







VSIG4 Polyclonal Antibody

an;Rat;Mouse; ELISA 64 CRIg Z39IG UNQ317/PRO362 It and immunoglobulin domain-containing protein 4 (Protein Z39Ig)
ELISA 64 CRIg Z39IG UNQ317/PRO362 t and immunoglobulin domain-containing protein 4 (Protein Z39Ig)
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t and immunoglobulin domain-containing protein 4 (Protein Z39Ig)
posized pontide derived from human protein at AA renge: 70,150
hesized peptide derived from human protein . at AA range: 70-150
64 Polyclonal Antibody detects endogenous levels of protein.
d in PBS containing 50% glycerol, and 0.02% sodium azide.
clonal, Rabbit,IgG
antibody was affinity-purified from rabbit antiserum by ty-chromatography using epitope-specific immunogen.
1:500-2000 ELISA 1:5000-20000
ı/ml
6
C/1 year
brane ; Single-pass type I membrane protein .
ndantly expressed in several fetal tissues. In adult tissues, highest expression ng and placenta. Expressed in resting macrophages.
ion:Phagocytic receptor, strong negative regulator of T-cell proliferation and production. Potent inhibitor of the alternative complement pathway ertases.,similarity:Contains 2 Ig-like (immunoglobulin-like) domains.,tissue ificity:Abundantly expressed in several fetal tissues. In adult tissues, highest ession in lung and placenta. Expressed in resting macrophages.,
s gene encodes a v-set and immunoglobulin-domain containing protein that is turally related to the B7 family of immune regulatory proteins. The encoded in may be a negative regulator of T-cell responses. This protein is also a otor for the complement component 3 fragments C3b and iC3b. Alternate ng results in multiple transcript variants. [provided by RefSeq, May 2010],
d repeated freezing and thawing!



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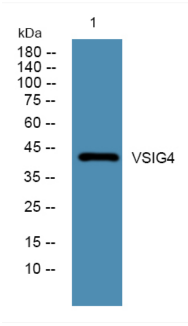
C Tel: 400-999-8863 ≤ Email:UpingBio@163.com



Usage suggestions

This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

Products Images



Western blot analysis of lysates from Jarkat cells, primary antibody was diluted at 1:1000, 4° over night