

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q15029	U5S1_HUMAN	Homo sapiens	116 kDa U5 small nuclear ribonucleoprotein component	19.909779	T187	S19;T86	32522876;28510447;22121020;22967762;33214551;35083852;34019948;33465208;34725712;23301498;32119511	MDTDLYDEFGNYIGPELDSDEDDDE LGRETKDLDEMDDDDDDDDVGDH DDDHPGMEVVLHEDKKYPTAEEVY GPEVETIVQEEDTQPLTEPIIKPVKTK KFTLMEQTLPTVYEMDFLADLMD NSELIRNVTLCGHLHHGKTCFVDCL IEQTHPEIRKRYDQDLCYTDILFTEQ ERGVGIKSTPVTVVLPTDKGKSYLFN IMDTPGHVNFSDDEVTAGLRISDGVV LFIDAAEGVMLNTERLIKHAVQERL AVTVCINKIDRLILELKLPTDAYYKL RHIVDEVNGLISMYSTDENLILSPLL GNVCFSSSQYSICFTLGSFAKIYADT FGDINYQEFARKLWGDIFYNPKTRK FTKKAPTSSSQRSFVEFILEPLYKILA QVVGDVDTSLPRTLDELGIHLTKEEL KLNIRPLLRVLCKKFFGEFTGFVDM CVQHIPS PKVGAKPKIEHTYTGGVDS DLGEAMSDCDPDGPLMCHTTKMY TDDGVQFHAFGRVLSGTIHAGQPVK VLGENTLEDEEDSQICTVGRLWISV ARYHIEVNRVPAGNWVLIQVDQPIV KTATITEPRGNEEAQIFRPLKFN TTSVIKIAVEPVNPSELPKMLDGLR KVNKSYP SPSLTTKVEESGEHVILGTGELYLD CVMHDLRKMYS EIDIKVADPVVTF C ETVVETSSLKCF AETPNKKNKIT MIAE PLEKGLAEDI ENVVQITWNR KKLGE FFFQTKYD WDLAARSIFA FGPDA TGP NILVDDTL PSEVDKALL GSVKDS IVQGFQW GTREGPLC DELIRNVK FKI L DAVVAQE PLHRGGG QIIPTARR VVY SAFLMAT PRLMEPY FVEVQAP ADC VSAVY TVLARRR GHVTQDA PIPGSPL YTIKAFI PAIDSF GFETDL RTH TQGQA FSLSVF HHWQIV PGDPLD KSIVIR PL EPQPAP HLA REFMIK TRRRK G LSED VSISK FFDDP MLELAK QDVV LNYP M