

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q12769	NU160_HUMAN	Homo sapiens	Nuclear pore complex protein Nup160	18.757508	S306 (Q12769-3)	S44;S490;S949;S1157	35083852;32119511;34725712;34019948;25367160;37217939;33214551;23301498;22121020	MLHLSAAPPAPPEVTATARPCLCSV GRRGDGGKMAAAGALERSFVELSG AERERPRHFREFTVCSIGTANAVAG AVKYESAGGFYYVESGKLFVSVTRN RFIHWKTSGDITLEMEESLDINLLN NAIRLKFQNCVLPGGVYVSETQNR VIILMLTNQTVHRLLLPHPSRMYRSE LVVDSQMQSIFTDIGKVDFTDPCNY QLIPAVPGISPNSTASTAWLSSDGEA LFALPCASGGIFVLKLPYDIPGMVS VVELKQSSVMQRLLTGWMPTAIRGD QSPSDRPLSLAVHCVEHDAFIFALC QDHKLRMWSYKEQMCLMVADMLE YVPVKKDLRLTAGTGHKLRLAYSP MGLYLGIMHAPKRGQFCIFQLVST ESNRYSLDHISLFTSQETLIDFALTS TDIWALWHDAENQTVVKYINFEHN VAGQWNPVFMQPLPEEEIVIRDDQD PREMYLQSLFTPGQFTNEALCKALQ IFCRGTERNLDLSWSELKKEVTLAV ENELQGSVTEYEFVSQEEFRNLQQEF WCKFYACCLQYQEALSHPLALHLNP HTNMVCLLKKGYLSFLIPSSLDVHLY LLPYENLLTEDETTISDDVDIARDVIC LIKCLRLEESVTVDMSVIMEMSCYN LQSPEKAAEQILEDMITIDVENVME DICKLQEIENPIHAIGLLIREMDYET EVEMEKGFNPAQPLNIRMNLTQLY GSNTAGYIVCRGVHkiaSTRFLICRD LLILQQLMRLGDAVIWGTGQLFQA QQDLLHRTAPLLLSYLIKWGSECLA TDVPLDTLESNLQHLSVLELTDSGA LMANRFVSSPQTIVELFFQEVARKHI ISHLFSQPKAPLSQTGLNWPemitai TSYLLQLLWPSNPGCLFLECLMGNC QYVQLQDYIQLLHPWCQVNVGSCRF MLGRCYLVTGEGQKALECFCQAASE VGKEEFLDRLIRSEDGEIVSTPRLQY YDKVLRLLDVIGLPELVIQLATSaite AGDDWKSQATLRTCIFKHHLDLGH NSQAYEALTQIPDSSRQLDCLRQLVV VLCERSQLQDLVEFPYVNLHNEVVG IIESRARAVLMTHNYELLYAFHIY RHNYRKAGTVMFEYGMRLGREVRT LRGLEKQGNcyLaalNCLRLIRPEYA WIVQPVSGAVYDRPGASPKRNHDGE CTAAPTNRQIEILELEDELEKECSLARI RLTLAQHDPSAVAVAGSSSAEEMVT LLVQAGLFDTAISLCQTFKLPLTPVF

										EGLAFKCIKLQFGGEEAAQAEAWAWL AANQLSSVITTKESSATDEAWRLLST YLERYKVQNNLYHHCVINKLLSHGV PLPNWLINSYKKVDAAELLRLYLNY DLLEEAVDLVSEYVDAVLGKGHQYF GIEFPLSATAPMVWLPYSSIDQLLQA LGENSANSNIALSQKILDKLEDYQ QVKDKATRDLLYRRTL
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