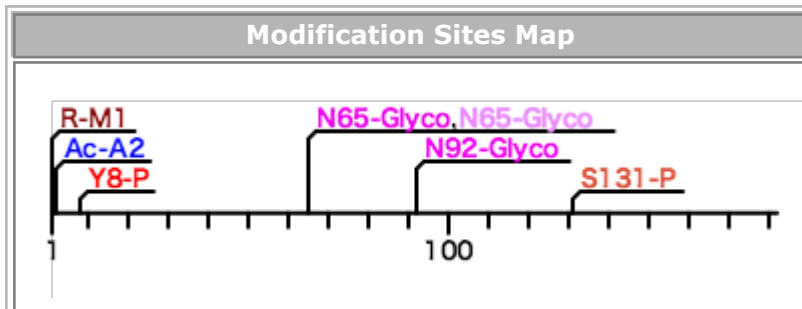


ID	Accession	GeneName	Chr.No.		Description
BST2_HUMAN	Q10589	BST2	19p13.11	17513748..17516457	Bone marrow stromal antigen 2



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
65	N	Glyco	Lab	130626_Gly_S_MGFPeaklist.mgf[F015371]
65	N	Glyco	Lab	130626_Gly_Y_MGFPeaklist.mgf[F015373]
65	N	Glyco	Lab	130703_Gly_S_re_MGFPeaklist.mgf[F015387]
65	N	Glyco	Lab	130703_Gly_Y_re_MGFPeaklist.mgf[F015388]
65	N	Glyco	Paper	J Proteome Res 2009, 8(2), 651-661
65	N	Glyco	Paper	Nat Biotechnol 2009, 27(4), 378-386

Protein Sequence

MASTSYDYCR VPMEDGDKRC KLLLGIGILV LLIIVILGVP LIIFTIKANS EACRDGLRAV MECRNVTHTLL
 QQELTEAQKG FQDVEAQAAT CNHTVMALMA SLDAEKAQQG KKVEELEG EI TTLNHLQDA SAEVERL
 RRE NQVLSVRIAD KKYYPSSQDS SSAAAPQLLI VLLGLSALL

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