

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
Q9Y0Z1	Q9Y0Z1_DROME	Drosophila melanogaster	NaN	30.404062	NaN	NaN	33925313;28604694	MSNINVNTVPRSSPNANGNPANP NRSVASEEEEEGDGRMSDSGNSAS SQLSRTSSSSSDSASGSLEDDPDG EDEDMSAQDAGSASETEDDTSTCQS DELELAQLTGRDIFRLPRGLCENAAI FHEFFSLETWQQLPHHLQARLQPM LPDFSRLVSGQAQACAEQRTLVQL FNGGLQRFQSPQLLQQRLEEGNL RPDVLQLRRSIQHSRREFRFQQA RLSLLAKELFMSREQLLQHAYTSAP PSDGAFGKNLPRPRSRRKRPPTLSIE NKFCQSRAKKRYAQELLELIGSLEAK PGDISAEEEEDEECRQLMDRLAKG PQFELEETKAPEPAGPGRPSNAAD KKCIYNTFFKRRPGVDDDLVLRSMQ AEKIPKLNLDKNFRKYLDRYKRRKLE QPESPEFDTSEVRLRDICTRAQFVGS FKPGRKPKALMARLNPDPALVPIG VTPTKNEFVDEEPMLLDEPQQLYGR RAPEDHPEEDLPHKEPPMPKKVM PAPVVLQPVPKLEPLNGPITNPKAS PTTPNHNSNPITVSATAGHITGSPTR EVQIRPPASPRPACFFSLLRDLFVST PQHRLTYGELQILLSWREINSDASI PIGEWPRFRPDWSKLLQSAINFLSG DFSSVPADYVPYIEHKTQLGIYQWIG AGRDSARLLSLCQFWLRTQREKQS QLSPVLISGVHLNSLVDASPTPPRC PTTWTVRSATQAEILEFQSQERIRFE YPHRPFTYRLNGYESVVGPKGIYTO GLPLNKARGHAVMDDRPPFVTILT LVRDATARLNGEGTRSEISELLKCS QYISQQAADNVLQITVSGALDRMHG GPDPCVKYDARRKIWIYLRNRSEA EFEKMRHNSQLVKQKQQRKQL NRPKIPDDRSGLAADHQEQVPALV PAVASPVVSVQPVVASLQMKKPL AVKCPPVPLKYHVPPGTPIGGTIISA SSNINANQIPMQIQKSLKPVVVP NSAPSPVQRQLATGKSGTFAISKISP TRNTTPIVSTPSGLQTVHVATTNPQ AGGSASPTVAKKLTIKKVPNNKIGN FIIPLDQQSGPQQQPTQQGQHVK VQPIAGPKALITITPRPQMPKNIIRLL PAGGATVTGNSVIGGTPNSVOILGP RVVPQIQTVRPAQKIGAVSIVANKP VTSVAATETASPVTMSTISSVPVGGG TIVKMSPOAFANLQQQQQLKQKV NNASPALNSPQQRIIVGNTAISSNKK IVFQSLGKAAPKILITSPSGSVTKATT NLSPQQQRIVLQNFKQPVIAITNOSG TLTAVGNGNATRVIRATPATSVGTGGI VGAGNPQTAGQIITLDSLLQKQPAGG KLLTTAGNNIFQLATSSAGNVITLSP NQTTKQLPTMTRIVSATSTTPATGNA STVVPKIIIGKTTVLPGKPLLLHAKTLK QIGGSSVPTTQTTTTTAVASA SGSGAGGTVVAGTGATNAAGRITQ IVIGGQTVKLQGAISARGAGAPVQTVI MGNQLLRLLASSTNSGTTSTSGITTA PKTLIGPRLAKNVLVANKQITSTAN SSVNSSTTASPAATATATPSNNLVF AVQNGGQLFFSPGLQGMNLKPLS SLKVIPMAAASASGAAVGGKISVTTA AGETGARTLTKLIPATVLKATGSG N	None	None	None	None	None	None	None		