

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
075038	PLCH2_HUMAN	Homo sapiens	1-phosphatidylinositol 4,5-bisphosphate phosphodiesterase eta-2	18.379595	T934	S487;S491;S595;S605	30379171	MSGPWSPDSRTKGTVAWLAEVLL WVGGSVLSSSEWQLGPLVERCMGA MQEGMQMVKLRGGSKGLVRFYYLD EHRSCIRWRPSRKNEKAKISIDSIQE VSEGRQSEVFQRYPDGSDPNCCFS IYHGSHRESLDLVSTSEVARTWVT GLRYLMAGISDEDLARRQRTRDQW LKQTFDEADKNGDGSLSIGEVLLQL HKLVNVLPRQVKQMFREADTDDH QGTLGFEFCAFYKMMSTRRDLYLL MLTYSNHKDHLDAAASLQRFQVEQ KMAGVTLESCQDIIEQFEPCCPENKS KGLLGIDGFTNYTRSPAGDIFNPEH HHVHQDMTQPLSHYFITSSHNTYLV GDQLMSQSRVDMYAWVLQAGCRVC EVCWDGPDGEPVHHGYLTLSKIL FKDVIETINKYAFIKNEYPVILSIENH CSVIQKKMAQYLTDLGDKLDLSSV SSEDATLPSQMLKGGKILVKGKLP ANISEDAEEGEVSEDESDAIDEIDDC KLLNGDASTNRKRVENTAKRKLDSL IKESKIRDCEPNNFVSTLSPSGKL GRKSKAEEDVESGEDAGASRRNGRL VVGFSRRKKKGSKLKKAASVEEGD EGQDSPGGQSRGATROKKTMKLSR ALSDLVKYTKSVATHDIEMEASSW QVSSFSETKAHQILQKPAQYLRFN QQQLSRIYPSYRVDSSNYNPQPFW NAGCQMVALNYQSEGRMLQLNRAK FSANGCGYVLKPGCMCQGVFNPN SEDPPLGQLKKQLVRIISGQQLPKP RDSMLGDRGEIIDPFVEVEIIGLPVD CSREQTRVDDNGFNPTWEETLVF MVHMPEIALVRFLVWDHDPGRDFI GQRTLAFSSMMPGYRHVYLEGMEE ASIFVHVAVSDISGKVKQALGLKGLF LRGPKGSLDASHAAGRPPARPSVSQ RILRRTASAPTKSQKPGRRGFPELV CTRDTGSKGVADDVVPFGPAPPEA PAQEGPGSGSPRDTRPLSTQRPLPPL CSLETIAEEPAPGPGPPPAAVPTSSS QGRPPYPTGPGANVASPLEDTEEPR DSRPRPCNGEGAGGAYERAPGSQTD GRSQPRTLGHLPVIRRVKSEGQVPT PLGGWRPLAAPPAPAVYSDATGSD PLWQRLEPCGHRDSVSSSSMSSSD TVIDLSLPSLGLGRSRENLAGAHMG RLPPRPHSASAARPDLPVTKSKSNP NLRATGQRPPIDELQPRSLAPRMA GLPFRPPWGCLSLVGVQDCPVAASKS KSLGDLTADDFAPSFEGGSRRLSHS LGLPGGTRRVSGPGVRRDTLTEQLR WLTVFQQAGDITSPSLGPAGEGVA GGPGFVRRSSSRSHSRVRAIASRAR QAQERQRLQGLGRQGPPEERGT PEGACSVGHEGSVDAPAPSKGALGP ASAAAENLVLLRL	False	False	3.141	1.058	0.914	0.912	0.517	4.245	0.882