

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6NXI6-2	RPRD2_MOUSE	Mus musculus	Isoform 2 of Regulation of nuclear pre-mRNA domain-containing protein 2	41.397701	S1110 (Q6NXI6-2)	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 LNLFYLANDVIQNCCKRKNAIIFRESF ADVLPEAAALVKDPSVSKSIERIFKIW EDRNVYPEDMIVALREALTSTNPKA ALKSKIVAEFRSQALIEELLMYKRSE DQIELKEKQLSTMTRVDVCSTETLKC LKDKTGKKKFSKEFEEASSKLEEFV NGLDKQVKNPSTLEALENAGIFYE AQYKEVKVVANAYKTFANRVNNLKK KLDQLKSTLPDPEESPVPSPMDAP SPTGSESPFQGMGGEEPQSPAMES DKSATPEPVTDNRDVEDMELSDVED DGSKIIVEDRKEKPVKPAVSTGVPT KSTESVSKASPCAPPSVPTTAAPPLP KPLSTALLSPSPTLVLPNLANVDLAK ISSILSSLTSMKNTGVSSASRPSPGI PTSPSNLSSGLKTPAPATTPSHNPLA NILSKVEITPESILSALSKTQTQSAPA LQGLSLLQSVTANPVPASEVTSQST TASPASTTGS AVKGRNLLSSTQSFIP KSFNYSPPSSSTSEVSSTSASKASVGQ SPVLPSTTFKLPSSSLGFTGTHNPSP AAPTEVAVCQSSEVSKPKPESESTS PSLEMKIHNFLKGNPGFSGLNLNPI LSSLGSSAPSEGHASDFQRGPTSTSV DSIDGTPVRDERSGPTPTQDEMMDKP TSSSVDTMSLLSKIIISPGSSTPSSTRS PPPGRDESYQELPNSVSTYRPFGLG SDSPYKQPSGGVERPSSLMDSSQEK LFPDTSFQEDEDYRDFEYSGPPPSA MMNLEKKPAKSILKSSKLSDATEYQ PILSSYNHRAQEFQVKSAPPSVRAL LDSSENCURLSSPPGLFGAFNIRGN EPGERSPPSKNDAFFTPDSNHSG LSQSTAGHLTLPTQYPPDSPHSVPH RSIFSSQSTLAAPAGHPPTSGVEKVL ASTISTTSTIEFKNMLKNASRKPSDD KHFGQTPNKGTTSSDGVLSNLTQPS LPTTDQQQEEHYRIETRVSSCLDLP DSTEKGAPIETLGYHNAANRRMSG EPIKTVESIRVPGKGNRGGREVS RV GWFDLSTPGSSFDNGPSSASELASL GGGGSGGLTGFKTTPYKERAPQFQE SVTSFRSNSFNSTFEHHLPPSPLEH GAPFQREPVGSSAPPAPPKDHGGIF SREAPTHLPSVDLSNPFTKEASLAH AGPPPPPGEHSGVFPFPPPPPPPPGE LSSGGTGVPFATPAPPPPPVDHSGVV PFPTPPLPEHGVTGAVSVFPKDHSSL LQGTMAEHFGVLTGPRDLNGPGLN RSRESLSLPSHLEHLG PALGGGGG GNTSSSGLPLSPAHRDAIGRSGMILR

