

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence
O15118	NPC1_HUMAN	Homo sapiens	NPC intracellular cholesterol transporter 1	9.819905	S151	NaN	32119511;34019948;34725712;28510447;35138101;33214551;37340703	MTARGLALGLLLLLLCPAQVFSQSC VWYGECCGIAYGDKRYNCEYSGPPKP LPKDG YDLVQELCPGFFFGNVSLCC DVRQLQTLKDNLQLPLQFLSRCPCSC FYNLLNLFCELTCSPRQSQFLNVTA TEDYVDPVTNQTKTNVKELQYYVGQ SFANAMYNACRDVEAPSSNDKALG LLCGKDADACNATNWIEYMFNKN GQAPFTITPVFSDFPVHGMPEPMNNA TKGCDESVEVTAPCSCQDCSIVCG PKPQPPPPAPWTILGLDAMYVIMWI TYMAFLLVFFGAFFAVWCYRKRYFV SEYTPIDSNIAFSVNASDKGEASCCD PVSAAFEGCLRRLFTRWGSFCVRNP GCVIFFSLVFITACSSGLVFRVTTNP VDLWSAPSSQARLEKEYFDQHFQPF FRTEQLIRAPLTDKHIYQPYPSGADV PFGPPLDIQLHQVLDLQIAIENITAS YDNETVTLQDICLAPLSPYNTNCTIL SVLNYFQNSHVSVDHKKGDDFFVYA DYHTHFLYCVRAPASLNDTSLHDP CLGTFGGPVFPWLVLGGYDDQNYN NATALVITFPVNNYNDTEKLQRAQ AWEKEFINFVKNYKNPNLTISFTA RSIEDELNRESDSVFTVVISYAIMF LYISLALGHMKSCRLLVDSKVS LGI AGILIVLSSVACSLGVFSYIGLPLTLIV IEVIPFLVLA VGDNI FILVQAYQRDE RLQGETLDQQLGRVLGEVAPSMFLS SFSETVAFFLGALSVM PAVHTFSLFA GLAVFIDFLLQITCFVSLGLDIKRQE KNRLDIFCCVGAEDGTSVQASESC LFRFFKNSYSPLLLKDWMRPIVIAIF VGVLSFSIAVLNKVDIGLDQSLSMPD DSY MVDYFKSISQYLHAGPPVYFVLE EGHDYTSSKGQNMVCGGMGCNND SLVQQIFNAAQLDNYTRIGFAPSSWI DDYFDWVKPQSSCCRV D NITDQFC NASVVD PACVRCRPLTPEGKQRPQG GDFMRFLPMFLSDNPNPKCGKGGH AAYSSAVNILLGHGTRVGATYFMTY HTVLQTSADFIDALKKARLIASNVTE TMGINGSAYRVFPYSVVFYFYEQYLT IIDDTIFNLGVSLGAIFLVTMVLGCE LWSAVIMCATIAMVLVNMFGVMWL WGISLNAVSLVNLVMSCGISVEFCS HITRAFTVSMKGSRVERAEEALAHM GSSVFSGITLTKFGGIVVLAFAKSQIF QIFYFRMYLAMVLLGATHGLIFLPVL

