

| UniprotKB ID | Entry name  | organism     | full name   | oglcnacscore | oglcnac sites | phosphorylation sites  | PMIDS    | sequence   |
|--------------|-------------|--------------|---|--------------|---------------|--|----------|--|
| Q13555       | KCC2G_HUMAN | Homo sapiens | Calcium/calmodulin-dependent protein kinase type II subunit gamma | 5.263779     | NaN           | T287;T306;T307;S311;S334;S349;S352;S419;S484;S325;S325;S325;S325;S325;S325;S338;S325;S325;S346 | 34019948 | MATTATCTRFTDDYQLFEELGKGAF<br>SVVRRCVKKTSTQEYAAKIINTKKLS<br>ARDHQKLREARICRLKHPNIVRL<br>HDSISEEGFHLYLVFDLVTGGELFEDI<br>VAREYYSEADASHCIHQILESVDNIH<br>QHDIVHRDLKPENLLLASKCKGAAV<br>KLADFGLAIEVQGEQQAWFGFAGTP<br>GYLSPEVLRKDPYGKPVDIWACGVIL<br>YILLVGYPFFWDEDQHKLYQQIKAGA<br>YDFPSPEWDTVTPEAKNLINQMLTI<br>NPAKRITADQALKHPWVCQRSTVAS<br>MMHRQETVECLRKFNARRKLKGAI<br>LTTMLVSRNFSAAKSLLNKKSDDGGV<br>KKRKSSSSVHLM PQSNNKNSLVSPA<br>QEPAPLQTAMEPQTTVVHNATDGIK<br>GSTESCNTTTEDEDLKGRVPEGRSS<br>RDRTAPSAGMQPQPSLCSSAMRKQ<br>EIIKITEQLIEAINNGDFEAYTKICDP<br>GLTSFEPEALGNLVEGMDFHKFYFE<br>NLLSKNSKPIHTTILNPHVHVIGEDA<br>ACIAYIRLTQYIDGQGRPRTSQSEETR<br>VWHRRD GKWLVNHYHCSGAPAAPL<br>Q |

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