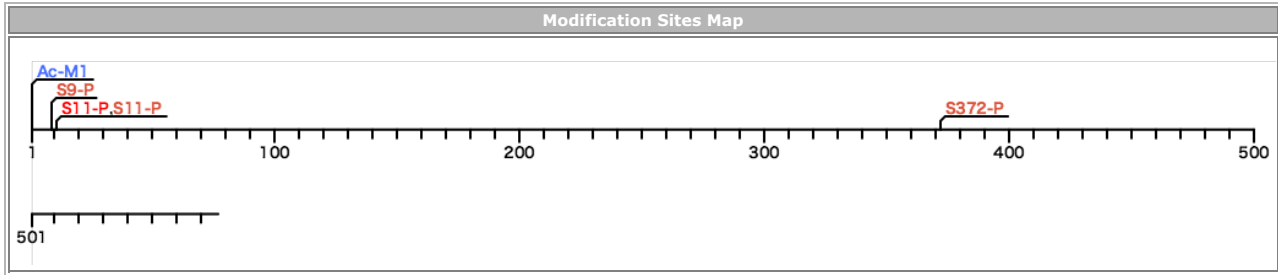


ID	Accession	GeneName	Chr.No.	Description
APBA3_HUMAN	O96018	APBA3	19p13.3 3750817..3761697	Amyloid beta A4 precursor protein-binding family A member 3



Click a modification site to display information in detail.

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

Protein Sequence	
<p>MDFPTISRSPSGPPAMDLEG PRDILVPSED LTPDSQWDPM PGGPGSLSRM ELDESSLQEL VQQFEALPGD LVGPPSPGGAP CPLHIATGHG LASQEIADAH GLLSAEAGRD DL LGLLHCEE CPPSQTGPEE PLEPAPRLLQ PPEDPDEDSD SPEWVEGASA EQEGSRSSSS SPEPWLETVP LVTPEPPAG AQSPETLASY PAPQEVPGPC DHEDLLDGVI FGARYL GSTQ LVSERNPPTS TRMAQAREAM DRVKAPDGET QPMTEVDLFV STKRIVKLVTA DSQEAMMDHA LHTISYTADI GCVLVMARR RLARRPAPQD HGRRLYKMLC HVFYAED AQL IAQAIGQAF AAYSQFLRES GIDPSQVGVH PS¹¹PGACHLHN GDLDHFSNSD NCREVHLEKR RGEGLGVALV ESGWGSLLPT AVIANLLHGG PAERSGALSI GDRLTAING T SLVGLPLAAC QAAVRETKSQ TSVTSLIVHC PPVTTAIHR PHAREQLGFC VEDGIICSL RGGIAERGGI RVGHRIIEIN QQSVVATPHA RIIELLTEAY GEVHIKTPA ATYRL LTGQE QPVY</p>	

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