

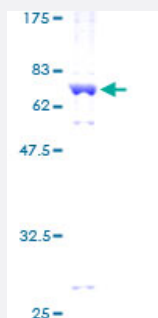
Full-Length

PRKACG (Human) Recombinant Protein (P01)

Catalog # H00005568-P01

Size 25 ug, 10 ug

Applications



Specification

Product Description

Human PRKACG full-length ORF (AAH39888, 1 a.a. - 351 a.a.) recombinant protein with GST-tag at N-terminal.

Sequence

MGNAPAKKDTEQEEVSNEFLAKARGDFLYRWGNPAQNTASSDQFERLRTLGMGSFGRVMLVR
HQETGGHYAMKILNKQKVVMKQVEHILNEKRILQADFPFLVKLQFSFKDNSYLYLVMEEVPGGE
MFSRLQRVGRFSEPHACFYAAQVVLAVQYLHSLDLIHRDLKPENLLIDQQGYLQVTDGFAKRVK
GRTWTLCGTPEYLAPEIILSKGYNAVDWWALGVLIYEMAVGFPPFYADQPIQYKIVSGRVRFPS
KLSSDLKHLLRSLLQVDLTKRFGNLRNGVVDIKNHKWFATTSWIAIEKKVEAPFIPKYTGPGDASN
FDDYEEEEELRISINEKCPKEFSEF

Host

Wheat Germ (in vitro)

Theoretical MW (kDa)

64.35

Preparation Method

[in vitro wheat germ expression system](#)

Purification

Glutathione Sepharose 4 Fast Flow

Quality Control Testing

12.5% SDS-PAGE Stained with Coomassie Blue.

Storage Buffer

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

Storage Instruction

Store at -80°C. Aliquot to avoid repeated freezing and thawing.

Note

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

Applications

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

Gene Info — PRKACG

Entrez GeneID [5568](#)**GeneBank Accession#** [BC039888](#)**Protein Accession#** [AAH39888](#)**Gene Name** PRKACG**Gene Alias** KAPG, PKACg**Gene Description** protein kinase, cAMP-dependent, catalytic, gamma**Omim ID** [176893](#)**Gene Ontology** [Hyperlink](#)

Gene Summary Cyclic AMP-dependent protein kinase (PKA) consists of two catalytic subunits and a regulatory subunit dimer. This gene encodes the gamma form of its catalytic subunit. The gene is intronless and is thought to be a retrotransposon derived from the gene for the alpha form of the PKA catalytic subunit. [provided by RefSeq]

Other Designations OTTHUMP00000021422|PKA C-gamma|serine(threonine) protein kinase

Pathway

- [Apoptosis](#)
- [Calcium signaling pathway](#)

- [Chemokine signaling pathway](#)
- [Gap junction](#)
- [GnRH signaling pathway](#)
- [Hedgehog signaling pathway](#)
- [Insulin signaling pathway](#)
- [Long-term potentiation](#)
- [MAPK signaling pathway](#)
- [Melanogenesis](#)
- [Olfactory transduction](#)
- [Prion diseases](#)
- [Taste transduction](#)
- [Vascular smooth muscle contraction](#)
- [Vibrio cholerae infection](#)
- [Wnt signaling pathway](#)