Human FAM3B Recombinant Protein



RPPB3509

Product Information Protein Information

Product SKU: Protein description:

RPPB3509 FAM3B Protein is a 24.1 kDa protein containing 216 amino acids fused to a 10 aa N-Terminal His-tag

Accession: Synonyms:

P58499 Family with Sequence Similarity 3 member B, C21orf11, C21orf76, Cytokine-like protein 2-21, ORF9,

PANDER, PRED44, Chromosome 21 open reading frame 11, Pancreatic-derived factor.

Host:

E. coli Formulation:

FAM3B Human was filtered (0.4µm) and lyophilized from 0.5mg/ml supplied in 20mM TRIS, 50mM NaCl,

pH 7.5

Purity:

Greater than 90% as determined by SDS-PAGE.

Solubility:

Add deionized water to prepare a working stock solution of 0.5 mg/ml and let the lyophilized pellet dissolve completely. Product is not sterile! Please filter the product by an appropriate sterile filter before using it in the cell culture.

Stability:

Store lyophilized FAM3B uman at -20°C. Aliquot the product after reconstitution to avoid repeated freezing/thawing cycles. Reconstituted FAM3B an be stored at 4°C for a limited period of time; it does not show any change after two weeks at 4°C.

Amino Acid Sequence:

MKHHHHHHAS ELIPDAPLSS AAYSIRSIGE RPVLKAPVPK RQKCDHWTPC PSDTYAYRLL SGGGRSKYAK ICFEDNLLMG EQLGNVARGI NIAIVNYVTG NVTATRCFDM YEGDNSGPMT KFIQSAAPKS LLFMVTYDDG STRLNNDAKN AIEALGSKEI RNMKFRSSWV FIAAKGLELP SEIQREKINH SDAKNNRYSG WPAEIQIEGC IPKERS