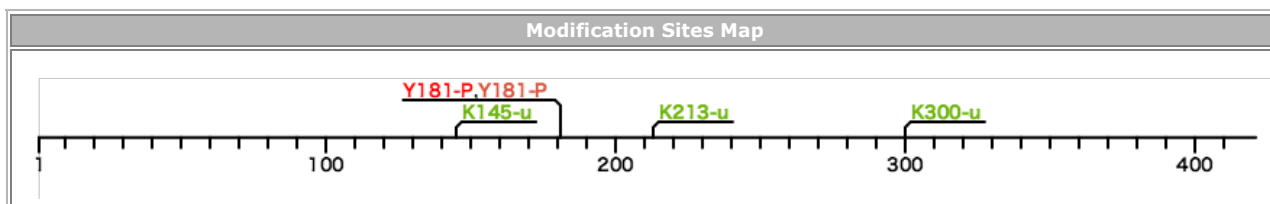


ID	Accession	GeneName	Chr.No.	Description
BCS1_HUMAN	Q9Y276	BCS1L	2q35 219523487..219528166	Mitochondrial chaperone BCS1



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
181	Y	P	Lab	100626-nagata-pRMUGS-10mg.mgf[F015005]
181	Y	P	Lab	100407-nagata-pOVHO-10mg.mgf[F014986]
181	Y	P	Lab	100407-nagata-pOVKATE-10mg.mgf[F014988]
181	Y	P	Lab	100407-nagata-pOVSAYO-10mg.mgf[F014990]
181	Y	P	Lab	100626-nagata-pMCAS-10mg.mgf[F014995]
181	Y	P	Lab	100626-nagata-pOVSAYO-10mg.mgf[F015001]
181	Y	P	Paper	Cancer Res 2012, 72(10), 2501-2511
181	Y	P	Paper	J Proteome Res 2013, 12(1), 260-271

Protein Sequence	
MPLSDFILAL KDNPYFGAGF GLVGVGTALA LARKGVQLGL VAFRRHYMIT LEVPAARDSY AWLLSWLTRH STRTQHLSVE TSYLQHESGR ISTKF EFVPS PGNHFIWYRG KWIRVERSRE MQMIDLQGTG PWESVTFTAL GTDRK VFFNI LEEARELALQ QEEGKTVMYT AVGSEWRPFG YPRRRRPLN S VVLQQLADR IVRDVQEFID NPK WYTD RGI PYRRGYLLYG PPGCGKSSFI TALAGELEHS ICLLSLTDSS LSDDRLNHLL SVAPQQLV L LEDV DAAFLS RDLAVENPV K YQGLGRLTFS GLLNALD GVA STEARIVFMT TNHVDRLDPA LIRPGRVDLK EYVGYC SHWQ LTQMFQRFPY GQAPSLAE NF AEHVL RATNQ ISPAQVQGYF MLYKNDPVGA IHNAESLR	

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