

Datasheet: 8900-1004 BATCH NUMBER 152758

Description:	NATIVE HUMAN THYROGLOBULIN
Name:	THYROGLOBULIN
Other names:	Тд
Format:	Purified
Product Type:	Purified Protein
Quantity:	1 mg

Product Details

Applications	This product has been rep derived from testing within communications from the information. For general p rad-antibodies.com/protoc	n our laboratories originators. Pleas protocol recomme	, peer-reviewed publica se refer to references in	itions or personal ndicated for further
	rad-antibodics.com/protoc	Yes No	Not Determined	Suggested Dilution
	ELISA	•		
	Where this product has no necessarily exclude its us a guide only. It is recomm system using appropriate	e in such procedu ended that the us	ures. Suggested workin ser titrates the product f	ig dilutions are given as
Target Species	Human			
Product Form	Purified protein from hum	an thyroid glands	- liquid	
Buffer Solution	Phosphate buffered saline	9		
Preservative Stabilisers	None present			
Approx. Protein Concentrations	1.0 mg/ml			
External Database Links	UniProt: <u>P01266</u> <u>Related re</u> Entrez Gene: <u>7038</u> TG <u>Related re</u>			

Weight	olecular		•	y chromatography and be observed)	electrophores	sis (under certain conditions th
Purity		>96% by S	DS PAGE			
Storage		Store at -2				
		•		reezers is not recomme e stored undiluted.	nded.	
Guarantee		12 months	from date of			
Health And Safety Information	Material Safety Datasheet documentation #10209 available at: https://www.bio-rad-antibodies.com/SDS/8900-1004 10209					
		10205				
				and found negative for	HIV1 and 2	antibodies, HBsAg and HCV
		Donor mate antibodies. As no test		etely guarantee this mat		antibodies, HBsAg and HCV ee of pathogens it should be
Regulatory	У	Donor mate antibodies. As no test handled as	can comple	etely guarantee this mat r infectious		-
rth & South	y Tel: +1 800 265 7 Fax: +1 919 878 Email: antibody_s	Donor mate antibodies. As no test handled as For researc	can comple potentially ch purpose Worldwide	etely guarantee this mat r infectious	terial to be fro Europe	-

Printed on 19 Jan 2024

© 2024 Bio-Rad Laboratories Inc | Legal | Imprint