

Datasheet: 0650-0311 BATCH NUMBER 168910

Description:	NATIVE HUMAN APOLIPOPROTEIN A1
Name:	APOLIPOPROTEIN A1
Format:	Purified
Product Type:	Purified Protein
Quantity:	0.5 mg

Product Details

Applications	This product has been reported to work in the following applications. This informat derived from testing within our laboratories, peer-reviewed publications or persona communications from the originators. Please refer to references indicated for furth information. For general protocol recommendations, please visit <u>www.bio- rad-antibodies.com/protocols</u> .				
	ELISA	Yes	No	Not Determined	Suggested Dilution
	Where this product has n necessarily exclude its us a guide only. It is recomm system using appropriate	se in such nended tha	procedure It the user	s. Suggested workin titrates the product f	g dilutions are given as
Target Species	Human				
Product Form	Purified apolipoprotein A-	1 from hur	man plasm	na - lyophilized	
Reconstitution	Reconstitute with 1.0 ml of protein may appear as a gently mixed after recons azide is recommended.	film at the	bottom of	the vial. Bio-Rad rec	ommend that the vial is
Preparation	Purified human Apo A1 p	repared by	/ ultracent	rifugation, delipidatio	n and gel filtration
Buffer Solution	0.05 M Sodium chloride,	0.01 M So	dium carb	onate	
Preservative Stabilisers	None present				
External Database Links	UniProt: P02647 Related re	eagents			

		Entrez Gene: <u>335</u> APOA1 <u>Related reagents</u>				
Product Inf	ormation	Native Human apolipoprotein A1 can be used for coating microplates and as a ligand for immunosorbent preparation.				
		Apolipoproteins are lipid-binding proteins which enable the transport of dietary lipids for storage, metabolism and secretion. Apolipoprotein A-1 (also known as Apo-A1) plays an important part in the removal of cholesterol from cells.				
Protein Mo Weight	lecular	28 kDa				
Purity		>90% by SDS PAGE				
References	;	1. Jankowski, V. <i>et al.</i> (2024) WCN24-1954 APO A1 ARE POST-TRANSLATIONAL MODIFIED IN CHRONIC KIDNEY DISEASE <u>Kidney International Reports. 9 (4): S96.</u>				
Further Rea	ading	 Fielding, C.J. (1972) A protein cofactor of lecithin:cholesterol acyltransferase. <u>Biochem</u> <u>Biophys. Res. Commun. 46: 1493-8.</u> Tall, A.R. & Small, D.M. (1980) Body cholesterol removal: role of plasma high-density lipoproteins. <u>Adv Lipid Res. 17: 1-51.</u> 				
Storage		Prior to reconstitution store at +4°C. After reconstitution store at -20°C. Storage in frost-free freezers is not recommended. Avoid repeated freezing and thawing as this may denature the protein.				
Guarantee		Guaranteed until date of expiry. Please see product label.				
Health And Informatior	-	Material Safety Datasheet documentation #10449 available at: https://www.bio-rad-antibodies.com/SDS/0650-0311 10449				
		Donor material tested and found negative for HBsAg, HIV1, HIV2 and HCV antibodies.				
		bolio material tested and found negative for TLBSA9, Thy 1, Thy2 and TEV antibodies.				
		As no test can completely guarantee this material to be free of pathogens it should be handled as potentially infectious				
Regulatory		As no test can completely guarantee this material to be free of pathogens it should be				

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