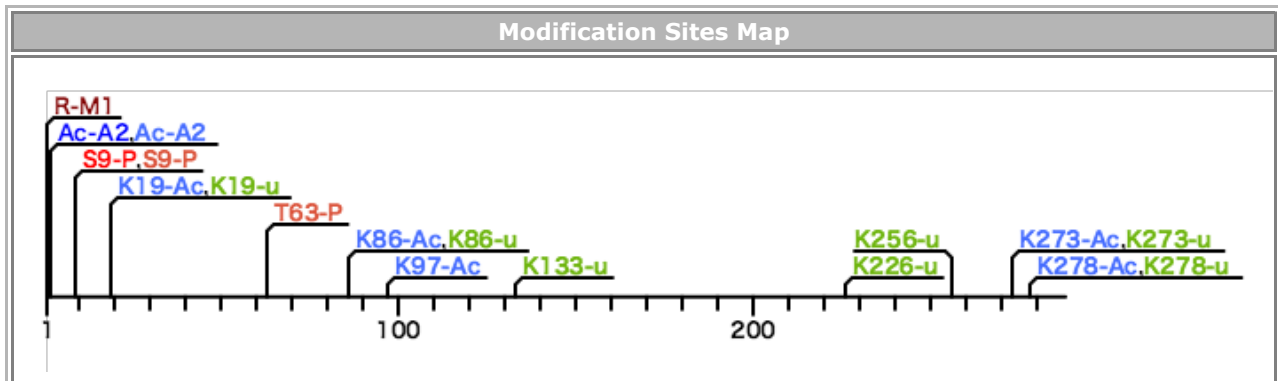


ID	Accession	GeneName	Chr.No.		Description
CAZA2_HUMAN	P47755	CAPZA2	7q31.2	116451124..116562103	F-actin-capping protein subunit alpha-2



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
2	A	Ac	Lab	130327_HEK_ME_pphos.mgf[F015008]
2	A	Ac	Lab	100510-lungc472.mgf[F017497]
2	A	Ac	Lab	100510-lungc322.mgf[F017489]
2	A	Ac	Lab	100510-lungc365.mgf[F017491]
2	A	Ac	Lab	100510-lungc391.mgf[F017493]
2	A	Ac	Lab	100510-lungc422.mgf[F017494]
2	A	Ac	Lab	100628_akimura_pOVSAHO_1.mgf[F017460]
2	A	Ac	Lab	100628_akimura_pOVSAHO_2.mgf[F017461]
2	A	Ac	Lab	100628_akimura_pOVSAHO_3.mgf[F017462]
2	A	Ac	Lab	110218_pOVMANA_3.mgf[F017468]
2	A	Ac	Lab	110218_pOVSAYO_2.mgf[F017470]
2	A	Ac	Lab	110218_pOVSAYO_3.mgf[F017471]
2	A	Ac	Lab	110218_pRMG2_1.mgf[F017475]
2	A	Ac	Lab	110218_pRMG2_3.mgf[F017477]
2	A	Ac	Lab	110218_pRMG2_4.mgf[F017478]
2	A	Ac	Lab	110218_pRMUGS_1.mgf[F017479]
2	A	Ac	Lab	100627_akimura_pOVISE_1.mgf[F017437]
2	A	Ac	Lab	100627_akimura_pOVISE_3.mgf[F017443]
2	A	Ac	Lab	100628_akimura_pMCAS_1.mgf[F017454]
2	A	Ac	Lab	100628_akimura_pMCAS_2.mgf[F017455]
2	A	Ac	Lab	100628_akimura_pMCAS_3.mgf[F017456]
2	A	Ac	Lab	100628_akimura_pOVCAR3_1.mgf[F017457]
2	A	Ac	Lab	100626-nagata-pRMG2-10mg.mgf[F015004]
2	A	Ac	Lab	140320_tita_C18_.mgf[F017426]
2	A	Ac	Lab	140320_HEK_SCE_.mgf[F017428]
2	A	Ac	Lab	140320_OVISE_SCE_.mgf[F017431]
2	A	Ac	Lab	100520-GIST-IM3.mgf[F017514]

2	A	Ac	Lab	100520-GIST-IM3.mgf[F017514]
2	A	Ac	Lab	100520-GIST-R2.mgf[F017517]
2	A	Ac	Lab	100520-GIST-R3.mgf[F017519]
2	A	Ac	Lab	100520-GIST-W2.mgf[F017522]
2	A	Ac	Lab	100520-GIST-W3.mgf[F017524]
2	A	Ac	Paper	Proc Natl Acad Sci USA 2012, 109(31), 12449-12454

#### Protein Sequence

MADLEEQLSD EEKVRIAAKF IIHAPPGEFN EVFNDVRLLL NNDNLLREGA AHAFAYNLD QFTPVKIEGY EDQVLITE  
 HG DLGNGKFLDP KNRICFKFDH LRKEATDPRP CEVENAVESW RTSVETALRA YVKEHYPNGV CTVYGKKIDG QQTI  
 IACIES HQFQAKNFWN GRWRSEWKFT ITPSTTQVVG ILKIQVHYE DGNVQLVSHK DIQDSLTVSN EVQTAKFEIK  
 IVEAAENEYQ TAISENYQTM SDTTFKALRR QLPVTRTKID WNKILSYKIG KEMQN

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