

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9ULD8	KCNH3_HUMAN	Homo sapiens	Potassium voltage-gated channel subfamily H member 3	12.289763	S798	NaN	35254053	MPAMRGLLAPQNTFLDTIATRFDGT HSNFVLGNAQVAGLFPVVCSDGFC DLTGFSRAEVMQRCACSFYGPDT SELVRQQIRKALDEHKEFKAELILYR KSGLPFWCLLDVIPIKNEKGEVALFL VSHKDISETKNRGGPDRWKETGGG RRRYGRARSKGFNANRRRSRAVLYH LSGHLQKQPKGKHKLNKGVFGEKP NLPEYKVAAIRKSPFILLHCGALRAT WDGFILLATLYVAVTVPYSVCVSTAR EPSAARGPPSVCDLAVEVLFILDIVL NFRITFVSKSGQVVFAPKSICLHYVT TWFLLDVIAALPFDLLHAFKVNVEYFG AHLKTVRLLRLLRLLPRLDRYSQYS AVVLTLLMAVFALLAHWVACVWFYI GQREIESSESELPEIGWLQELARRLE TPYYLVGRRPAGGNSSGQSDNCSSS SEANGTGLELLGGPSLRSAYITSLYF ALSSLTSVGFNGVNSANTDTEKIFSIC TMLIGALMHAVVFGNVTAIQRMYA RRFLYHSRTRDLRDIYIRIHRIPKPK QRMLEYFQATWAVNNGIDTTELLQS LPDEL RADIAMHLHKEVLQPLFEA ASRGCLRALSALRPAFCTPGEYLIH QGDALQALYFVCSGSMEVLKGGTVL AILGKGD LIGCELPRREQVVKANADV KGLTYCVLQCLQLAGLHDSLALYPE FAPRFSRGLRGELSYNLGAGGSSAE VDTSSLSGDNTLMSTLEEKETDGEQ GPTVSPAPADEPSSPLSPGCTSSSS AAKLLSPRRTAPRRLGGRGRPGRA GALKAEAGPSAPRALEGLRLPPMP WNVPPDLSPRVVDGIEDGCGSDQPK FSFRVQSGPECSSSPSPGPESGLLT VPHGPSEARNTDTLTKLRQAVTELS EQVLQMREGLQSLRQAVQLVLAPH REGPCPRASGEGPCPASTSGLLQPL CVDTGASSYCLQPPAGSVLSGTWPH PRPGPPPLMAPWPWGPPASQSSPW PRATAFWTSTSDSEPPASGDLCEPS TPASPPPSEEGARTGPAEPVSQAEAT STGEPGPPSGGLALPWPDPHSLEMVL IGCHGSGTVQWTQEEGTGV