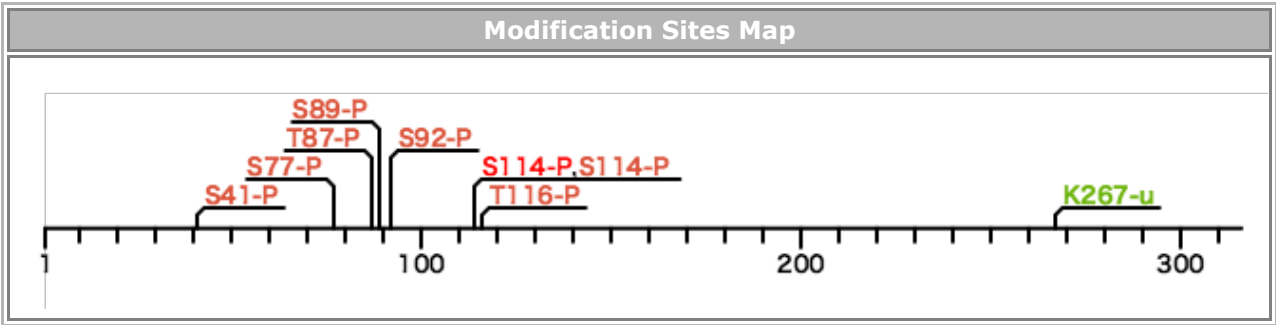


ID	Accession	GeneName	Chr.No.		Description
BNIP2_HUMAN	Q12982	BNIP2	15q22.2	59951345..59981733	BCL2/adenovirus E1B 19 kDa protein-interacting protein 2



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
114	S	P	Lab	100510-lungc1059.mgf[F017505]
114	S	P	Lab	100627_akimura_pOVTOKO_1.mgf[F017447]
114	S	P	Lab	140320_tita_C18_.mgf[F017426]
114	S	P	Lab	140320_HEK_SCE_.mgf[F017428]
114	S	P	Lab	140320_OVISE_ME_.mgf[F017429]
114	S	P	Lab	140320_tita_SDB_.mgf[F017430]
114	S	P	Lab	140320_OVISE_SCE_.mgf[F017431]
114	S	P	Paper	J Proteomics 2014, 96, 253-262
114	S	P	Paper	Sci Signal 2009, 2(84), ra46
114	S	P	Paper	Sci Signal 2011, 4(164), rs3

Protein Sequence	
MEGVELKEEW QDEDFPIPLP EDDSIADIL AITGPEDQPG SLEVNNGNKVR KKLMAPDISL TLDPSDGSVL SD DLDESGEI DLDGLDTPSE NSNEFEWEDD LPKPKTTEVI RKGSIITYTA AEEKEDGRRW RMFRIGEQDH RVD MKAIEPY KKVISHGGYY GDGLNAIVVF AVCFMPRESSQ PNYRYLMDNL FKYVIGTLEL LVAENYMIVY LNGATT RRKM PSLGWLRKCY QQIDRRLRKN LKSLIIVHPS WFIRTLLAVT RPFISSKFSQ KIRYVFNLAE LAELVPMY V GIPECIKQVD QELNGKQDEP KNE	

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