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# Recombinant human SUFU protein

Catalog Number: ATGP1221

#### PRODUCT INFORMATION

# **Expression system**

E.coli

#### **Domain**

1-484aa

#### **UniProt No.**

O9UMX1

#### **NCBI Accession No.**

NP 057253

#### **Alternative Names**

suppressor of fused homolog, PRO1280, SuFuH, SuFuXL

# PRODUCT SPECIFICATION

### **Molecular Weight**

56.1 kDa (504aa)

#### Concentration

0.5mg/ml (determined by Bradford assay)

#### **Formulation**

Liquid in. Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol

### **Purity**

> 90% by SDS-PAGE

#### Tag

His-Tag

### **Application**

SDS-PAGE

# **Storage Condition**

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

#### **BACKGROUND**

#### **Description**

SuFu (Suppressor of fused homolog) belongs to the SuFu family. This protein is negative regulator of the hedgehog signaling pathway. Defects in this gene are a cause of medulloblastoma. SuFu has been shown to interact with GLI1, GLI3 and PEX26. Recombinant human SuFu protein, fused to His-tag at N-terminus, was expressed in E. coli and purified by using conventional chromatography techniques.

#### **Amino acid Sequence**

< MGSSHHHHHH SSGLVPRGSH> MAELRPSGAP GPTAPPAPGP TAPPAFASLF PPGLHAIYGE CRRLYPDOPN PLOVTAIVKY



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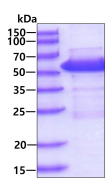
WLGGPDPLDY VSMYRNVGSP SANIPEHWHY ISFGLSDLYG DNRVHEFTGT DGPSGFGFEL TFRLKRETGE SAPPTWPAEL MQGLARYVFQ SENTFCSGDH VSWHSPLDNS ESRIQHMLLT EDPQMQPVQT PFGVVTFLQI VGVCTEELHS AQQWNGQGIL ELLRTVPIAG GPWLITDMRR GETIFEIDPH LQERVDKGIE TDGSNLSGVS AKCAWDDLSR PPEDDEDSRS ICIGTQPRRL SGKDTEQIRE TLRRGLEINS KPVLPPINPQ RQNGLAHDRA PSRKDSLESD SSTAIIPHEL IRTRQLESVH LKFNQESGAL IPLCLRGRLL HGRHFTYKSI TGDMAITFVS TGVEGAFATE EHPYAAHGPW LQILLTEEFV EKMLEDLEDL TSPEEFKLPK EYSWPEKKLK VSILPDVVFD SPLH

# **General References**

Dunaeva M, et al. (2003) J. Biol. Chem. 278 (7): 5116-22. Murone M., et al. (2000) Nat. Cell Biol. 2:310-312

# **DATA**

### **SDS-PAGE**



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

