e at -20C	FasL (D1N5E) Rabbit mAb		Cell Signaling
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Applications: WB	Reactivity: H	Sensitivity: Endogenous	MW (kDa): 40	Source/Isotype: Rabbit IgG	UniProt ID: #P48023	Entrez-Gene Id: 356		
Product Usage Information	App Wes	lication stern Blotting			Dilution 1:1000			
Storage	Supp 0.029	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 / Sensiti	i vity FasL	FasL (D1N5E) Rabbit mAb recognizes endogenous levels of total FasL protein.						
Source / Purificatio	n Mono termi	Monoclonal antibody is produced by immunizing animals with recombinant protein specific to the carboxy terminus of human FasL protein. The antigen is within the extracellular domain of FasL.						
Background Background Refere	Asso role in eitheu decre prote family forma FADE in the is cor lympl as a t be cle 2. Lee 3. Wa 4. Ha 5. Na 6. Gro 7. Wa 8. Ka 9. Tar	ciation of the recept n immune regulation r Fas (lpr mice) or l eased apoptosis in in of 280 amino ac y, which also includ D and caspase-8 (5 e activation of casp nostitutively express nocytes, NK cells, a mechanism to evan eaved by metallopr da, T. et al. (1993) e, H.O. and Fergus atanabe-Fukunaga, hne, M. et al. (1997) <i>Ce</i> een, D.R. and Fergus alker, P.R. et al. (1997) yagaki, N. et al. (1997)	bor Fas with its lig on, development, FasL (gld mice) le CD4-CD8- T lym ids (runs at appro les TNF- α , TRAIL lucing signaling c 5). Activation of ca ase-3 and subset ed by various cel and at immune pr de immune surve toteinases produc <i>Cell</i> 75, 1169-78 son, T.A. (2003) <i>C</i> , R. et al. (1992) <i>I</i> 5) <i>Int Immunol</i> 7, <i>Il</i> 88, 355-65. Juson, T.A. (2001) 97) <i>J Immunol</i> 15 995) <i>J Exp Med</i> 1 95) <i>J Exp Med</i> 1	gand FasL triggers an a and progression of cano vads to lymphadenopath obocytes (3,4). FasL (Cl ximately 40 kDa upon g , and TWEAK. Binding omplex (DISC) involving uspase-8 from this comp quent cleavage of protei types, FasL is predomi ivileged sites (6). FasL i llance (7). Similar to oth ing a 26 kDa trimeric sc ytokine Growth Factor I Vature 356, 314-7. 1381-6. Nat Rev Mol Cell Biol 2 i8, 4521-4. 82, 1777-83. 129-35.	poptotic pathway that cers (1,2). Loss of fund y and splenomegaly a D95L, Apo-1L) is a typ lycosylation) that belo of FasL to its receptor the recruitment of the elex initiates a caspase nantly expressed on a s also expressed in se ther members of the TN luble form (8,9).	plays an important ction mutation in as a result of ue II transmembrane ongs to the TNF triggers the e adaptor protein e cascade resulting is. Unlike Fas, which activated T everal tumor types JF family, FasL can		
Species Reactivity	Specie	es reactivity is dete	rmined by testing	in at least one approve	d application (e.g., we	estern blot).		
Western Blot Buffe	r IMPOI 0.1%	MPORTANT: 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						
Cross-Reactivity K	ey H: hur X: Xer GP: G	nan M: mouse R: ı nopus Z: zebrafish suinea Pig Rab: rat	rat Hm: hamster I B: bovine Dg: do obit All: all specie	Mk: monkey Vir: virus M g Pg: pig Sc: S. cerevis s expected	li: mink C: chicken Dr siae Ce: C. elegans H	n: D. melanogaster r: horse		
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FasL (D1N5E) Rabbit mAb (#68405) Datasheet Without Images Cell Signaling Technology

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