Human HSBP 1 Recombinant Protein



RPPB5227

Product Information **Protein Information Product SKU: Protein description:** RPPB5227 Recombinant Human HSBP1 produced in E.Coli is a single, non-glycosylated polypeptide chain containing 76 amino acids and having a molecular mass of 8.5 kDa. Accession: 075506 **Appearance:** Sterile filtered colorless solution. Host: Escherichia Coli. Synonyms: NPC-A-13, HSBP1, Heat shock factor-binding protein 1, Nasopharyngeal carcinoma-associated antigen 13, HSF1BP, DKFZp686D1664, DKFZp686O24200. Formulation: The HSBP1 protein (1mg/ml) solution contains 20mM Tris-HCl buffer pH-7.5, 50mM NaCl, 1mM EDTA and 20% Glycerol. **Purity:** Greater than 95.0% 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 freezethaw cycles.

Amino Acid Sequence:

MAETDPKTVQ DLTSVVQTLL QQMQDKFQTM SDQIIGRIDD MSSRIDDLEK NIADLMTQAG VEELESENKI PATQKS.