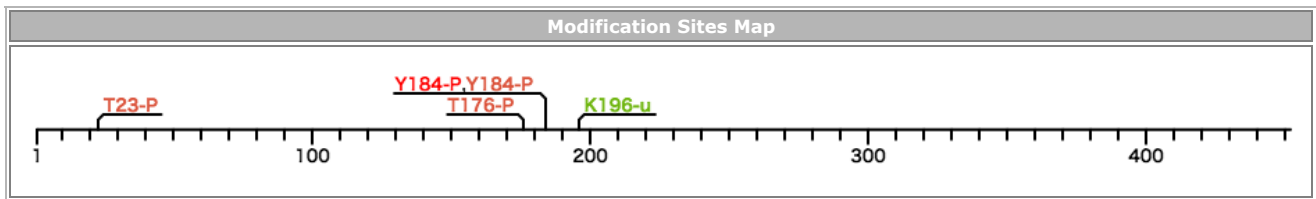


ID	Accession	GeneName	Chr.No.		Description
CSK_HUMAN	P41240	CSK	15q24.1	75074398..75095539	Tyrosine-protein kinase CSK



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
184	Y	P	Lab	100629-pYGIST-W1.mgf[F017527]
184	Y	P	Lab	100629-pYGIST-W2.mgf[F017530]
184	Y	P	Paper	Cancer Res 2012, 72(10), 2501-2511
184	Y	P	Paper	J Proteome Res 2009, 8(8), 3852-3861
184	Y	P	Paper	Mol Cell Proteomics 2014, 13(7), 1690-1704

Protein Sequence	
MSAIQAAWPS GTECIKYNF HG ^T AEQDLPF CKGDVLTIVA VTKDPNWKYK KNKVGREGII PANYVQKREG VKAGTKLSLM PWFHGKITRE QAERLLYPPE T GLFLVREST NYPGDYTLCV SCDGKVEHYR IMYHASKLSI DEEVYFENLM QLVEHYTSDA DGLCTRLIKP KVMEG ^T VAAQ DEF ^Y RSGWAL NMKEL ^K LLQT IG KGEFGDVM LGDYRGNKVA VKCIKNDATA QAFLAEASVM TQLRHSNLVQ LLGVIVEEKQ GLYIVTEYMA KGSLVDYLRS RGRSVLGGDC LLKFSLDVCE AM EYLEGNNF VHRDLAARNV LVSEDNVAKV SDFGLTKEAS STQDTGKLPV KWTAPEALRE KKFSTKSDVW SFGILLWEIY SFGRVPYPRI PLKDVVPRVE KGY KMDAPDG CPPAVYEVNK NCWHLDAAMR PSFLQLREQL EHIKTHELHL	

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