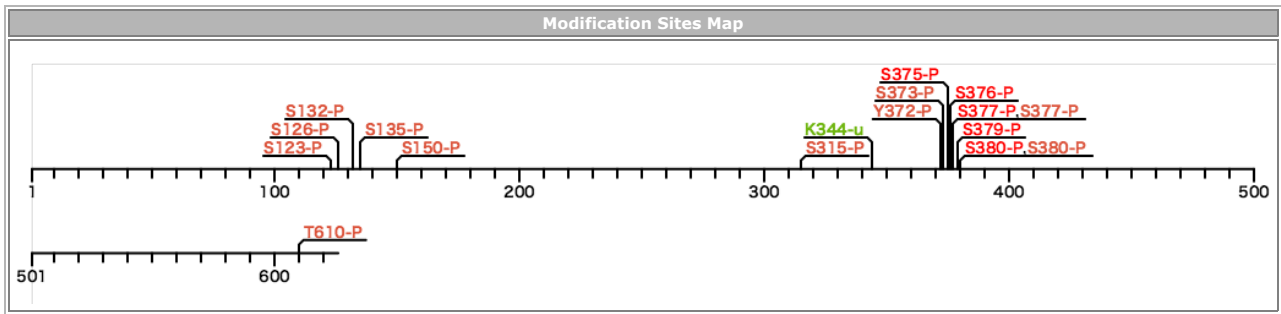


ID	Accession	GeneName	Chr.No.	Description	
C43BP_HUMAN	Q9Y5P4	COL4A3BP	5q13.3	74664311..74807963	Collagen type IV alpha-3-binding protein



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
380	S	P	Lab	110218_pOVMANA_1.mgf[F017466]
380	S	P	Lab	110218_pOVMANA_2.mgf[F017467]
380	S	P	Paper	J Proteome Res 2013, 12(1), 260-271
380	S	P	Paper	J Proteomics 2011, 75(4), 1343-1356
380	S	P	Paper	Sci Signal 2011, 4(179), rs5

**Protein Sequence**

MSDNQSWNSS GSEEDPETES GPPVERCGVL SKWTNYIHGW QDRWVVLKNN ALSYYKSEDE TEYGCRGSIC LSKAVITPHD FDECRFDISV NDSVWYLRAQ DPDHRQQWI  
 D AIEQHKTESG YGSES<sup>S</sup>SLRRH G<sup>S</sup>MV<sup>S</sup>LVSGA SGYSATSTS<sup>S</sup> FKKGHS<sup>L</sup>REK LAEMETFRDI LCRQVDTLQK YFDACADAVS KDELQRDKVV EDDDDDFPTT RSDGDFLHST  
 NGNKEKLFPH VTPKGINGID FKGEAITFKA TTAGILATLS H<sup>C</sup>IELMVKRE DSWQKRLDKE TEKKRRTEEA YKNAMTELK<sup>K</sup> KSHFGGP<sup>D</sup>YE EGPNS<sup>L</sup>LINEE EFFDAVEAAL DRQ  
 DKIEEQS QSEK<sup>V</sup>RLHWP TSLPSGDAFS SVGTHRFVQK P<sup>Y</sup>SR<sup>S</sup>SS<sup>M</sup>SS IDLVSASDDV HRFSSQVEEM VQNHMTYSLQ DVGGDANWQL VVEEGEMKVY RREVEENGIV LD  
 PLKATHAV KGVTGHEVCN YFWNV<sup>D</sup>V<sup>R</sup>ND WETTIE<sup>N</sup>FHV VETLAD<sup>N</sup>AI IYQTH<sup>K</sup>RVWP ASQRD<sup>V</sup>LYLS VIRKIPALTE NDPETW<sup>I</sup>V<sup>C</sup>N FSV<sup>D</sup>HD<sup>S</sup>APL NNRCV<sup>R</sup>AKIN VAMI  
 CQTLVS PPEG<sup>N</sup>QEISR DNILCK<sup>I</sup>TYV ANV<sup>N</sup>PG<sup>W</sup>AP ASVLRA<sup>V</sup>AKR EY<sup>P</sup>K<sup>L</sup>K<sup>R</sup>F<sup>T</sup> SYVQEKTAGK PIL

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