

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6NXI6	RPRD2_MOUSE	Mus musculus	Regulation of nuclear pre-mRNA domain-containing protein 2	41.397701	S417;T418;T422;S432;T442;S608;S616;S992;S995;S996;S1010;S1110 (Q6NXI6-2);S1267	S16;S374;T376;S392;S492;S495;S498;S504;T536;S583;S612;T617;S633;S682;S684;S735;S738;T742;S749;T751;S777;S781;T782;S788;S836;S845;S919;S947;S984;S995;S1086;S1117	22645316;22517741;36852467;33300544;21606357;30059200;34418053;23443134;34678516;29562282	MAAGGGGGSSKASSSSASSAGALES SLDRKFQSVTNTMESIQGLSSWCIE NKKHHSTIVYHWMKWLRRSTYPHR LNLFYLANDVIQNCRRKNAIFRESF ADVLPEAAALVKDPSVSKSIFKIKW EDRNVYPEDMIVALREALMDRAASH NARLQKLQCFPGTTFTKQKQKLENL NKQPNKQWKKSQTSTNPKAALKSKI VAEFRSQALIEELLMYKRSEDQIELK EKQLSTMRVDVCSTETLKLKDKDTG GKKFSKEFEFEASSKLEEFVNGLDKQ VKNGPSLTEALENAGIFYEAQYKEVK VVANAYKTFANRVNLLKKKLDQLKS TLPDPEESPVPSPMDAPSPGSESP FQGMGGEEPQSPAMESDKSATPEP VTDNRDVEDMELSDVEDDGSKIIVE DRKEKPVKPAVSTGVPTKSTESVSK ASPCAPPSVPTTAAPPLPKPLSTALLS PSPTLVLPNLANVDLAKISSILSSLTS VMKNTGVSSASRPSPGIPTSPSNLSS GLKTPAPATTPSHNPLANILSKVEITP ESILSALSKTQTSAPALQGLSLLQ SVTANVPVASEVTSQSTTASPASTTG SAVKGRNLLSSTQSFIPKSFNYSPTS STSEVSSTSASKASVQSPVLPSTTF KLPSSSLGFTGTHNPSPAAPPEVAV CQSSEVSKPKPESESTSPSLEMKIH NFLKGNPGFSGLNLNIPILSSLGSSA PSEGHASDFQRGPTSTSVDSIDGTPV RDRSGTPTQDEMMDKPTSSSVDT MSLLSKIIISPGSSTPSSTRSPPPGRDE SYPQELPNSVSTYRPFGLGSDSPYKQ PSGGVERPSSLMDSSQEKLFPDTSF QEDEDYRDFEYSGPPPSAMMNLK KPAKILKSSKLSDATEYQPILSSYN HRAQEFVGVKSAFPPSVRALLDSEN CDRLSSPPGLFGAFNIRGNEPGSER SPSPSKNDAFFTPDSNHSGLSQSTA GHLTLPQTQYPPDPSPHSVPHRSIFSSQ STLAAPAGHPPTSGVEKVLASTISTT STIEFKNMLKNASRKPSSDDKHFGQT PNKGTSSDGVSLSNLTQPSLPTTDQ QEEHYRIETRVSSCLDLPDSTEEK GAPIETLGYHNAANRRMSGPIKTV ESIRVPGKGNRNGHGREVSRVGFDFL STPGSSFDNGPSSASELASLGGGGS GGLTGFKTPYKERAPQFQESVTSFR SNSFNSTFEHHLPPSPLEHGAPFQR EPVGPSSAPPAPKDHGGIFSREAPT HLPSVDLSNPFKESLAHAGPPPPP GEHSGVFPFPPPPPPPGELSSGGTG VPFATPAPPPPPVDHSGVVPFPTPPL PEHGVLTGPRDLNPGPLNRSRESLS LPSHLEHLGPALGGGGGNTSSSG LPLSPAHRDAIGRSGMILRSRPPDFR PREAFLGRDPPFHSKRRPRPPFVRGP PFFAPKRPFPPRY