1/1/24, 10:15 AM Revision 1

e at -20C	Sox17 (D1T8M) Rabbit mAb		Cell Signaling	
Store at		Orders:	877-616-CELL (2355) orders@cellsignal.com	
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FUI RESEAICII USE UIII	. NULIULUSE III	Diagnostic Procedures.

Applications: Reacti WB, IF-IC H		MW (kDa): 55	Source/Isotype: Rabbit IgG	UniProt ID: #Q9H6I2	Entrez-Gene Id: 64321		
Product Usage Information	Application				Dilution		
mormation	Western Blotting				1:1000		
	Immunofluorescence (Im	imunocytochen	nistry)		1:3200		
Storage	Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.						
Specificity / Sensitivity	Sox17 (D1T8M) Rabbit m	Sox17 (D1T8M) Rabbit mAb recognizes endogenous levels of total Sox17 protein.					
Source / Purification	Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Pro272 of human Sox17 protein.						
Background Background References	SRY-related high mobility transcription factors that p (HMG) motif that binds the require binding partners the fate determination and de Transcription factor Sox1 ⁻¹ development (2). In additi pool (3) and for vascular n oligodendrocyte precurso corresponding Sox17 gen characterized by congenit 1. Kamachi, Y. and Kondo 2. Engert, S. et al. (2013)	olay important r e DNA minor g hat regulate the velopment (rev 7 is a Sox famil on, Sox17 play morphogenesis r differentiation ie in humans is tal kidney and u oh, H. (2013) Do	oles in development. SC roove. SOX proteins do eir ability to mediate tran- riewed in 1). y protein with an establi s essential roles in the r during development (4, by antagonizing β-cater associated with a form urinary tract defects (7). evelopment 140, 4129-4	DX proteins possess a not directly mediate t scription of target ger shed role in endoderr naintenance of the he 5). Sox17 negatively nin signaling (6). Muta of vesicoureteral reflu	a high mobility group ranscription, but nes that control cell n specification during ematopoietic stem cell regulates ation in the		
	 Clarke, R.L. et al. (2013) Clarke, R.L. et al. (2014) Lange, A.W. et al. (2014) Choi, E. et al. (2012) Chew, L.J. et al. (2011) Gimelli, S. et al. (2010) 	3) Nat Cell Biol 4) Dev Biol 387 tem Cells 30, 2 J Neurosci 31,	15, 502-10. 7, 109-20. 297-308. , 13921-35.				
Species Reactivity	Species reactivity is deterr	nined by testing	g in at least one approve	ed application (e.g., w	estern blot).		
Western Blot Buffer	IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v BSA, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.						
Applications Key	WB: Western Blotting IF-I	C: Immunofluo	rescence (Immunocytoc	hemistry)			
Cross-Reactivity Key	H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogaster X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: horse GP: Guinea Pig Rab: rabbit All: all species expected						
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Limited Uses							

Sox17 (D1T8M) Rabbit mAb (#81778) Datasheet Without Images Cell Signaling Technology

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