Human ZFAND5 Recombinant Protein



RPPB5180

Product Information Protein Information

Product SKU: Protein description:

RPPB5180 ZFAND5 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain

containing 236 amino acids (1-213 a.a) and having a molecular mass of 25.5kDa (Molecular size on SDS-

Accession: PAGE will appear higher). ZFAND5 is fused to a 23 amino acid His-tag at N-terminus & purified by

O76080 proprietary chromatographic techniques.

Host: Appearance:

Escherichia Coli. Sterile Filtered colorless solution.

Synonyms:

Zinc Finger, AN1-Type Domain 5, Zinc Finger Protein 216, ZNF216, Zinc Finger A20 Domain-Containing Protein 2, Zinc Finger, A20 Domain Containing 2, ZA20D2, AN1-Type Zinc Finger Protein 5, ZFAND5A, AN1-type zinc finger protein 5, Zinc finger A20 domain-containing protein 2, Zinc finger protein 216.

Formulation:

ZFAND5 protein solution (0.5mg/ml) containing 20mM Phosphate buffer saline (pH 8.0), 30% glycerol and 1mM DTT.

Purity:

Greater than 85.0% as determined by SDS-PAGE.

Stability:

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time.For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freezethaw cycles.

Amino Acid Sequence:

MGSSHHHHHH SSGLVPRGSH MGSMAQETNQ TPGPMLCSTG CGFYGNPRTN GMCSVCYKEH LQRQQNSGRM SPMGTASGSN SPTSDSASVQ RADTSLNNCE GAAGSTSEKS RNVPVAALPV TQQMTEMSIS REDKITTPKT EVSEPVVTQP SPSVSQPSTS QSEEKAPELP KPKKNRCFMC RKKVGLTGFD CRCGNLFCGL HRYSDKHNCP YDYKAEAAAK IRKENPVVVA EKIQRI.