

## HSPA13 Human

**Description:** HSPA13 produced in E.Coli is a single, non-glycosylated polypeptide chain containing 489 amino acids (23-471a.a.) and having a molecular mass of 54.3 kDa. HSPA13 is fused to a 40 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques.

**Catalog #:** HYP5-048

For research use only.

**Synonyms:** Heat shock protein 70kDa family member 13, STCH, Stress 70 protein chaperone microsome-associated 60kD, Microsomal stress-70 protein ATPase core.

**Source:** Escherichia Coli.

**Physical Appearance:** Sterile Filtered clear solution.

**Amino Acid Sequence:** MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD KDRWGSELEM  
QQYLPLPTPK VIGIDLTTY CSVGVFFPGT GKVKVIPDEN GHISIPSMVS FTDNDVYVGY  
ESVELADSNP QNTIYDAKRF IGKIFTAEEL EAEIGRYPFK VLNKNGMVEF SVTSNETITV  
SPEYVGSRL LKLKEMAEAY LGMPVANAVI SVPAEFDLKQ RNSTIEAANL AGLKILRVIN  
EPTAAAMAYG LH

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

### Formulation:

The HSPA13 protein solution (1mg/1ml) is formulated in 20mM Tris-HCl buffer (pH8.0), 100mM NaCl, 1mM DTT and 10% glycerol.

### Usage:

NeoBiolabs products are furnished for LABORATORY RESEARCH USE ONLY. The product may not be used as drugs, agricultural or pesticidal products, food additives or household chemicals.

### Introduction:

HSPA13 belongs to the heat shock protein 70 family and is related to microsomes. Members of this protein family take part in the processing of cytosolic and secretory proteins, in addition to the exclusion of denatured or incorrectly-folded proteins. HSPA13 is known to cooperate with PLIC-1 and PLIC-2, proteins which have a role in the signaling connection between the membrane receptors for thrombospondin and the cytoskeleton.

### Storage:

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.

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