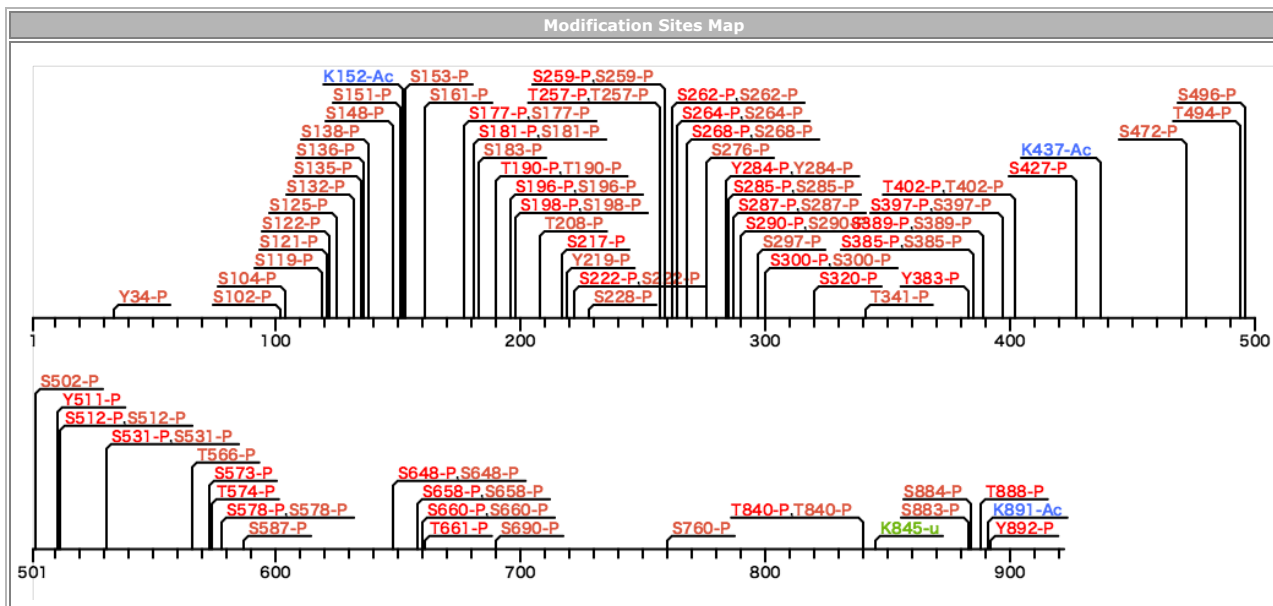


ID	Accession	GeneName	Chr.No.	Description
BCLF1_HUMAN	Q9NYF8	BCLAF1	6q23.3 136578001..136610989	Bcl-2-associated transcription factor 1



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
259	S	P	Lab	110218_pRMUGS_2.mgf[F017480]
259	S	P	Lab	110711_titania_LNCaP_4.mgf[F017436]
259	S	P	Lab	100520-GIST-W2.mgf[F017522]
259	S	P	Paper	Cell Rep 2014, 8(5), 1583-1594
259	S	P	Paper	J Proteomics 2014, 96, 253-262

**Protein Sequence**

MGRSNSRSHS SRSKSRSSQS SRSRSRSHSR KKRYSRSRSR RTYSRSRSD RMYSRDYRRD YRNNRGMRRP YGGRGRGRGY YQGGGGRYHR GGYRPVWNRR HSRSPRR  
 GRS RSRSPKRRSV SSQRSSRSR RSYRSSRSPR SSSSRSSPY SKSPVSKRRG S QEKQTKKAE GEPQEE S PLK SKSQEPEKDT FEHDPSEID EFNKSSATSG DIWPLGSA  
 YD NSPRSPHS PS PIATPPSQSS SCS DAPMLST VHS AKNTPSQ HSHSIQHSPE RSGSGSVNGG SSRYSPSQNS PIHHIPSRRS PAKTIAPQNA PRDESRRSS FYPDGGDQE  
 T AKTGKFLKRF T DEESRVLL DRGNTRDKA SKEKGSEKGR AEGEWEDQEA LDYFS DKE S G KQKFNDSEGD D TEETEDYRQ FRKSVLADQG KSFATASHRN TEEEGLYKS  
 KVS LKGNRES DGFREEKNYK LKETGYVVER PSTTKDKHKE EDKNSERITV KKETQSPEQV KSEKLDLFD YSPPLHKNLD AREKSTFREE SPLRIKMIAS DSHRPEVKLK MAP  
 VPLDDSN RPASLTKDRL LASTLVHSVK KEQEFRSIFD HIKLPQASKS TSEFSIQHIV SLVHHVKEQY FKSAAMLNE RFTSYQKATE EHSTRQKSP E IHRRIDISPS TLRKHTRL  
 AG EERVFKENQ KGDKKLRCD S ADLRHDIDRR RKERSKERGD SKGSRSSSGS RKQEKTPKDY KEYKSYKDD S KHKREQDHSR SSSSSASPS S PSSREEKESK KEREFEFK  
 TH HEMKEYSGFA GVSRRPRTFF RIRGRGRARG VFAGTNTGPN NSNTTFQKRP KEEEWDP EY T PKSKKYFLHD DRDDGVDYWA KRGRGRGTFF RGRGRFNFKK SGSSPKW  
 THD KYQGDGIVED EEETMENNEE KKDRRKEEK

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