

Datasheet: PHP283 BATCH NUMBER 169266

Description:	PURIFIED HUMAN C3
Name:	C3
Other names:	COMPLEMENT COMPONENT C3
Format:	Purified
Product Type:	Purified Protein
Quantity:	0.25 mg

Product Details

Applications	This product has been reported to work in the following applications. This informati 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-rad-antibodies.com/protocols</u> .							
		Yes	No	Not Determined	Suggested Dilution			
	ELISA							
	Where this product has not been tested for use in a particular technique this doe necessarily exclude its use in such procedures. Suggested working dilutions are a guide only. It is recommended that the user titrates the product for use in their system using appropriate negative/positive controls.							
Target Species	Human							
Product Form	Purified human C3 - liquid							
Buffer Solution	Phosphate buffered saline							
Preservative Stabilisers	None present							
Approx. Protein Concentrations	Current, batch-specific concentration 1.09 mg/ml							
External Database Links	UniProt: <u>P01024</u> <u>Related re</u> Entrez Gene:	agents						
	718 C3 Related rea	agents						

Synonyms		CPAMD1						
Product Info	rmation	convertas crucial in immunop	ses to C3a ar the induction	ge by complement 3 (C3) to iC3b and C3dg/C3d. C3 is gen is introduced into nd cancer cells to evade the				
Purity		>85% by	SDS PAGE					
Storage		This prod denature	n frost-free fr uct should be	Should this product con	d repeated free	ezing and thawing as this may te we recommend		
Guarantee		Guaranteed until date of expiry. Please see product label.						
			Material Safety Datasheet documentation #10209 available at: https://www.bio-rad-antibodies.com/SDS/PHP283 10209					
		Donor ma	aterial tested	and found negative for	HIV1, HIV2, HE	BsAg and HCV.		
			t can comple as potentially		erial to be free	of pathogens it should be		
Regulatory	Regulatory For research purposes only							
	x: +1 919 878		Worldwide rad.com	Tel: +44 (0)1865 852 700 Fax: +44 (0)1865 852 739 Email: antibody_sales_uk@bio	Europe p-rad.com	Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50 Email: antibody_sales_de@bio-rad.com		
To find a batch	n/lot specif	ic datashee	t for this produ	ict, please use our online 'M426642:240212'	search tool at: b	io-rad-antibodies.com/datasheets		
				Printed on 29 Aug 2024				

© 2024 Bio-Rad Laboratories Inc | Legal | Imprint