

Product datasheet for AR09781PU-N

G3BP1 / G3BP (1-466, His-tag) Human Protein

Product data:

OriGene Technologies, Inc.

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Product Type:	Recombinant Proteins	
Description:	G3BP1 / G3BP (1-466, His-tag) human recombinant protein, 50 μg	
Species:	Human	
Expression Host:	E. coli	
Expression cDNA Clone or AA Sequence:	MVMEKPSPLL VGREFVRQYY TLLNQAPDML HRFYGKNSSY VHGGLDSNGK PADAVYGQKE IHRKVMSQNF TNCHTKIRHV DAHATLNDGV VVQVMGLLSN NNQALRRFMQ TFVLAPEGSV ANKFYVHNDI FRYQDEVFGG FVTEPQEESE EEVEEPEERQ QTPEVVPDDS GTFYDQAVVS NDMEEHLEEP VAEPEPDPEP EPEQEPVSEI QEEKPEPVLE ETAPEDAQKS SSPAPADIAQ TVQEDLRTFS WASVTSKNLP PSGAVPVTGI PPHVVKVPAS QPRPESKPES QIPPQRPQRD QRVREQRINI PPQRGPRPIR EAGEQGDIEP RRMVRHPDSH QLFIGNLPHE VDKSELKDFF QSYGNVVELR INSGGKLPNF GFVVFDDSEP VQKVLSNRPI MFRGEVRLNV EEKKTRAARE GDRRDNRLRG PGGPRGGLGG GMRGPPRGGM VQKPGFGVGR GLAPRQVEHH HHHH	
Tag:	His-tag	
Predicted MW:	53.2 kDa	
Concentration:	lot specific	
Purity:	>85%	
Buffer:	Presentation State: Purified State: Liquid purified protein Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 2 mM DTT, 100 mM NaCl	
Preparation:	Liquid purified protein	
Protein Description:	Recombinant human G3BP1 protein, fused to His-tag at C-terminus, was expressed in E.coli and purified by using conventional chromatography techniques.	
Storage:	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.	
Stability:	Avoid repeated freezing and thawing. Shelf life: one year from despatch.	
Stability: RefSeq:		



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	G3BP1 / G3BP (1-466, His-tag) Human Protein – AR09781PU-N
UniProt ID:	<u>Q13283, Q5U0Q1, Q6ZP53</u>
Cytogenetics:	5q33.1
Synonyms:	G3BP; HDH-VIII
Summary:	This gene encodes one of the DNA-unwinding enzymes which prefers partially unwound 3'- tailed substrates and can also unwind partial RNA/DNA and RNA/RNA duplexes in an ATP- dependent fashion. This enzyme is a member of the heterogeneous nuclear RNA-binding proteins and is also an element of the Ras signal transduction pathway. It binds specifically to the Ras-GTPase-activating protein by associating with its SH3 domain. Several alternatively spliced transcript variants of this gene have been described, but the full-length nature of some of these variants has not been determined. [provided by RefSeq, Jul 2008]
Protein Families	: Druggable Genome

Product images:

(kDa) 70 57	
40	
28	-
18	-
13.5	-
15% SD	S-PAGE (3ug)

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