

# Human ST13 Recombinant Protein



RPPB5262

---

## Product Information    Protein Information

**Product SKU:**

RPPB5262

**Accession:**

P50502

**Host:**

Escherichia Coli.

**Protein description:**

Recombinant Human ST13 produced in E.Coli is a single, non-glycosylated polypeptide chain containing 369 amino acids (12-369 a.a.) and having a molecular mass of 41.3kDa. ST13 human recombinant is purified by conventional chromatography techniques.

**Appearance:**

Sterile filtered colorless solution.

**Synonyms:**

AAG2, SNC6, HSPABP, FAM10A1, FAM10A4, HSPABP1, ST-13, Hsc70-interacting protein, Suppression of tumorigenicity protein 13, Putative tumor suppressor ST13, Protein FAM10A1, Progesterone receptor-associated p48 protein, Renal carcinoma antigen NY-REN-33, ST13, HIP, HOP, P48, PRO0786, FLJ27260, MGC129952.

**Formulation:**

The ST13 protein solution contains 20mM Tris-HCl, pH-8, 1mM DTT, 0.1M NaCl & 10% Glycerol.

**Purity:**

Greater than 90.0% 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 freeze-thaw cycles.

**Amino Acid Sequence:**

MDPRKVNELR AFVKMCKQDP SVLHTEEMRF LREWVESMGG KVPPATQKAK SEENTKEEKP DSKKVEEDLK  
ADEPSSEESD LEIDKEGVIEPDTDAPQEMG DENAEITEEM MDQANDKKVA AIEALNDGEL QKAIDLFTDA  
IKLNPRLAIL YAKRASVFKV LQKPNAAIRD CDRAIEINPD SAQPYKWRGK AHRLLGHWEE AAHDLALACK  
LDYDEDASAM LKEVQPRAQK IAEHRRKYER KREEREKER IERVKKAREE HERAQREEEARRQSGAQYGS  
FPGGFPGGMP GNFPGGMPGM GGGMPGMAGM PGLNEILSDP EVLAAMQDPE VMVAFQDVAQ  
NPANMSKYQS NPKVMNLISS LSAKFGGQA.