

Product datasheet for TP302988L

WIBG (PYM1) (NM_032345) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins Recombinant protein of human within bgcn homolog (Drosophila) (WIBG), transcript variant 1, **Description:** 1 mg Species: Human **Expression Host:** HEK293T **Expression cDNA Clone** >RC202988 protein sequence Red=Cloning site Green=Tags(s) or AA Sequence: MEAAGSPAATETGKYIASTQRPDGTWRKQRRVKEGYVPQEEVPVYENKYVKFFKSKPELPPGLSPEATAP VTPSRPEGGEPGLSKTAKRNLKRKEKRRQQQEKGEAEALSRTLDKVSLEETAQLPSAPQGSRAAPTAASD QPDSAATTEKAKKIKNLKKKLRQVEELQQRIQAGEVSQPSKEQLEKLARRRALEEELEDLELGL **TRTRPLEQKLISEEDLAANDILDYKDDDDKV** Tag: C-Myc/DDK Predicted MW: 22.5 kDa Concentration: >0.05 µg/µL as determined by microplate BCA method > 80% as determined by SDS-PAGE and Coomassie blue staining Purity: **Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol Recombinant protein was captured through anti-DDK affinity column followed by **Preparation:** conventional chromatography steps. For testing in cell culture applications, please filter before use. Note that you may experience Note: some loss of protein during the filtration process. Store at -80°C. Storage: Stable for 12 months from the date of receipt of the product under proper storage and Stability: handling conditions. Avoid repeated freeze-thaw cycles. **RefSeq:** <u>NP 115721</u> 84305 Locus ID: **UniProt ID:** Q9BRP8



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WIBG (PYM1) (NM_032345) Human Recombinant Protein – TP302988L	
RefSeq Size:	1244
Cytogenetics:	12q13.2
RefSeq ORF:	612
Synonyms:	PYM; WIBG
Summary:	Key regulator of the exon junction complex (EJC), a multiprotein complex that associates immediately upstream of the exon-exon junction on mRNAs and serves as a positional landmark for the intron exon structure of genes and directs post-transcriptional processes in the cytoplasm such as mRNA export, nonsense-mediated mRNA decay (NMD) or translation. Acts as an EJC disassembly factor, allowing translation-dependent EJC removal and recycling by disrupting mature EJC from spliced mRNAs. Its association with the 40S ribosomal subunit probably prevents a translation-independent disassembly of the EJC from spliced mRNAs, by restricting its activity to mRNAs that have been translated. Interferes with NMD and enhances translation of spliced mRNAs, probably by antagonizing EJC functions. May bind RNA; the relevance of RNA-binding remains unclear in vivo, RNA-binding was detected by PubMed:14968132, while PubMed:19410547 did not detect RNA-binding activity independently of the EJC.[UniProtKB/Swiss-Prot Function]

Product images:

116	_	
66	_	
45	_	
35	_	_
25	_	
18	_	
14	-	

Coomassie blue staining of purified PYM1 protein (Cat# [TP302988]). The protein was produced from HEK293T cells transfected with PYM1 cDNA clone (Cat# [RC202988]) using MegaTran 2.0 (Cat# [TT210002]).

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