

HSF2BP, 1-334aa, Human, His tag, E.coli

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3th Edition

Synonyms:Heat shock transcription factor 2 binding protein, HSF2BP

Description:HSF2 binding protein (HSF2BP) associates with HSF2. The interaction occurs between the trimerization domain of HSF2 and the amino terminal hydrophilic region of HSF2BP that comprises two leucine zipper motifs. HSF2BP may therefore be involved in modulating HSF2 activation. Recombinant human HSF2BP protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques.

Form:Liquid. In 20mM Tris-HCl buffer (pH 8.0) containing 0.2M NaCl, 30% glycerol, 2mM DTT

Molecular Weight:40.0 kDa (357aa) confirmed by MALDI-TOF

Sequences:

MGSSHHHHHHSSGLVPRGSHMGSMGEAGAAEEACRHMGTKEEFVKVRKKDLERLTTEVMQIRDFLPRILNGEVL
ESFQKLKIVEKNLERKEQELEQLKMDCEHFKALETQADNIREKKEKLALRQQLNEAKQQLLQQA EYCTEMGAAA
CTLLWGVSSSEEVVKAILGGDKALKFFSITGQTMESFVKSLDGDVQELDSDESQFVFALAGIVTNVAAIACGREFLV
NSSRVLLDTILQLLGDLPKPGQCTKLKVLMLMSLYNV SINLKGKLYISESPGFIPLLWWLLSDPDAEVCLHVLRLVQSV
VLEPEVFSKSASEFRSSLPLQRILAMSKSRNPRLQTAAQELLEDLRTLEHNV

Purity:> 95% by HPLC

Concentration:0.5 mg/ml (determined by Bradford assay)

Endotoxin Level:<1.0 EU per 1 ug of protein (determined by LAL method)

Storage:Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.