

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membr
Q9UBV2	SE1L1_HUMAN	Homo sapiens	Protein sel-1 homolog 1	35.133097	T38;T40;S327;T610	S63	40307207;37340703;40914422;35254053;35132862;30059200	MRVRIGLTLLLCAVLLSLASASSDEE GSQDESLSKTTTLTSDDESVDHTTA GRVVAGQIFLDSESESELESSIQEED SLKSQEGESVTEDISFLESPNPENKD YEEPKKVRKPALTAIEGTAHGEPCHF PFLFLDKEYDECTSDGREDEGRLWCA TTYDYKADKRWGFCETEEEEAKRRQ MQEAEMMYQTGMKILNGSNKKSQ KREAYRYLQKAASMNHTKALERSY ALLFGDYLPQNIQAAREMFEKLTTEE GSPKGQTALGFLYASGLGVNSSQAK ALVYYTFGALGGNLIAMVVLGYRYW AGIGVLQSCESALTHYRLVANHVAS DISLTGGSVVQRIRLPDEVENPGMN SGMLEEDLIQYYQFLAEKGDVQAQV GLGQLHLHGGRGVEQNHQRAFDYF NLAANAGNSHAMAFLGKMYSEGSD IVPQSNETALHYFKKAADMGNPVGQ SGLGMAYLYGRGVQVNYDLALKYFQ KAAEQGWVDGQLQLGSMYYNGIGV KRDKYKALYFNLASQGGHILAFYN LAQMHASGTGVMRSCHTAVELFKN VCERGRWSERLMTAYNSYKGDGYN AAVIQYLLAEQGYEVAQSNAAFILD QREASIVGENETYPRALLHWNRAAS QGYTVARIKLDYHFYGFQTDVDYE TAFIHYRLASEQQHSAQAMFNLGY MHEKGLGIKQDIHLAKRFYDMAAEA SPDAQVPVFLALCKLGVVYFLOYIRE TNIRDMFTQLDMDQLLGPEDWDLYL MTIALLLGTVIAYRQRQHQDMPAPR PPGPRPAPPQEGPPEQQPPQ	False	True	2.279	1.744	1.632	5.0	2.345	2.313