

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
Q9Z2G6	SE1L1_MOUSE	Mus musculus	Protein sel-1 homolog 1	39.913747	T99;S417;T599;T606	S64	40885482;30059200;36852467	MQVVRVRLSLLLCAVLLGSAAATSD DKTNQDDSLDSKSSLPTDESVKDHT TTGKVVAGQIFVDSEEAEEVSELLQDE EDSSKTQEEIISFLESPNPSSKTYEE LKRVRKPVLTAEIETAHGEPCHPFPL FLDKKEYDECTSDGREDEGRLLWCATTY DYKTDEKWFCEETEDAAKRRQMQ EAEMIQAGMKILNGSNRKSOKREA YRYLQKAAGMNHTKALERSYALLF GDYLTQNIQAAKEMFEKLTTEEGSPK GQTGLGFLYASGLGVNSSQAKALVY YTFGALGGNLIAMMILGYRYWAGIGV LQSCESALTHYRLVANHVASDISLTG GSVVQRIRLPDEVENPGMNSGMLE EDLIQYYQFLAEKGDVQAQVGLGQL HLHGGRGVEQNHQRAFDFYNLAAN AGNSHAMAFLGKMYSEGSDIVPQS NETALHYFKKAADMGNPVGQSGLG MAYLYGRGVQVNYDLALKYFQKAAE QGWVDGQLQLGSMYYNGIGVKRDY KQALKYFNLASQGGHILAFYNLAQM HASGTGVMRSCHTAVELFKNVCER GRWSERLMTAYNSYKDEDYNAAVV QYLLLAEQGYEVAQSNAAFILDQRE ATIVGENETYPRALLHWNRAASQGY TVARIKLGDYHFYGFQTDVYETAFI HYRLASEQQHSAQAMFNLYGMHEK GLGIKQDIHLAKRFYDMAAEASPDA QVPVFLALCKLGVVYFLQYIREANIR DLFTQLDMDQLLGPWDLYLMTIHA LLLGTVIAYRQRQHQPVPVPPGPR PAPPQQEGPEQQPPQ	False	True	2.103	1.678	1.568	4.599	2.222	2.313