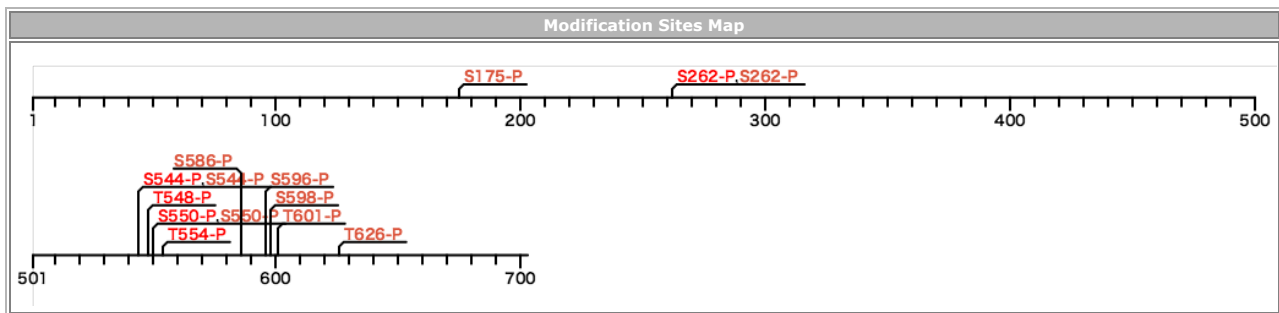


ID	Accession	GeneName	Chr.No.	Description
3BP1_HUMAN	Q9Y3L3	SH3BP1	22q13.1 38030661...38062939	SH3 domain-binding protein 1



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
262	S	P	Lab	130415_HEK_CE_tphos.mgf[F015009]
262	S	P	Paper	J Proteome Res 2013, 12(1), 260-271

Protein Sequence	
MMKRQLHRMR QLAQTGSLGR TPETAFLGE DLLQVEQRLE PAKRAAHNIH KRLQACLQGG SGADMDKRVK KLPLMALSTT MAESFKELDP DSSMGKALEM SCAIQNQLAR I LAEFEMTLE RDVLQPLSRL SEEELPAILK HKKSLQKLVS DWNTLKSRLS QATKNSGSSQ GLGGSPGSHS HTTMANKVET LKEEEEEELKR KVEQCRDEYL ADLYHFVTK E DSYA NYFIRL LEIQADYHRR SLSSLDTALA ELRENHGQAD HSPSMTATHF PRVYGVSLAT HLQELGREIA LPIEACVMML LSEGKKEEGL FRLAAGASVL KRLKQTMASD PHSLEEF C SD PHAVAGALKS YLRELPEPLM TFDLYDDWMR AASLKEPGAR LQALQEVCSR LPPENLSNLR YLMKFLARLA EEQEVNKMTP SNIAIVLGNP LLWPPEKEGD QAQLDAASVS SIQVVGVEA LIQSADTLFP GDINFVNSGL FSAVTLQDTV SDRLASEELP STAVPTPATT PAPAPAPAPA PAPALASAAT KERTESEVPP RPA S PKV T R S PPET T AAPVED MARRT KRPAP ARPTMPPQV SGRS S PPAP PLPP S S PG T PQALPRRLV GSSLRAPTVP PPLPP T PPQP ARRQSR R SPA SPSPASPGPA SPSPVLSNP AQVDLGAATA EGGAPEAIS G VPTPPAIPPQ PRPRSLASET	

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