

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
A0A1P8B1D0	A0A1P8B1D0_ARATH	Arabidopsis thaliana	NaN	27.144759	NaN	NaN	28154133	MDSDSERASLESIKDNSECVHVSNE PNLTATCVDSVGEESVTDVNSSAA VSELVPPPEQEGGALLNSVPEISERGI PVDVSSVDGGGEENAAFNIQEIDS VGGDAAAVEEVPLKSSSVVGEGREE EAGASIVKEEDFVAEANLSGDRLEE NKEVSMEEEPSSHELVSCEVNGVD SLNDEENREVEGEQIVCGSMGGEEIE SDLESKKEKVDVIEEETTAQAASLVN AIEIPDDKEVACVAGFTEISSQDKGL DESGNGFLDEEPVKELQIGEGAKDL TDGDAKEGVDVTEDEMDIQVLKSK EEEEVDSTTELEIETMRLEVHDVAT EMSDKTVISSAVVTQFTGETSNDKE TVMDDVKEDVDKDSSEAGKSLDIHVP EATEEVDTDVNYGVGIEKEGDVGG AEEAGQTVLEIREEENQELSKELA QVDETKISEMSEVETMIKDEDQEK DDNMTDLAEDVENHRDSSVADIEE GREDHEDMGVTETQKETVLGKVDR TKIAEVSEETDTRIEDEDQEKDEM TDVAEDVKTHGDSVADIEEGRESQ EEMTETQEDSVMADIEEPEVEEEN KSAGGKRKRGRNTKTKVGTGKKKEE DVCFCFDGDLVLCRRGCTKAY HPSCVDRDEAFFQTKGKWNCGWHL CSKCEKTATYLCYTCMFSLCKGCAK DAVFFCIRGNKGLCETCMETVKLIE RKQKEKEPAQLDFNDKTSWEYLFK DYWIDLKTQLSLSPEELDQAKRPLK GHETNASKQGTASETQVYTDGGS DSSPKKRKTRSRKSGSAEKILSSGD KNLSDETMEWASKELLDLVVHMRR GDRSFLPMLVQTLLEYIKRYNLRD PRRSQVICDSRLQNLFGKSHVGHF EMLNLLDSHFLKKEQNQADDIQGDI VDTEEPNHVDVDENLDHPVKSGKD KKRKRKKNVRKGRQSNLDDFAAV DMHNINLIYLRRLVEDLLEDSTAFE EKVASAFVRLRISGNQKQDLYRLVQ VVGTSKAPYKVGKTTDYVLEILN LDKTEVISIDHISNQDFTTEDECKRLKQ SIKCGLINRLTVGDIQEKAIALQEV KNLLEAEILRFSHLRDRASDMGRRK ELRECVEKLQLKSPERQRRLLEIP EIHADPKMDPDCSEDEDEKEEKEK EKQLRPRSSFNRRGRDPISPRKGG FSSNESWTGTSNYSNTSANRELSRS YSGRGSTGRGDYLGSSDDKVSDSM WTSAREREVQPSLGSEKPRSVSIPET PARSSRAIAPPELSPRIASEISMAPP VVSQPVPKSNDSEKIWHYKDPGKGV QGPFSMAQLRKWNNTGYFFPAKLEI WKANESPLDSVLLTDALAGLFQKQT QAVDNSYMKQVAAFSGQSSQSEP NLGFAARIAPTIEIPRNSQDTWSQG GSLPSPTPNQITPTAKRRNFESRWS PTKPSQSANQSMNYSVAQSGQSQT SRIDIPVVNSAGALQPQTYPIPTDP INVSVNHSATLHSPTAGGKQSWG MQTDHGGSNTPSSQNNSTSYGTPS PSVLPQSQPGFPPSDSWKVAVPSQ PNAQAQAQWGMNVMNNNNSAQ PQAPANQSSWGGQTVNPNMGWV GPAQTGVNVNWGGSSVPSTVQGITH SGWVAPVQGTQAYPNPGWPTGH PQSQSQVQAQAGTTGSGWMQPG QGIQSGNSNQNWGTQNTAIPSGG SGGNQAGYWGNNQSQNSQNGDSGYG WNRQSGGQNNFKGQRVCKFFRE NGHCRKGASCNYLHN	None	None	None	None	None	None	None		