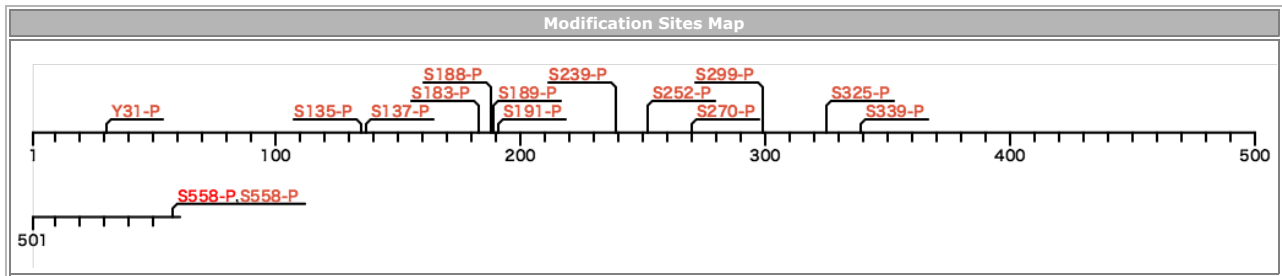


ID	Accession	GeneName	Chr.No.	Description
BORA_HUMAN	Q6PGQ7	BORA	13q22.1 73302061..73330336	Protein aurora borealis



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
558	S	P	Lab	110218_pRMUGS_4.mgf[F017482]
558	S	P	Lab	110218_pOVMANA_1.mgf[F017466]
558	S	P	Lab	110218_pOVMANA_3.mgf[F017468]
558	S	P	Paper	Cell Rep 2014, 8(5), 1583-1594

**Protein Sequence**

MGDVKESKMQ ITPETGRIP VLNPFESPSD YSNLHEQTLA SPSVFKSTKL PTPGKFRWSI DQLAVINPVE IDPEDIHRQA LYLSHSRIDK DVEDKRQKAI EEFFTKDVIV PSPW TDHEGK QLSQCHSSKC TNINSDSPVG KKLTIHSEKS DAACQTLTSL PVDNFLNENIL GDYFRADEFA DQSPGNLSSSLRRKFLDG NGSISDSLPS ASPGSPHSGV QTSLEM FYSI DLSPVKCRSP LQTPSSGQFS SSPIQASAKK YLSGITSPS PISSTPFSPI EFQIGETPLS EQRKFTVHSP DASSGTNSNG ITNPCIRSPY IDGCSPIKNW SPMRLQMYSG GTQYRTSVIQ IPFTLETQGE DEEDKENIPS TDVSSPAMDA AGIHLRQFSN EASTHGTHLV VTAMSVTQNQ SSASEKELAL LQDVEREKDN NTVDMVDPIE IADETTWIKE PV DNGSLPMT DFGVSGIAFSI ENSHMCMSPL AESSVIPCES SNIQMDSGYN TQNCGSNIMD TVGAESYCKE SDAQTCEVES KSQAFNMKQD HTTPRCWMKT ASPFQCS

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