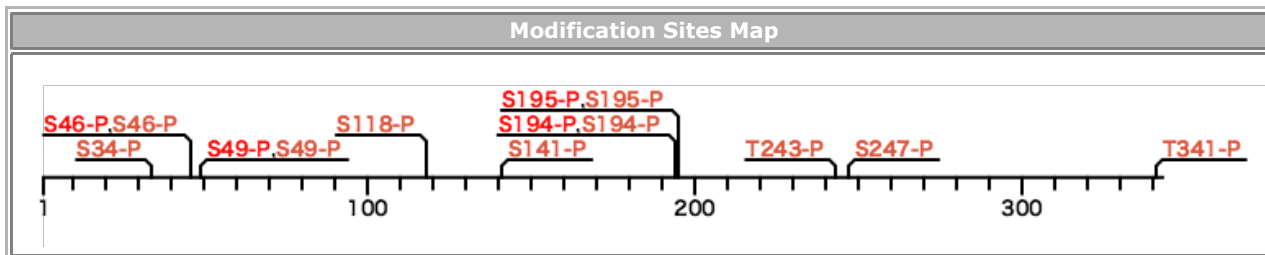


ID	Accession	GeneName	Chr.No.		Description
CD2B2_HUMAN	O95400	CD2BP2	16p11.2	30362087..30366682	CD2 antigen cytoplasmic tail-binding protein 2



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
49	S	P	Lab	100510-lungc533.mgf[F017499]
49	S	P	Lab	100510-lungc858.mgf[F017501]
49	S	P	Lab	100510-lungc858.mgf[F017501]
49	S	P	Lab	100510-lungc1077.mgf[F017508]
49	S	P	Lab	140326_OVISE_NES_tita_2_.mgf[F017520]
49	S	P	Lab	140326_OVISE_NES_tita_3_.mgf[F017523]
49	S	P	Lab	100510-lungc220.mgf[F017487]
49	S	P	Lab	100510-lungc298.mgf[F017488]
49	S	P	Lab	100510-lungc391.mgf[F017493]
49	S	P	Lab	100510-lungc422.mgf[F017494]
49	S	P	Lab	110218_pOVMANA_1.mgf[F017466]
49	S	P	Lab	110218_pOVSAYO_1.mgf[F017469]
49	S	P	Lab	110218_pRMG2_1.mgf[F017475]
49	S	P	Lab	110218_pRMG2_3.mgf[F017477]
49	S	P	Lab	140320_tita_SDB_.mgf[F017430]
49	S	P	Lab	140326_GIST_NES_tita_.mgf[F017511]
49	S	P	Lab	140326_GIST_NES_tita_2_.mgf[F017513]
49	S	P	Lab	140326_GIST_NES_tita_3_.mgf[F017516]
49	S	P	Lab	140326_OVISE_NES_tita_.mgf[F017518]
49	S	P	Paper	Cell Rep 2014, 8(5), 1583-1594
49	S	P	Paper	J Proteome Res 2013, 12(1), 260-271
49	S	P	Paper	J Proteomics 2014, 96, 253-262
49	S	P	Paper	Mol Cell Proteomics 2011,10(11), M111.008540
49	S	P	Paper	Mol Cell Proteomics 2015, 14(6), 1599-1615
49	S	P	Paper	Sci Signal 2011, 4(164), rs3
49	S	P	Paper	Science 2011, 332(6034) 1317-1322

Protein Sequence
MPKRKVTFFQG VGDEEDEDEI IVPKKKLVDP VAGSGGPGSR FKGKHSLSDEEEDDDDGGS SKYDILASED VEGQEATLP SE GGVRITPF NLQEEMEEGH FDADGNYFLN RDAQIRDSWL DNIDWVKIRE RPPGQRQASD SEEDSLGQT SMSAQALLEG LLEL LLPRET VAGALRRLGA RGGGKGRKGP GQPSQPQLD RLSGLADQMV ARGNLGVYQE TRERLAMRLK GLGCQTLGPH NPITPPP SLDM FAEELAEEL ETPTPTQRGE AESRGDGLVD VMWEYKVENT GDAELYGPFT SAQMQTWVSE GYFPDGVYCR KLDPPGG QFY NSKRIDFDLY

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