

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
043424	GRID2_HUMAN	Homo sapiens	Glutamate receptor ionotropic, delta-2	13.589521	NaN	S883;T886;S890;S1006	37217939	MEVFPFLVLSVWWSRTWDSANAD SIIHIGAIFFDESAKKDDEVFRTAVGDL NQNEEILQTEKITFSVTFVDGNNPF QAVQEACELMNQGILALVSSIGCTS AGSLQSLADAMHIPHLFIQRSTAGTP RSGCGLTRSNRNDYTLVSRPPVYL HDVILRVVTEYAWQKFIIFYDSEYDIR GIQEFLDKVSQQGMDVALQKVENNI NKMITTLFDTMRIEELNRYRDTLRR AILVMNPATAKSFITEVVETNLVAFD CHWIIINEINDVDVQELVRRSIGRL TIIRQTFPVPQNISQRCFRGNHRISST LCDPKDPFAQNMEISNLYYDVTLLL ANAFHKKLEDRKWHSMASLSCIRK NSKPWQGGRSMLLETIKKGGVSGLT GELEFGENGGNPNVHFEILGTNYGE ELGRGVRKLGCVNPVTGLNGSLTD KKLENNMRGVVLRVVTVLEEPFVM VSENVLGKPKKYQGFSIDVLDALSN YLGFNIEIYVAPDHKYGSPQEDGTW NGLVGELVFKRADIGISALTITPDRE NVVDFTTRYMDYSVGVLLRRAEKT DMFACLAPFDLSLWACIAGTVLLVG LLVYLLNWLNPRLQMGSMSTSTLY NSMWFVYGSFVQQGGEVPTYTLATR MMMGAWWLFALIVISSYTANLAAFL TITRIESSIQSLQDLSKQTEIPYGT DSAVYEHVRMKGLNPFERDSMYSQ MWRMINRSNGSENNVLESQAGIQK VKYGNIAFVWDAAVLEYVAINDPDC SFYTIGNTVADRGYGIALQHGSPYRD VFSQRILELQNGDMDILKHKWWP KNGQCDLYSSVDTKQKGGALDIKSF AGVFCILAAGIVLSCFIAMLETWWN KRKGSRVPSKEDDKEIDLEHLHRRV NSLCTDDDSPHKQFSTSSIDLTPDI DTLPTRQALEQISDFRNTHITTTTFFIP EQIQTLSRTLSAKAASGFTFGNVPEH RTGPFRHRAPNGGFFRSPIKTMSSIP YQPTPTLGLNLGNDPDRGTSI