

Recombinant Full Length Human GTPBP4 Protein, GST-tagged

Cat. No. GTPBP4-3425HF **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Human GTPBP4 full-length ORF (NP_036473.2, 1 a.a. - 634 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	634 amino acids
Description	<p>GTP-binding proteins are GTPases and function as molecular switches that can flip between two states: active, when GTP is bound, and inactive, when GDP is bound. Active in this context usually means that the molecule acts as a signal to trigger other events in the cell. When an extracellular ligand binds to a G-protein-linked receptor, the receptor changes its conformation and switches on the trimeric G proteins that associate with it by causing them to eject their GDP and replace it with GTP. The switch is turned off when the G protein hydrolyzes its own bound GTP, converting it back to GDP. But before that occurs, the active protein has an opportunity to diffuse away from the receptor and deliver its message for a prolonged period to its downstream target. [provided by RefSeq]</p>
Molecular Mass	100.4 kDa
AA Sequence	<p>MAHYNFKKITVVPSAKDFIDLTLSKTQRKTPTVIHKHYQIHRIRHFYMRKVKFTQQNY HDRLSQILTDFPKLDDIHPFYADLMNILYDKDHYKLALGQINIAKNLVDNVAKDYVRLM KYGDSLYRCKQLKRAALGRMCTVIKRQKQSLEYLEQVRQHL SRLPTIDPNTRTLLLC</p>

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

GYPNVGKSSFINKVTRADVDPYAFSTTKSLFVGHMDYKYLRWQVVDTPGILDHPL
 EDRNTIEMQAITALAHRAAVLYVMDLSEQCGHGLREQLELFQIRPLFINKPLIVVAN
 KCDVKRIAELSEDDQKIFTDLQSEGFPVIETSTLTEEGVIKVKTEACDRLLAHRVETKM
 KGNKVNEVLNRLHLAIPTRRDDKERPPPIPEGVARRKRMETTESRKKRERDLELEM
 GDDYILDQKYWDLMLNLSEKHDKIPEIWEGHNIADYIDPAIMKKLEELEKEEELRTAA
 GEYDSVSESEDEEMLEIRQLAKQIREKKLKILESKEKNTQGPRMPRTAKKVQRTVL
 EKEMRSLGVDMDKDDAHYAVQARRSRISITRKRKREDSAPPSSVARSGSCSRTPR
 DVSGLRDVKMVKKAKTMMKNAQKKMNRLGKKGEADRHVDFMMPKHLLSGKRKAG
 KKDRR

Applications
 Enzyme-linked Immunoabsorbent Assay
 Western Blot (Recombinant protein)
 Antibody Production
 Protein Array

Notes Best use within three months from the date of receipt of this protein.

Storage Store at -8 centigrade. Aliquot to avoid repeated freezing and thawing.

Storage Buffer 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name [GTPBP4 GTP binding protein 4 \[Homo sapiens \]](#)

Official Symbol [GTPBP4](#)

Synonyms GTPBP4; GTP binding protein 4; nucleolar GTP-binding protein 1; GTP binding protein; CRFG; FLJ10686; FLJ10690; G protein binding protein CRFG; NGB; NOG1; GTP-binding protein NGB; G protein-binding protein CRFG; chronic renal failure gene protein; FLJ39774;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



Gene ID	23560
mRNA Refseq	NM_012341
Protein Refseq	NP_036473
MIM	619169
UniProt ID	Q9BZE4

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA