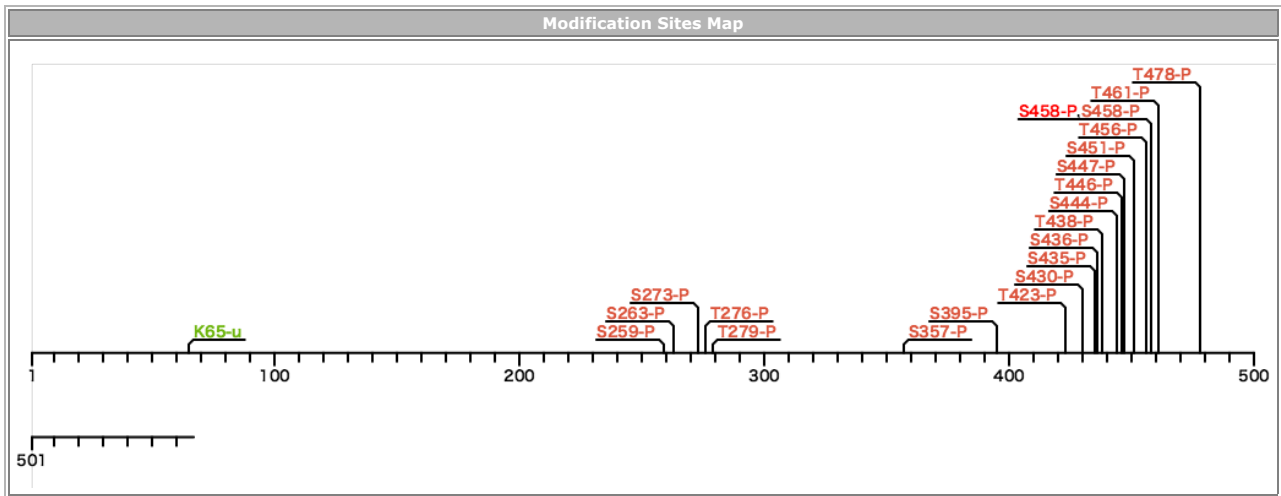


ID	Accession	GeneName	Chr.No.	Description
BIN2_HUMAN	Q9UBW5	BIN2	12q13.13 51674822..51718452	Bridging integrator 2



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
458	S	P	Lab	100510-lungc391.mgf[F017493]
458	S	P	Paper	J Proteomics 2014, 96, 253-262
458	S	P	Paper	Sci Signal 2009, 2(84), ra46

Protein Sequence

MAEGKAGGAA GLFAKQVQKK FSRAQEKVLQ KLGKAVETKD ERFEQSASNF YQQAEGHKL YKDLK^YNFLSA VKVMHESKR VSETLQEIYS SEWDGHEELK AIVWNNDLLW EDYEEKLADQ AVRTMEIYVA QFSEIKERIA KRGRKLVLDYD SARHHLEAVQ NAKKKDEAKT AKAEFEFNKA QTVFEDLNQE LLEELPILYN SRIGCYVTIF QNISNLRDVF YREMSKLNHN LYEVMSKLEK QHSNKVFVVK GLSSSRRL^YSL VISPPVRTAT VSSPL^YTSPT^YS PSTLSLKSES ESVSATEDLA PDAAQGEDNS EIKELLEEEE IEKEGSEASS SEEDEPLPA C NGPAQAQPSPT TTERAK^YSQEE VLPSTTTPSP GGALSPSGQP SSSATEVVLTR TRTAS^YEGSEQ PKKRASIQRT SAPPSPRPPP RA^YTASPRPS^YS GNIP^YSSPT^YAS GGG^YSPT^YPRA^YSL GTGTAS^YPR^YTSLEVSPNPE PPEKPVRT^YPE AKENENIHNQ NPEELCTSPT LMTSQVASEP GEAKKMEDKE KDNKLISANS SEGQDQLQVS MVPENNNLTA PEPQEEVSTS ENPQ

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