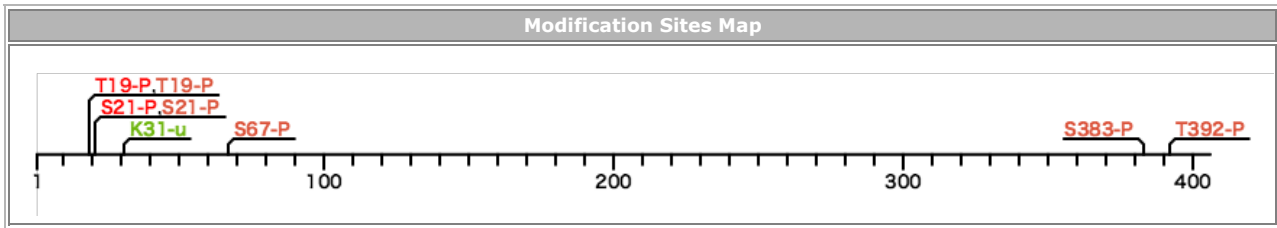


ID	Accession	GeneName	Chr.No.	Description
CCNE2_HUMAN	O96020	CCNE2	8q22.1 95891998..95908906	G1/S-specific cyclin-E2



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
19	T	P	Lab	110711_titania_LNCaP_5.mgf[F017438]
19	T	P	Paper	Proc Natl Acad Sci USA 2008, 105(38), 10762-10767

Protein Sequence

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MSRRSSRLQA KQQPQPSQTE SPQEAQIIQA KKRKTTQDVK KRREEVTKKH QYEIRNCWPP VLSGGISPCI IETPHKEIG TSDFSRFTNY RFNLF
INPS PLPDLSWGCS KEVWLNMLKK ESRVVDKHF EVLHSDLEPQ MRSILLDWLL EVCEVYTLHR ETFYLAQDF DRFMLTQKDI NKNMLQLIGI T
SLFIASKLE EYAPKLQEF AYVTDGACSE EDILRMELII LKALKWELCP VTIIISWLNLF LQVDALKDAP KVLLPQYSQE TFIQIAQLLD LCILAIDSLE
FQYRILTAAA LCHFTSIEV KKASGLEWDS ISECVDWMVP FVNVVKSTSP VKLKTFFKIP MEDRHNIQTH TNYLAMLEEV NYINTFRKGG QLSPV
CNGGI MTPPKSTTEK PGK
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Backcolor of amino acid : Yellow -> site of modification, gray -> in front of processing