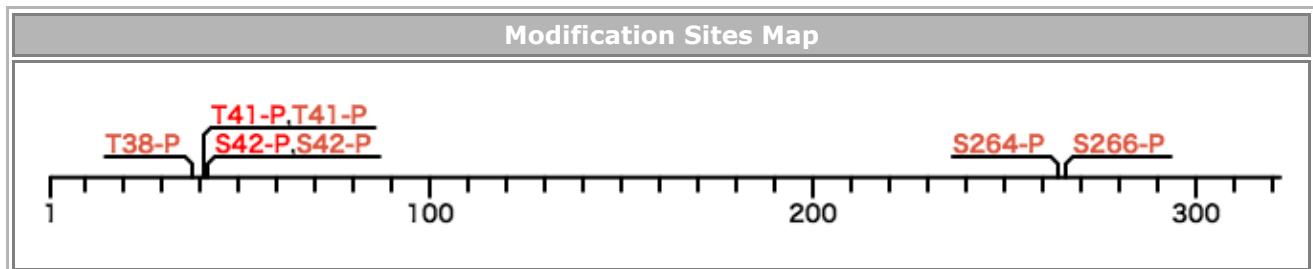


ID	Accession	GeneName	Chr.No.		Description
EIF3G_HUMAN	O75821	EIF3G	19p13.2	10225693..10230596	Eukaryotic translation initiation factor 3 subunit G



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
41	T	P	Lab	140320_Agarose_.mgf[F017423]
41	T	P	Lab	140320_Mag_new_.mgf[F017424]
41	T	P	Lab	100510-lungc191.mgf[F017486]
41	T	P	Lab	100628_akimura_pMCAS_1.mgf[F017454]
41	T	P	Lab	100628_akimura_pOVCAR3_1.mgf[F017457]
41	T	P	Lab	100628_akimura_pOVCAR3_2.mgf[F017458]
41	T	P	Lab	140320_tita_C18_.mgf[F017426]
41	T	P	Lab	140320_tita_SDB_.mgf[F017430]
41	T	P	Lab	100520-GIST-IM1.mgf[F017509]
41	T	P	Lab	100520-GIST-IM2.mgf[F017512]
41	T	P	Lab	100520-GIST-W3.mgf[F017524]
41	T	P	Paper	Sci Signal 2011, 4(179), rs5
41	T	P	Paper	Cancer Res 2009, 69(6), 2663-2668

Protein Sequence

MPTGDFDSKP SWADQVEEEG EDDKCVTSEL LKGIPLATGD **TS**PEPELLPG APLPPPKEVI NGNIKTVTEY KIDE DGKKFK IVRTFRIETR KASKAVARRK NWKKFGNSEF DPPGPNVATT TVSDDVSMTE ITSLEDLNCQ EEEDPM NKLK GQKIVSCRIC KGDHWTRCP YKDTLGPMQK ELAEQLGLST GEKEKLPSEL EPVQATQNKTK GKYVPPSL RD GASRRGESMQ PNRRADDNAT IRVTNLSEDT RETDLQELFR PFG**SIS**RRIYL AKDKTTGQSK GFAFISFHRR EDAARAIAGV SGFGYDHLIL NVEWAKPSTN

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