

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q8BM75	ARI5B_MOUSE	Mus musculus	AT-rich interactive domain-containing protein 5B	15.818779	S700	S264;S1032;S1133	36852467	MEPNSLQWVGSPCGLHGPIFYKAF QFHLEGKPRILSLGDFFFVRCRTPKDP ICIAELQLLWEERTSRQLLSSSKLYF LPEDTPQGRNSDHGEDEVIAVSEKVI VKLEDLVKWAHSDFSKWRCGLRAT PVKTEAFGRNGQKEALLRYRQSTLN SGLNFKDVLKEKADLGEDEEETNVI VLSYPQYCRYRSMKRIQDKPSSILT DQFALALGGIAVVSARNPQILYCRDTF DHPTLIENESVCDEFAPNLKGRPRK KKTCPQRRDSFSGSKDPNNNCDGK VISKVKGEARSALTKPKNNHNNCKK TSNEEKPKLSIGEEGRADEQAFLVAL YKYMKERKTPIERIPYLGFKQINLWT MFQAAQKLGGEYETITARRQWKHIYD ELGGNPGSTSAATCTRRHYERLILPY ERFIKGEEDKPLPPIKPRKQENNTQE NENKTKVSGNKRIKQEMAKNKKEK ENTPKQDTSEVSSEQRKEEETLNH KSAPEPLPAPEVKGKPEGHKDLGAR APVSRADPEKANETDQGSNSEKEAE EMGDKGLAPLLPSPPLPEKDSAPTP GAGKQPLASPSTQMDSKQEAKPCCF TESPEKDLQGAPFSSFSATKPPLTSQ NEAEEELPATANYIANCTVKVDQL GSDDIHTALKQTPKVLVVQSFDMFK DKDLTGPMNENHGLNYTPLLYSRG NPGIMSPLAKKKLLSQVSGASLSSSY PYGSPPLISKKKLIAREDLCSGLSQ GHHSQSSDHTAVSRPSVIQHVQSFK NKASEDRKSINDIFKHDKLSRSDAH RCGFSKHQLGSLADSYILKQETQEG KDKLLEKRAVSHAHVPSFLADFYSS PHLSLYRHTEHHLHNEQSSKYAA RDAYQESENGAFLSHKHPEKIHVNY LASLHLQDKKVAEAESTDDQPTDL SLPKNPHKLTSKVLGLAHSTSGSQEI KGASQFQVVSNSQSRDCHPKACRVSP MTMSGPKKYPESLARSGKPHQVRLE NFRKMEGMVHPILHRKMSPQNIGA DPAKEASGKEKASEQESEGNGAYG GHSGAASEGHKLPLSTPIFPGLYSGS LCNSGLNSRLPAGYSHSLQYLKNQT VLSPLMQPLAFHSLVMQRGIFTSPT NSQQLYRHLAAATPVGSSYGDLLHN SIYPLAGINPQAAFSSQLSSVHPST KL