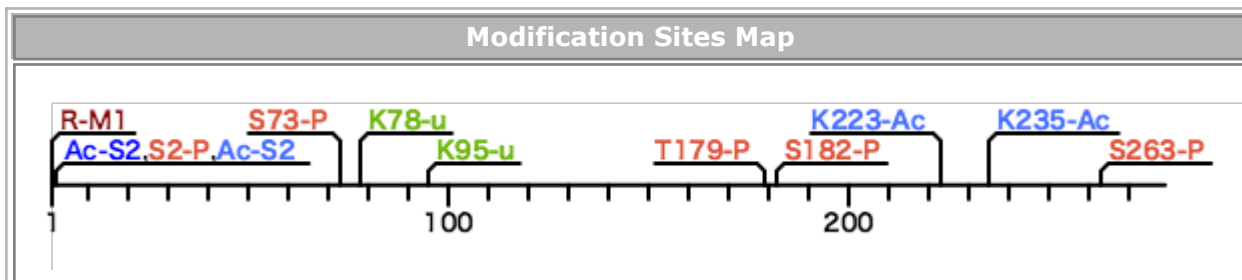


ID	Accession	GeneName	Chr.No.		Description
CAPZB_HUMAN	P47756	CAPZB	1p36.13	19665267..19812066	F-actin-capping protein subunit beta



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
2	S	Ac	Lab	110218_pRMUGS_4.mgf[F017482]
2	S	Ac	Lab	110218_pOVMANA_2.mgf[F017467]
2	S	Ac	Lab	110218_pOVMANA_3.mgf[F017468]
2	S	Ac	Lab	110218_pOVSAYO_2.mgf[F017470]
2	S	Ac	Lab	110218_pOVSAYO_3.mgf[F017471]
2	S	Ac	Lab	110218_pRMG2_3.mgf[F017477]
2	S	Ac	Lab	110218_pRMG2_4.mgf[F017478]
2	S	P	Paper	Cell Rep 2014, 8(5), 1583-1594
2	S	P	Paper	J Proteome Res 2013, 12(1), 260-271
2	S	P	Paper	Mol Cell Proteomics 2012, 11(9), 651-668
2	S	Ac	Paper	Proc Natl Acad Sci USA 2012, 109(31), 12449-12454

Protein Sequence

MSDQQLDCAL DLMRRLPPQQ IEKNLSLDLID LVPSLCEDLL SSVDQPLKIA RDKVVGKDYL LCDYNRDG DS YRSPWSN KYD PPLEDGAMPS ARLR KLEVEA NNAFDQYRDL YFEGGVSSVY LWDLDHGFAG VILI KKAGDG SKKIKGCWDS IHVVEVQEK SGRTHYKLT STVMLWLQ TN KSGSGTMNLG GSLTRQMEK D ETVSDCSPHI ANIGRLVEDM EN KIRSTLNE IYFG KTKDIV NGLRSIDAIP DNQKFKQLQR EL SQVLT QRQ IYIQPD

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