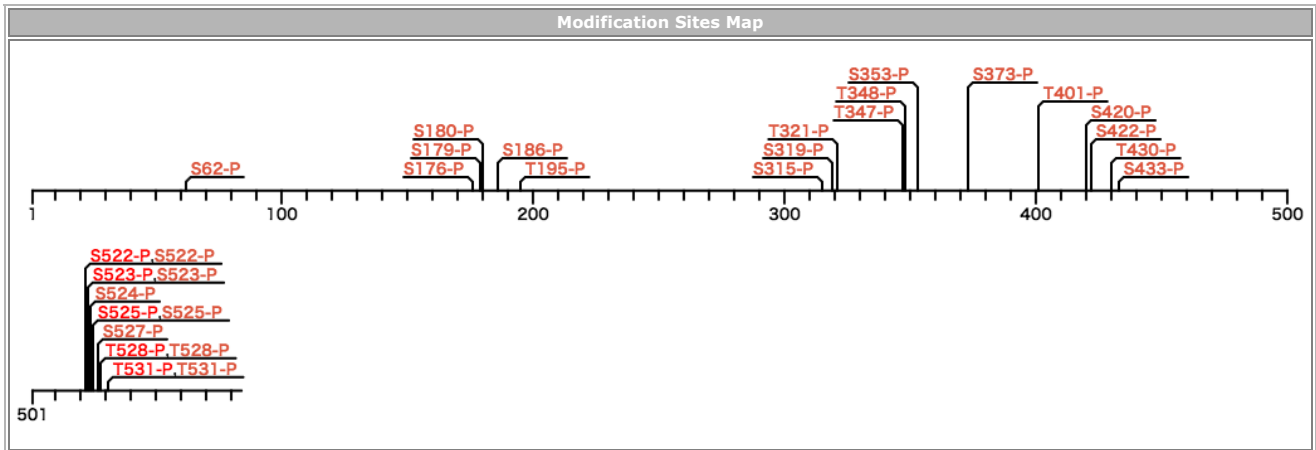


ID	Accession	GeneName	Chr.No.	Description
DCP1A_HUMAN	Q9NPI6	DCP1A	3p21.1 53317447..53381654	mRNA-decapping enzyme 1A



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
528	T	P	Lab	110218_pOVSAYO_1.mgf[F017469]
528	T	P	Lab	110218_pRMG1_3.mgf[F017474]
528	T	P	Lab	110218_pRMG2_2.mgf[F017476]
528	T	P	Paper	Sci Signal 2009, 2(84), ra46

Protein Sequence	
MEALS	RAGQE MSLAALKQHD PYTISIADLT GQVALYTFCP KANQWEKTDI EGTLFVYRRS <b>A</b> SPYHGFTIV NRLNMHNLVE PVNKDLEFQL HEPFLLYRNA SLSIYSIWYF DKN
DCHRIAK	LMADVVEEET RRSQAARDK QSPSQANGCS DHRPIDILEM LSRAKDEYER NQMGD <b>S</b> NI <b>S</b> S PGLQP <b>S</b> TQLS NLG <b>S</b> TETLEE MPSGSQDKSA PSGHKHLTVE ELFG
TSLPKE	QPAVVGLDSE EMERLPGDAS QKEPNSFLPF PFEQLGGAQO SETLGVPSAA HHSVQPEITT PVLITPASIT QSNEKHAPTY TIPL <b>S</b> PVLS <b>P</b> T LPAEAPTAQ VPPSLPRNST
MMQAVK	<b>T</b> TPR QR <b>S</b> PLLNQPV PELSHASLIA NQ <b>S</b> PFRAPLN VTNTAGTSLP SVDLLQKLRL <b>T</b> PQHDQIQTQ PLGKGAMVAS <b>F</b> S <b>P</b> AAAGQL <b>A</b> T <b>P</b> ES <b>F</b> IEPPSK TAAARVAASA SLS
NMVLAPL	QSMQQNQDPE VVFPQKVLSS AIQVAGAPLV TATTTAVSSV LLAPSVFQQT VTRSSDLERK <b>A</b> SS <b>P</b> S <b>P</b> L <b>T</b> I <b>G</b> <b>T</b> PESQRKPSI ILSKSQLQDT LIHLIKNDSS FLSTLHE
VYL	QVLTKNKNDNH NL

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