

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence
P46087	NOP2_HUMAN	Homo sapiens	Probable 28S rRNA (cytosine(4447)-C(5)-methyltransferase	14.359046	T573;T668	S36;S58;S67;S181;T185;T195;S666;S675;S732;S734;T739;T776;S786;S801;S812	31373491;32522876;29351928;33214551;34725712;34229054;32119511;34019948	MGRKLDPTKEKRGPGRKARKQKGA ETELVRFLPAVSDENSKRLSSRARK RAAKRRLGSVEAPKTNKSPEAKPLP GKLPKGISAGAVQTAGKKGPQSLFN APRGKKRPAPGSEEEEEEDSEEDG MVNHGDLWGEDDADTVDDYGAD SNSEDEEEGEALLPIERAARKQKAR EAAAGIQWSEETEDEEEKEVTPE SGPPKVEEADGGLQINVDEEFPVLP AGEMEQDAQAPDLQRVHKRIQDIVG ILRDFGAQREEGRSRSEYLNRLKDD LAIYYSYGDFLGKLMDFPLSELVE FLEANEVPRPVTLRTNTLKRTRRDL AQALINRGVNLDPGKWSKTGLVVY DSSVPIGATPEYLAGHYMLQGASSM LPVMALAPQEHERILDMCCAPGGKT SYMAQLMKNTGVILANDANAERLK SVVGNLHRLGVTNTIISHYDGRQFP KVVGGFDRVLLDAPCSGTGVISKDP VKTNKDEKDILRCAHLQKELLISAID SVNATSKTGGYLVYCTCSITVEENE WVVDYALKKRNVRVPTGLDFGQEG FTRFRERRFHPSLRSTRRFYPHTHN MDGFFIAKFKFSNSIPQSQTGNSE TATPTNVLDLPQVIPKSENSSQPAKKA KGAAKTKQQLQKQHPKASFKL NGISKGADSELSTVPSVTKTQASSF QDSSQPAGKAEGIREPKVTGKQKQR SPKLQSSKKVAFLRQNAPPKGTDTQ TPAVLSPSKTQATLKPDKDHHQPLGR AKGVEKQQLPEQPFEKAAFQKQNDT PKGPQPPTVSPIRSSRPPPAKRKKSQ SRGNSQLLS

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