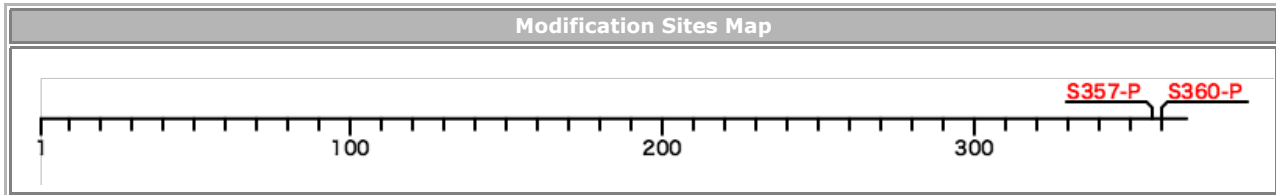


ID	Accession	GeneName	Chr.No.		Description
1C05_HUMAN	Q9TNN7	HLA-C	6p21.33	31229147..31232539	HLA class I histocompatibility antigen, Cw-5 alpha chain



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
357	S	P	Lab	110218_pRMUGS_2.mgf[F017480]
357	S	P	Lab	110218_pRMUGS_3.mgf[F017481]
357	S	P	Lab	110218_pRMUGS_4.mgf[F017482]
357	S	P	Lab	110218_pOVSAYO_3.mgf[F017471]
357	S	P	Lab	100520-GIST-W2.mgf[F017522]

Protein Sequence

MRVMAPRTLI LLLSGALALT ETWACSHSMR YFYTAVSRPG RGEPRFIAVG YVDDTQFVQF DSDAASPRGE PRAPWVEQEG PEYWDRE
TQK YKRQAQTDV NLRKLRGYN QSEAGSHTLQ RMYGCDLQPD GRLLRGYNQF AYDGKDYIAL NEDLRSWTAA DKAQAQITQRK WE
AAREAEQR RAYLEGTVE WLRRYLENGK KTLQRAEHPK THVTHHPVSD HEATLRCWAL GFYPAEITLT WQRDGEDQTQ DTELVETRP
A GDGTFQKWAA VVPSGEEQR YTCHVQHEGL PEPLTLRWGP SSQPTIPIVG IVAGLAVLAV LAVLGAVMAV VMCRRKSSGG KGGSC
SQAAS SNSAQQGSDS LIACK

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