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e at -20C	CEND1 (D6A6) Rabbit mAb	C C	Cell Signaling		
Store		Orders:	877-616-CELL (2355) orders@cellsignal.com		
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For Research Use Only. Not for Use in Diagnostic Procedures.

Applications: WB, IP, IF-F	Reactivity: H M R	: Sensitivity: Endogenous	MW (kDa): 22	Source/Isotype: Rabbit IgG	UniProt ID: #Q8N111	Entrez-Gene Id: 51286		
Product Usage Information		Application Western Blotting Immunoprecipitation				ution 000 00		
		Immunofluorescence (Frozen)			1:400			
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μ g/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.						
Specificity / Sensitivity		CEND1 (D6A6) Rabbit mAb recognizes endogenous levels of total CEND1 protein.						
Source / Purification		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues near the amino terminus of human CEND1 protein.						
Background Background Refere	ences	The progression of proge the transition from prolife (CEND1) is a neuronal p synchronization of cell cy system, and its expression expression in the subver neuronal differentiation n that neural progenitor ce mouse model of brain inj neurodegenerative disea 1. Patsavoudi, E. et al. (1	erative to neurog rotein widely ex ycle exit and differ on marks the exit ntricular zone of nechanisms duri Ils (NPCs) that of ury, suggesting uses and brain in L995) J Neurosc	enic cell divisions. Cell pressed in the adult ner erentiation of neuronal p it of proliferative cells fro the adult nervous syste ing neonatal SVZ neuro overexpress CEND1 dis its potential use as a the njury (5). <i>i Res</i> 40, 506-18.	cycle exit and neurona vous system (1). It is in precursors in the develor om the cell cycle (2,3). m are critical for cell cy genesis (4). It has rece play increased neurona erapeutic intervention f	l differentiation 1 nplicated in the oping nervous Levels of CEND1 rcle control and ently been shown al differentiation in a		
		 Politis, P.K. et al. (2007) Proc Natl Acad Sci USA 104, 17861-6. Koutmani, Y. et al. (2004) Eur J Neurosci 20, 2509-23. Katsimpardi, L. et al. (2008) Stem Cells 26, 1796-807. Makri, G. et al. (2010) Stem Cells 28, 127-39. 						
Species Reactivity		Species reactivity is determined by testing in at least one approved application (e.g., western 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	١	WB: Western Blotting IP: Immunoprecipitation IF-F: Immunofluorescence (Frozen)						
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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CEND1 (D6A6) Rabbit mAb (#8944) Datasheet Without Images Cell Signaling Technology

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