

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q14865	ARI5B_HUMAN	Homo sapiens	AT-rich interactive domain-containing protein 5B	14.096593	S289;T292;S697	S264;S1032;S1133	35289036;31492838	MEPNSLQWVGSPCGLHGPIFYKAF QFHLEGKPRILSLGDFFFVRCRTPKDP ICIAELQLLWEERTSRQLLSSSKLYF LPEDTPQGRNSDHGEDEVIASVEKVI VKLEDLVKVVHSDFSKWRCGFHAG PVKTEALGRNGQKEALLKYRQSTLN SGLNFKDVLKEKADLGEDEEETNVI VLSYPQYCRYRSMKRIQDKPSSILT DQFALALGGIAVVSARNPQILYCRDTF DHPTLIENESICDEFAPNLKGRPRKK KPCPQRRDSFSGVKDSNNNSDGKA VAKVKCEARSALTKPKNNHNCKKVS NEEKPKVAIGEECRADEQAFLVALY KYMKERKTPIERIPYLGFKQINLWTM FQAAQKLGGYETITARRQWKHIYDE LGGNPGSTSAATCTRRHYERLILPYE RFIKGEEDKPLPPIKPRKQENSSQEN ENKTKVSGTKRIKHEIPKSKKEKENA PKPQDAAEVSSEQEKEQETLISQKSI PEPLPAADMKKKIEGYQEFSKPLAS RVDPEKDNEDTQGSNSEKVAEEAG EKGTPPLPSAPLAPEKDSALVPGAS KQPLTSPSALVDSKQESKLCCFTESP ESEPQEASFPSFPTTQPPLANQNET EDDKLPAMADYIANCTVKVDQLGSD DIHNALKQTPKVLVVQSFDMFKDKD LTGPMNENHGLNYTPLYSRGNPFI MSPLAKKKLLSQVSGASLSSSYPYGS PPPLISKKKLIARDDLCSLSQTHHG QSTDHMAVSRPSVIQHVQSFRSKPS EERKTINDIFKHEKLSRSDPHRCFSF KHHLNPLADSYVLKQEIQEGKDKLL EKRALPHSHMPSFLADFYSSPHLHS LYRHTEHHLHNEQTSKYPSRDMYR ESENSFPSSHRHQEKLHVNYLTSLH LQDKKSAAAEAPTDDQPTDLSLPHN PHKPTGKVLGLAHSTTGPQESKGIS QFQVLGSQSRDCHPKACRVSPMTM SGPKKYPELSRSRSGKPHHVRLNFR KMEGMVHPILHRKMSPQNIGAARPI KRSLEDLDLVIAGKKARAVSPLDPSK EVSGKEKASEQESEGSKAAHGGHS GGGSEGHKLPLSSPIFPGLYSGSLCN SGLNSRLPAGYSHSLQYLKNQTVLS PLMQPLAFHSLVMQRGIFTSPTNSQ QLYRHLAAATPVGSSYGDLLHNSIYP LAINPQAAFPSSQLSSVHPSTKL