

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q92621	NU205_HUMAN	Homo sapiens	Nuclear pore complex protein Nup205	10.268234	S163;S1128	T3;S575;S1165;S1167;S1939;S1942	23301498;34019948;33465208;33214551;28510447;34725712;32119511;35083852	MATPLAVNSAASLWGPYKDIWHKV GNALWRRQPEAVHLLDKILKHKHPD FISLFKNPPKNVQQHEKVKASTEG VAIQGQQGTRLLPEQLIKEAFILSDLF DIGELAAVELLLAGEHQPHFPGLT RGLVAVLLYWDGKRCIANSLKALIQS RRGKTWTLELSPELASMTTRFTDEL MEQGLTYKVLTLVSQIDVNNEFEKL QRERGLGSEKHRKEVSDLIKECRQS LAESLFAWACQSPLGKEDTLLLIGHL ERVTVANGSLDAVNLALLMALLYC FDISFIEQSTEERDDMIHQPLLTEK QYIATIH SRLQDSQLWKLPGLQATVR LAWALALRGISQLPDVTALAEFTEAD EAMAELAIADNVFLFLMESVVVSEY FYQEEFYIRRVHNLITDFLALMPMK VKQLRNRADEDARMIHMSMQMGN EPPISLRRDLEHMLLIGELYKKNPF HLELALLEYWCPTEPLQTPTIMGSYL GVAHQRPQRQVVLKSFVRQMGDL LPPTIYIPYLKMLQGLANGPQCAHYC FSLKLVNGSSHVENIQGAGGSPVSW EHFFHSLMLYHEHLRKDLPSADSV QYRHLPSRGITQKEQDGLIAFLQTS TIITWSENARLALCEHPQWTPVVVIL GLLQCSIPPVLKAELLKTLAAFGKSP EIAASLWQSLEYTQILQTVRIPSQRQ AIGIEVELNEIESRCEEYPLTRAFQCL ISTLVESFSPNLGAGLRPPGFDPYL QFLRDSVFLRFRTTRAYRRAAEKWEV AEVVLEVFYKLLRDYEPQLEDFVDQ FVELQGEIAYKPPGFSLMYHLLNE SPMLELALSLLLEEGVKQLDITYAPFPG KKHLEKAVQHCLALLNLTQKENLF MDLLRESQLALIVCPLEQLLQGINPR TKKADNVVNIARYLYHGNTNPELAF ESAKILCCISCNSNIQIKLVGDFTHD QSIQKLMAGFVECLDCEDAEFVR LEEGSELEKLVAIRHETRIHILNLLI TSLECNPPNLALYLLGFELKKPVSTT NLQDPGVLCPRCTLHAILNILEKGT EGRTGPVAVRESPQLAELCYQVIYQL CACSDTSGPTMRYLRTSQDFLFSQL QYLPFSNKEYEISMLNQMSWLMKT ASIELRVTSLNRQRSHTQRLHLLLD DMPVKPYSDEGGIEDENRSVSGFL HFDTATKVRKILNILDSIDFSQEIPE PLQLDFFDRAQIEQVIANCEHKNLR GQTVCNVLLHRVLVAEVNALQGM AAIGQRPLLMEEISTVLQYVVGRNKL LQCLHAKRHALESWRQLVEIILTACP QDLIQAEDRQLIIRDILQDVHDKILD DEAAQELMPVVAGAVFTLTAHLSQA VLTEQKETSVLGPAAHYAFMLDSC

