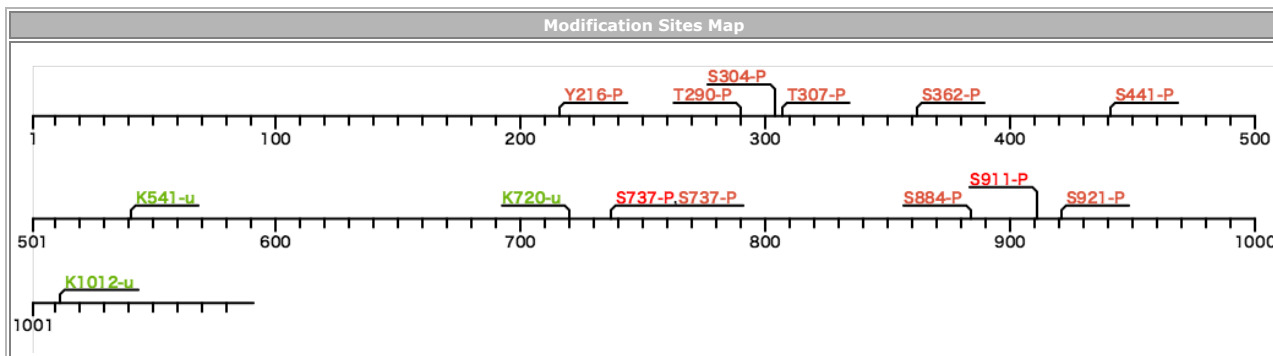


ID	Accession	GeneName	Chr.No.		Description
AKIB1_HUMAN	Q9P2G1	ANKIB1	7q21.2	91875548..92030698	Ankyrin repeat and IBR domain-containing protein 1



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
---------	------------	------	----------	--------

Protein Sequence	
MGNTTTKFRK ALINGDENLA CQIYENNPQL KESLDPNTSY GEPYQHNTPL HYAARHGMMK ILGTFGLGRDG NPNKRNVHNE TSMHLLCMGP QIMISEGALH PRLARPTEDD FR RADCLQMI LKWKGAKLDQ GEYERAIDA VDNKNTPLH YAAASGMKAC VELLVKHGGD LFAENENKDT PCDCAEKQHH KDLALNLESQ MVFSRDPEAE EIEAEYAALD KRE PYEGLRP QDLRRLKDM L I VETADMLQA PLFTAEALLR AHDWDREKLL EAWMSNPENC CQRSGVQMP T PPSGYNAWD TLP S P R T P R T TRSSVTS PDE ISLSPGDLDT SLCDI CMCSI SVFEDPVDMP CGHDFCRGCW E S F L N L K I Q E G E A H N I F C P A Y D C F Q L V P V D I I E S V V S K E M D K R Y L Q F D I K A F V E N N P A I K W C P T P G C D R A V R L T K Q G S N T S G S D T L S F P L L R A P A V D C G K G H L F C W E C L G E A H E P C D C Q T W K N W L Q K I T E M K P E E L V G V S E A Y E D A A N C L W L L T N S K P C A N C K S P I Q K N E G C N H M Q C A K C K Y D F C W I C L E E W K K H S S S T G G Y Y R C T R Y E V I Q H V E E Q S K E M T V E A E K K H K R F Q E L D R F M H Y Y T R F K N H E H S Y Q L E Q R L L K T A K E K M E Q L S R A L K E T E G G C P D T T F I E D A V H V L L K T R R I L K C S Y P Y G F F L E P K S T K K E I F E L M Q T D L E M V T E D L A Q K V N R P Y L R T P R H K I I K A A C L V Q Q K R Q E F L A S V A R G V A P A D S P E A P R R S F A G G T W D W E Y L G F A S P E E Y A E F Q Y R R R H R Q R R R G D V H S L L S N P P D P D E P S E S T L D I P E G G S S S R R P G T S V S S A S M S V L H S S S L R D Y T P A S R S E N Q D S L Q A L S S L D E D D P N I L L A I Q L S L Q E S G L A L D E E T R D F L S N E A S L G A I G T S L P S R L D S V P R N T D S P R A A L S S S E L L E L G D S L M R L G A E N D P F S T D T L S S H P L S E A R S D F C P S S S D P D S A G Q D P N I N D N L L G N I M A W F H D M N P Q S I A L I P P A T T E I S A D S Q L P C I K D G S E G V K D V E L V L P E D S M F E D A S V S E G R G T Q I E E N P L E E N I L A G E A A S Q A G D S G N E A A N R G D G S D V S S Q T P Q T S S D W L E Q V H L	

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