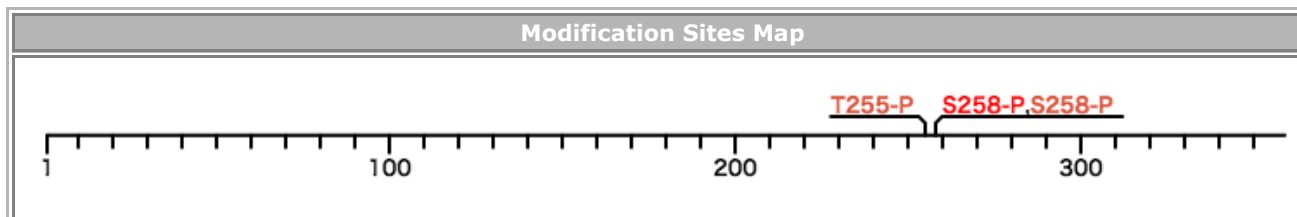


ID	Accession	GeneName	Chr.No.		Description
EIF3F_HUMAN	O00303	EIF3F	11p15.4	7991798..8023409	Eukaryotic translation initiation factor 3 subunit F



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
258	S	P	Lab	100628_akimura_pMCAS_1.mgf[F017454]
258	S	P	Paper	Sci Signal 2011, 4(179), rs5
258	S	P	Paper	Sci Signal 2009, 2(84), ra46

Protein Sequence	
MATPAVPVSA PPATPTPVPA AAPASVPAPT PAPAAAPVPA AAPASSSDPA AAAAATAAPG QTPASAQAPA QTPAPALPGP AL PGPFPGGR VVRLHPVILA SIVDSYERRN EGAARVIGTL LGTVDKHSVE VTNCFVPHN ESEDEVAVDM EFAKNMYELH KKV SPNELIL GWYATGHDIT EHSVLIHEY SREAPNPIHL TVDTSLQNGR MSIKAYVSTL MGVPGRMTMGV MFTPLTVKYA YYDTE RIGVD LIMK T CF S PN RVIGLSSDLQ QVGGASARIQ DALSTVLQYA EDVLSGKVSA DNTVGRFLMS LVNQVPKIVP DDFET MLNSN INDLLMVTYL ANLTQSQIAL NEKLVNL	

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