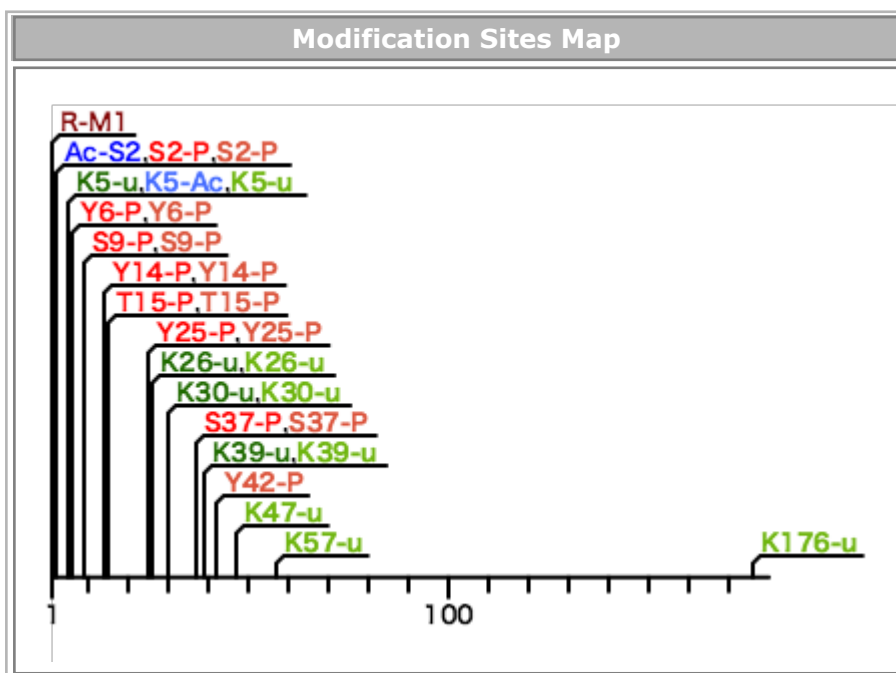


ID	Accession	GeneName	Chr.No.		Description
CAV1_HUMAN	Q03135	CAV1	7q31.2	116164839..116201233	Caveolin-1



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
2	S	Ac	Lab	130327_HEK_ME_pphos.mgf[F015008]
2	S	P	Lab	130327_HEK_ME_pphos.mgf[F015008]
2	S	Ac	Lab	130724-KGG-ubi_MGFPeaklist.mgf[F017531]
2	S	Ac	Lab	131016_KGG_40_MGFPeaklist.mgf[F017532]
2	S	Ac	Lab	100626-nagata-pMCAS-10mg.mgf[F014995]
2	S	Ac	Lab	100626-nagata-pMCAS-10mg.mgf[F014995]
2	S	P	Paper	Mol Cell Proteomics 2012, 11(9), 651-668

Protein Sequence
<p> MSGGKYVDSE GHLYTVPIRE QGNIYKPNNK AMADELSEKQ VYDAHTKEID LVNRDPKHLN DDVVKID FED VIAEPEGTHS FDGIWKASFT TFTVTKYWFY RLLSALFGIP MALIWGIYFA ILSFLHIWAV VPCIKSF LIE IQCISRVYSI YVHTVCDPLF EAVGKIFSNV RINLQKE </p>

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