

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
A0A668KLD3	A0A668KLD3_MOUSE	Mus musculus	NaN	15.841233	NaN	NaN	37507081	MPWWSNLCFGQRESEDVKEKDRAK EMAASSTVVEDITKDEQEETPEIIEQI PASESNVEEMAQAAESQANDVGFK KVFKFVGFKFTVKKDKNEKSDTVQL LTVKKDEGEGAEASVGAGDHQEPGV ETVGESASKESELKQSTEQEGTLK QAQSSTEIPLQAESGQGTEEEAAKD GEENREKEPTKPLESPTSPVSNETTS SFKKFFTHGWAGWRKTSFKKPKE DDLETSEKRKEQEAQKVEEVEGKT EPAPAEQEPAEQTDQARLSADYK VELPLEDQVGDLEALSEKCAPLATEV FDEKTEAHQEVVAEVHVSTVEKMTK GQGGAEVEGDVVVEGSGESLPPEKL AETQVEPQEAEPVEELMKTKEVCVS GGDHTQLTDLSPEEKMLPKHPEGIV SEVEMLSSQERIKVQGSPLKLFSSS GLKKLSGKKQKGRGGGGDEEPG EYQHIQTESPESADEQKGESSASSPE EPEEIACLEKGPSEAPQEAEEGAT SDGEEKREGITPWASFKKMVTPKKR VRRPESDKEEELDKVKSATLSSTES TASGMQDEVRAVGEEQRSEEPKRR VDTSVSWEALICVGSSKKRARKASSS DDEGGPRTLGGDGHRAEEASKDKE ADALPASTQEQQAHGSSSPEPAGS PSEGEGVSTWESFKRLVTPRKKS KLEERAEDSGAEQLASEIEPSREES WVSIKKFIPGRRKRADGKQEQAAV EDSGPGEINEDDPDVPVAVVPLSEYD AVEREKLEAQRQENVELPQLKGAV YVSEELSKTLVHTVSVAVIDGTRAVT SAEERSPSWISASMTEPLEHAEGVA TPPVGEVTEKDITAEATPALAQTLP GKDAHDDIVTSEVDFTSEAVTAAETT EALRAEELTEASGAEETDMVSAVS QLSDSPDTTEEATPVQVEGGMLDT EEQERQTQAVLQAVADKVKEDSQVP ATQTLQRAGPKALEKVEEVEEDSEV LATEKEKDVVPEGPVQEAETEHLAQ GSETVQATPESLEVPEVTEVDVDRATT CQVIKHQQLMEQAVAPESSETLTD ETNGSTPLADSDTPNGTQQDETVD QDSNAIAAVKQSQVTEEEAAAAQTE GPSTPSSFPAQEEHREKPRDVL TQALAAGAVPILAKAEEVQGEAGQ FDGEKVKDGCVCVKELEVPVHTGPN QKTADLTRDSEVMEVARCQETESNE EQSISPEKREMGTDVEKEETETKTE QASEEHEQETAPEHEGTHPKPVL

								ADMPHSERKALGSLEGSPSLPDQD KADCIEVQVQSSDTPVTQTTEAVKKV EETVATSEMDESLECAGAQLPAEK LSETGGYGTLQHGEDTVPQGPESQA ESIPHIIVTPAPESILHSDLQREVSASQ KQRSEEDNKPDAGPDAAGKESAAR EKILRAEPEILELESKSNKIVQSVIQT AVDQFARTETAPETHASDLQNQVPV MQADSQGAQQMLDKDESDLQVSPQ DGTLSAVAQEGLAVSDSSEGMSKAS EMITTLAVESASVKESVEKLPLQCKD EKEHAADGPQHQLAKAEADASGN LTKESPDTNGPKLTEEGDALKEEMN KAQTEEDDLQEPKGDLTES
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