

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9UKV3	ACINU_HUMAN	Homo sapiens	Apoptotic chromatin condensation inducer in the nucleus	10.835792	S567;S639;S657;S661;S870	S132;S166;S169;S208;S210;S216;S240;S243;T254;T269;S295;T326;S328;S365;S384;S386;S388;T393;S400;S410;T414;T420;S434;S453;S478;S490;T512;S522;S561;S655;S657;T682;S710;S714;T720;S729;S825;S838;S895;S898;T976;S987;S990;S1004;S1180;S825	23301498;30379171;35083852;29351928;33465208;33214551;28510447;26853435;35132862;34725712;34229054;32119511;34019948	MWRRKHPRTSGGTRGVLSGNRGVE YGSGRGHLGTFEGRWRKLPKMPEA VGTDPSTSRKMALEEVTLDGKPLQ ALRVTDLKAALQQRGLAKSGQKSAL VKRLK GALMLENLQKHSTPHAAFQP NSQIGEEMSQNSFIKQYLEKQQELL RQRLEREAREAAEELEESAASEDEM IHPEGVASLLPPDFQSSLERPELELS RHSPRKSSSISEEKGDSDEKPRKG ERRSSRVRQARA AKLSEGSQPAEEE EDQETPSRNLVRADRNLTKEEEEE EEEEEEEDDEEEEGDDEGQKSREAP ILKEFKEEGEEIPRVKPEEMMDERP KTRSQQEVLERGGFRTRSQQEARK SHLARQQQEKEMKTTSPLEEEEREI KSSQGLKEKSKSPSPRLTEDRKKAS LVALPEQTASEEETPPP LLTKEASSP PPHPQLHSEEEIEPMEGPAPAVLIQL SPPNTDADTRELLVSQHTVQLVGGL SPLSSPDTKAESPAEKVPEESVLP VQKSTLADYSAQKDLEPESDRSAQP LPLKIEELALAKGITEECLKQPSLEQ KEGRRASHTLLPSHRLKQADSSSS RSSSSSSSSRSRSPDSSGSRSHS PLRSKQRDVAQARTHANPRGRPKM GSRSTSESRSRSRSRASNSRKS LSPGVS RDSSTSYTETKDPSSGQEVA TPPV PQLQVCEPKERTSTSSSSVQAR RLSQPESAEKHVTQRLQPERGSPKK CEAEEAEP AATQPQTSETQTS HLP ESERIHHTVEEKEEVTMDTSEN RPE NDVPEPPMPIADQVSNDDRPEGSVE DEEKKESSLPKSFKRKISVVSATKGV PAGNSDTEGGQPGRKRRWGASTAT TQKKPSISITTESLKS LIPDIKPLAQE AVVDLHADDSRISEDETERNGDDGT HDKGLKICRTVTQV VPAEQENGQR EEEEEEKEPEAEPVPPQVSVEVALP PPAEHEVKKVTLGDTLRRSISQQKS GVSITIDDPVRTAQVPSPPRGKISNIV HISNLVRPFTLQ LKELLGRTGTLVE EAFWIDKIKSHCFVYTYSTVEEAVATR TALHG VKWPQSNPKFLC ADYAEQD ELDYHRGLLVDRPSETKTEE QGIPRP LHPPPPPPVQPPQH PRAEQREQERA VREQWAEREREMERRERTRSEREW DRDKVREGPRSRSRDRRRRKERAK SKEKKSEKKEKAQEPPAKLLDLF RKTKAAPCIYWLPLTDSQIVQKEAER AERAKEREKRRKEQEEEQKEREKE AERERNQLEREKRREHSRERDRE RERERERDRDRDRDRERDRGR ERDRDTRKRSR SRSTPVRDRGG RR