

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
B2RWX1	B2RWX1_MOUSE	Mus musculus	NaN	13.680566	NaN	NaN	22645316	MATHWTGLPEEDGDKLKACGAASA CEVSKNKDQGEVSPSEDEPFS WPGPKTVMLKRTSQGFGFTLRHFIV YPPESAIQFSYKDEENGRGGKQRN RLEPMDTIFVKQVKEGGPAFEAGLC TGDRIIKVNGESVIGKTYSQVIALIQN SDTTLELSVMPKDEDILQVLQFTKD VTALAYSQDAYLKGNEAYSGNARNI PEPPPVCYPWLPSTPSATAQPVETCP PDSLPNKQOTSAPVLTQPGRAYRME IQVPPSPTDVAKSNTAVCVCNESVRT VIVPSEKVVDLLANRNNPSGSPHRT EEVRYGVNEQASTKAASRTTSPASVP TAHLIHQTTGSRSLPSGILLKSGNY SGHSEGISSRSQAVDSPVSVNHY SANSHQHIDWKNYKTYKEYIDNRRL HIGCRTIQRERLDSLRAASQSAADYNQ VVPTRRTLQVRRRSTSHDRVPQSVQI RORSVSQERLEDSVLMKYCPRSASQ GALTSPPVSFNNHRTRSWDYIEGQT EATATVNSESQIPDSNGERKQTYKW SGFTEQDDRRGIHERPRQEMHKP FRGSNLTVAPVVNSDNRRLVGRGVG PVSQFKKIPDLRPPHSNRNFPTTTG VSLQRGIAQDRSPLVKVRSNSLKVPP PPVSKPSFSQHSLSMKDQRPVNH HQHSVLSQQTQFRSESTFEHQLETE VSSCLPGTSAKTSPQLSENLTSDLE LPAIPRNGDINLQEAIEIQPDVLDNK ESVILREKQPQGRQTPQPLRHQSYIL AVNDQETGSDTTCWLPNDARREVHI KRMEERKASSTPPGDSLASIPFIDE PTSPSIDHEIAHIPASAVISASTAHVP SIATVPPSLTTSAPLIRQLSHDQESV GPPSLDGQHSSKTERSKEYDEGLDD YREDAKLSFKHVSSLKGIKITDSQKS SEDSGSRKGSSEVFSDAAREGWLQ FRPLVTDKGRVGGIRPWQMYVV LRGHSLYLYKDRREQTTPSEEEQPIS VNACLIDISYSETKRRNVFRLTSDC ECLFQAEDRDDMLSWIKTIQESSNL NEEDTGVTNRDLISRRIKEYNSLLSK TEQLPKTPRQSLRQTLGAKSEPK TQSPHSPKEESERKLLSKDDTSPPK DKGTWRRGIPSIVRKTFEKKPAATGT FGVRLDDCPPAHTNRYIPLIVDICCK LVEERGLEYTGIYRVPGNNAAISSMQ EELNKGMAIDIQDDKWRDLNVISS LLKSFFRKLPEPLFTNDKYADFIEAN RKEDPLDRLRTLKRLIHDLPHEHFE

								TLKFLSAHLKTVASENSEKNKMEPRN LAIVFGPTLVRTSEDNMTHMVTHM PDQYKIVETLIQHHDWFFTEEGAE PLTAVQEENTVDSQPVPNIDHLLTNI GRTGVLPGDVSDSATSDSAQSKGSW GSGKDQYSRELLVSSIFAAASRKRKK PKEKAQPSSSEDELDSVFFKENTE QSHSEIKEESKRESETSGSKQRVVV AKESNTKKDSGTTKEEKIPWEEPS PPHSSKRNRSPTLSCRLAMLKEGPR SLLTQKPHCEETGSDSGTLLSTSSQA SLLRSSTKKSTSPETKHSEFLSIAGTT TSDYSTTSSTTYLTSLDSSRLSPEVQ SVAESKGDEADDERSELVSEGRPVE TDSESEFPVFPATLTSRDLFRGKFQD VARVSRNRSEGEASCTEGLTPSL DSRRQQFSSHRLIECDTLRKKKSAR FKSDSGSPGDTRTEKETPALAKMFD VMKKGKSTGSLTSPSRSESEKQEAT WTKKIADRLKLRPRAPADDMFGVGN QKPTAETAKRKNIKRRHTLGHRDA TEISVLSFWKAHEQSADKESELSAV NRLKPKCSAQDLSISDWLARERVRT SASDLSRGEGLEPQAESPVLGTPIS THSPPSQPPEARVAATSTLASTSQSP LFTPPQSPDQINRESFQNMSONASS TANIHPHKQSESPDTKAETPP
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