

HSPBP1, 1-362aa, Human, His tag, E.coli

Cat.NO.: TP02540

**3th Edition** 

## Synonyms:Hsp70-binding protein 1, HSPBP, FES

**Description:**Hsp70-binding protein 1, also known as HSPBP1, belongs to a family of eukaryotic proteins identified as nucleotide exchange factors for HSP 70, which exhibit varying degrees of compartment and species specificity. It is localized primarily in cytoplasm and nucleus but is also found extracellularly. HspBP1 binds to HSP 70, inhibits its activity and promotes dissociation of nucleotides from the HSP 70 ATPase domain.

Form:Liquid. In 20mM Tris-HCI buffer (pH 8.0) containing 2mM DTT,30% glycerol, 2mM EDTA, 0.1M NaCI

## Molecular Weight: 41.6 kDa (382aa)

## Sequences:

MGSSHHHHHHSSGLVPRGSHMSDEGSRGSRLPLALPPASQGCSSGGGGGGGGGGSSAGGSGNSRPPRNLQGLL QMAITAGSEEPDPPPEPMSEERRQWLQEAMSAAFRGQREEVEQMKSCLRVLSQPMPPTAGEAEQAADQQEREG ALELLADLCENMDNAADFCQLSGMHLLVGRYLEAGAAGLRWRAAQLIGTCSQNVAAIQEQVLGLGALRKLLRLLDR DACDTVRVKALFAISCLVREQEAGLLQFLRLDGFSVLMRAMQQQVQKLKVKSAFLLQNLLVGHPEHKGTLCSMGM VQQLVALVRTEHSPFHEHVLGALCSLVTDFPQGVRECREPELGLEELLRHRCQLLQQHEEYQEELEFCEKLLQTCF SSPADDSMDR

Purity:> 95% by HPLC

Concentration:0.5mg/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.