Datasheet: PMP68 BATCH NUMBER 162149

Description:	MOUSE IgE KAPPA
Name:	IgE KAPPA
Format:	Purified
Product Type:	Purified Protein
lsotype:	IgE
Quantity:	0.5 mg

Product Details

Applications	derived from communication	testing with ons from the for general	in our labo e originato protocol re	oratories, ors. Pleas	he following application peer-reviewed public e refer to references in ndations, please visit y	indicated for further
			Yes	No	Not Determined	Suggested Dilution
	ELISA		-			
	Functional Ass	ays				
	necessarily e	xclude its u It is recomr	se in such nended th	n procedu at the use	res. Suggested worki er titrates the antibod	echnique this does not ng dilutions are given as y for use in their own
Target Species	Mouse					
Product Form	Purified mono	oclonal IgE	- liquid.			
Preparation	Purified mous	se monocloi	nal IgE pro	epared fro	om tissue culture supe	ernatant.
Buffer Solution	Phosphate bu	uffered salir	ie			
Preservative Stabilisers	0.09% Sodiu	m Azide				
Approx. Protein Concentrations	1.0 mg/ml					
External Database Links	UniProt: <u>P06336</u>	Related r	eagents			

Entrez	Gene:
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380792 Gm900 Related reagents

RRID		AB_3244	00			
Product Inf	formation	Mouse lç ovalbumi		a purified IgE kappa mo	ouse monoclon	al antibody that recognizes
ELISA		This prod <u>et al.</u> for o		le for use as a mouse lg	jE standard in	ELISA assays, see <u>Hamad</u>
References	S	susceptib 2. Shin, I. ovalbumi 3. Laffont	ility. <u>J Immu</u> S. e <i>t al.</i> (20 ⁻ n challenge. s, S. et al. (20	Arch Pharm Res. 37 (9)	ates the asthm): 1201-10.	transmission of asthma atic responses induced by ntrols group 2 innate lymph
Storage		-20°C on short tern Avoid rep	receipt. When n use (up to peated freezing	•	ample as need remaining aliq	
Storage Guarantee		-20°C on short term Avoid rep frost-free	receipt. When n use (up to peated freezing	en thawed, aliquot the s 4 weeks) and store the ng and thawing as this r not recommended.	ample as need remaining aliq	led. Keep aliquots at 2-8°C uots at -20°C.
	d Safety	-20°C on short term Avoid rep frost-free 12 month Material S	receipt. When n use (up to beated freezing freezers is n s from date Safety Datas	en thawed, aliquot the s 4 weeks) and store the ng and thawing as this r not recommended.	ample as need remaining aliq nay denature t 0258 available	led. Keep aliquots at 2-8°C uots at -20°C. the antibody. Storage in
Guarantee Health And	d Safety n	-20°C on short term Avoid rep frost-free 12 month Material S https://ww 10258	receipt. When n use (up to beated freezing freezers is n s from date Safety Datas	en thawed, aliquot the s 4 weeks) and store the ng and thawing as this r not recommended. of despatch sheet documentation #10 ntibodies.com/SDS/PMF	ample as need remaining aliq nay denature t 0258 available	led. Keep aliquots at 2-8°C uots at -20°C. the antibody. Storage in

'M385944:210513'

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