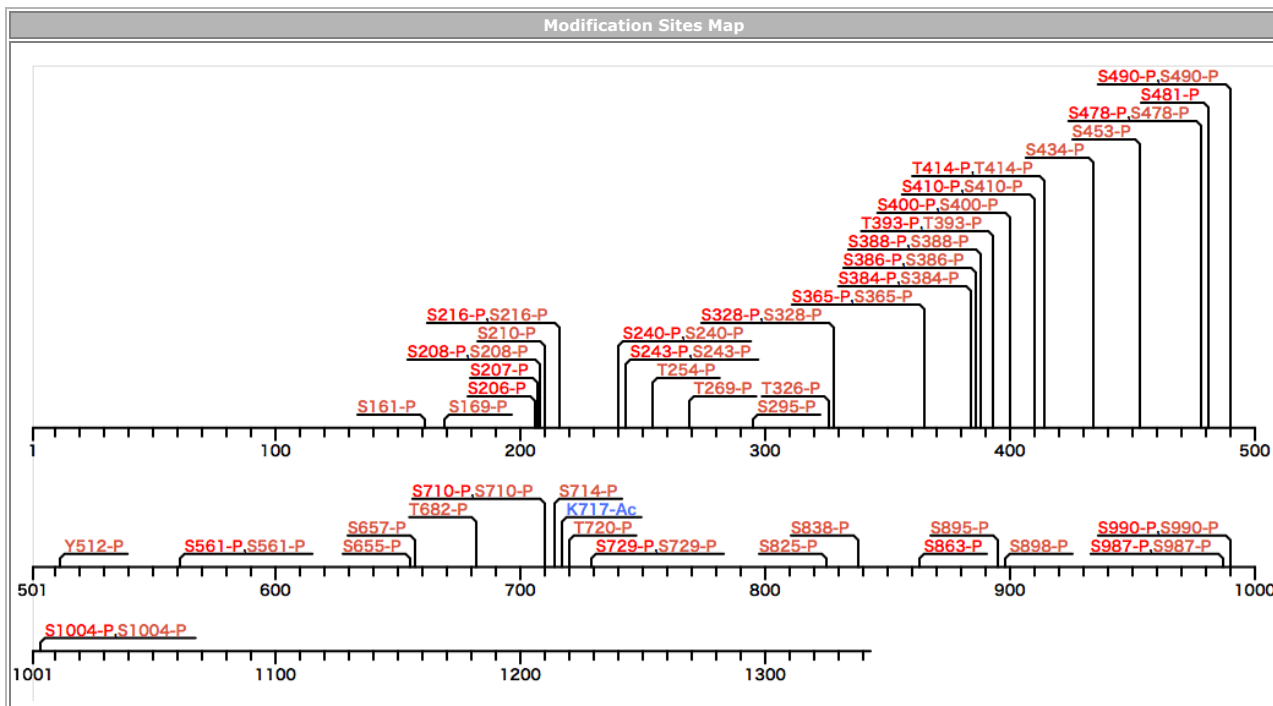


ID	Accession	GeneName	Chr.No.	Description
ACINU_HUMAN	Q9UKV3	ACIN1	14q11.2 23527773..23564823	Apoptotic chromatin condensation inducer in the nucleus



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
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Protein Sequence	
MWRRKHPRTS	GGTRGVLSGN RGVEYSGSRG HLGTFEGRWR KLPKMPEAVG TDPSTSRKMA EEEVTLDGK PLQALRVTDL KAALQQRGLA KSGQKSALVK RLKGLMLEN LQKHSTPHAA FQPNISQIGEE MSQNSFIKQY LEKQCELLRQ RLEREAREAA ELEEASAESE DEMIHPEGVA SLLPPDFQSS LERPELELSR HSPRKSSSISEEKGDSDDEK PRK GERRSSR VRQARAAKLS EGSPAAEEEE DQETPSRNLV VRADRNLT EEEEEEEEE EDDEEEEGDD EGQKSRREAPI LKEFKEEGEE IPRVKPEEMM DERPKTRSQE QEVLE RGGRF TRSQEARKS HLARQQEKE MKTTSPLLEE EREIKSSQL KEKSKSPSP RLTEDRKKAS LVALPEQTAS EETTPPLLT KEASSPPHP QLHSEEEIEP MEGPAPAVLI QLSPPNTDAD TRELLVSQHT VQLVGGLSPL SSPSDTKAES PAEKVPEESV LPLVQKSTLA DYSAQKDLEP ESDRSAQPLP LKIEELALAK GITEECLKQP SLEQKEGRRASHTL LPSHRL KQSADSSSR SSSSSSSSR SRSRSPDSSG SRSHSPLSK QRDVQARTH ANPRGRPKMG SRSTSESRSR SRSRSRSASS NSRKSLSPGV SRDSSTSYTE TKDP SSGQEV ATPPVPQLQV CEPKERTSTS SSSVQARRLS QPESAEKHVT QRLQPERGSP KKCEAEAEAP PAATQPQTSE QTSHLPESE RIHHTVEEKE EVTMDTSENK PENDVP EPPM PIADQVSNDD RPEGVDEEE KESSLPKSF KRKISVVSAT KGVPAAGSDT EGGQPGRRR WGASTATTQK KPSISITTS LKSLIPDIK LAGQEAVIDL HADDSTRISE D ETERNDDGT HDKGLKICRT VTQVPAEQ ENGQREEE EKEPEAEPV PPQVSVEVAL PPPAEHEVKK VTLGDTLRR SISQKSGV SITIDDPVRTA QVSPPRGKI S NIVHISNLV RPFTLGQLKE LLGRTGLVE EAFWIDKIKS HCFVYSTVE EAVATRTALH GVKWPQSNPK FLCADYAEQD ELDYHRLLV DRPSETKTEE QGIPRPLHPP PPPPV QPPQH PRAEQREQER AVREQWAERE REMERRERTR SEREWRDKV REGPRSRRS RDRRRKERAK SKEKKSEKKE KAQEEPPAK LDDLFRKTKA APCIYWLPLT DSQIVQ KEAE RAERAKEREK RRKEQEEEQ KEREKAERE RNRQLEREKR REHSRERDRE RERERERDRG DRDRDRERDR ERGREDRDR TKRHSRSRSR STPVRDRGGR

Backcolor of amino acid : Yellow -> site of modification, gray -> in front of processing