

FADD Antibody



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For Research Use Only, Not for Use in Diagnostic Procedures

Applications: W	Reactivity: H	Sensitivity: Endogenous	MW (kDa): 28	Source/Isotype: Rabbit	UniProt ID: #Q13158	Entrez-Gene Id: 8772
Product Usage Information		Application Western Blotting			Dilution 1:1000	
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml BSA and 50% glycerol. Store at – 20°C. Do not aliquot the antibody.				
Specificity/Sensitivity		FADD Antibody detects endogenous levels of human FADD protein.				
Source / Purification		Polyclonal antibodies are produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Ser194 of human FADD. Antibodies are purified by protein A and peptide affinity chromatography.				
Background		signaling from memb caspase-8 (1,2). FADD the membrane recept Clustering of the rece activating the caspase mouse FADD is phosp	rane receptors, suc has a carboxy-term or, and an amino-te ptors upon stimula s signaling pathway horylated at Ser19	ort 1) functions as an im h as the Fas ligand and T inal death domain, whic rrminal death effector do tion brings about FADD : . Human FADD is phospl I. In both cases, the pho ble in embryonic develop	TNF family (DR3, DF th interacts with the omain, which intera and caspase-8 oligo norylated mainly at sphorylation is cell	A4 and DR5), to e cytoplasmic tail of acts with caspase-8. omerization, Ser194, while cycle-dependent
Background References		 Ashkenazi, A. and Dixit, V.M. (1998) Science 281, 1305-1308. Kuang, A. A. et al. (2000) J. Biol. Chem. 275, 25065-25068. Scaffidi, C. et al. (2000) J. Immunol. 164, 1236-1242. Newton, K. et al. (2000) EMBO J. 19, 931-941. Zhang, J. et al. (2001) J. Biol. Chem. 276, 29815-29818. 				
Species Reacti	vitv	Species reactivity is de	etermined by testin	n in at least one approve	ed application (e.g.	western blot)
		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		W: Western Blotting				
Cross-Reactivity Key		H: Human				

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