

Recombinant Full Length Human CACNB4 Protein, GST-tagged

Cat. No. CACNB4-3023HF **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Human CACNB4 full-length ORF (NP_000717.2, 1 a.a. - 520 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	520 amino acids
Description	This gene encodes a member of the beta subunit family of voltage-dependent calcium channel complex proteins. Calcium channels mediate the influx of calcium ions into the cell upon membrane polarization and consist of a complex of alpha-1, alpha-2/delta, beta, and gamma subunits in a 1:1:1:1 ratio. Various versions of each of these subunits exist, either expressed from similar genes or the result of alternative splicing. The protein encoded by this locus plays an important role in calcium channel function by modulating G protein inhibition, increasing peak calcium current, controlling the alpha-1 subunit membrane targeting and shifting the voltage dependence of activation and inactivation. Certain mutations in this gene have been associated with idiopathic generalized epilepsy (IGE), juvenile myoclonic epilepsy (JME), and episodic ataxia, type 5. [provided by RefSeq, Aug 2016]
Molecular Mass	84.6 kDa
AA Sequence	MSSSSYAKNGTADGPHSPTSQVARGTTTTRRSRLKRSDGTTSTSFILRQGSADSYT

 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

SRPSDSDVSLEEDREAIRQEREQQAAIQLERAKSKPVAVAVKTNVSYCGALDEDVPV
 PSTAISFDAKDFLHIKEKYNNDDWWIGRLVKEGCEIGFIPSPLRLENIRIQQEQRGRFH
 GGKSSGNSSSSLGEMVSGTFRATPTSTAKQKQKVTEHIPPYDVVPSMRPVVVLVGPS
 LKGYEVTDMMQKALFDLKHFRFDGRISITRVTADISLAKRSVLNPNPSKRAIERSNTRS
 SLAEVQSEIERIFELARSLQLVVLADDTINHPAQLIKTSLAPIIVHVKVSSPKVLQRLIKS
 RGKSQSKHLNVQLVAADKLAQCPEMFDVILDENQLEDACEHLGEYLEAYWRATHT
 TSSTPMTPLLGRNLGSTALLSPYPTAISGLQSQRMRHSNHSTENSPIERRSLMTSDEN
 YHNERARKSRNRLSSSSQHSRDHYPLVEEDYPDSYQDITYKPHRNRGSPGGYSHD
 SRHRL

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 -80 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
 CACNB4 calcium channel,voltage-dependent,beta 4 subunit [Homo sapiens]

Official Symbol
 CACNB4

Synonyms
 CACNB4;Cavβ4 Calcium Channel;EA5;EJM;calcium channel,voltage-dependent,beta 4 subunit;CAB4;EIG9;EJM4;EJM6;CACNLB4;voltage-dependent L-type calcium channel subunit beta-4;calcium channel voltage-dependent subunit beta 4;dihydropyridine-sensitive L-type,cal

 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	785
mRNA Refseq	NM_000726
Protein Refseq	NP_000717
MIM	601949
UniProt ID	O00305

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