

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum
0 O43395	PRPF3_HUMAN	Homo sapiens	U4/U6 small nuclear ribonucleoprotein Prp3	8.011835	S79;T172;S174;S175;S176;T186;S190	S164;T167;S619	38665916;34019948;33214551;30379171;33465208;35289036;39531497;30620550;32522876;35132862;40596516;29351928;37217939;32574038;35254053;28510447	MALSKRELDLKPWIEKTVKRVLGF SEPTVVTAALNCVKGMDKKAAD HLKPFLLDDSTLRFVDKLFEAEEGR SSRHKSSSDRSRKRELKEVFGDDS EISKESGKRRRIPRFEEVEEPEVI PGPPSESPGMLTKLQIKQMMEAATR QIEERKKQLSFISPPTPOPKTPSSSQP ERLPIGNTIQPSQAATFMNDAIEKAR KAAELQARIQAQLALKPGLIGNANM VGLANLHAMGIAPPKVELKDQTKPT PLILDEQGRITVDATGKEIELTHRMPT LKANIRAVKREQFKQQLKEKPESDM ESNTFFDPRVSIAPSORRRRTFKFH DKGKFEKIAQRLRTKAQLEKLQAEIS QAARKTGIHTSTRLALIAPKKELKEG DIPEIEWWDSYIIPNGFDLTEENPKR EDYFGITNLVHQAQLNPPVDNDTP VTLGVYLTKEQKLRRTREAAQK ELQEKVRLGLMPPPEPKVRISNLMR VLGTEAVQDPTKVEAHVRAQMAKR QKAHEEANAARKLTAEQRVKKIKK LKEDISQGVHISVYRVRNLSNPAKFF KIEANAGQLYLTGVVVLHKDVNVVV VEGGPKAQKFKRLMLHRKWDEQ TSNTKGGDDDEEAEVKKTKCVL VWEGTAKDRSFGEMKFKQCPTENM AREHFKKHGAEHYWDLALSESVLES TD	True	False	4.428	5.0	False	False