

Datasheet: 2222-5909 **BATCH NUMBER 167527** 

Description:	NATIVE HUMAN C3b
Name:	C3b
Other names:	COMPLEMENT COMPONENT 3b
Format:	Purified
Product Type:	Antigen
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 <a href="www.bio-rad-antibodies.com/protocols">www.bio-rad-antibodies.com/protocols</a>.

	Yes	No	Not Determined	<b>Suggested Dilution</b>
ELISA				

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	Human		
Product Form	Purified C3b from human serum - liquid		
Buffer Solution	Phosphate buffered saline		
Preservative Stabilisers	None present		
Approx. Protein Concentrations	1.0 mg/ml		
External Database Links	UniProt: P01024 Related reagents		
	Entrez Gene:  718 C3 Related reagents		

Synonym	S	CPAMD1						
Product Ir	nformation	results in production of composed of the modi the transient ability to	f C3a and C3b fragment fied C3-alpha chain and form a covalent ester bo es C3b becomes an ess	ts. The C3b fra the intact C3 and with a vari	chain at peptide bond 77. This agment is a glycoprotein beta chain. Nascent C3b has ety of target surfaces. Once of both the classical and			
Protein M Weight	olecular	180 kDa						
Purity		>90% by SDS-PAGE						
Storage		Store at -20°C only. Storage in frost-free free	eezers is not recommen	ded.				
		This product should be	stored undiluted. Avoid	d repeated free	ezing and thawing as this may			
		denature the protein. S microcentrifugation be	Should this product cont fore use.	ain a precipita	te we recommend			
Guarantee	9	12 months from date of	f despatch					
Health And Safety		Material Safety Datasheet documentation #10209 available at:						
Information		https://www.bio-rad-antibodies.com/SDS/2222-5909						
		10209						
		Donor material tested	and found negative for I	HBsAg, HIV aı	ntibodies and HCV antibodies.			
		As no test can completely guarantee this material to be free of pathogens it should be handled as potentially infectious						
								Regulatory
orth & South merica	Tel: +1 800 265 Fax: +1 919 878 Email: antibody_		Tel: +44 (0)1865 852 700 Fax: +44 (0)1865 852 739 Email: antibody_sales_uk@bio-	<b>Europe</b> -rad.com	Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50 Email: antibody_sales_de@bio-rad.com			

No Ar

To find a batch/lot specific datasheet for this product, please use our online search tool at: bio-rad-antibodies.com/datasheets 'M426258:231207'

## Printed on 19 Jan 2024

© 2024 Bio-Rad Laboratories Inc | Legal | Imprint