

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	gol app
Q9UKX7	NUP50_HUMAN	Homo sapiens	Nuclear pore complex protein Nup50	18.80255	T259;S268;S284	S52;S208;S221;S234;T246;T259;S270;S296	34229054;20305658;30379171;31492838;33214551;23301498;35138101;34019948;21740066;35254053;30059200;22121020;37217939;38665916	MAKRNAEKELDRNWDQEDAEAEV GTFMSASEEVLKNRAIKKAKRRNVG FESDTGGAFKGFGLVVPSSGGGRFS GFGSGAGGKPLEGLSNGNNTSAPP FASAKAAADPKVAFGLAANGPTTLV DKVSNPKTNGDSQQPSSGLASSKA CVGNAYHKQLAALNCVSRDWIVKH VNTNPLCDLTIPIFKDYEKLANIEQQ HGNSGRNSESESNKVAETQSPSLF GSTKLQESTFLFHGNKTEDTPDKK MEVASEKKTDPSSLGATSASFNFGK KVDSSVLGSLSVPLTGFSPGNS LFGKDTTQSKPVSSPFPTKPLEGQAE GDSGECRGGDEEENDEPPKVVVTEV KEEDAFYSKKCKLFYKKNDFEKEKG IGTLHLKPTANQKTQLLRADTNLG NILLNVLIPPNMPCRTTGKNNVLIVC VPNPPIDEKNATMPVTMLIRVKTSE DADELHKILLEKKA	True	False	3.301	4.806	1.224	1.372	1.00