

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnacsites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extr regi
Q9Y2A7	NCKP1_HUMAN	Homo sapiens	Nck-associated protein 1	12.715434	S1126	NaN	23301498;34019948;30620550;34725712;35008409;37217939;38665916	MSRSVLQPSQKLAELKLTILNDRGV GMLTRLNLIKACGDPKAKPSYLIDK NLESAVKFIVRKFPAVETRNNNQQL AQLQKEKSEILKNLALYYFTFVDVM EFKDHVCELLNTIDVCQVFFDITVNF DLTKNYLDLIITYTTLMILLSRIEERK AIIGLYNYAHEMTHGASDREYPRLG QMIVDYENPLKMMEEFVPHSKSL SDALISLQMVYPRRNLSDQWRNA QLLSLISAPSTMNPAQSDTMPCEY LSLDAMEKWIIFGFILCHGILNTDAT ALNLWKLALQSSCSLFRDEVFHI HKAEDLVNIRGYNKRINDIRECKE AAVSHAGSMHRERRKFLRSALKELA TVLSDQPGLLGPKALFVFMALSFAR DEIIVLLRHADNMPKKSADDFIDKH IAELIFYMEELRAHVRYGPVMQRY VQYLSGFDAVVLNELVQNLVCPED ESIIMSSFVNTMTSLSVKQVEDGEV FDFRGMRLDWFRLQAYTSVSKASLG LADHRELKMMNTIIFHTKMDVSLV EMLVETSDLSIFCFYSRAFEKMFQQ CLELPSQSRYSIAFPLLCTHFMSC ELCPEERHHIGDRSLSLCNMFLDE MAKQARNLITDICTEQCTLSLQQLPK HCAKTISQAVNKKSKKQTKGKGEPE REKPGVESMRKNRLVVTNLDKLTHT ALSELCSINYPNMVWVEHTFTPR EYLTSHEIRFTKSIVGMTMYNQAT QEIAKPSSELLTSVRAVMTVLQSIENY VQIDITRVFNVLQQTQHLDSHGE PTITSLYTNWYLETLRQVSNHGIAY FPAMKAFVNLPTENELTFNAEEYS ISEMRSSELLGPGYGMKFLSELMW HSSQVAELKLVVENVDVLTQMRT SFDKPDQMAALFKRLSSVDSVLKRM TIIGVILSFRSLAQEALRDVLSYHIPF LVSSIEDFKDHIPRETDKVMAMNVY ELSSAAGLPCEIDPALVVALSSQKSE NISPEEYKIACLLMVFAVSLPTLA SNVMSQYSPAIEGHCCNNIHC LAKAI NQIAAALFTIHKGSIEDRLKEFLALAS SLLKIGQETDKTTTRNRESVYLLD MIVQESPFLTMDLLESCFPYVLLRN AYHAVYKQSVTSSA	True	False	4.548	2.104	1.524	1.431	0.924	3.677	4.24