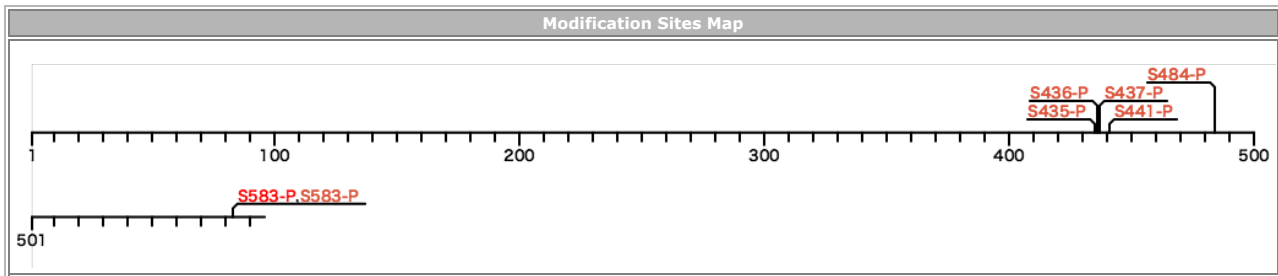


ID	Accession	GeneName	Chr.No.		Description
CC14A_HUMAN	Q9UNH5	CDC14A	1p21.2	100810584..100985833	Dual specificity protein phosphatase CDC14A



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
583	S	P	Lab	100520-GIST-IM2.mgf[F017512]
583	S	P	Lab	100520-GIST-R2.mgf[F017517]
583	S	P	Lab	100520-GIST-W2.mgf[F017522]
583	S	P	Lab	100520-GIST-W3.mgf[F017524]
583	S	P	Paper	J Proteome Res 2013, 12(1), 260-271
583	S	P	Paper	J Proteomics 2011, 75(4), 1343-1356
583	S	P	Paper	Mol Cell Proteomics 2012, 11(9), 651-668

Protein Sequence	
MAAESGELIG ACEFMKDRLY FATLRNRPKS TVNTHYFSID EELVYENFYA DFGPLNLMV YRYCCKLNKK LKSYSLRKK IVHYTCFDQR KRANAFLIG AYAVIYLKKT PEEAY RALLS GSNPPYLPFR DASFGNCTYN LTILDCLQGI RKGLQHGFFD FETFDVDEYE HYERVENGDF NWIVPGKFLA FSGPHPKSKI ENGYPLHAPE AYFPYFKKHV VTAVVRLNK K IYEAKRFTDA GFEHYDLFFI DGSTPSDNIV RRFLNICENT EGAIAVHCKA GLGRGTGLIA CYVMKHYRFT HAEIIAWIRI CRPGSIIGPQ QHFLEEKQAS LWWVQGDIFRS KLK NRPSSG SINKILSGLD DMSIGGNLSK TQNMERFGED NLEDDDVEMK NGITQGDCLR ALKSQRQPRT SPSCAFRSDD TKGHPRAVSQ PFRLSSSLQG SAVTLKTSKM ALSP SATAKR INRTSLSSGA TVRSFSINSR LASSLGNLNA ATDDPENKKT SSSSKAGFTA SPFTNLLNGS SQPTTRNYPE LNNNQYNRSS NSNGGNLNSP PGPHTAKTEE HTTILRP SYT GLSSSSARFL SRSLPSLQSE YVH	

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