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32-3981: HNRNPAB Recombinant Protein

Alternative Name Heterogeneous Nuclear Ribonucleoprotein A/B,ABBP-1,ABBP1, APOBEC1-Binding Protein 1,HnRNP A/B,Apobec-1 Binding Protein 1,Apolipoprotein B MRNA Editing Enzyme,Catalytic Polypeptide 1-Binding Protein 1, HnRNP Type A/B Protein.

Description

Source: Escherichia Coli. HNRNPAB Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 308 amino acids (1-285 a.a) and having a molecular mass of 33kDa.HNRNPAB is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Heterogeneous Nuclear Ribonucleoprotein A/B (HNRNPAB) is a member of the subfamily of ubiquitously expressed heterogeneous nuclear ribonucleoproteins (hnRNPs). The hnRNPs are produced by RNA polymerase II and are components of theheterogeneous nuclear RNA (hnRNA) complexes. They are linked with pre-mRNAs in the nucleus and seem to influence pre-mRNA processing and further aspects of mRNA metabolism and transport. Whereas all of the hnRNPs are present in the nucleus, some seem to shuttle between the nucleus and the cytoplasm. The hnRNP proteins have distinct nucleic acid binding properties. HNRNPAB, which binds to one of the components of the multiprotein editosome complex, has two repeats of quasi-RRM (RNA recognition motif) domains that bind to RNAs. Among the diseases associated with HNRNPAB are wells syndrome, and cystic fibrosis.

Product Info

Amount: 10 µg

Purification: Greater than 95.0% as determined by SDS-PAGE.

Content: HNRNPAB protein solution (0.25mg/ml) containing 30% glycerol and 1mM DTT.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of Storage condition:

time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid

multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGSMSEAGEE QPMETTGATE NGHEAVPEGE SPAGAGTGAA

> AGAGGATAAP PSGNQNGAEG DQINASKNEE DAGKMFVGGL SWDTSKKDLK DYFTKFGEVV DCTIKMDPNT GRSRGFGFIL FKDAASVEKV LDQKEHRLDG RVIDPKKAMA MKKDPVKKIF VGGLNPEATE EKIREYFGEF GEIEAIELPM DPKLNKRRGF VFITFKEEEP VKKVLEKKFH

TVSGSKCEIK VAQPKEVYQQ QQYGSGGRGN RNRGNRGSGG GGGGGGGGST

NYGKSQRRGG HQNNYKPY

