

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
A0A668KLD3	A0A668KLD3_MOUSE	Mus musculus	NaN	22.380232	NaN	NaN	37507081	MPWWSNLFCFGQRESEDEVKEKDRAK EMAASSTVVEDITKDEQEETPEIIEQI PASESNVEEMAQAAESQANDVGFK KVFKFVGFKFTVKKDKNEKSDTVQL LTVKKDEGEGAEASVGAGDHQEPGV ETVGESASKESELKQSTEQEGTLK QAQSSTEIPLQAESGGGTEEEAAKD GEENREKEPTKPLESPTSPVSNETTS SFKKFFTHGWAGWRKKSFKKPKPE DDLETSEKRKEQEAQVDEEEGEKT EPAPAEQEPAEAGTDQARLSADYEK VELPLEDQVGDLEALSEKCAPLATEV FDEKTEAHQEVVAEVHVSTVEKMTK GGGAEVEGDVVVEGSGESLPPEKL AETQEVQEAEPVEELMKTKEVCVS GGDHTQLTDLSPPEKMLPKHPEGIV SEVEMLSSQERIKVQGSPLKLFSSS GLKKLSGKKQKGRGGGGGDEEPG EYQHIQTESPESADEQKGESSASSPE EPEEIAACLEKGPSEAPQEAEEAGAT SDGEKKREGITPWASFKKMVTPKKR VRRPSESDKEEELDKVKSATLSSTES TASGMQDEVRAVGEEQRSEEPKRR VDTSVSWEALICVGSKKRARKASSS DDEGGPRTLGGDGHRAEEASKDKE ADALPASTQEQQAHGSSSPPEPAGS PSEGEVSTWESFKRLVTPRKKS KLEERAEDSGAEQLASEIEPSREES WVSIKFFIPGRRKRADGKQEQA EDSGPGEINDDPDVPAVVPLSEYD AVEREKLEAQRQENVELPQLKGAV YVSEELSKTLVHTVSVAVIDGTRAVT SAEERSPSWISASMTPELEHAEGVA TPPVGEVTEKDJTAEATPALAQTLP GKDAHDDIVTSEVDFTSEAVTAAETT EALRAEELTEASGAEETDMVSAVS QLSDSPDTTEEATPVQEVGGMLDT EEQERQTQAVLQAVADKVKEDSQVP ATQTLQRAGPKALEKVEEVEEDSEV LATEKEKDVVPEGPVQEAETEHLAQ GSETVQATPESELEVPTEDVDRATT CQVIKHQQLMEQAVAPESSETLTDS ETNGSTPLADSDTPNGTQQDETVD QDSNAIAAVKQSQVTEEEAAAQTE GPSTPSSFPAQEEHREKGRDVLPEP TQALAAGAVPILAKAEVQGEAGEAGQ FDGEKVKDGCVCKELEVPVHTGPNS QKTADLTRDSEVMEVARCQETESNE EQSISPEKREMCTDVEKEETETKTE QASEEHEQETAAPHEGTHPKPVLT ADMPSHSEKALGSEGPSPLPDQD KADCIEVQVQSSDTPVTQTTEAVKKV EETVATSEMDESLECAGAQLPAEK LSETGGYGTLOHGEDTVPQGPESQA ESIPHVTAPESILHSDLQREVSASQ KQRSDDEDNKPDAAGKSAAR EKILRAEPEILELESKSNKIVQSVIQT AVDQFARTETAPETHASDLQNVVPV MQADSQGAQQMLDKDES DLQVSPQ DGTLSAVAQEGGLAVSDSSEGMSKAS EMITTLAVESASVKESEKLPQCKD EKEHAADGPQHQLAKAEADASGN LTKESPDINGPKLTEEGDALKEEMN KAQTEEDDLQEPKGDLTES	None	None	None	None	None	None	None		