

Bcl10 Rabbit pAb

货号: **B10318**

产品信息

反应	Human,Mouse,Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	WB: Homo sapiens IF: Homo sapiens
应用	WB
推荐浓度	WB: 1:500 - 1:2000
理论分子量	26kDa
实测分子量	30KDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	Raji,Mouse spleen,Rat spleen
细胞定位	Cytoplasm,Membrane raft,perinuclear region
纯化	Affinity purification

抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 1-233 of human Bcl10 (NP_003912.1).
序列	MEPTAPSLTEEDLTEVKKDALENLRVYLCEKIIAERHFDHLRAKKILSREDTEEISCRTSSRKRAGKLLDYLQENPKGLDTLVE SIRREKTQNFLIQKITDEVLKLRNIKLEHLKGLKCSSCEPFPDGATNNLSRSNSDESNFSEKLRASTVMYHPEGESSTTPFFS TNSSLNLPVLEVGRTENTIFSSTTLPRPGDPGAPPLPPDLQLEEEGTCANSSEMFLPLRSRTVSRQ

靶点信息

研究背景	This gene was identified by its translocation in a case of mucosa-associated lymphoid tissue (MALT) lymp homa. The protein encoded by this gene contains a caspase recruitment domain (CARD), and has been sh own to induce apoptosis and to activate NF-kappaB. This protein is reported to interact with other CARD d omain containing proteins including CARD9, 10, 11 and 14, which are thought to function as upstream re gulators in NF-kappaB signaling. This protein is found to form a complex with MALT1, a protein encoded by another gene known to be translocated in MALT lymphoma. MALT1 and this protein are thought to syne rgize in the activation of NF-kappaB, and the deregulation of either of them may contribute to the same p athogenetic process that leads to the malignancy. Alternative splicing results in multiple transcript varian ts.
基因ID	8915
基因名	BCL10
Swiss	O95999
别名	BCL10;CARMEN;CIPER;CLAP;IMD37;c-E10;mE10

产品验证

实验步骤

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