

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	extra regio
Q2NL82	TSR1_HUMAN	Homo sapiens	Pre-rRNA-processing protein TSR1 homolog	13.535086	NaN	NaN	35083852;33214551;34019948;37217939;28510447	MAAHRPGPLKQQNKAHKGRHRG RGSARDGKGRLLKTLKSKVRKEL SRVDQRHRASQLRQKKEAVLAEKR QLGGKDGPPHQVLVPLHSRISLPE AMQLLQDRDTGTVHLNELGNTQNF MLLCPRLKHRWFFTSARPGDLHVVL DMAKVADTILFLLDPLEGWDSTGDY CLSCLFAOGLPTYTLAVQGISGLPLK KQIDTRKKLKAVEKRFPHDKLLLD TQQEAGMLLRQLANQKQHLAFRD RRAYLFAHAVDFVPSENNLVGTLKI SGYVRGQTLNVNRLHIVGYGDFQM KQIDAPGDPFPLNPRGIKPKDQDPM AMEICATDAVDDMEGLKVLKAD PGRQESLQAEVIPDPMEGEQWPTTE EELSEAKDFLKESKVVKKVPGTSS YQAEWILDGGSQSGGEGDEYEDD MEHEDFMEEESQDESSEEEYET MTIGESVHDDLKVDKVEEAEAKML EKYKQERLEEMFPDEVTPRDVAAR IRFQYRGLKSFRTSPWDPKENLPQ DYARIFQFNFTNTRKSIFKEVEEKE VEGAEVGWYVTLHVSEVPVSVVECF RQGTPLIAFSLLPHEQKMSVLMNVV RRDPGNTEPVKAKEELIFHCGRFRF RASPLFSQHTAADKHLQRFLTADM ALVATVYAPITFPASVLLFKQKSNQ MHSLIATGHLMSVDPDRMVIKRVVL SGHPFKIFTKMAVVRYMFFNREDVL WFKPVELRTKWGRRGHIKEPLGTH GHMKCSFDGKLKSQDTVLMNLYKR VFPKWYDYPVPEPVPWLKSEISSTV PQGGME	True	False	4.465	4.706	1.54	1.262	0.993	1.432	1.328