

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q8WUM0	NU133_HUMAN	Homo sapiens	Nuclear pore complex protein Nup133	15.370758	S60	S7;S15;S27;T28;S41;S45;S50;S72;S131;S480;S489;S493;S501;S755;S1133	23301498;22121020;33465208;33214551;28510447;34725712;32119511;34019948	MFPAAPSPRTPGTGSRRGPLAGLGP GSTPRTASRKGLPLGSAVSSPVLFSF VGRSSLSRRGTPTRMFPHHSITES VNYDVKTFGSSLPVKVMEALTLAEV DDQLTINIDEGGWACLVCCKLIWK IALSPITKLSVCKELQLPPSDFHWSA DLVALSYSSPSGEAHSTQAVAVMVA TREGSIRYWPSLAGEDTYTEAFVDSG GDKTYSFLTAVQGGSFILSSSGSqli RLIPESGKIHQHILPQGQMLSGIG RKVSSLFGILSPSSDLTLSSVLWDRE RSSFYSLTSSNISKWELDDSSSEKHAY SWDINRALKENITDAIWGSESNEYAI KEGVNIRYLDLKQNCDFGLVILAAAW HSADNPCLIIYSLITIEDNGCQMSDA VTVEVTQYNPPFQSEDLILCQLTVPN FSNQAYLYNESAVYVCSTGTGKFSL PQEKIVFNAQGDVVGAGACGGVPII FSRNSGLVSITSRENVSILAEDLEGS LASSVAGPNSSEMFETTTKNETIAQ EDKIKLLKAAFLQYCRKDLGHAQMV VDELFSHSDLDSDSELDRAVTOISV DLMDDYPASDPRWAESVPEEAPGFS NTSLIILHQLEDKMKAHSFMLMDFIH QVGLFGRGSGFPVGRTPMATRLLLC EHAEKLSAAIVLKNHHSRLSDLVNT AILIALNKREYEIPSNLTPADVFFREV SQVDTICECLEHEEQVLRDAPMDS IEWAEVVINVNNILKDMLQAASHYR QNRNSLYRREESLEKEPEYVPWTAT SGPGGIRTVIIRQHEIVLKVAYPQADS NLRNIVTEQLVALIDCFDGYVSQK SVDKSSNRERYDNLEMEYLQKRSDL LSPLLSLQYLWAASLAEKYCDFDIL VQMCEQTDNQSRQLQRYMTQFADQ NFSDFLFRWYLEKKGKRGKLLSQPIS QHGQLANFLQAHEHLSWLHEINSQ ELEKAHATLLGLANMETRYFAKKKT LLGLSKLAALASDFSEDMLQEKIEE MAEQERFLLHQETLPEQLLAEKQLN LSAMPVLTAPQLIGLYICEENRRANE YDFKKALDLEIDEEDININDLKL EILCKALQRDNWSSSDGKDDPIEVS KDSIFVKILQKLLKDGQIQLSEYLPEVK DLLQADQLGSLKSNPYFEFVLKANY EYYVQGQI