

Product datasheet for TP720623

OriGene Technologies, Inc.

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BMPR2 (NM 001204) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Purified recombinant protein of Human bone morphogenetic protein receptor, type II

(serine/threonine kinase) (BMPR2)

Species: Human Expression Host: HEK293

Expression cDNA Clone

or AA Sequence:

SQNQERLCAF KDPYQQDLGI GESRISHENG TILCSKGSTC YGLWEKSKGD INLVKQGCWS HIGDPQECHY EECVVTTTPP SIQNGTYRFC CCSTDLCNVN FTENFPPPDT TPLSPPHSFN

RDETIVDHHH HHH

Tag: C-His

Predicted MW: 15.05 kDa

Concentration: lot specific

Purity: >95% as determined by SDS-PAGE and Coomassie blue staining

Buffer: Provided lyophilized from a 0.2 μm filtered solution of 20 mM Tris-HCl, 150 mM NaCl

Endotoxin: Endotoxin level is < 0.1 ng/μg of protein (< 1 EU/μg)

Storage: Store at -80°C.

Stability: Stable for at least 6 months from date of receipt under proper storage and handling

conditions.

RefSeg: NP 001195

Locus ID: 659

 UniProt ID:
 Q13873

 RefSeq Size:
 12086

Cytogenetics: 2q33.1-q33.2

RefSeg ORF: 3114

Synonyms: BMPR-II; BMPR3; BMR2; BRK-3; POVD1; PPH1; T-ALK





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Summary: This gene encodes a member of the bone morphogenetic protein (BMP) receptor family of

transmembrane serine/threonine kinases. The ligands of this receptor 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 two different types of serine (threonine) kinase receptors: type I receptors of about 50-55 kD and type II receptors of about 70-80 kD. Mutations in this gene have been associated with primary pulmonary hypertension, both familial and fenfluramine-associated,

and with pulmonary venoocclusive disease. [provided by RefSeq, May 2020]

Protein Families: Druggable Genome, Protein Kinase, Transmembrane

Protein Pathways: Cytokine-cytokine receptor interaction, TGF-beta signaling pathway