

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9Y2L1	RRP44_HUMAN	Homo sapiens	Exosome complex exonuclease RRP44	8.410023	NaN	S215	28510447;33214551;34019948;32870666;35138101	MLKSKTFLKKTRAGGVMKIVREHYL RDDIGCGAPGCAACGGAHEGPALEP QPQDPASSVCPQPHYLLPDTNVLLH QIDVLEDPAIRNVIVLQTVLQEVNRN SAPVYKRIRDVTNNQEKHFYFTNE HHRETYVEQEQQENANDRNDRAIR VAAKWYNEHLKKMSADNQLQVIFIT NDRRNKEKAIEEGIPAFTCEEYVKS TANPELIDRLACLSEEGNEIESGKIIF SEHLPLSKLQQGIKSGTYLQGTFRAS RENYLEATVWIHGDNEENKEIILQG LKHLNRAVHEDIVAVELLPKSQWVA PSSVVLHDEGQNEEDVEKEEETER MLKTAVSEKMLKPTGRVVGIIKRNW RPYCGMLSKSDIKESRRHLFTPADK RIPRIRIETRQASTLEGRRRIIVADGW PRNSRYPNGHFVRNLGDVGEKETET EVLLEHDVPHQPFSQAVLSFLPKM PWSITEKDMKNREDLRHLCICSVDP PGCTDIDDALHCRELENGNLEVG IADVSHFIRPGNALDQESARRGTTVY LCEKRIDMVPELLSSNLCSLKCDVD RLAFSCIWEMNHNAEILKTKFTKSVI NSKASLTYAEAQLRIDSANMNDIT TSLRGLNKLAKILKKRRIEKGAL TLSPEVRFHMDSETHDPIDLQTKELRE TNSMVEEFMLLANISVAKKIHEEFS EHALLRKHPAPPPSNEYEILVKAARS RNLKIKTDTAKSLAESLDQAESPTFPY LNTLLRILATRCMMQAVYFCSGMD NDFHHYGLASPIYTHFTSPIRRYADV IVHRLLAIVAIGADCTYPELTDKHKLA DICKNLNFRHKMAQYAQRASVAFH TQLFFKSKGIVSEEAYILFVRKNAIVV LIPKYGLEGTVFEEKDKPNPQLIYD DEIPSLKIEDTVFHVFDKVKVIMLD SSNLQHQQIRMSLVEPQIPGISIPTD TSNMDLNGPKKKKMKLGK