

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q8NCM2	KCNH5_HUMAN	Homo sapiens	Potassium voltage-gated channel subfamily H member 5	8.666114	S680	S883	35254053	MPGGKRGLVAPQNTFLENIVRRSSE SSFLLGNAQIVDWPVVYSNDGFCKL SGYHRADV MQSSTCSFMYGELTD KKTIEKVRQTFDNYESNCFEVLLYKK N RTPVWFYMQIAPIRNEHEKVVLFL CTFKDITL FKQPIEDDSTKGWTKFAR LTRAL TNSRSVLQQLTPMNKTEVVH KHSRLAEVLQLGSDILPQYKQEAPKT PPHILHYCAFKTTWDWVILILTFYTA IMVPYNVSFKTKQNNIAWLVLDSVV DVIFLVDIVLNFHTTFVGPGEVISD PKLIRMNYLKTWFVIDLLSCLPYDIIN AFENVDEGISSLFSSLKVVRLRLGR VARKLDHYLEYGA AVLVLVCVFGFL VAHWLACIWYSIGDYEVIDEVTNTIQ IDSWLYQLALSIGTPYRYNTSAGIWE GGPSKDSLYVSSLYFTMTSLTTIGFG NIAPTTDVEKMFSVAMMMVGSLLY ATIFGNVTTIFQQMYANTNRYHEML NNVRDFLKLYQVPKGLSERVMDYIV STWSMSKIDTEKVL SICPKDMRAD ICVHLNRKVFNEHPAFRLASDGCLR ALAVEFQTIHCAPGD LIYHAGESVDA LCFVVS GSLEVIQDDEVVAILGKGDV FGDIFWKETTLAHACANVRALTYCD LHIKREALLKVLDFYTA FANSFSRN LTLTCNLRKRIIFRKISDVKKEEERL RQKNEVTL SIPVDHPVRKLFQKFKQ QKELRNQGSTQGDPERNQLQVESR SLQNGASITGTSVVTVSQITPIQTSLA YVKTSESLKQNNRDAMELKPNNGGA DQKCLKVNSPIRMKNGNGKGLWRL KNNMGAHEEKEDWNNVTKAESM GLLEDPKSSDSENSVTKNPLRKT SCDSGITKSDLRLDKAGEARSPLEHS PIQADAKHPFYPIPEQALQTTLQEVK HELKEDIQLLSCRMTALEKQVAEILK ILSEKSVQASSPKSQMPLQVPPQIP CQDIFSVSRPESPESDKDEIHF