

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
Q9JKB0	HCN1_RAT	Rattus norvegicus	Potassium/sodium hyperpolarization-activated cyclic nucleotide-gated channel 1	23.439218	NaN	NaN	38843836	MEGGGKPNASNSRDDGNSVYPSK APATGPAADKRLGTPPGGAAGKE HGNSVCFKVDGGGGGEEPAGSFEDA EGPRRQYGFMQRFQFTSMLQPGVNK FSLRMFGSQKAVEKEQERVKTAGF WIIHPYSDFRFYWDLIMLIMVGNL VIIPVGITFFTEQTTTPWIFNVASDTV FLLDLIMNFRGTGTVNEDSSEIILDPK VIKMNYLKSWFVVDFISSIPVDYIFLI VEKGMDESEVYKTARALRIVRFTKILS LLRLLRSLRIRYIHOWEEIFHMTYD LASAVVRIFNLIGMMLLLCHWDGCL QFLVPLLQDFPPDCWVSLNEMVND SWGKQYSYALFKAMSHMLCIGYGA QAPVSMSDLWITMLSMIVGATCYA MFVGHATALIQSLDSSRRQYQEKYK QVEQYMSFHKLPADMROKIHDIYYE HRYQGKIFDEENILSELNDPLREEIV NFNCRKLVATMPLFANADPNFVTA MLSKLRFVVFQPGDYIIREGAVGKK MYFIQHGVAQVITKSSKEMKLTGDS YFGEICLLTKGRRTASVRADTYCRLY SLSVDNFNEVLEEYPMRRAFETVA IDRLDRIGKKNILLSQKFDLNTGV FNNQENEILKQIVKHDREMVAIPPI NYPQMTALNCTSSSTTPTSRMRTOQ PPVYTATSLSHSNLHSPSPSTQTPQP SAILSPCSYTTAVCSPPIQSPLATRTF HYASPTASQLSLMQQPQPQLQSQV QOTOPQPQPQPQPQQQQQQQQQ QQQQQQQQQQQPQTPGSSTPKN EVHKSTQALHNTNLTREVRPLSASQ PSLPHEVSTMISRPHPTVGESLASIP QPMATVHSTGLQAGSRSTVPORVTL FRQMSSGAIPPNRGVPPAPPPAAV QRESPSVLNKDPDAEKPRFASNL	False	True	0.982	1.077	0.704	0.592	False	5.0	0.968

0