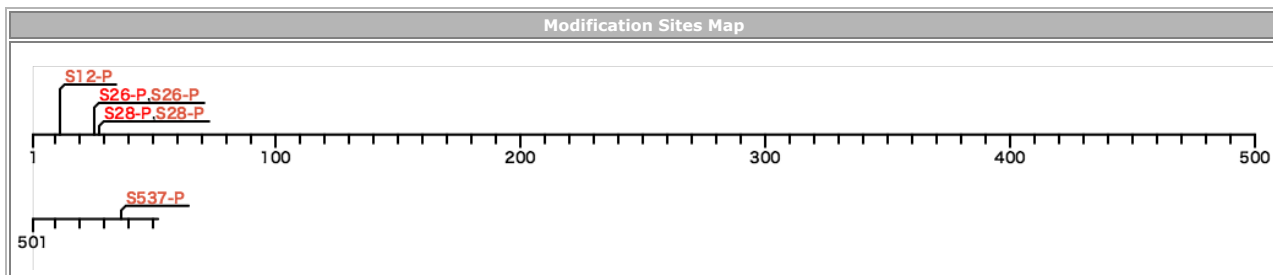


ID	Accession	GeneName	Chr.No.		Description
C102A_HUMAN	Q96A19	CCDC102A	16q21	57546090..57570511	Coiled-coil domain-containing protein 102A



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
26	S	P	Lab	100520-GIST-IM1.mgf[F017509]
26	S	P	Lab	100520-GIST-IM2.mgf[F017512]
26	S	P	Lab	140326_GIST_NES_tita_2_.mgf[F017513]
26	S	P	Lab	100520-GIST-IM3.mgf[F017514]
26	S	P	Lab	100520-GIST-R2.mgf[F017517]
26	S	P	Lab	100520-GIST-W1.mgf[F017521]
26	S	P	Lab	100520-GIST-W2.mgf[F017522]
26	S	P	Lab	100520-GIST-W3.mgf[F017524]
26	S	P	Paper	Cell Rep 2014, 8(5), 1583-1594
26	S	P	Paper	Mol Cell Proteomics 2011,10(11), M111.008540
26	S	P	Paper	Proc Natl Acad Sci USA 2008, 105(38), 10762-10767
26	S	P	Paper	Sci Signal 2010, 3(104), ra3

Protein Sequence	
MSHGSPRLA E SPQLSKGSL LTILG S PS E RMGPADSLPP TPPSGTSPG PPPALPLPPA PALLADGDWE SREELRLREL EEARARAAQM EKTMRWSDC TANWREKWSK VR AERNRARE EVRQLRQLD ALTKELAGAR RERQEAQGEC EARGRELARL RGARGVADQT RDGPEPEAER EPVRDVGSER PPGSQELELV ESKLKMPEE SEDCWEARSL GAG GPRGSSG RQERSRLPWE DTAATEEEAS KLTALRLRLD ESQKVLKER EDKLALSRNI EKLEGELSQQW KIKYEELSKT KQEMLKQLSI LKEAHQDELG RMSDLEDEL GARSS MDRKM AELRGEMERL QAENAAEWGR RERLETEKLG LERENKKLRA QVGDLEEALA RRRRQTASAL DCDLRASQAA LFEKNKELAD LKHVHGKLLK QFQEKVAELA HANRR VEQHE AEVKKLRLRV EELKKELAQA EDELDEAHNQ ARKLQSLDE QTEQSENQV QLEHLQSLR RQQQNAPLFG KIRSARFGTE EAEDGT S DLDEDELQIQV	

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