

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9P2R6	RERE_HUMAN	Homo sapiens	Arginine-glutamic acid dipeptide repeats protein	10.537888	S577;S1231;T1237;T1238	S53;S56;T120;S142;S304;S594;S600;S613;S642;S656;S675;S679;S1106;S1113;S1115;T1119;T1259;S1266	34019948;35254053;37340703;35132862;29351928;30379171	MTADKDKDKDKDKDRDRDRDRERE KRDKARESENSRPRRSCLEGGAKN YAESDHSSEDEDNDNNSATAEESTKK NKKKPPKKKSRYERTDTGEITSYITE DDVVYRPGDCVYIESRRPNTPYFICSI QDFKLVHNSQACCRSPTPALCDPPA CSLPVASQPPQHLSEAGRGPVGSKR DHLLMNVKWWYRQSEVPDSVYQHL VQDRHNENDSGRELVIDPVIKNRE LFISDYVDTYHAAALRGKCNISHFSD IFAAREFKARVDSFFYILGYNPETRR LNSTQGEIRVGPSHQAKLPDLQFPF SPDGDVTVQHEELVWMPGVNDCDL LMYLAARSMMAAFAGMCDGGSTED GCVAASRDDTTLNALNTLHESGYDA GKALQRLVKKPVPKLIKWCWTEDEV KRFVKGLRQYGKNFFRIRKELLPNK ETGELITFYYYWKKTPEAASSRAHRR HRRQAVFRRIKTRTASTPVNTPSRPP SSEFLDLSSASEDDFDESESEQELK GYACRHCFTTTTSDKDWHHGGRENILL CTDCRIHFKKYGELPPIEKVPDPPPF MFKPVKEEDDGLSGKHSMRTRRSR GSMSTLRSGRKKQPASPDGRTSPIN EDIRSSGRNSPSAASTSSNDSKAETV KKSARKVKEEASSPLKSNKROREKV ASDTEEADRTSSKKTQEI SRNSP SEGE GESSDRSVNDEGSSDPKDID QDNRSTSPSIPSPQDNE SDSSAQ QQMLQAQPPALQAPTGVTPAPSSAP PGTPQLPTPGPTPSATAVPPQGSPTA SQAPNQPQAPTAPVPHTHIQQAPAL HPQRPPSPHPPHPSPHPLQPLTG SAGQPSAPSHAQPPHLHGQGGPPGPHS LQAGPLLQHPGPPQFGLPPQASQG QAPLGTSPAAAYPHTSLQLPASQSAL QSQQPPREQLPPAPLAMPHIKPPPT TPIPQLPAPQAHKHPPHLSGSPSFS MNANLPPPPALKPLSSLSTHHPPSA HPPPLQLMPQSQPLPSSPAQPPGLT QSQNLP PPPASHPPTGLHQVAPQPP FAQHPFVPGGPPITPPTCPSTSTPP AGPGTSAQPPCSGAAASGGSIAGGSS CPLPTVQIKEEALDDAEPESEPPPPP RSPSPEPTVVDTPSHASQSARFYKHL DRGYNSCARTDLYFMPLAGSKLAKK REEAIEKAKREAEQKAREEREREKE KEKEREREREREREAEAAKASSA HEGRLSDPQLSGPGHMRPSFEPPT TIAAVPPYIGPDTPALRTLSEYARPHV MSPTNRNHPFYMPLNPTDLLAYH MPGLYNVDPTIRERELREIREIREI RERELRERMKPGFEVKPELDPLHP AANPMEHFARHSALTIPPTAGPHPF ASFHPGLNPLERERLALAGPQLRPE MSYPDRLAAERIHAERMASLTSDDL ARLQMFNVTPHHHQHSHIHSHLHL HQQDPLHQGSAGPVHPLVDPLTAGP HLARFPYPPGTLNPLLGQPPHEHE

