

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
Q9UHC9	NPCL1_HUMAN	Homo sapiens	NPC1-like intracellular cholesterol transporter 1	19.994096	NaN	NaN	37217939	MAEAGLRGWLLWALLRLAQSEPYT TIHQPGYCAFYDECCKNPESLGS TLNVSCLSNTPARKITGDHLLQL CPRLYTGPNTOACCSAKQLVSL LSITKALLTRCPACSDNFVNLHCH TCSPNQSLFINVTRVAQLGAGQLP VVAYEAFYQHSFAEQSYDSCSRVR PAAATLAVGTMCGVYGSALCNAQR WLNFOGDTGNGLAPLDITFHLLPE QAVGSGIQPLNEGVARCNEQSGDD ATCSCQDCAASCPAARPQALDSTFY LGQMPGSLVLIILCSVFAVVILLVG FRVAPARDKSKMVDPKKGTSLSDKL SFSTHTLLGQFFQGWGTWVASWPL TILVLSVIPVVALAAGLVFTELTTDP ELWSAPNSQARSEKAFHDQHFHGF FRITNQVILTAPNRSYRYSLLGPK NFSGILDLDLLELLELQERLRHLQV WSPEAQRNLSLQDICYAPLNPDN LYDCCINSLLQYFQNNRLLLLTAN QTLMGQTSQVDWKDHFLYCANAPL TFKDGALALSCMADYGAPVFPFLAI GGYKGDYSEAEALIMTFLNNYPA GDPRLAQAKLWEEAFLEEMRAFQR RMAGMFQVTFMAERSLEDEINRRT AEDLPIFATSYIVIFLYISLALGSYSSW SRVMVDSKATLGLGGVAVVLGAVM AAMGFFSYLGISSLVILQVVPFLVL SVGADNIFVLEYQRLPRRPGEPRE VHIGRALGRVAPSMLLCSLSEAICFF LGALTPMPAVRTFALTSGLAVILDFL LQMSAFVALLSLDSKRQEASRLDVC CCVKPQELPPPGQEGLLLGFFQKA YAPFLHWITRGVLLFLALFGVSL YSMCHISVGLDQELALPKDSYLLDYF LFLNRYFEVGAPVYFVTTLGYNFSSE AGMNAICSSAGCENNFSFTQKIYAT EFPEQSYLAIPASSWVDDFIDWLTPS SCRLYISGPNKDKFCPSTVNSLNCL KNCMSITMGSVRPSVEQFHKYL FLNDRPNKCPKGGLAAYSTSVNLTS DGQVLDTVAILSPRLEYSGTISAHCN LYLDSTSRFMAYHKPLKNSQDYTE ALRAARELANITADLRKVPGETDPAF EVFPYITNVFYEQYLTLPEGLFMLS LCLVPTFAVSCLLGLDLRSGLLNL SIVMILVDTVGFMLWGISYNAVSLI NLVSAVGMSVEFVSHITRSFAISTKP TWLERAKEATISMGSAVFAGVAMTN LPGILVGLAKAQLIQIFFRLLNLLIT LLGLLHGLVFLPVILSYGPDVNPAL ALEQKRAEEAAMVAVMVASCPNHP VSTADNIVNHSFEGSIKAGAGAINF LPNNGRQF	False	True	1.993	2.049	1.87	2.182	1.672	5.0	2.82