

Datasheet: 402004

Description:	GOAT ANTI RABBIT IgM:Alk. Phos.
Specificity:	IgM
Format:	Alk. Phos.
Product Type:	Polyclonal Antibody
lsotype:	Polyclonal IgG
Quantity:	1 ml

Product Details

Applications	This product has been re	•		• • • •				
	derived from testing with			•	•			
	communications from the	-						
	information. For general		ecommen	dations, please visit <u>v</u>	WW.DIO-			
	rad-antibodies.com/proto							
		Yes	No	Not Determined	Suggested Dilution			
	Flow Cytometry							
	Immunohistology - Frozen			•				
	Immunohistology - Paraffin			•				
	ELISA	•			1/2000 - 1/4000			
	Immunoprecipitation			•				
	Western Blotting			•				
	Where this antibody 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 guide only. It is recommended that the user titrates the antibody for use in their own system using appropriate negative/positive controls.							
Target Species	Rabbit							
Product Form	Purified IgG conjugated t	o Alkaline	e Phospha	tase - liquid				
Antiserum Preparatior	Antisera to rabbit IgM we antigen. Purified IgG was IgM covalently linked to a	prepared	• •		goats with highly purified chromatography on rabbit			
Buffer Solution	TRIS buffered saline, 1m	M MgCl2						
Preservative	<0.1% Sodium Azide (Na	aN ₃)						
Stabilisers	50% Glycerol							
Immunogen	Rabbit IgM.							

External Links		UniProt:				
		P03988	Related	d reagents		
		<u>P04221</u>	Related	d reagents		
RRID		AB_609733				
Specificit	ty		-		•	n of rabbit IgM and has beer react with IgM from other
Referenc	es	Natural Resis <u>181-8.</u> 2. Saeed, M.I	stance to (I. <i>et al.</i> (2)	Calicivirus (RHDV) Infe	ection. <u>Vet Imm</u> y response to r	e of Young Rabbits Attendin nunol Immunopathol. 150: nano-size calcium phospate n Exp Vaccine Res. 4: 88-98
Storage		-20°C on rece short term us Avoid repeate	eipt. When se (up to 4 ed freezin	n thawed, aliquot the s weeks) and store the	ample as need remaining aliq	ded. Keep aliquots at 2-8°C
Storage Guarante	e	-20°C on rece short term us Avoid repeate frost-free free Guaranteed f	eipt. When se (up to 4 ed freezin ezers is no for 12 mon	n thawed, aliquot the s weeks) and store the g and thawing as this pt recommended.	ample as need remaining aliq may denature t	ded. Keep aliquots at 2-8°C uots at -20°C. the antibody. Storage in
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Guarante	nd Safety on	-20°C on rece short term us Avoid repeate frost-free free Guaranteed f comes first. F Material Safe https://www.b	eipt. When the (up to 4 ed freezin ezers is no for 12 mon Please see ety Datash bio-rad-an	n thawed, aliquot the s weeks) and store the g and thawing as this of recommended. In ths from the date of d label for expiry date. heet documentation #1 tibodies.com/SDS/402	ample as need remaining aliq may denature f espatch or unt 0322 available	the antibody. Storage in il the date of expiry, whichev

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