

Product datasheet for AR09464PU-L

HSPBP1 (1-362, His-tag) Human Protein

Product data:

OriGene Technologies, Inc.

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Recombinant Proteins	
HSPBP1 (1-362, His-tag) human recombinant protein, 0.25 mg	
Human	
E. coli	
MGSSHHHHHH SSGLVPRGSH MSDEGSRGSR LPLALPPASQ GCSSGGGGGG GGGSSAGGSG NSRPPRNLQG LLQMAITAGS EEPDPPPEPM SEERRQWLQE AMSAAFRGQR EEVEQMKSCL RVLSQPMPPT AGEAEQAADQ QEREGALELL ADLCENMDNA ADFCQLSGMH LLVGRYLEAG AAGLRWRAAQ LIGTCSQNVA AIQEQVLGLG ALRKLLRLLD RDACDTVRVK ALFAISCLVR EQEAGLLQFL RLDGFSVLMR AMQQQVQKLK VKSAFLLQNL LVGHPEHKGT LCSMGMVQQL VALVRTEHSP FHEHVLGALC SLVTDFPQGV RECREPELGL EELLRHRCQL LQQHEEYQEE LEFCEKLLQT CFSSPADDSM DR	
His-tag	
41.6 kDa	
lot specific	
>95% by SDS-PAGE	
Presentation State: Purified State: Liquid purified protein Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 2 mM DTT, 30% glycerol, 2 mM EDTA, 0.1 M NaCl	
Liquid purified protein	
Recombinant human HSPBP1, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques.	
Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer. Avoid repeated freezing and thawing.	
Shelf life: one year from despatch.	
<u>NP 001123578</u>	
23640	
<u>Q9NZL4</u>	



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	HSPBP1 (1-362, His-tag) Human Protein – AR09464PU-L
Cytogenetics:	19q13.42
Synonyms:	FES1
Summary:	Inhibits HSPA1A chaperone activity by changing the conformation of the ATP-binding domain of HSPA1A and interfering with ATP binding. Interferes with ubiquitination mediated by STUB1 and inhibits chaperone-assisted degradation of immature CFTR.[UniProtKB/Swiss-Prot Function]

Product images:

(kDa)	
57	=
40	_
28	-
18	_
13.5	-

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