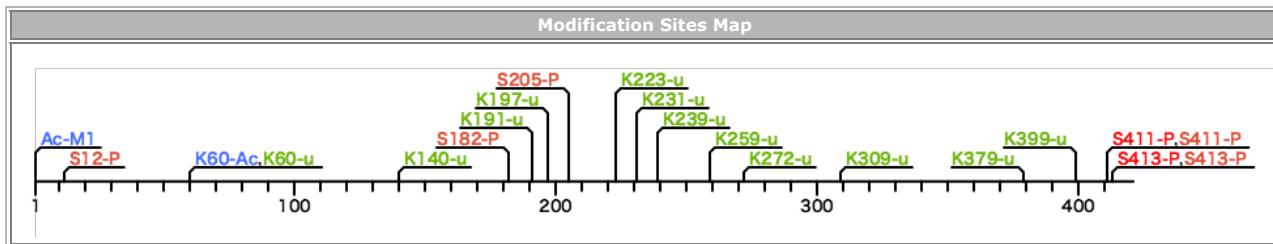


ID	Accession	GeneName	Chr.No.		Description
BZW1_HUMAN	Q7L1Q6	BZW1	2q33.1	201675317..201688569	Basic leucine zipper and W2 domain-containing protein 1



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
411	S	P	Lab	140320_Mag_old_.mgf[F017425]
411	S	P	Paper	Cell 2006, 127(3), 635-648
411	S	P	Paper	Cell Rep 2014, 8(5), 1583-1594
411	S	P	Paper	J Proteomics 2011, 75(4), 1343-1356
411	S	P	Paper	Cell 2006, 127(3), 635-648
411	S	P	Paper	Cell Rep 2014, 8(5), 1583-1594
411	S	P	Paper	J Proteomics 2011, 75(4), 1343-1356

Protein Sequence

MNNQKQKPT LSGQRFKTRK RDEKERFDPT QFQDCIQGL TETGTDLEAV AKFLDASGA LDYRRYAETL FDILVAGGML APGGTLADDM MRTDVCVFAA QEDL ETMQAF AQVFNKLIRR YKYLEKGFED EVKKLLLFL GFSESERNKL AMLTGVLNAN GTLNASILNS LYNENLVKEG VSAFAVKLF KSWINEKDIN AVAASLRKVS MDNRLMELFP ANKQSVEHFT KYFTEAGLKE LSEYVRNQQT IGARKELQKE LQEQMSRGGP FKDIILYVKE EMKKNNIPEP VVIGIVWSSV MSTVEWNKKE ELVAE QAIKH LKQYSPLLA FTTQGQSELT LLLKIQEYCY DNIHFMAFQ KIVVLFYKAE VLSEEPILKW YKDAHVAKGK SVFLEQMKKF VEWLKNAEEE SESAEEG

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