

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9CSH3	RRP44_MOUSE	Mus musculus	Exosome complex exonuclease RRP44	16.122943	NaN	S215	22645316	MLRSKTFLKKTRAGGVVKIVREHYL RDDIGCGAPACSACGGAHAGPALEL QPRDQASSLCPWPHYLLPDTNVLLH QIDVLEHPAIRNVIVLQTMQEVNR RSAPIYKRIRDVTNNQEKHFYFTNE HHKETYIEQEQGENANDRNDRAIRV AAKWYNEHLK RVAADS QLQVILITN DRKNKEKAVQEGIPAFTCEEYVKS LT ANPELIDRLAYLSDEMNEIESGKIIFS EHLPLSKLQQGIKSGSYLQGTFRASR ENYLEATVWIHGDK EEEKEILIQGIK HLNRAVHEDIVAVELLPRSQWVAPS SVVLDDEGQNEDDVEKDEERELLLK TAVSEKMLRPTGRVVGIIKRNWRPY CGMLSKSDIKESRRHLFTPADKRIPR IRIETROASALEGRRIIV AIDGWPRNS RYPNGHFVKNLGDVGEKETETEVLL LEHDVPHQPFSQAVLSFLPRMPWSI TEEDMKNREDLRHLCVCSVDPPGC TDIDDALHCRELSNGNLEVGVHIAD VSHFIRPGNALDQESARRGTTVYLC EKRIDMVPELLSSNLC SLRSNVDRL AFSCIWEMNHNAEILKTRFTKSVIN SKASLTYAEAQM RIDSAAMNDDITT SLRGLNQLAKILKKGRIEKGAL TLSS PEIRFHMDSETHDPIDLQTKELRET NSMV EEFMLLANISVAKKIHEEFSE HALLRKHPAPPPS NYDILVKAASK NLQIKTDTAKSLADSLDRAESPDFPY LNTLLRILATRCMMQAVYFCSGMD NDFHHYGLASPIYTHFTSPIRRYADII VHRLLA VAIGADCTYPELTDKHKLSD ICKNLNFRHKMAQYAQRASVAFHT QLFFKSKGIVSEEAYILFVRKNAIVVL IPKYGLEGT VFFEEKDKPKPRLAYDD EIPSLRIEGTVFHVFDKVKVKITLDSS NLQH QKIRMALVEPQIPGINIPP NVA DKALTAPGGKKR KLEK