	lin Exp Allergy. Feb 2 if preferred. cers is not recommend ored undiluted. Avoid nould this product con e use. expiry. Please see pro t documentation #103 odies.com/SDS/10600	5. [Epub ahea ded. repeated free tain a precipit oduct label.	ad of print] ezing and thawing as this m rate we recommend
Guarantee Health And S Information Regulatory th & South Tel: erica Fax	human lui Store at + Storage ir This prod denature microcent Guarante Safety Material S <u>https://ww</u> 10322	ng mast cells. <u>C</u> 4°C or at -20°C frost-free freez uct should be st he antibody. Sh rifugation before ed until date of e afety Datashee w.bio-rad-antibo	lin Exp Allergy. Feb 2 if preferred. cers is not recommend ored undiluted. Avoid nould this product con e use. expiry. Please see pro t documentation #103 odies.com/SDS/10600	5. [Epub ahea ded. repeated free tain a precipit oduct label. 222 available 14 Europe	ad of print] ezing and thawing as this m rate we recommend

## Printed on 01 Mar 2024

© 2024 Bio-Rad Laboratories Inc | Legal | Imprint