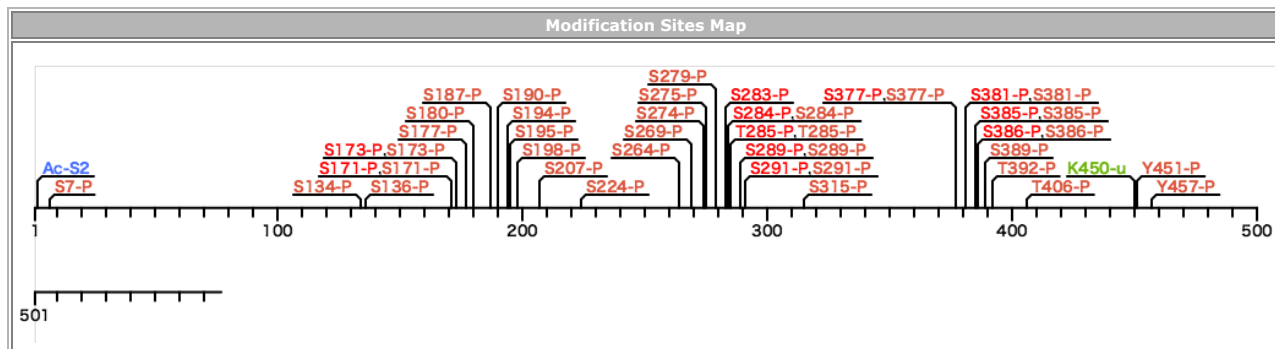


ID	Accession	GeneName	Chr.No.	Description
BAG3_HUMAN	O95817	BAG3	10q26.11 121410882..121437331	BAG family molecular chaperone regulator 3



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
173	S	P	Lab	100628_akimura_pOVSAHO_2.mgf[F017461]
173	S	P	Lab	110218_pOVSAHO_1.mgf[F017469]
173	S	P	Lab	110218_pRMG1_1.mgf[F017472]
173	S	P	Lab	110218_pRMG1_2.mgf[F017473]
173	S	P	Lab	110218_pRMG1_3.mgf[F017474]
173	S	P	Lab	100627_akimura_pOVICE_2.mgf[F017440]
173	S	P	Lab	100627_akimura_pOVTOKO_1.mgf[F017447]
173	S	P	Lab	100627_akimura_pOVTOKO_2.mgf[F017449]
173	S	P	Lab	100627_akimura_pRMG1_2.mgf[F017452]
173	S	P	Lab	100628_akimura_pOVCAR3_1.mgf[F017457]
173	S	P	Lab	100628_akimura_pOVCAR3_2.mgf[F017458]
173	S	P	Lab	140320_tita_C18_.mgf[F017426]
173	S	P	Lab	140320_tita_SDB_.mgf[F017430]
173	S	P	Lab	140320_OVICE_SCE_.mgf[F017431]
173	S	P	Lab	100520-GIST-IM1.mgf[F017509]
173	S	P	Lab	100520-GIST-IM2.mgf[F017512]
173	S	P	Lab	100520-GIST-IM3.mgf[F017514]
173	S	P	Lab	100520-GIST-R2.mgf[F017517]
173	S	P	Lab	100520-GIST-R3.mgf[F017519]
173	S	P	Lab	100520-GIST-W1.mgf[F017521]
173	S	P	Lab	100520-GIST-W2.mgf[F017522]
173	S	P	Lab	100520-GIST-W3.mgf[F017524]
173	S	P	Paper	Cell Rep 2014, 8(5), 1583-1594
173	S	P	Paper	J Proteome Res 2013, 12(1), 260-271
173	S	P	Paper	Sci Signal 2011, 4(179), rs5

Protein Sequence

MSAATHSPMM QVASNGDRD PLPPGWEIKI DPQTGWPFV DHNSRTTWN DPRVPSEGP ETPSSANGPS REGSRLPPAR EGHVPVYQLR PGYIPIVLH EGAENRQVHP F
HYVYPQGMQ RFRTEAAAAA PQRSQPLRG MPETTQPDQK CGQVAAAAA QPPASHGPER SQSPAASDCS SSSSSASLPS SGRSSLGSHQ LPRGYIIPV IHEQNVTRPA AQ
PSFHQAQK THYPAQQGEY QTHQPVYHKI QGDDWEPRPL RAASPFRRSV QGASSREGSP ARSSTPLHSP SPIRVHTVVD RPQQPMTHRE TAPVYQENK PESKPGVGP ELP
PGHIPIQ VIRKEVSKP VSQKPPPSE KVEVKVPPAP VPCPPSPGP SAVPSSPKSV ATTEERAAPST APAEATPPKP GEAEAPPKHP GVLKVEAILE KVQGLEQAVD NFEGKKT
KK YLMIEEY LTK ELLALDSVDP EGRADVQRAR RDGVRKVQTI LEKLEQKAID VPGVQVYVEL QPSNLEADQP LQAIMEMGAV AADKGGKNAG NAEDPHTETQ QPEATAAATS
NPSSMTDTPG NPAA

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