

## Datasheet: PHP135 BATCH NUMBER 152327

Description:	PURIFIED HUMAN BETA 2 MICROGLOBULIN
Name:	BETA 2 MICROGLOBULIN
Format:	Purified
Product Type:	Purified Protein
Quantity:	1 mg

## **Product Details**

Applications	derived from t communicatic information. F	testing withir ons from the or general p	n our labo originato protocol re	oratories, rs. Pleas	ne following applicatio peer-reviewed publica e refer to references in ndations, please visit <u>w</u>	ndicated for further
	rad-antibodies	s.com/protoc	Yes	No	Not Determined	Suggested Dilution
	ELISA		•	NO	Not Determined	ouggested Dilation
	Western Blottin	g	•			
	Where this pr	oduct has no	ot been te	ested for	use in a particular tecl	nique this does not
	necessarily ex	xclude its us	e in such	procedu	res. Suggested workir	ng dilutions are given as
					er titrates the product	for use in their own
	system using	appropriate	negative	positive	controls.	
Target Species	Human					
Product Form	Human beta -	2 microglob	ulin - lyop	hilised		
Reconstitution	Reconstitute	with 1.0ml st	erile PBS	6		
			•		as the protein may ap	
	bottom of the	vial. Bio-Ra	d recomn	nend that	t the vial is gently mixe	ed after reconstitution.
Preparation	Human beta-2 proteinuria.	2 microglobu	ılin was p	repared	from urine from patien	ts with renal tubular
Buffer Solution	Ammonium bi	icarbonate				
Preservative Stabilisers	None present					
External Database Links	<b>UniProt</b> : <u>P61769</u>	Related re	agents			

## Entrez Gene:

567 B2M Related reagents

		native peta-z	merogr	obulin is a component		s i molecules, which are
		present on all i	nucleate	d cells. Levels of beta-2	2 microglobu	lin can be used to assess re
		•			-	M, it has been suggested tha
		this protein car	1 De use	ed as a prognostic marke	er for HIV IN	Tection.
Protein M	lolecular					
Weight		12 kDa				
Purity		>98% by SDS-	PAGE			
Reference	es	1 Miles J.L.e	t al. (20'	18) Peptide mimic for int	luenza vaco	cination using nonnatural
			•	y. <u>J Clin Invest. 128 (4)</u> :		
Storage		Store at +4°C.	DO NO	T FREEZE.		
		Should this pro	duct co	ntain a precipitate we re	commend n	nicrocentrifugation before use
Guarante	e	3 months from	date of	reconstitution		
	nd Safety			eet documentation #10		e at:
Informatio	on	https://www.bic	<u>)-rad-ani</u>	tibodies.com/SDS/PHP	35	
		10261				
			tested :	and found negative for H		antibodies, HBsAg, HCV
		Donor material		ana ioana nogativo ior i		
				tigen P24		
		Donor material antibodies and		tigen P24.		
		antibodies and	HIV ant	-	rial to be fro	
		antibodies and As no test can	HIV ant	tely guarantee this mate	rial to be fre	ee of pathogens it should be
		antibodies and	HIV ant	tely guarantee this mate	rial to be fre	
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	-	antibodies and As no test can handled as pot For research p	HIV ant complet tentially urposes	tely guarantee this mate infectious		ee of pathogens it should be
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th & South	Tel: +1 800 265 Fax: +1 919 878	As no test can handled as pot For research p	HIV ant complet centially urposes	tely guarantee this mate infectious s only Tel: +44 (0)1865 852 700	Europe	ee of pathogens it should be Tel: +49 (0) 89 8090 95 21
h & South erica	Tel: +1 800 265 Fax: +1 919 878 Email: antibody	antibodies and As no test can handled as pot For research p 7376 Wor 3 3751 _sales_us@bio-rad.com	HIV ant complet centially urposes	tely guarantee this mate infectious 5 only Tel: +44 (0)1865 852 700 Fax: +44 (0)1865 852 739 Email: antibody_sales_uk@bio-	Europe rad.com	Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50

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