Datasheet: AHP2830 BATCH NUMBER 160446

Description:	CHICKEN ANTI RABBIT INTERLEUKIN-6
Specificity:	IL-6
Format:	Purified
Product Type:	Polyclonal Antibody
Isotype:	Polyclonal IgG
Quantity:	0.1 mg

Product Details

Applications	This product has been reported to work in the following applications. This information is derived from testing within our laboratories, peer-reviewed publications or personal communications from the originators. Please refer to references indicated for further							
	information. For general protocol recommendations, please visit <u>www.bio-</u>							
	rad-antibodies.com/proto	ocols.						
		Yes	No	Not Determined	Suggested Dilution			
	ELISA	•			1.0 ug/ml - 5.0 ug/ml			
	Western Blotting	•			0.1 ug/ml - 2.0 ug/ml			
	Where this product 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 product for use in their own							
	system using appropriate negative/positive controls.							
		-	•					
Target Species	Rabbit							
Product Form	Purified IgG - liquid							
Antiserum Preparatio	Antiserum to rabbit international international provides in the second strain fraction in the second strain internation in the second strain internation is a second strain in the second strain in the second strain is a second strain in the second strain							
Buffer Solution	Phosphate buffered salir	ne						
Preservative Stabilisers	0.09% Sodium Azide (Na	aN ₃)						
Approx. Protein Concentrations	IgG concentration 1.0 m	g/ml						
Immunogen	Recombinant rabbit IL-6							

	Database	UniProt: Q9MZR1	<u>Rela</u>	ted reagents		
		Entrez Gene				
		<u>100008733</u>	IL6	Related reagents		
Specificity	Chicken anti Rabbit Interleukin-6 recognizes rabbit interleukin-6 (IL-6).					
		immune modu	lator pr	oduced by activated T c	ells and mac	Inctions essential as an innate rophages. IL-6 promotes the ntiation of lymphocytes and
ELISA		•		used as a capture antibo tection reagent. <u>PRABP</u>	2	lwich ELISA together with used as a standard.
Storage		Store at +4°C		DT FREEZE.		
				e stored undiluted. Shou trifugation before use.	uld this produ	uct contain a precipitate we
Guarante	ee		iicrocen	trifugation before use.	uld this produ	uct contain a precipitate we
Guarante Health A Informat	and Safety	recommend m 12 months fro Material Safet	iicrocen m date y Datas	trifugation before use.	040 availabl	
Health A	and Safety ion	recommend m 12 months fro Material Safet https://www.bi	iicrocen m date y Datas o-rad-ai	trifugation before use. of despatch heet documentation #10 ntibodies.com/SDS/AHP	040 availabl	
Health A Informat Regulato	and Safety tion Dry Tel: +1 800 265 Fax: +1 919 87	recommend m 12 months fro Material Safet https://www.bi 10040 For research p	nicrocen m date y Datas <u>o-rad-an</u> purpose	trifugation before use. of despatch heet documentation #10 ntibodies.com/SDS/AHP	040 availabl 2830 Europe	

Printed on 10 Jul 2024

© 2024 Bio-Rad Laboratories Inc | Legal | Imprint