

## Recombinant Human HSF2BP protein, T7-tagged

Cat. No. HSF2BP-129H Lot. No. (See product label)

### SPECIFICATION

<b>Product Overview</b>	Recombinant human HSF2BP fused with T7 Tag at N-terminal was expressed in E. coli.
<b>Species</b>	Human
<b>Source</b>	E.coli
<b>Form</b>	1.0 mg/ml, sterile-filtered, in 20 mM pH 8.0 Tris-HCl Buffer, with proprietary formulation of NaCl, KCl, EDTA, arginine and DTT.
<b>AA Sequence</b>	MASMTGGQQMGRGEFGSGEAGAAEEACRHMGTKEEFVKVRKDLERLTTEVMQI RDFLPRILNGEVLESFQKLKI VEKNLERKEQELEQLKMDCEHFARLETVQADNIRE KKEKLALRQQQLNEAKQQLLQQA EYCTEMGAAACTLLWGV SSSEEVKAILGGDKAL KFFSITGQTMESFVKSLDGDVQELDSDESQFVFALAGIVTNVAAIACGREFLVNSSRV LLDTILQLLGLDKPGQCTKLKVLMLMSLYNVSINLKGLKYISESPGFIPLLWLLSDPD AEVCLHVLRLVQSVVL EPEVFSKSASEFRSSLPLQRILAMSKSRNPRLQTAAQELLE DLRRTLEHNV
<b>Purity</b>	>90% by SDS-PAGE
<b>Storage</b>	Keep at -80 centigrade for long term storage. Product is stable at 4 centigrade for at least 30 days.

### GENE INFORMATION

 Tel: 1-631-559-9269 1-516-512-3133

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

<b>Gene Name</b>	HSF2BP heat shock transcription factor 2 binding protein [ Homo sapiens ]
<b>Official Symbol</b>	HSF2BP
<b>Synonyms</b>	HSF2BP; heat shock transcription factor 2 binding protein; heat shock factor 2-binding protein; heat shock factor 2 binding protein;
<b>Gene ID</b>	11077
<b>mRNA Refseq</b>	NM_007031
<b>Protein Refseq</b>	NP_008962
<b>MIM</b>	604554
<b>UniProt ID</b>	O75031
<b>Chromosome Location</b>	21q22.3
<b>Function</b>	binding;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA