

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q61625	GRID2_MOUSE	Mus musculus	Glutamate receptor ionotropic, delta-2	20.273723	NaN	S883;T886;S890;S1006	22645316;34678516	MEVFPLLLFLSFCWSRTWDLATADS IIHIGAIFFDESAKKDDVEFRTAVGDL NQNEEILQTEKITFSVTFVDGNNPF QAVQEACELMNQGILALVSSIGCTS AGSLQSLADAMHIPHLFIQRSTAGTP RSGCGLTRSNRNDYTLVSRPPVYL NEVILRVVTEYAWQKFIIFYDSEYDIR GIQEFLDKVSQQGMDVALQKVENNI NKMITTLFDTMRIEELNRYRDTLRR AILVMNPATAKSFISEVVETNLVAFD CHWIIINEEINDVDVQELVRRSIGRL TIIRQTFPVPQNISQRCFRGNHRIS SLCDPKDPFAQNMEISNLYIYDVTLL LANAFHKKLEDRKWHSMASLSCIR KNSKPWQGGSRMLETIKKGGVNGL TGDLEFGENGGNPNVHFEILGTNYG EELGRGVRKLGCVNPTGLNGSLT DKKLENNMRGVVLRVVTVLEEPFV MVSENVLGKPKKYQGFSIDVLDALS NYLGFNYEIVVAPDHKYGSPQEDGT WNGLVGELVFKRADIGISALTITPDR ENVVDFTTRYMDYSVGVLLRRAEKT VDMFACLAPFDLSLWACIAGTVLLV GLLVYLLNWLNPRLQMGSMSTTLL YNSMWFVYGSFVQQGGEVPTTLLAT RMMMGAWWLFALIVISSYTANLAAF LTITRIESSIQSLQDLSKQTDIPYGT LDSAVYQHVRMKGLNPFERDSMYS QMWRMINRSNGSENNVLESQAGIQ KVKYGNIAFVWDAAVLEYVAINDPD CSFYTVGNTVADRGYGIALQHGSPY RDVFSQRILELQQSGDMDILKHKW WPKNGQCDLYSSVDAKQKGGALDIK SLAGVFCILAAGIVLSCLIAVLETWW SRRKGSRVPSKEDDKEIDLEHLHRR VNSLCTDDSPHKQFSTSSIDLTPLD IDTLPTRQALEQISDFRNTHITTTTFI PEQIQTLRSTLSAKAASGFAGSVPE HRTGPFRHRAPNGGFFRSPIKTMSS IPYQPTPTLGLNLGNPDPRGTSI