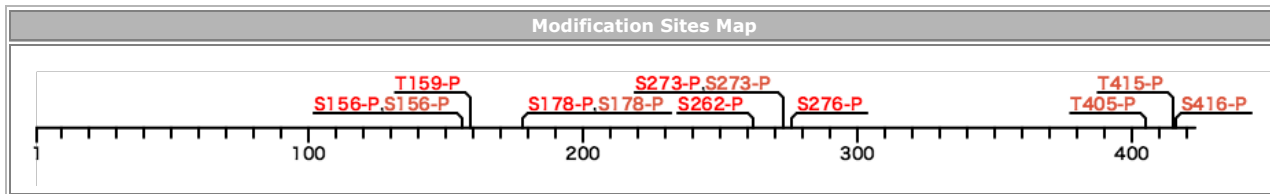


ID	Accession	GeneName	Chr.No.	Description
C2C4C_HUMAN	Q8TF44	C2CD4C	19p13.3 405438..409139	C2 calcium-dependent domain-containing protein 4C



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
178	S	P	Lab	100520-GIST-IM1.mgf[F017509]
178	S	P	Lab	100520-GIST-IM1.mgf[F017509]
178	S	P	Lab	100520-GIST-IM2.mgf[F017512]
178	S	P	Lab	100520-GIST-IM3.mgf[F017514]
178	S	P	Lab	140326_GIST_NES_tita_3_.mgf[F017516]
178	S	P	Lab	100520-GIST-R2.mgf[F017517]
178	S	P	Lab	100520-GIST-R3.mgf[F017519]
178	S	P	Lab	100520-GIST-W1.mgf[F017521]
178	S	P	Lab	100520-GIST-W2.mgf[F017522]
178	S	P	Lab	100520-GIST-W3.mgf[F017524]
178	S	P	Paper	Mol Cell Proteomics 2012, 11(9), 651-668
178	S	P	Paper	Sci Signal 2011, 4(179), rs5

Protein Sequence	
MRKTNMWFLE RLRGSGENGA ARGVGSEAGD KASKGPLYSN VLTPDKIPDF FIPPKLPSPG AEGEGQAALG PSTSEQNLAS AAPRQTPRSP RLPAKLAAES KSLKAAATRH VIQIESAEDW LSEEATDADP QAQGAMSLPS VPKAQTSYGF AMLAESHTR RKESLFHSEH GALAQVGS PG AGRRRAAKA NGGDGGPR EA GGALMSPGRY FSGGESDTGS SAESSPFGSP LLSRSVLLK GFAQDSQAKV SQLRHSVGRH G SLSADDSTP DASPG SRRRL TRRAPPEPGP ESGQAR GEHT VHVGPGRSVR LLAEYEAQA RLRVHLLAAE GLYDRLCDAR SINCCVGLCL VPGKLQKQRS TIVKNRRPV FNEDFFDGL GPASVRKLLAL RIKVVN KGSS LKRD TLLGEK ELPL T SLLPF	

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