

Active Recombinant Human BMPR1B Protein

Cat. No. BMPR1B-282H Lot. No. (See product label)

SPECIFICATION

Product Overview	Human BMPR1B full-length ORF (NP_001194.1) recombinant protein without tag.
Species	Human
Source	Wheat Germ
Description	<p>This gene encodes a member of the bone morphogenetic protein (BMP) receptor family of transmembrane serine/threonine kinases. The ligands of this receptor are BMPs, which are members of the TGF-beta superfamily. BMPs are involved in endochondral bone formation and embryogenesis. These proteins transduce their signals through the formation of heteromeric complexes of 2 different types of serine (threonine) kinase receptors: type I receptors of about 50-55 kD and type II receptors of about 70-80 kD. Type II receptors bind ligands in the absence of type I receptors, but they require their respective type I receptors for signaling, whereas type I receptors require their respective type II receptors for ligand binding. Mutations in this gene have been associated with primary pulmonary hypertension.</p>
Form	25 mM Tris-HCl of pH8.0 containing 2% glycerol.
Bio-activity	<p>The activity was measured by off-chip mobility shift assay. The enzyme was incubated with fluorescence-labeled substrate and Mg(or Mn)/ATP. The phosphorylated and unphosphorylated substrates were separated and detected by LabChip 3000. Substrate: Topolla peptide. ATP: 200 uM.</p>
Molecular Mass	56.9 kDa

 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

AA Sequence

MLLRSAGKLNVTGKKEDGESTAPTPRPKVLRCCKCHHHCPEDSVNNICSTDGYCFTM
 IEEDDSGLPVVVTSGCLGLEGSDFQCRDTPIPHQRRSIECCTERNECNKDLHPTLPPL
 KNRDFVDGPIHHRALLISVTVCSSLLLVLIILFCYFRYKRQETRPRYSIGLEQDETYIPPG
 ESLRDIEQSQSSGSGSGLPLLQRTIAKQIQMVKQIGKGRYGEVWMGKWRGEKVA
 VKVFFTTEEASWFRETEIYQTVLMRHENILGFIAADIKGTGSWTQLYLITDYHENGSL
 YDYLKSTTLDAKSMLKLAYSSVSGLCHLHTEIFSTQGKPAIAHRDLKSKNILVKKNGT
 CCIADLGLAVKFISDTNEVDIPPNTRVGTKRYMPPEVLDES LNRNHFQSYIMADMYSF
 GLILWEVARRCVSGGIVEEYQLPYHDLVPSDPSYEDMREIVCIKKLRPSFPNRWSSD
 ECLRQMGKLMTECWAHNPASRLTALRVKKTAKMSESQDIKL

Usage Heating may cause protein aggregation. Please do not heat this product before electrophoresis.

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

Storage Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

Storage Buffer 25 mM Tris-HCl of pH8.0 containing 2% glycerol.

GENE INFORMATION

Gene Name [BMPR1B bone morphogenetic protein receptor, type IB \[Homo sapiens \]](#)

Official Symbol [BMPR1B](#)

Synonyms BMPR1B; bone morphogenetic protein receptor, type IB; bone morphogenetic protein receptor type-1B; ALK6; CDw293; BMPR-1B; BMP type-1B receptor; activin receptor-like kinase 6; serine/threonine receptor kinase; ALK-6;

Gene ID [658](#)

 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



mRNA Refseq	NM_001203
Protein Refseq	NP_001194
MIM	603248
UniProt ID	O00238

 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