

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q505D1	ANR28_MOUSE	Mus musculus	Serine/threonine-protein phosphatase 6 regulatory ankyrin repeat subunit A	13.680566	NaN	S1007;S1011	22645316	MAFLKLRDQPSLVQAIENGDPDEVR ALIFKKEDVNFQDNEKRTPLHAAAY LGDAEIIELLILSGARVNAKDSKWL PLHRAVASCSEEAQVILLKHSADV ARDKNWQTPLHIAAANKAVKCAESL VPLLSNVNVSDRAGRTALHHAAFSG HGEMVLLLLSRGANINAFDKKDRRA IHWAAYMGHIEVVKLLVSHGAEVTC KDKKSYTPLHAAASSGMISVVKYLLD LGVDMNEPNAYGNTPLHVACYNGQ DVVVNELIDCGANVNQKNEKGFTPL HFAAASTHGALCLELLVGNGADV MKSKDGKTPHMTALHGRFSSQTI IQSGAVIDCEDKNGNTPLHIAARYGH ELLINTLITSGADTAKRGIHGMFPLH LAALSGFSDCCRKLLSSGFDIDTPDD FGRTCLHAAAAGGNLECLNLLLNTG ADFNKKDKFGRSPLHYAAANCNYQ CLFALVGSVASVNDLDERGCTPLHY AATSDTDGKCLEYLLRNDANPGIRD KQGYNAVHYSAAYGHRLCLQLIASE TPLDVLMETSGTDMLSDSNRATIS PLHLAAYHGHQAELVQSLLDLD VRNSSGRTPDLAAAFKGVCEVDVL INQGASILVKDYVLKRTPIHAAATNG HSECLRLLIGNAEPQNAVDIQDGNG QTPLMLSVLNGHTDCVYSLLNKGA NVDAKDKWGRTALHRGAVTGHEEC VDALLQHGAKCLLRDSRGRTPIHLS AACGHIGVLGALLQSATSVDANPAV VDNHGYTALHWACYNGHETCVELL LEQDVFKIDGNFSPHLCVINDN EGAAEMLIDSLGASIVNATDSKGRTP LHAAAFTHVECLQLLSQNAQVNS ADSTGKTPLMMAAENGQTNVEML VSSASADLTLDKSKNTALHLACGK GHETSALLILEKITDRNLINATNAAL QTPLHVAARNGLTMVVQELLGKGAS VLAVDENGYPALACAPNKDVADCL ALILATMMPVSSSSPLTSLTFNAINR YTNTSKTVSFEALPIMRNEASSYCSF NNIGGEQEYLYTDVDELNDSSETY