

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q69ZA1	CDK13_MOUSE	Mus musculus	Cyclin-dependent kinase 13	30.01874	T1278;T1286	S316;S318;S326;S341;S343;S359;S361;S384;S396;S398;S401;S438;S440;S526;T588;T871;S1048;T1058;T1245	22645316;21606357;30059200;22517741	MPSSSDTALGGGGGLSWAEKKLEE RRKRRRFLSPQQPPLLLPLLQPQLLQ PPPPPPPLFLAAPGAAAAAAAAAAAA SSSCFSPGPPLEVKRLARGKRRPQG RQKRRRGPRAGQEAEKRRVFSLPQP QQDGGGGASSGGGVTPLVEYEDVSS QSEQGLLLGGASAATAATAAGGTGG NGGSPASSGTORRAEGSERRPRRD RRSSSGRSKERHREHRRRDGTRSGS EASKARSRHGHSGEERAEAAKSGSS SSSGRRKSASATSSSSSRKDRDL KAHRSRTKSSKEPPSAYKEPPKAYRE DKSEPKAYRRRQRSLSPGGRDESP VSHRASQSLRSRKSPPAGGGSSPY SRRLPRSPSPYRRRSPSYSRHSSYE RGGDVSPSPYSSSWRRSRSPYSPVL RRSAKRSRSPYSSRHSRHSRHRHL SRSRSRHSSISPSTLTLKSSLAAELN KNKKARAAEAARAAEAAKAAEAKA AEAAAKAAKASNASTPTKNGTETGA SVSQTNHVKEVKKLKEHAPSPSSG GTVKSDKAKTKPPLQVTKVDNNTLV EKATKKTVVGKESKPAATKEEPVSTK EKSKPLTPSTGAKEKEQHVALVTSTL PPLPLPMLPEDKDADSLRGNISVKA VKKEVEKKLRCLLADLPLPELPGGD DLSKSPEEKKTAACLHSKRRPKICGP RYGEIKEKDIDWGRKRCVDFDIIGIIG EGTYGQVYKARDKDTGEMVALKKVR LDNEKEGFPITAIKILRQLTHQSII NMKEIVTDKEDALDFKDKGAFYLV FEYMDHDLMGLLESLVHFNFENHI KSFMRQLMEGLDYCHKKNFLHRDI KCSNILLNRRGQIKLADFLARLYSS EESRPYTNKVITLWYRPELLLGEER YTPAIDVWSCGILGELFTKKPIFQA NQELAQLELISRICGSPCPAVWPDVI KLPYFNTMKPKQYRRKLRREEFVFIP AAALDLFDYMLALDPSKRCTAEQAL QCEFLRDVEPSKMPPDLPLWQDC HELWSKRRRQKQMGMTDDLSTIK APRKDLSLGLDDSRNTNPQVLP QLKSQSNVAPVITGPGQPLNHSE LAILLNLLQSKSSVNMADFVQVLNIK VNSETQQQLNKINLPAGILATGEKQ TDPSTPQQESSKSLGGVQPSQTIQPK VETDAAQAAVQSAFVLLTQLIKAQQ SKQKDAMLEERENGSGHEAPLQLR PPLEPSTPGSQDDLIQHQRRIEL TPEPDRPRILPPDQRPEPPEPPPV EEDLDYRTENQHVPTTSSSLTDPHA GVKAALLQLLAQHQPQDDPKREGGI DYPTGDTYVPSSDYKDNFGSSFSAAP YVSSDGLGSSSAAAPLEARSFIGNSD IQSLDNYSTASSHTGGPPQTSAFTES

FASSVAGYGDIYLNAGPMLFSGDKD
HRFEYSHGPITVLTNSNDPSTGPST
HPLPAKMHNINYGGNLQENPGGPS
LMHGQWTSPAQGGPGYSQGYRGHI
STSAGRGRGRGLPY