

## Datasheet: 9202-0707

Description:	NATIVE HUMAN TROPONIN I (CARDIAC)
Name:	TROPONIN I (CARDIAC)
Format:	Purified
Product Type:	Purified Protein
Quantity:	10 µg

## **Product Details**

Applications	ELISA	our labo riginato otocol re <u>Is</u> . <b>Yes</b>	oratories, rs. Please ecommen <b>No</b>	peer-reviewed public e refer to references i dations, please visit y Not Determined	ations or personal ndicated for further <u>www.bio-</u> Suggested Dilution
	Where this product has not necessarily exclude its use a guide only. It is recommer system using the appropriat	in such nded th	procedur at the use	res. Suggested worki er titrates the product	ng dilutions are given as
Target Species	Human				
Product Form	Purified protein from humar	heart ·	- liquid		
Buffer Solution	7M Urea 5mM EDTA 20mM Tris				
Preservative Stabilisers	15mM Mercaptoethanol				
Approx. Protein Concentrations	1.0 mg/ml				
External Database Links	UniProt: <u>P19429</u> <u>Related read</u> Entrez Gene:	<u>gents</u>			
	7137 TNNI3 <u>Related</u>	reagen	<u>ts</u>		
Synonyms	TNNC1				

Froduct	Information	calcium sensitivity to lead to familial hypoti characterized by asy	ophic cardiomyopathy 7 ( metric ventricular hypertro	se activity. M <u>CMH7</u> ), a he phy ( <u>Kimura</u>	Autation of the TNN13 gene of the TNN13 gene of the TNN13 gene of the tendition <u>et al. 1997</u> ). Other			
		<u>P19429</u> ).	o occur as a result of mut	ations in the	TNN 13 gene ( <u>UniProt :</u>			
Purity		SDS PAGE: >98%						
Referenc	ces	of the cardiac biomarker bedded electrodes <u>Biosensor</u>						
Storage		Store at -20°C only.						
		Storage in frost-free f	reezers is not recommend	ded.				
		This product should b	e stored undiluted. Avoid	repeated fre	eezing and thawing as this m			
		denature the protein.	Should this product conta	ain a precipit	ate we recommend			
		microcentrifugation b	efore use.					
Guarantee 12 months from date of despatch								
Health A	nd Safety	Material Safety Datas	sheet documentation #101	61 available	e at:			
Information		https://www.bio-rad-antibodies.com/SDS/9202-0707						
		10161						
		Donor material tested	l and found negative for H	IV1 and 2 a	ntibodies, HBsAg, HCV and			
		syphilis.	-		-			
		As no test can compl	etely guarantee this mate	rial to be fre	e of pathogens it should be			
		handled as potentially	y infectious					
Regulatory		For research purpose						
			Tel: +44 (0)1965 952 700	Europe				
th & South erica	Tel: +1 800 265 Fax: +1 919 878		Tel: +44 (0)1865 852 700 Fax: +44 (0)1865 852 739 Email: antibody sales uk@bio-r	•	Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50			

## Printed on 01 May 2024

© 2024 Bio-Rad Laboratories Inc | Legal | Imprint