

Product: Resistin like alpha (RELM-a), Mouse
Catalog #: 11-45024
Amount: 5 µg

DESCRIPTION: Recombinant Mouse RELM-alpha (rmRELM-alpha) is manufactured with a signal sequence of phage fd (20 amino acids) and C-terminal fusion of flagTag (10aa). The rmRELM-alpha Flag-Tagged Fusion Protein is a 13.3 kDa protein containing 91 amino acid residues with 30 additional amino acid residues - signal sequence of phage fd, flagTag (bold).
Synonyms: Fizz1, Pmng1
Gene name: Retnla

AA Sequence:

MKLLFAIPL VVPFYSHSTM VNTDETIEII VENKVKELLA
NPANYPSTVT TLSCTSVKT MNRWASCPAG MTATGCACGF
ACGSWEIQSG DTCNCLCLLV DWTTARCCQL SLEDYKDDDD K

SOURCE: Recombinant, E. coli
PURITY: Greater than 95% determined by SDS-PAGE analyses. Endotoxin level is less than 0.1 ng per µg (1EU/µg)
SPECIFICITY: The amino acid sequence of the recombinant Mouse RELM-alpha is 100% homologous to the amino acid sequence of the Mouse RELM-alpha
PRESENTATION: Solution in 5mM Tris pH 7.5, 25mM NaCl., no additives. This solution can be diluted further into water or other buffered solutions. Sterile filtered
APPLICATION: Western blotting
ELISA
STORAGE: -20°C (aliquot), Avoid repeated freeze and thaw cycles

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