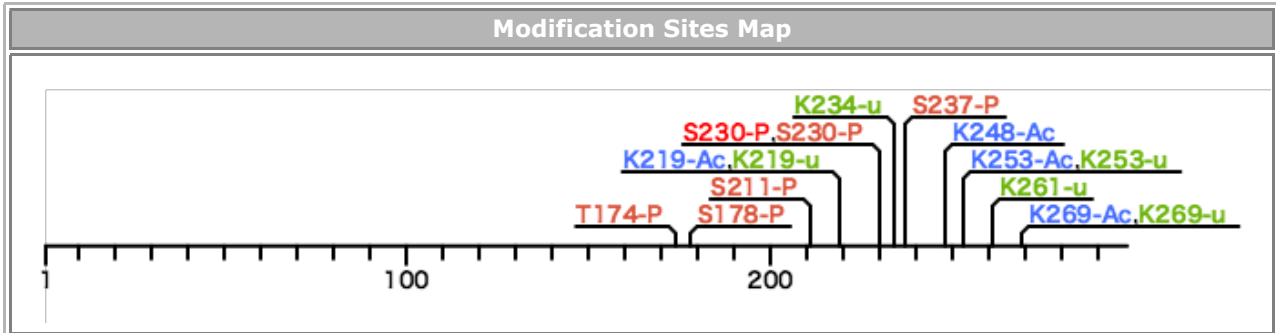


ID	Accession	GeneName	Chr.No.		Description
BIEA_HUMAN	P53004	BLVRA	7p13	43798279..43846939	Biliverdin reductase A



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
230	S	P	Lab	100627_akimura_pOVTOKO_1.mgf[F017447]
230	S	P	Paper	J Proteome Res 2013, 12(1), 260-271
230	S	P	Paper	Proc Natl Acad Sci USA 2008, 105(38), 10762-10767
230	S	P	Paper	Sci Signal 2010, 3(136), ra64

Protein Sequence

MNAEPERKFG VVVVGVGRAG SVRMRDLRNP HPSSAFLNLI GFVSRRELGS IDGVQQISLE DALSSQEVEV AYIC
 SESSSH EDYIRQLNA GKHVLVEYPM TSLAAAQEL WELAEQKGKV LHEEHVELLM EEFAFLKKEV VGKDLLKGS
 L LFTAGPLEEEE RFGFPAFSGI SRLT^YWLV^YSLF GELSLVSATL EERKEDQYMK MTVCLETEKK S^YPLSWIEEK^YG PGLKR
 NRYLS^Y FHF^YKSGS^YLEN VPNVGVN^YKNI FL^YKDQNI^YFVQ K^YLLGQFSE^YE LAAEKKRILH CLGLAE^YEIQK YCCSR

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