

Datasheet: 4420-4804 BATCH NUMBER 170726

Description:	NATIVE HUMAN FERRITIN
Name:	FERRITIN
Format:	Purified
Product Type:	Purified Protein
Quantity:	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-rad-antibodies.com/protocols</u> .						
			Yes	No	Not Determined	Suggested Dilution	
	ELISA	raduat baa r	•	antad for i	una in a particular t	achnique this dass not	
	necessarily e	exclude its u It is recomr	se in such nended th	procedui at the use	res. Suggested wor er titrates the produ	echnique this does not king dilutions are given as ct for use in their own	
Target Species	Human						
Product Form	Purified prote	ein from hun	nan liver -	liquid			
Preparation	Multiple purif	ication step	S				
Buffer Solution	TRIS buffere	d sodium ch	nloride pH	7-8			
Preservative	<0.01% brom	no-nitro-diox	ane				
Stabilisers	<0.01% methylisothiazolone						
Approx. Protein Concentrations	3.0 mg/ml						
External Database							
Links	UniProt:						
	<u>P02792</u>	Related r					
	<u>P02794</u>	<u>Related r</u>	eagents				
	Entrez Gen	e:					

	2512 FTL <u>Related reagents</u> 2495 FTH1 <u>Related reagents</u>						
Synonyms	FTH, FTHL6						
Product Information	Native human Ferritin is a purified preparation of human ferritin from liver tissue. Ferritin is a globular protein composed of 24 identical subunits responsible for storing iron in an available non-toxic form. Ferritin is found primarily in hepatic tissue. Serum levels of ferritin are used as an indicator for anaemia and restless leg syndrome. Ferrin levels are a direct correlate for the total amount of irron stored in the body						
Purity	SDS PAGE: >95%						
References	 Addison, J.M. <i>et al.</i> (1983) The amino acid sequence of human liver apoferritin. <u>FEBS</u> <u>Lett. 164 (1): 139-44.</u> Na, Y. <i>et al.</i> (2019) Carbon nanotube facilitated interface formation for enhanced prote sensing in electrosynthesized molecular imprinting <u>ACS Applied Bio Materials. Aug 29</u> [Epub ahead of print]. 						
Storage	Store at +4°C. DO NOT FREEZE. This product should be stored undiluted. Should this product contain a precipitate we recommend microcentrifugation before use.						
Guarantee	12 months from date of despatch						
Health And Safety Information	Material Safety Datasheet documentation #10520 available at: https://www.bio-rad-antibodies.com/SDS/4420-4804 10520						
	Donor material tested and found negative for HIV-1/HCV/HBV by NAT, HBsAg, HCV Ab, HIV 1&2 Ab, and RPR by currently approved FDA methods.						
	As no test can completely guarantee this material to be free of pathogens it should be handled as potentially infectious.						
Regulatory	For research purposes only						
th & South Tel: +1 800 265 erica Fax: +1 919 87 Email: antibody							
fo find a batch/lot spec	ific datasheet for this product, please use our online search tool at: bio-rad-antibodies.com/datashee 'M363102:200528'						
	Printed on 29 Aug 2024						

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