e at -20C	Synapsin-1 (D13C1) Rabbit mAb				
Store		Orders:	877-616-CELL (2355) orders@cellsignal.com		
0		Support:	877-678-TECH (8324)		
#6710		Web:	info@cellsignal.com cellsignal.com		
#		3 Trask Lane Danvers Ma	ssachusetts 01923 USA		

For Research Use Only	Not for Use	in Diagnostic I	Procedures
FOI INESCAICH USE OIN	. NOLIDI 030	in Diagnostic i	Toccuures.

Applications: WB, IP	Reactivity: H M R	Sensitivity: Endogenous	MW (kDa): 77	Source/Isotype: Rabbit IgG	UniProt ID: #P17600	Entrez-Gene Id 6853
Product Usage	Ą	oplication			Dilution	
mormation	W	estern Blotting			1:1000	
	Im	munoprecipitation			1:50	
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 / Sensi		Synapsin-1 (D13C1) Rabbit mAb detects endogenous levels of total synapsin-1 protein. The antigen is 100% conserved between human synapsin-1a and synapsin-1b.				
Source / Purificati		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Pro575 of human synapsin-1 protein.				
Background	pro terr of t	teins essential for re ninal domain that is l	gulating neurotra highly conserved erminal domain a	d members (synapsins nsmitter release (1,2). A and phosphorylated by t Ser9 inhibits its bindin	Il synapsins contain a PKA or CaM kinase I	a short amino- (1). Phosphorylation
Background Refer	rences 1. 0 2. F	Greengard, P. (1987) Iosaka, M. et al. (199				
Species Reactivity	Spe	cies reactivity is dete	rmined by testing	g in at least one approve	ed application (e.g., w	estern blot).
Western Blot Buff		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	P: Immunoprecipi	tation		
Cross-Reactivity F	X : X	 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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	app Cus that end ther purp othe	roved, cleared, or lice tomer shall not use a conflicts with its labe user and solely for re apeutic purposes, or lose, requires a sepa rwise transfer or mal	ensed by the FDA any Product for an eling statement. P esearch and deve any purchase of urate license from ke available any	Use Only or a similar lab A or other regulatory for ny diagnostic or therape products sold or licensed elopment uses. Any use Product for resale (alor or CST. Customer shall (a Product to any third par anufacture any commercia	eign or domestic entity utic purpose, or other d by CST are provided of Product for diagno e or as a component) a) not sell, license, loa ty, whether alone or in	 A, for any purpose. A is any manner A for Customer as the stic, prophylactic or or other commercial on, donate or A combination with

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