

:17700

Limited Uses

Complexin-1 (D5Q5H) Rabbit mAb



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For Research Use Only. Not for Use in Diagnostic Procedures.

Applications: W, IP, IF-IC	Reactivity: H M R	Sensitivity: Endogenous	MW (kDa): 14	Source/Isotype: Rabbit IgG	UniProt ID: #O14810	Entrez-Gene Id: 10815
Product Usage Information		Application Western Blotting Immunoprecipitation Immunofluorescence	(Immunocytochem	istry)		Dilution 1:1000 1:50 1:50
Storage		• •	**), 150 mM NaCl, 100 μg/ ot aliquot the antibody.	ml BSA, 50% glyce	rol and less than
Specificity/Sens	sitivity	Complexin-1 (D5Q5H) antibody does not cro		izes endogenous levels exin-2.	of total Compexin-	1 protein. This
Source / Purific	ation	Monoclonal antibody Complexin-1 protein.	is produced by imm	unizing animals with red	combinant protein	specific to human
Background		by amino- and carbox with low affinity and to and complexin-2, are e exocytosis (4,5). Altere	y-terminal unstruction assembled SNARE expressed in neurored complexin expresso alteration in spon	mposed of a central α-hα ured domains (1). These complexes with high af nal cells (3) where they ra ssion resulting from RNA taneous fusion events a timulatory synapses.	cytosolic proteins finity (1,2). Two iso egulate evoked and i-mediated knocko	bind to t-SNAREs forms, complexin-1 d spontaneous lown (6) or gene
Background Re	ferences	1. Chen, X. et al. (2002 2. McMahon, H.T. et al 3. Reim, K. et al. (2005 4. Reim, K. et al. (2001 5. Huntwork, S. and Li 6. Maximov, A. et al. (2 7. Xue, M. et al. (2008)	(1995) <i>Cell</i> 83, 111) <i>J Cell Biol</i> 169, 669) <i>Cell</i> 104, 71-81. ttleton, J.T. (2007) <i>N</i> (2009) <i>Science</i> 323, 5	-9. -80. <i>at Neurosci</i> 10, 1235-7. 16-21.		

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 nonfat dry milk, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.
Applications Key	W: Western Blotting IP: Immunoprecipitation IF-IC: Immunofluorescence (Immunocytochemistry)
Cross-Reactivity Key	H: Human M: Mouse R: Rat
Cross-Reactivity Key Trademarks and Patents	H: Human M: Mouse R: Rat Cell Signaling Technology is a trademark of Cell Signaling Technology, Inc.
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