

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q5VT52-2	RPRD2_HUMAN	Homo sapiens	Isoform 2 of Regulation of nuclear pre-mRNA domain-containing protein 2	40.271955	NaN	S16;S356;T358;S374;S473;S476;S479;T482;S485;T517;S564;S593;T598;S614;S663;S665;S716;T723;S730;T732;S758;S762;T763;S769;S817;S826;S900;S909;S928;S965;S976;S1068;S1099	32119511;34725712;35132862;31637018;29249144;23301498;32574038;36240223;22661428;30059200;20068230;35289036;33214551;29237092;30379171;34019948;35254053;37340703;28657654;34931806;35138101;27114449;34846842;30620550;31492838;29351928	MESIQGLSSWCIENTKHHSTIVYHW MKWLRRSAYPHRLNLFYLANDVIQ NCKRKNAIIFRESFADVLPEAAALVK DPSVSKSVERIFKIWEDRNVYPEEMI VALREALSTTFKTQKQLKENLNKQP NKQWKSQTSTNPKAALKSKIVAEP RSQALIEELLLYKRSEDOIELKEKQL STMVRDVCSTETLTKCLKDKTGGKKF SKEFEEASSKLEEFVNGLDKQVKNG PSLTEALENAGIFYEAQYKEVKVVAN AYKTFANRVNNLKKKLDQLKSTLPD PEESPVPSPMDAPSPTGSESPFQG MGGEESQSPMSEKSATPEPVTDN RDVEDMELSDVEDDGSKIIVEDRKE KPAEKSAVSTSVPTKPTENISKASSC TPVPVMTATPPLPKPVNTSLSPSPA LALPNLANVDLAKISSILSSLTSMK NTGVSPASRPSPGTPTSPSNLTSGLK TPAPATTTSHNPLANILSKVEITPESI LSALSKTQTQSAPALQGLSLLQSVT GNPVPASEAASQSTSASPANTTVSTI KGRNLPSSAQPFIPKSFNYSNPSSTS EVSSTSASKASIGQSPGLPSTTFKLPS NSLGFTATHNTSPAAPTTEVTICQSS EVSKPKLESESTSPSLEMKIHNFLKG NPGFSGNLNIPILSSLGSSAPSESH PSDFQRGPTSTSIDNIDGTPVRDERS GTPTQDEMMDKPTSSSVDTMSLLS KIISPGSSTPSSTRSPPPGRDESYPRE LSNSVSTYRPFGLGSESPYKQPSDG MERPSSLMDSSQEKFYDTSFQEDE DYRDFEYSGPPPSAMMNLEKKPAKS ILKSSKLSDTTEYQPILSSYSHRAQEF GVKSAFPSPVRALLDSSENCRLSSS PGLFGAFSVRGNPEGSDRSPSPSKN DSFFTPDSNHNSLSQSTTGHLNLPQ KQYPDSPHPVPHRSLFSPQNTLAAP TGHPPTSGVEKVLASTISTTSTIEFKN MLKNASRKPSDDKHFGQAPSKGTP SDGVLSNLTQPSLTATDQQQQEEH YRIETRVSSCLDLPDSTEEKGAPIET LGYHSASNRRMSGEPQTVESIRVPG KGNRGGHGREASRVGWFDLSTSGSS FDNGPSSASELASLGGGGSGGLTGF KTAPYKERAPQFQESVGSFRSNSFN STFEHHLPPSPLEHGTPFQREPVG SSAPPVPPKDHGGIFSRDAPTHLPSV DLNPFPTKEAALAHAAAPPPPPGEHS GIPFPPTPPPPPPGEHSSSGGSGVPP STPPPPPPVVDHSGVVPFPAPPLAEH GVAGAVAVFPKDHSSLLQGTLAEHF GVLPGPRDHGGPTQRDLNPGLSRV RESLTLPSHSLEHLGPPHGGGGGGG SNSSSGPPLGPSHRDTISRSGILRSP

