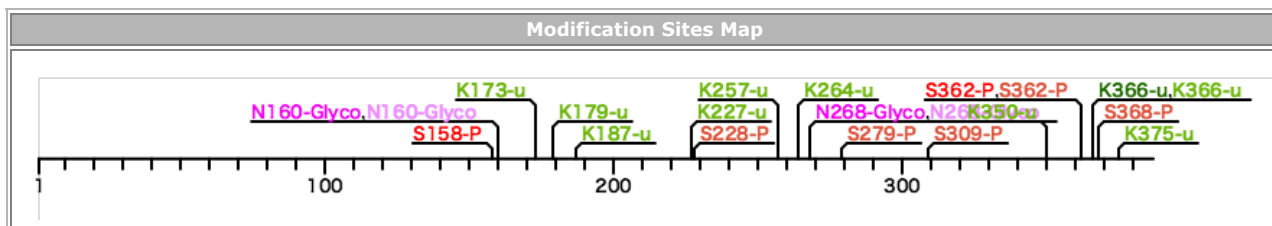


ID	Accession	GeneName	Chr.No.	Description
BASI_HUMAN	P35613	BSG	19p13.3 571297..583493	Basigin



Click a modification site to display information in detail.

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

Protein Sequence	
<p>MAAALFVLLG FALLGTHGAS GAAGFVQAPL SQRWVGGVS ELHCEAVGSP VPEIQWVFEQ QGPNDTCSQL WDGARLDRVH IHATYHQHAA ST ISIDTLVE EDTGTIECRA SNPDNRNHLT RAPRVKVVRA QAVVLVLEPG TVFTTVELDG SKILLTCSLN DSATEVTGHR WLKGGVVLKE DALPGQK TEF KVSDDDQWGE YSCVFLPEPM GTANIQLHGP PRVKAVKSE HINEGETAML VCKSESVPPV TDWAWYKITD SEDKALMNGS ESRFFVSSQ GRSELHIENL NMEADPGQYR CNGTSSKGS D QAIITLRVRS HLAALWPFLG IVAEVLVLT IIFIYKRRK PEDVLDDDDA GSAPLKSSGQ HQNDK GKNVR QRNS</p>	

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