

DataSheet



CATALOGUE #: 4T19 / 4T19cc

PRODUCT NAME: Monoclonal mouse anti-cardiac Troponin T (cTnT)

MAbs <i>in vitro</i> (Cat.# 4T19cc):	300cc, 329cc, 406cc, 1C11cc, 1F11cc
MAbs <i>in vivo</i>	9G6, 7F4, 7G7, 2F3, 1A11, 7E7

Hybridoma clones have been derived from hybridization of Sp2/0 myeloma cells with spleen cells of Balb/c mice immunized with synthetic human TnT peptide a.a.r. 119-138 conjugated with carrier protein (300cc and 329cc), or synthetic human TnT peptide a.a.r. 106-183 conjugated with carrier protein (406cc), free human cTnT (2F3, 7G7, 1A11, 9G6, 1C11cc, 1F11cc, 7F4) or human Tn complex (7E7).

Specificity:

(Cat.# 4T19):

406cc, 1C11cc, 1F11cc, 2F3, 7F4, 7G7, 1A11 and 9G6 have no cross-reaction with skeletal TnT. Cross-reactivity of 300cc and 329cc with skeletal TnT is less than 1%. Cross-reactivity of 7E7 with cardiac TnI is 5 %.

Epitope specificity:

	MAb	Epitope (a.a.r.)	
	9G6	2 - 61	
	7F4, 7G7	67 – 86	
	300cc, 329cc	119 – 138	
	406cc	132 – 151	
	1F11cc, 2F3, 1A11	145 – 164	
	1C11cc	171 – 190	
	7E7	223 – 242	
MAb isotypes:	IgG1 for 300cc, 329cc, 1C ²	11cc, 9G6, 7G7, 7E7	
	IgG2a for 406cc		
	IgG2b for 1F11cc 2F3, 1A1	11 7F4	
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Applications:	TnT immunoassay. Recommended pairs for sandwich immunoassay (capture – detection):		
	406cc – 300cc		
	329cc – 406cc		
	1C11cc and 1F11cc are re	commended for Western b	lotting.
Purification:	Protein A chromatography		
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Presentation:	PBS, pH 7.4, 0.09 % sodium azide (NaN ₃)		
Storage:	+4 °C (+2 +8 °C allowed	1)	
biolage.	+4 C (+2 +8 C allowed	ı)	
Material safety note:	This product is sold for research or further manufacturing use only . Standard Laborato Practices should be followed when handling this material.		
	Product contains sodium a appropriate care must be ta	•	hough the amount of sodium azide is very s oduct.

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