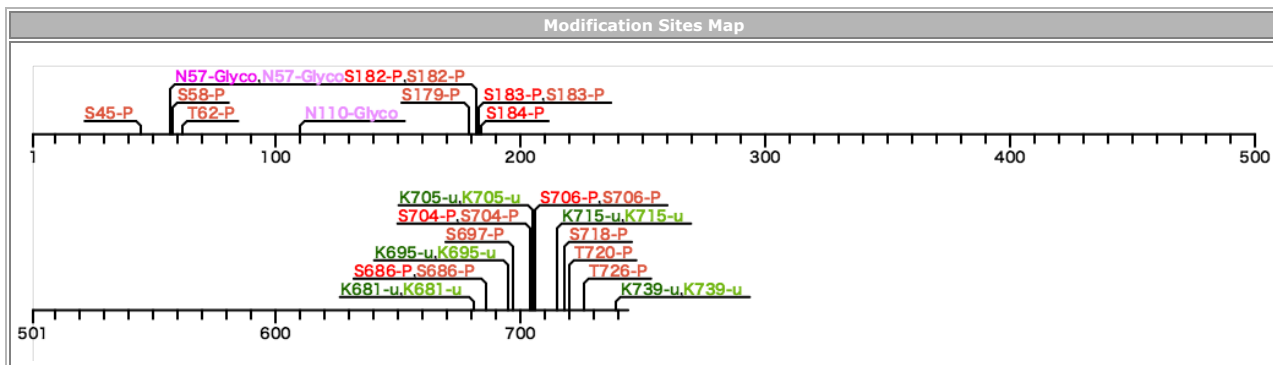


ID	Accession	GeneName	Chr.No.	Description
CD44_HUMAN	P16070	CD44	11p13	35160417..35253949



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
57	N	Glyco	Lab	130626_Gly_S_MGFPeaklist.mgf[F015371]
57	N	Glyco	Lab	130626_Gly_Y_MGFPeaklist.mgf[F015373]
57	N	Glyco	Lab	130703_Gly_S_re_MGFPeaklist.mgf[F015387]
57	N	Glyco	Lab	130703_Gly_Y_re_MGFPeaklist.mgf[F015388]
57	N	Glyco	Paper	J Proteome Res 2005, 4(6), 2070-2080
57	N	Glyco	Paper	J Proteome Res 2009, 8(2), 651-661

Protein Sequence

MDKFWWHAAW GLCLVPLSLA QIDLNITCRF AGVFHVEKNG RYSISRTEAA DLCKAFNSTL PTMAQMEKAL SIGFETCRYG FIEGHVVIPR IHPNSICAA NTVGYILTSN TSQ YDTYCFN ASAPPEEDCT SVTDLPNAFD GPITITIVNR DGTRYVQKGE YRTNPEDIYP SNPTDDDDVSS GSSERSSTS GGYIFYTST VHIPPEDESP WITDSTDRIP ATTLMST SAT ATETATKRQE TWDWFSWFLF PSEKNHLHT TTQMAGTSSN TISAGWEPNE ENEDERDRHL SFGSGIDDD EDFISSTIST TPRAFDHTKQ NQDWTQWNPS HSNPEVL LQT TTRMTDVRN GTTAYEGNWN PEAHPLIHH EHHEEEETPH STSTIQATPS STEETATQK EQWFGNRWHE GYRQTPKEDS HSTTGTAAS AHTSHPMQGR TTSPED SSW TDFPNPISHP MGRGHQAGRR MDMDSSHSIT LQPTANPTG LVEDLDRTPG LSMTTQNS QSFSTSHGL EEDKDHPTTS TLSSNRNDV TGGRRDPNHS EGSTLL EGY TSHYPHTKES RTFIPVTSK TGSFGVTAVT VGDSNSNVNR SLSGDQDTFH PSGGSHHTHG SESDGHSHGS QEGGANTTSG PIRTPQIPEW LIILASLLAL ALILAVCIAV NSRRRCGQKK KLVINSNGA VEDRKPSGLN GEASKSQEMV HLVNKESSET PDQFMTADET RNLQNVDMKI G

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