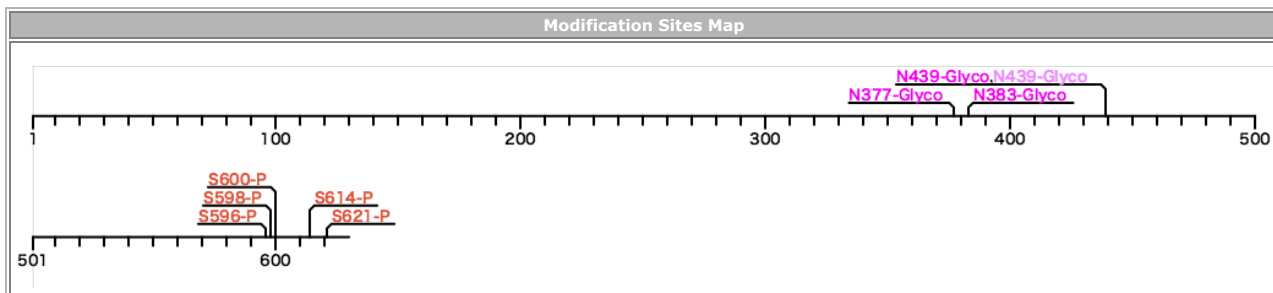


ID	Accession	GeneName	Chr.No.	Description
BCAM_HUMAN	P50895	BCAM	19q13.32 45312328..45324673	Basal cell adhesion molecule



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
439	N	Glyco	Lab	130626_Gly_S_MGFPeaklist.mgf[F015371]
439	N	Glyco	Paper	J Proteome Res 2005, 4(6), 2070-2080

Protein Sequence	
MEPPDAPAQA RGAPRLLLLL VLLAAHPDAQ AEVRLSVPL VEVMRGKSVI LDCTPTGTHD HYMLEWFLTD RSGARPLAS AEMQGSELQV TMHDTRGRSP PYQLDSQGRV V LAEAQVGDE RDYVCVVRAG AAGTAEATAR LNVFAKPEAT EVSPNKGTLN VMEDSAQEIA TCNSRNGNPA PKITWYRNGQ RLEVPVEMNP EGYMTSRTVR EASGLLSLTS TLY LRLRKDD RDASFHCAAH YSLPEGRHGR LDSPTFHLTL HYPTEHVQFW VGSPTPAGW VREGDTVQLL CRGDGSPSPE YTLFRLQDEQ EEVLNVNLEG NLTLGVTRG QSGT YGCRVE DYDAADDVQL SKTLELRVAY LDPLELSEGG VLSLPLNSSA VVNCVHGLP TPALRWTKDS TPLGDGPMLS LSSITFDSNG TYVCEASLPT VPVLSRTQNF TLLVQGS PEL KTAIEIEPKAD GSWREGDEVT LICSARGHPD PKLSWSQLGG SPAEPIPRGQ GWVSSSLTLK VTSALS RDGI SCEASNPHGN KRHFVHFVGTV SPQTSQAGVA VMAVAVSV GL LLLVAVFYC VRRKGGPCCR QRREKGAPPP GEPGLSHSGS EQPEQTGLLM GGA SGGARGG SGGFGDE	

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