

Mouse Monoclonal Antibody to CFLAR

	Order In	formation		Call 1-510-860-4615		
Catalog#	30517			+86-19375157864 Email Info@ProMab.com		
Size/Concentration	100µl	50µl		Web www.ProMab.com		
Price(¥)	2180 1	1280		www.ProMab.cn		
Description The protein encoded by this gene is a regulator of apoptosis and is structurally similar to caspase-8. However, the encoded protein lacks caspase activity and appears to be itself cleaved into two peptides by caspase-8. Several transcript variants encoding different isoforms have been found for this gene, and partial evidence for several more variants exists.				Protocal WB - www.promab.com/protocol/wb.html IHC - www.promab.com/protocol/ihc.html ICC - www.promab.com/protocol/icc.html HCM - www.promab.com/protocol/hcm.html Antigen Sequence is available upon request.		
	Specif	ication				
Aliases : CASH; FLIP; 1	MRIT; CLARP; FL	AME; Casper; FLAME1; c-FLIP; I	FLAME-1;			
I-FLICE; c-FLIPL; c-FLIP	R; c-FLIPS; CASI	P8AP1				
Entrez GeneID : 8837						
Swissprot : 015519						
clone : 6G11A6						
WB Predicted band size : 55.3kDa						
Host/Isotype : Mouse IgG1						
Storage : Store at 4°C short term. Aliquot and store at -20°C long term. Avoid freeze/thaw cycles.						
Species Reactivity : Hu	man					
Immunogen : Purified	recombinant frag	ment of human CFLAR (AA: 100-2	251)			
expressed in E. Coli.				Products and Services		
Formulation : Purified antibody in PBS with 0.05% sodium azide				Mouse Monoclonal Antibody		
Application				Rat Monoclonal Antibody		
ІНС		1/200 - 1/1000		Human Antibody		
ELISA		1/10000		Hybridoma Sequencing		
References				Polyclonal Antibody		
1. Pediatr Blood Cancer.	2013 Apr;60(4):5	575-9.		—		
2. J Cell Biochem. 2012 I	Dec;113(12):3692	-/00.				





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Black line: Control Antigen (100 ng); Purple line: Antigen(10ng); Blue line: Antigen (50 ng); Red line: Antigen (100 ng); Immunohistochemical analysis of paraffinembedded human cervical cancer tissues using CFLAR mouse mAb with DAB staining. Immunohistochemical analysis of paraffinembedded human esophageal cancer tissues using CFLAR mouse mAb with DAB staining.

