Datasheet: MCA2246T BATCH NUMBER 180510

Description:	MOUSE ANTI HUMAN AMH
Specificity:	AMH
Other names:	ANTI MULLERIAN HORMONE
Format:	Con S/N
Product Type:	Monoclonal Antibody
Clone:	5/6
Isotype:	lgG1
Quantity:	0.1 ml

Product Details

Annlientiene				C. H			
Applications	This product has been reported to work in the following applications. This information is						
	derived from testing withir		•	•	•		
	communications from the	-					
	information. For general p	information. For general protocol recommendations, please visit <u>www.bio-</u>					
	rad-antibodies.com/protocols.						
		Yes N	lo	Not Determined	Suggested Dilution		
	Flow Cytometry			•			
	Immunohistology - Frozen			•			
	Immunohistology - Paraffin (1)	•			1/20 - 1/40		
	 Where this product has not been tested for use in a particular technique this does not necessarily exclude its use in such procedures. Suggested working dilutions are given as a guide only. It is recommended that the user titrates the product for use in their own system using appropriate negative/positive controls. (1)This product requires antigen retrieval using heat treatment prior to staining of paraffin sections.Sodium citrate buffer pH 6.0 is recommended for this purpose. 						
	(1)This product requires	antigen ret	rieval	using heat treatmer	nt prior to staining of		
Target Species	(1)This product requires	antigen ret	rieval	using heat treatmer	nt prior to staining of		
Target Species Species Cross	(1)This product requires paraffin sections.Sodiur	antigen ref m citrate bu	rieval ffer pH	using heat treatmer I 6.0 is recommende	nt prior to staining of		
	(1)This product requires paraffin sections.Sodiur Human	ep, Squirrel r nd working c	rieval ffer pH nonkey onditio our lal	using heat treatmer I 6.0 is recommende y, Baboon ns may vary betweer boratories, peer-revie	nt prior to staining of ed for this purpose. In species. Cross ewed publications or		
Species Cross	 (1)This product requires paraffin sections.Sodiur Human Reacts with: Mouse, Shee N.B. Antibody reactivity at reactivity is derived from the personal communications 	ep, Squirrel r n citrate bu	rieval ffer pH nonkey onditio our lal ginator	using heat treatmer I 6.0 is recommende I, Baboon ns may vary betweer boratories, peer-revie s. Please refer to refe	nt prior to staining of ed for this purpose. In species. Cross ewed publications or		

	foetal calf serum.			
Preservative Stabilisers	0.1% sodium azide (NaN ₃)			
Immunogen	Synthetic peptide derived from human AMH (VPTAYAGKLLISLSEERISAHHVPNMVATEC)			
External Database Links	UniProt: <u>P03971</u> <u>Related reagents</u> Entrez Gene: <u>268</u> AMH <u>Related reagents</u>			
Synonyms	MIF			
RRID	AB_2226470			
Fusion Partners	Spleen cells from immunised T/O outbred mice were fused with cells of the SP2/0 myeloma cell line.			
Specificity	 Mouse anti Human AMH, clone 5/6 recognizes human anti-mullerian hormone (AMH), originally classified as a foetal testicular hormone that inhibits Mullerian duct development. AMH is expressed post-natally by immature Sertoli cells, and to a lesser degree by granulosa cells. AMH plays a role in testicular differentiation and in the regulation of ovarian follicle growth. AMH is a member of the TGF beta superfamily. It is secreted as a homodimeric ~140 kDa disulphide linked precursor that is cleaved to release the mature ~30 kDa homodimer. 			
Histology Positive Control Tissue	Human ovary			
References	 Van Saen, D. <i>et al.</i> (2010) Meiotic activity in orthotopic xenografts derived from human postpubertal testicular tissue. <u>Hum Reprod. 26: 282-93.</u> Gruijters, M.J <i>et al.</i> (2003) Anti-Müllerian hormone and its role in ovarian function. <u>Mol Cell Endocrinol. 211 (1-2): 85-90.</u> Weenen, C. <i>et al.</i> (2004) Anti-Mullerian hormone expression pattern in the human ovary: potential implications for initial and cyclic follicle recruitment. <u>Mol Hum Reprod10: 77-83.</u> Papanastasopoulos, P. <i>et al.</i> (2009) A case of complete androgen insensitivity syndrome presenting with incarcerated inguinal hernia: an immunohistochemical study. <u>Fertil Steril. 92: 1169.e11-4.</u> Campbell, B.K. (2009) The endocrine and local control of ovarian follicle development in the ewe <u>Anim. Reprod. 6:159-71</u> Walker, M.L. <i>et al.</i> (2009) Ovarian aging in squirrel monkeys (<i>Saimiri sciureus</i>). <u>Reproduction. 138: 793-9.</u> Sobinoff, A.P. <i>et al.</i> (2011) Understanding the villain: DMBA induced pre-antral ovotoxicity involves selective follicular destruction and primordial follicle activation through 			

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StorageThis product is shipped at ambient temperature. It is recommended to aliquot and store at
-20°C on receipt. When thawed, aliquot the sample as needed. Keep aliquots at 2-8°C for
short term use (up to 4 weeks) and store the remaining aliquots at -20°C.

	Avoid repeated freezing and thawing as this may denature the an frost-free freezers is not recommended.	itibody. Storage in
Guarantee	12 months from date of despatch	
Health And Safety Information	Material Safety Datasheet documentation #10451 available at: https://www.bio-rad-antibodies.com/SDS/MCA2246T 10451	
Regulatory	For research purposes only	

Related Products

Recommended Secondary Antibodies

Rabbit Anti Mouse IgG (STAR12)	RPE
Goat Anti Mouse IgG IgA IgM (STAR87) <u>HRP</u>
Goat Anti Mouse IgG (STAR76)	RPE
Goat Anti Mouse IgG (STAR70)	FITC
Goat Anti Mouse IgG (H/L) (STAR117)	<u>Alk. Phos.</u> , <u>DyLight®488</u> , <u>DyLight®550</u> ,
	<u>DyLight®650, DyLight®680, DyLight®800,</u>
	<u>FITC, HRP</u>
Goat Anti Mouse IgG (STAR77)	HRP
Rabbit Anti Mouse IgG (STAR9)	FITC
Goat Anti Mouse IgG (Fc) (STAR120)	FITC, HRP
Rabbit Anti Mouse IgG (STAR13)	HRP

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To find a batch/lot specific datasheet for this product, please use our online search tool at: bio-rad-antibodies.com/datasheets 'M413875:221128'

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