

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
A2AI87	A2AI87_MOUSE	Mus musculus	Phosphorylase b kinase regulatory subunit	15.841233	NaN	NaN	37507081	MRSRSNSGVRLDGYARLVHQITLCH QNPVTGLLPASYDQKDAWVRDNVY SILAVWGLGLAYRKNADRDEKAKA YELEQSVVKLMRGLLHCMIRQVDKV ESFKYSQSTKDSLHAKYNTKTCATV VGDDQWGHLLQDQTSVYLLFLAQM TASGLHIIHSLDEVNFIQNLVFIYIEAA YKTADFGIWERGDKTNQGISELNAS SVGMAKAALEALDELDFGVKGGPQ SVIHVLADEVQHCQSILNSLLPRAST SKEVDASLLSVVSPAFAVEDSHLVE LTKQEIITKLQGRYGCCRFLRDGYKT PKEDPNRLYYEPAELKLFENIECEW PLFWTYFILDGIFSGNVEQVQEYREA LDAVLIKGNKNGVPLLPELYSVPPDRV DEEYQNPHTVDRVPMGKLPHMWG QSLYILGSLMAEGFLAPGEIDPLNRR FSTVPKPDVVVQVSILAETEEKAILK DKGIDVETIAEVYPIRVQPARILSHIY SSLGCNSRMKLSGRPYRLMGVLGTS KLYDIRKTIFTFTPQFIDQQQFYLALD NQMIVEMLRDLSYLCRWRTGQ PTITFPISHTMLDEDGTSLNSSILAAL RKMQDGYFGGARIQTGKLSEFLTTS CCTHLSFMDPGPEGKLYSEYDEDY EDDLDSGNWMDSYDSTSNARCGDE VARYLDRLLAHTVPHPKLAPTSRKG GLDRFRAAVQTTCDLMSLVAKAKEL HIQNVHMYLPTKLFQPSRPSLNLLD SPESPQDSQVPSVHVEVHLPRDQSG EVDFQSLVSQLKETSSLQEQADILY MLYSMKGPDWNTELYEEGGATVRE LLSELYVKVGEIRHWGLIRYISGILRK KVEALDEACTDLLSYQKHLTVGLPP EPREKTISAPLPEALTKLIDEASEGD MSISTLTQEIMVYLAMYMRTQPGLF AEMFRLRIGLIIQVMATELAHSLRCS AEEATEGLMNLSPSAMKNLLHHILS GKEFGVERSVRPTDSNVSPAISIHEI GAVGATKTERTGIMQLKSEIKQVEF HRLSVSTESQTSGGHPSGVDLMSPS FLSPAACIAASSGSFPTVCDHQTSKD SRQGQWQRRRLDGALNRVPIGFY QKVKILQKCHGLSVEGFVLPSSTT REMTPEIKFSVHVESVLNRVPQPE YRQLLVEAILVLTMLADIEIHSIGSIIA VEKIVHIANDLFLQEQKTLGADDTM LAKDPASGICTLLYDSAPSGRFGTMT YLSKAAATYVQEFPLPHSLCAMQ

