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## 32-3829: FHIT Recombinant Protein

**Alternative Name** EC 3.6.1.29, Dinucleosidetriphosphatase, Bis (5"-adenosyl)-triphosphatase, AP3Aase, AP3A hydrolase, Diadenosine 5", 5"""-P1, P3-triphosphate hydrolase, FRA3B.

## **Description**

Source: Escherichia Coli. FHIT Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 155 amino acids (1-147 a.a.) and having a molecular mass of 17.9 kDa. FHIT protein is fused to an 8 amino acid His tag at C-terminus and is purified by standard chromatography. FHIT enzyme cleaves adenosine 5' PPP 5' A to yield AMP and ADP. FHIT gene includees the regular fragile site FRA3B on chromosome 3. Alterations and deletions of the FHIT gene are highly linked to the genesis and establishment of human tumors of the lung, cervix, breast, colon, stomach and pancreas. In normal cells, FHIT functions as a tumor suppressor and physically relates with ubiquitin conjugating enzyme 9.

## **Product Info**

**Amount :** 25 μg

**Purification:** Greater than 95% as determined by SDS-PAGE.

**Content:** FHIT Human solution containing 20mM Tris-HCl pH-8 & 10% glycerol.

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: MSFRFGQHLI KPSVVFLKTE LSFALVNRKP VVPGHVLVCP LRPVERFHDL RPDEVADLFQ TTQRVGTVVE

KHFHGTSLTF SMQDGPEAGQ TVKHVHVHVL PRKAGDFHRN DSIYEELQKH DKEDFPASWR

SEEEMAAEAA ALRVYFQLEH HHHHH.

