



C1QBP Monoclonal Antibody

p33Observed Band32kDCell PathwayMitochondrion matrix . Nucleus . Nucleus, nucleolus . Cell membrane ; Periphera membrane protein ; Extracellular side. Secreted. Cytoplasm . Seems to be predominantly localized to mitochondria. Secreted by activated lymphocytes. Localizes to the nucleolus when coexpressed with POLGARF (PubMed:32958672). Interaction with POLGARF is likely to result in prevention of C1QBP maturation and redirection from mitochondria to nucleoli (PubMed:32958672)Tissue SpecificityExpressed on cell surface of peripheral blood cells (at protein level); Surface expression is reported for macrophages and monocyte-derived dendritic cells.	Isotype Reactivity Applications Gene Name Protein Name Immunogen	IgGHuman;Mouse;RatWBC1QBPComplement component 1 Q subcomponent-binding protein mitochondrialThe antiserum was produced against synthesized peptide derived from human C1QBP. AA range:61-110C1QBP Monoclonal Antibody detects endogenous levels of C1QBP protein.Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
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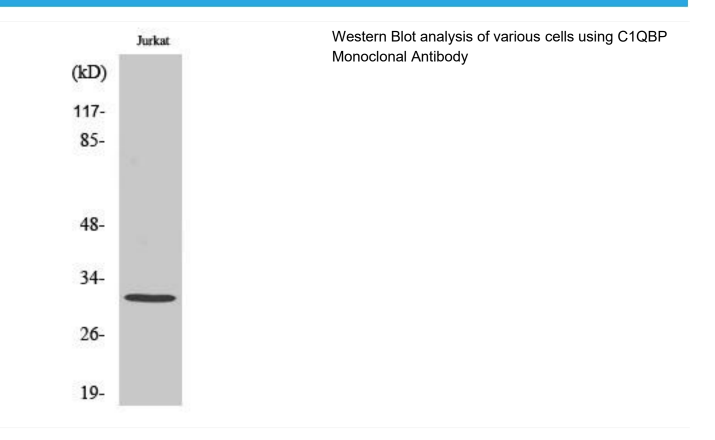
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	skipping, ensuring the accuracy of splicing and regulating alternative splicing.,function:Not known. Binds to the globular "heads" of C1Q thus inhibiting C1 activation.,similarity:Belongs to the MAM33 family.,subunit:Interacts with Rubella virus capsid protein.,
Background	The human complement subcomponent C1q associates with C1r and C1s in order to yield the first component of the serum complement system. The protein encoded by this gene is known to bind to the globular heads of C1q molecules and inhibit C1 activation. This protein has also been identified as the p32 subunit of pre-mRNA splicing factor SF2, as well as a hyaluronic acid-binding protein. [provided by RefSeq, Jul 2008],
matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

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