

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	ext reg
Q9Y2L1	RRP44_HUMAN	Homo sapiens	Exosome complex exonuclease RRP44	18.758036	NaN	S215	33214551;32870666;38665916;40914422;34019948;35138101;28510447	MLKSKTFLKTRAGGVMKIVREHYL RDDIGCGAPGCAACCGAHEGPALEP QPQDPASSVCQPQPHYLLPDTNVLLH QIDVLEDPAIRNVIVLQTVLQEVRRN SAPVYKRIRDVTNNQEKHFYFTTNE HHRETYVEQEQQENANDRNDRAIR VAAKWYNEHLKMSADNLQVIFIT NDRRNKEKAIEEGIPAFTCCEYVKS L TANPELIDRLACLSEEGNEIESGKIIF SEHLPLSKLQQGIKSGTYLQGTFRAS RENYLEATVWIHGDNENKEIILQG LKHLNRAVHEDIVAVELLPKSQWVA PSSVVLHDEGQNEEDVEKEEETER MLKTAVSEKMLKPTGRVVGIIKRNW RPYCGMLSKSDIKESRRHLFTPADK RIPRIRIETRQASTLEGRRIIVADGW PRNSRYPNGHFVRNLGDVGEKETET EVLLEHDVPHQPFQAVLSFLPKM PWSITEKDMKNREDLRHLICICSVDP PGCTDIDDALHCRELENGNLEVG VH IADVSHFIRPGNALDQESARRGTTVY LCEKRIDMVPELLSSNLCSLKC DVD RLAFCIWE MNHNAEILKTKFTKSVI NSKASLYAEAQLRIDSANMNDIT TSLRGLNKLAKILKRRRIEKGAL TLS SPEVRFHMDSETHDPIDLQTKELRE TNSMVEEFMLLANISVAKKIHEEFS EHALLRKH PAPPSPNYEILVKAARSR NLEIKTDTAKSLAESLDQAESPTFPY LNTLLRILATRCMMQAVYFCSGMD NDFHHYGLASPIYTHFTSPIRRYADV IVHRLLA VAIGADCTYPELTDKHKLA DICKNLNFRHKMAQY AQRASVAFH TQLFFKSKGIVSEAYILFVRKNAIVV LIPKYGLEGT VFFFEKDKPNPQLIYD DEIPSLKIEDTVFHVFDKVKVIMLD SSNLQH QKIRMSLVEPQIPGISIPTD TSNMDLNGPKKKMKLGK	True	False	4.524	5.0	1.426	1.362	0.557	1.16	1.8