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## 32-2150: ALKBH3 Recombinant Protein

**Alternative** 

Alpha-ketoglutarate-dependent dioxygenase alkB homolog 3,Alkylated DNA repair protein alkB homolog

3,DEPC-1,Prostate cancer antigen

Name:

1,ALKBH3,ABH3,DEPC1,PCA1,FLJ43614,MGC118790,MGC118792,MGC118793.

## **Description**

Source: Escherichia Coli. ALKBH3 Human Recombinant fused to 39 amino acid His Tag at N-terminal produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 325 amino acids (1-286 a.a.) and having a molecular mass of 37.9kDa. The ALKBH3 is purified by proprietary chromatographic techniques. ALKBH3 belongs to the ALKB family of proteins and acts as a dioxygenase with a preference for RNA and single stranded DNA substrates. ALKBH3 protein repairs 1methyladenine and 3-methylcytosine lesions in alkylated DNA and RNA and its activity is stimulated by ascorbate. ALKBH3 is expressed in a broad array of tissues and localizes to the cytoplasm and the nucleus.

## **Product Info**

Amount: 20 μg

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

The ALKBH3 solution 1mg/ml contains 20mM Tris-HCl buffer (pH 8.0), 10% glycerol, 2mM DTT Content:

and 0.1M NaCl.

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

of 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: MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD KDRWGSELDM EEKRRRARVQ GAWAAPVKSQ

> AIAQPATTAK SHLHQKPGQT WKNKEHHLSD REFVFKEPQQ VVRRAPEPRV IDREGVYEIS LSPTGVSRVC LYPGFVDVKE ADWILEQLCQ DVPWKQRTGI REDITYQQPR LTAWYGELPY TYSRITMEPN PHWHPVLRTL KNRIEENTGH TFNSLLCNLY RNEKDSVDWH SDDEPSLGRC PIIASLSFGA TRTFEMRKKP PPEENGDYTY

VERVKIPLDH GTLLIMEGAT QADWQHRVPK EYHSREPRVN LTFRTVYPDP RGAPW.

