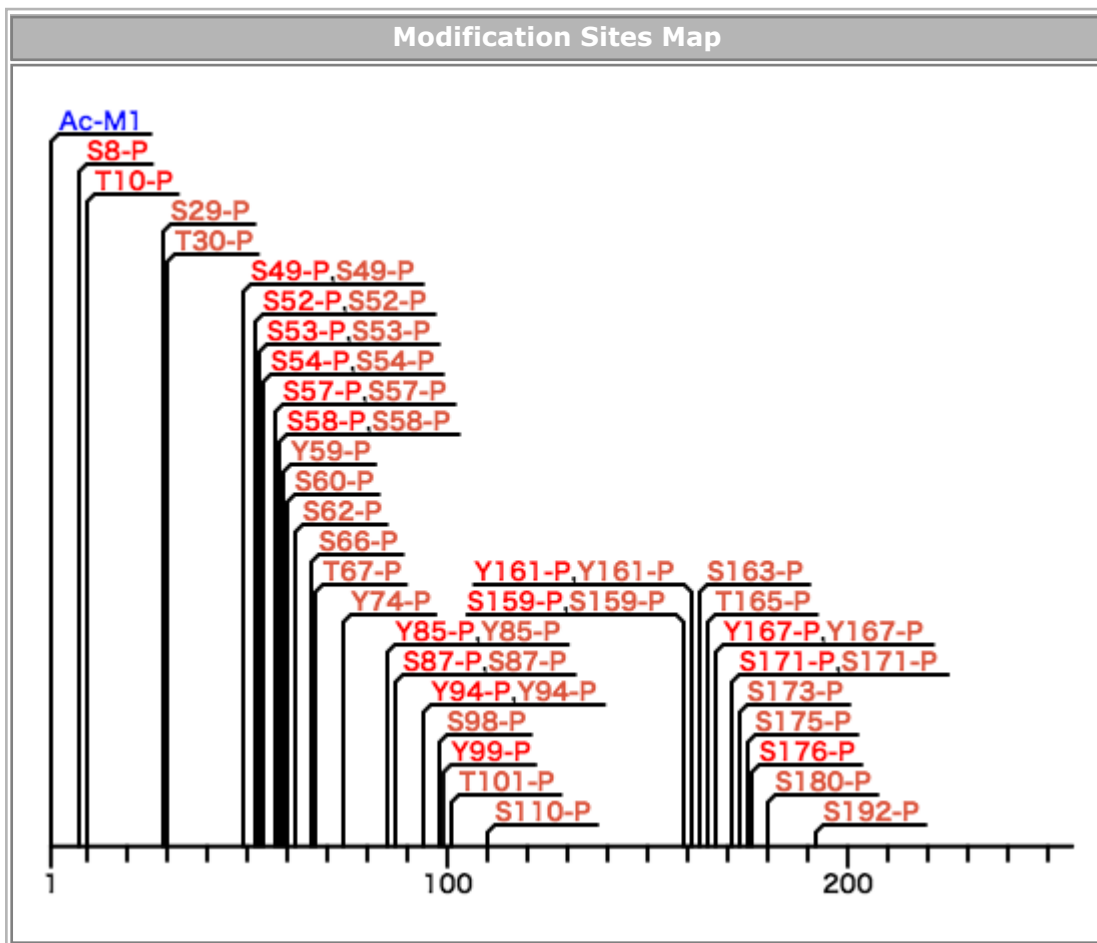


ID	Accession	GeneName	Chr.No.		Description
EMD_HUMAN	P50402	EMD	Xq28	153607557..153609883	Emerin



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
49	S	P	Lab	130327_HEK_ME_pphos.mgf[F015008]
49	S	P	Lab	130327_HEK_ME_pphos.mgf[F015008]
49	S	P	Lab	130415_HEK_ME_tphos.mgf[F015010]
49	S	P	Lab	130415_HEK_ME_tphos.mgf[F015010]
49	S	P	Lab	100520-GIST-IM1.mgf[F017509]
49	S	P	Lab	140326_GIST_NES_tita_.mgf[F017511]
49	S	P	Lab	100520-GIST-IM2.mgf[F017512]
49	S	P	Lab	100520-GIST-IM3.mgf[F017514]
49	S	P	Lab	100520-GIST-R3.mgf[F017519]
49	S	P	Lab	100520-GIST-W2.mgf[F017522]
49	S	P	Paper	Cancer Res 2009, 69(6), 2663-2668
49	S	P	Paper	Sci Signal 2009, 2(84), ra46
49	S	P	Paper	Sci Signal 2011, 4(179), rs5

Protein Sequence

MDNYADLSDT ELTLLRRYN IPHGPVVGST RRLYEKKIFE YETQRRRLSP PSSSAASSYS FSDLNSTRGD
ADM^YDLPKKE DALL^YQ^SSKGY NDD^YY^EES^YF^TTRTYGEPES AGPSRAVRQS VTSFPDADAF HHQVHDDDL
L SSSEEECKDR ERPMYGRDSA^YQ^SITH^YRPV^SAS^RSSLDLS^S YYPTSSTSF M^SSSSSSSSW LTRRAIRP
EN RAPGAGLGQD RQVPLWGQLL LFLVFVIVLF FIYHFMQAEE GNP

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