

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q99P88	NU155_MOUSE	Mus musculus	Nuclear pore complex protein Nup155	24.814742	NaN	S1057	24788674;28135057;34887587;22645316;28528544;29187734	MPSVLGSMVMVASTSAAASLQEALE NAGRLIDRQLQEDRMPDLSELLMV SAPNSPTVSGMSMDMDYPLQGPGLLS VPSLPEISTIRRVPLPPELVEQFGHM QCNCMMGVFPPISRRAWLTIDSDIFM WNYEDGGDLAYFDGLSETILAVGLV KPKAGIFQPHVRHLLVLATPVDIVIL GLSYANVQTGSGILNDSMCGGMQL LPDPLYSLPTDNTYLLTITSTDNGRIF LAGKDGCLYEVAYQAEAGWFSQRCR KINHSKSSLSFLVPSLLQFTFSEDDP IVQIEIDNSRNILYTRSEKGVIVQVYDL GHDGQGMSRVASVSQNAIVSAAGNI ARTIDRSVFKPIVQIAVIESSESLDCQ LLAVTHAGVRLYFSTCPRQPLARP TLTLVHVRLPPGFSASSTVEKPSKVH KALYSGILLMTASENEDNDILWCV NHDTFFPFQKPMMETQMTRVDGH SWALSAIDELKVDKIITPLNKDHIPIT DSPVVVQQHMLPPKFFVLLSAQGS MFHKLRPVDQLRHLLVSNVGGDGE EIERFFKLHQEDQACATCLILACSTA ACDREVS AWATRAFFRYGGEAQMR FPATLPTPSNVGPILGSPMYSSSPVP SGSPYPNPSSLGTPSHGAQPPTMST PMCAVGS PAMQAASMSGTGPPEIVY SGKHNGICIYFSRIMGNIWDASLVVE RVFKSSNREITAIESSVPVQLLESVL QELKGLQEF LDRNSQFSGGPLGNP NTTARVQQRLVGFMRPENGNTQQM QQELQRKFQEAQLSEKISLQAIQQLV RKS YQALALWKL LCEHQFSVIVGEL QKEFQEQLKITTFKDLVIRDKEVTGA LIASLINC YIRDNAAVD GISLHLQDTC PLLYSTDDAVCSKANELLQRSRQVQ SKTERERMLRESLKEYQKISNQVDL PSVCAQYRQVRFYEGVVELSLTAAEK KDPQGLGLHFYKHGEPEEDVVG LQT FQERLNSYKCITDTLQELVNQSKAA PQSPSVPKKPGPPVLSSDPNMLSNE EAGHHFEQMLKLAQRSKDELFSIAL YNWLIQADLADKLLQIASPFLEPHLV RMARVDQNRVRYMDLLWRYYEKNR SFSSAARVLSK LADMHSTEISLQQRL EYIARAILS AKSSTAISIAADGEFLH ELEEKMEVARIQLQIQETLQRQYSH HSSVQDAISQLDSELMDITKLYGEFA DPFKLAECKLAVIHCAGYSDPILVHT LWQDIIEKELNDSVALSSSDRMHAL

