

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
O15118	NPC1_HUMAN	Homo sapiens	NPC intracellular cholesterol transporter 1	5.805265	NaN	NaN	34019948;33214551;28510447;32119511;34725712	MTARGLALGLLLLLLCPAQVFSQSC VWYGECCGIAYGDKRYNCEYSGPPKP LPKDGIDLQELCPGFFFGNVSLCC DVRQLQTLKDNLQPLQFLSRCPSC FYNLLNLFCELTCSPRQSQFLNVTA TEDYVDPVTNQTKTNVKELQYYVGQ SFANAMYNACRDVEAPSSNDKALG LLCGKDADACNATNWIEYMFNKN GQAPFTITPVFSDFPVHGMPEPMNNA TKGCDESVEVTAPCSCQDCSIVCG PKPQPPPPAPWTILGLDAMYVIMWI TYMAFLLVFFGAFFAVWCYRKRYFV SEYTPIDSNIAFSVNASDKGEASCCD PVSAAFEGCLRRLFTRWGSFCVRNP GCVIFFSLVFITACSSGLVFRVTTNP VDLWSAPSSQARLEKEYFDQHFQPF FRTEQLIRAPLTDKHIYQPYPSGADV PFGPPLDIQLHQVLDLQIAIENITAS YDNETVTLQDICLAPLSPYNTNCTIL SVLNYFQNSHVSVDHKKGDDFFVYA DYHTHFLYCVRAPASLNDTSLHDP CLGTFGGPVFPWLVLGGYDDQNYN NATALVITFPVNNYNDTEKLQRAQ AWEKEFINFVKYKNPNLTISFTA RSIEDELNRESDSVFTVVISYAIMF LYISLALGHMKSCRLLVDSKVS LGIAGILIVLSSVACSLGVFSYIGLPLTLIV IEVIPFLVLAAGVDNIFILVQAYQRDE RLQGETLDQQLGRVLGEVAPSMFSL SFSETVAFFLGALSVM PAVHTFSLFA GLAVFIDFLLQITCFVSLGLDIKRQE KNRLDIFCCVGAEDGTSVQASESC LFRFFKNSYSPLLLKDWMRPIVIAIF VGVLSFSIAVLNKVDIGLDQSLSMPD DSYMVDYFKSISQYLHAGPPVYFVLE EGHDYTSSKGQNMVCGGMGCNND SLVQQIFNAAQLDNYTRIGFAPSSWI DDYFDWVKPQSSCCRVNDITDQFC NASVVD PACVRCRPLTPEGKQRPQG GDFMRFLPMFLSDNPNPKCGKGGH AAYSSAVNILLGHGTRVGATYFMTY HTVLQTSADFIDALKKARLIASNVTE TMGINGSAYRVFPYSVVFYFYEQYLT IIDDTIFNLGVS LGAIFLVTMVLGCE LWSAVIMCATIAMVLVNMFGVMWL WGISLNAVSLVNLVMSCGISVEFCS HITRAFTVSMKGSRVERAEEALAHM GSSVFSGITLTKFGGIVVLAFAKSQIF QIFYFRMYLAMVLLGATHGLIFLPVL

LSYIGPSVNHAKSCATEERYKGTRE
RLLNF