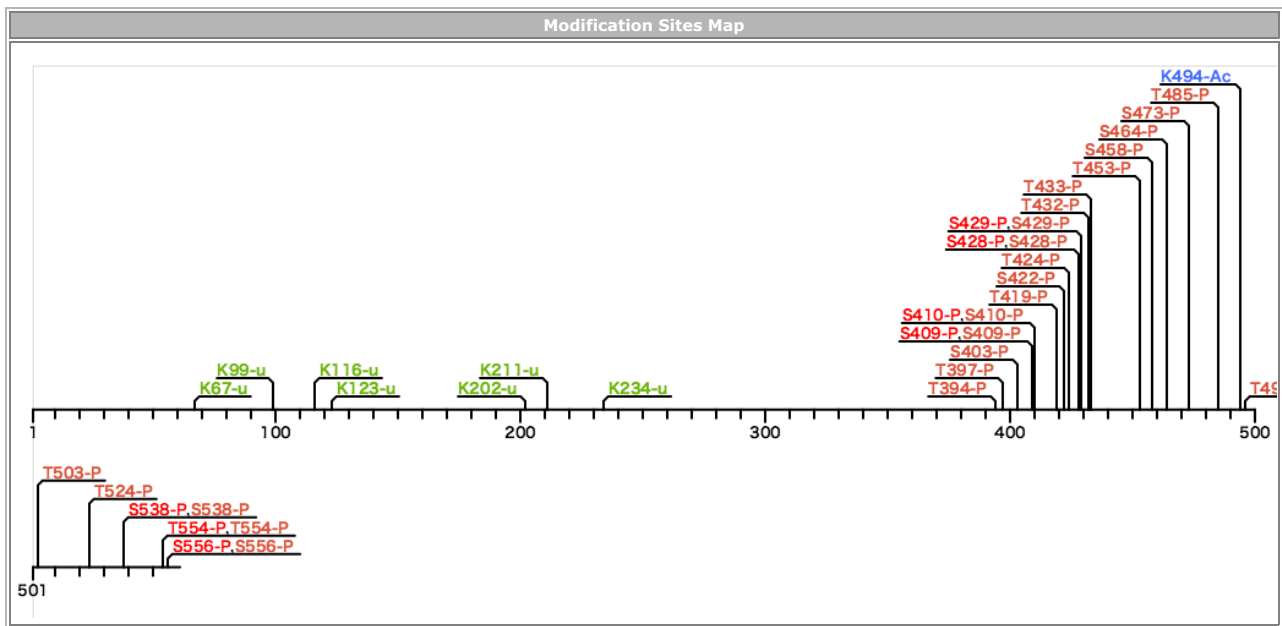


ID	Accession	GeneName	Chr.No.	Description
CAF1B_HUMAN	Q13112	CHAF1B	21q22.12 37757676..37791313	Chromatin assembly factor 1 subunit B



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
538	S	P	Lab	130415_HEK_CE_tphos.mgf[F015009]
538	S	P	Paper	Cell Rep 2014, 8(5), 1583-1594
538	S	P	Paper	J Proteome Res 2013, 12(1), 260-271
538	S	P	Paper	Proc Natl Acad Sci USA 2008, 105(38), 10762-10767
538	S	P	Paper	Sci Signal 2009, 2(84), ra46
538	S	P	Paper	Science 2011, 332(6034) 1317-1322

Protein Sequence	
MKVITCEIAW HNKPEVYSLD FQHG TAGRIH RASAGVD TN VRIWKVEKGP DGKAIVEFLS NLARHTKAVN VVRFSP TGEI LASGGDDAVI LLWKVNDNKE PEQIAFQDED EA QLNKENWTVV KTLRGHLE DVYDICWATD GNLMASASVD NTAIIWDVSK GQKISIFNEH KSYVQGV TW D PLGQYVATLS CDRVLRVYSI QKRRVAFNVS KMLSGIGAEG EA RSYRMFHD DSMK SFFRRL SFTPDGSL LL TPAGCVESGE NVMNTTYVFS RKNLKRPIAH LPCPGKATLA VRCCPVYFEL RPPVETGVEL MSLPYRLVFA VASEDSVLLY DTQQSF PFGY VSNIHHTLS DISWSSDGAF LAISSTDGYC SFVTFEKDEL GIPLKEKPV L NMRTPDTAKK TKSQTHRGSS GPRPVEGTP ASRTQDPSSP GTTPPQARQA PAPTIVRDP SITPAVK SPL PGPS EEEKTLQ PSSQNTKAHP SRRV T LNTLQ AWSK TTPRRI NLTPLKDTDP PSSVPTSVIS TPS TEEIQSE TPGDAQGSP ELKRPRLDEN KGGT ESLD	

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