

# Product datasheet for TP301084M

### STIP1 (NM\_006819) Human Recombinant Protein

### **Product data:**

#### **Product Type: Recombinant Proteins** Recombinant protein of human stress-induced-phosphoprotein 1 (STIP1), 100 µg **Description:** Species: Human HEK293T **Expression Host: Expression cDNA Clone** >RC201084 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s) MEQVNELKEKGNKALSVGNIDDALQCYSEAIKLDPHNHVLYSNRSAAYAKKGDYQKAYEDGCKTVDLKPD WGKGYSRKAAALEFLNRFEEAKRTYEEGLKHEANNPQLKEGLQNMEARLAERKFMNPFNMPNLYQKLESD PRTRTLLSDPTYRELIEQLRNKPSDLGTKLQDPRIMTTLSVLLGVDLGSMDEEEEIATPPPPPPKKETK PEPMEEDLPENKKQALKEKELGNDAYKKKDFDTALKHYDKAKELDPTNMTYITNQAAVYFEKGDYNKCRE LCEKAIEVGRENREDYRQIAKAYARIGNSYFKEEKYKDAIHFYNKSLAEHRTPDVLKKCQQAEKILKEQE RLAYINPDLALEEKNKGNECFQKGDYPQAMKHYTEAIKRNPKDAKLYSNRAACYTKLLEFQLALKDCEEC IQLEPTFIKGYTRKAAALEAMKDYTKAMDVYQKALDLDSSCKEAADGYQRCMMAQYNRHDSPEDVKRRAM ADPEVQQIMSDPAMRLILEQMQKDPQALSEHLKNPVIAQKIQKLMDVGLIAIR **TRTRPLEQKLISEEDLAANDILDYKDDDDKV** C-Myc/DDK Tag: Predicted MW: 62.5 kDa **Concentration:** >0.05 µg/µL as determined by microplate BCA method > 80% as determined by SDS-PAGE and Coomassie blue staining **Purity: Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol **Preparation:** Recombinant protein was captured through anti-DDK affinity column followed by conventional chromatography steps. For testing in cell culture applications, please filter before use. Note that you may experience Note: some loss of protein during the filtration process. Store at -80°C. Storage: Stability: Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.



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### OriGene Technologies, Inc.

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	STIP1 (NM_006819) Human Recombinant Protein – TP301084M	
RefSeq:	<u>NP 006810</u>	
Locus ID:	10963	
UniProt ID:	<u>P31948, V9HW72</u>	
RefSeq Size:	2219	
Cytogenetics:	11q13.1	
RefSeq ORF:	1629	
Synonyms:	HEL-S-94n; HOP; IEF-SSP-3521; P60; STI1; STI1L	
Summary:	STIP1 is an adaptor protein that coordinates the functions of HSP70 (see HSPA1A; MIM 140550) and HSP90 (see HSP90AA1; MIM 140571) in protein folding. It is thought to assist in the transfer of proteins from HSP70 to HSP90 by binding both HSP90 and substrate-bound HSP70. STIP1 also stimulates the ATPase activity of HSP70 and inhibits the ATPase activity of HSP90, suggesting that it regulates both the conformations and ATPase cycles of these chaperones (Song and Masison, 2005 [PubMed 16100115]).[supplied by OMIM, Jul 2009]	
Protein Families:	Stem cell - Pluripotency	
Protein Pathway	s: Prion diseases	

## **Product images:**

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66 —	-
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Coomassie blue staining of purified STIP1 protein (Cat# [TP301084]). The protein was produced from HEK293T cells transfected with STIP1 cDNA clone (Cat# [RC201084]) using MegaTran 2.0 (Cat# [TT210002]).

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