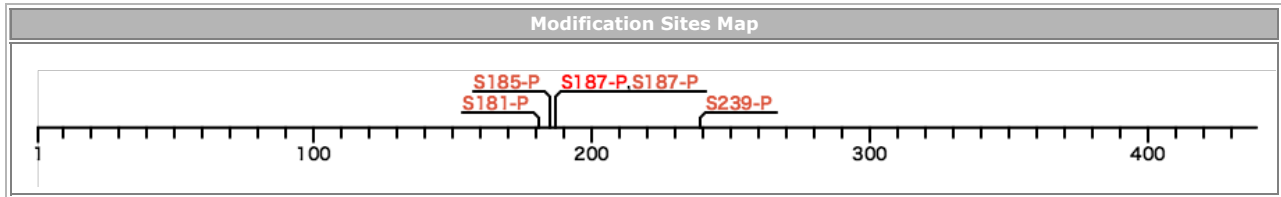


ID	Accession	GeneName	Chr.No.		Description
AP2A_HUMAN	P05549	TFAP2A	6p24.3	10393419..10419892	Transcription factor AP-2-alpha



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
187	S	P	Lab	140320_OVISE_ME_.mgf[F017429]
187	S	P	Paper	Cell Rep 2014, 8(5), 1583-1594
187	S	P	Paper	Proc Natl Acad Sci USA 2008, 105(38), 10762-10767
187	S	P	Paper	J Proteome Res 2013, 12(1), 260-271

Protein Sequence

MLWKLTDNK YEDCEDRHDG TSNGTARLPQ LGTVGQSPYT SAPPLSHTPN ADFQPPYFPP PYQPIYPQSQ DPYSHVNDPY SLNPLHAQPQ PQHPGWPG
 QR QSQESGLLHT HRGLPHQLSG LPPRRDYRRH EDLLHGPHAL SSGLDLSIH SLPHAIIEVP HVEDPGINIP DQTVIKKGPV **S**LSK**S**NAV SAIPINK
 DNL FGGVVPNEV FCSVPGRSL LSSTSKYKVT VAEVQRRL**S**P PECLNASLLG GVLRRAKSKN GGRSLREKLD KIGLNLPAQR RKAANVTLT SLVEGE
 AVHL ARDFGYVCET EFPKAVAEF LNRQHSDPNE QVTRKNMLLA TKQICKFTD LLAQDRSPLG NSRPNPILEP GIQSLTHFN LISHGFGSPA VCAAV
 TALQN YLTEALKAMD KMYLSNPNPS HTDNNAKSSD KEEKHR

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