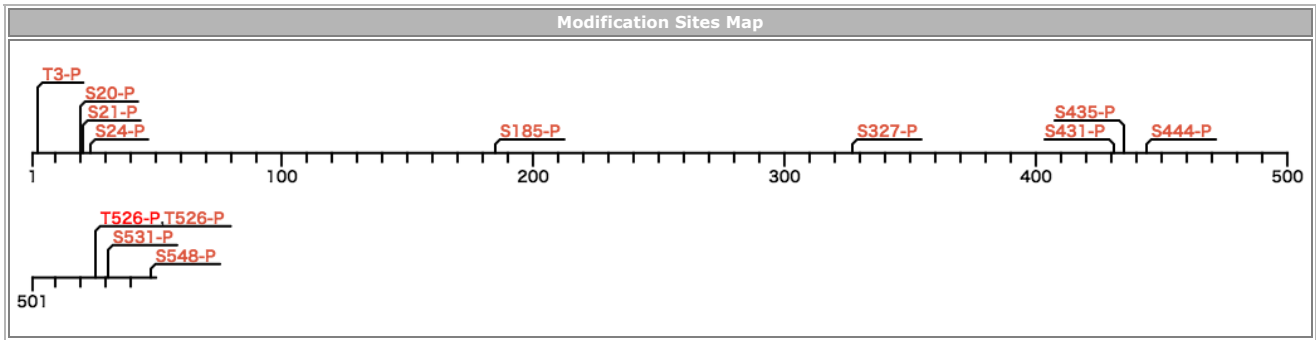


ID	Accession	GeneName	Chr.No.	Description
ERF_HUMAN	P50548	ERF	19q13.2 42751724..42759309	ETS domain-containing transcription factor ERF



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
526	T	P	Lab	110218_pOVMANA_1.mgf[F017466]
526	T	P	Paper	Sci Signal 2009, 2(84), ra46
526	T	P	Paper	Sci Signal 2011, 4(179), rs5

Protein Sequence	
<p>MKTPADTGFA FPDWAYKPES SPSSRQIQLW HFIEELLRKE EYQGVIAWQG DYGEFVIKDP DEVARLWGVV KCKPQMNYDK LSRALRYYYN KRILHKTGK RFTYKFNFK LV LVNYPFID VGLAGGAVPQ SAPPVPSGGG HFRFPSTPS EVLSPTEDPR SPPACSSSS SLFSAVVARR LGRGSVSDCS DGTSELEEPL GEDPRARPPG PPDLGAFRGP PLARLP HDPG VFRVYPRRG GPEPLSPFV SPLAGPGLL PPQLSPALPM TPThLAYTPS PTLSPMYPG GGGPSGGGG SHFSFSPEDM KRYLQAHTQS VVNYHLSPRA FLHYGLV P QPQRDKCPL PPMAPETPPV PSSASSSSSS SSSPFKFLQ PPPLGRRQRA AGEKAVAGAD KSGGSAGGLA EGAGALAPP PPPQIKVEPI SEGESEEVEV TDSDEDEED G EVFKTPRAP PAPPKPEPGE APGASQCML KLRFKRRWSE DCRLEGGGGP AGGFEDEGED KVRGEGPGE AGGLTPRRV SSDLQHATAQ LSLEHRDS</p>	

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