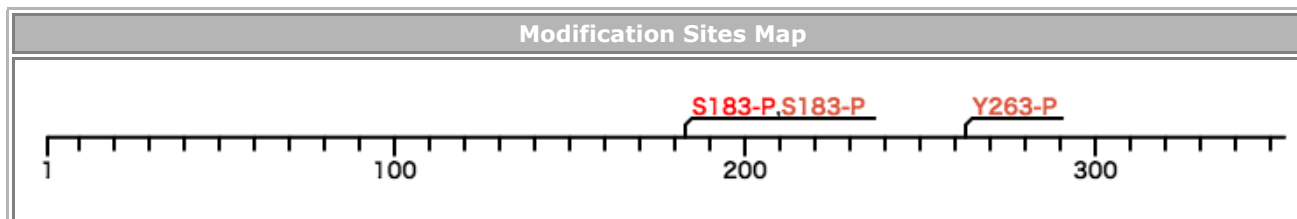


ID	Accession	GeneName	Chr.No.		Description
EIF3H_HUMAN	O15372	EIF3H	8q23.3	117654369..117779164	Eukaryotic translation initiation factor 3 subunit H



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
183	S	P	Lab	100628_akimura_pOVSAHO_2.mgf[F017461]
183	S	P	Paper	Sci Signal 2011, 4(179), rs5

Protein Sequence	
MASRKEGTGS TATSSSSTAG AAGKGKGGKGG SGDSAVKQVQ IDGLVVLKII KHYQEEGQGT EVVQGVLLGL VVEDRLEIT N CFPFPQHTED DADFDEVQYQ MEMMRLRHV NIDHLHVGWY QSTYYGSFVT RALLDSQFSY QHAIIEESVVL IYDPIKTA QG SLSLKAYRLT PKLMEVCCKE D <b>S</b> PEALKKA NITFEYMFEE VPIVIKNSHL INVLMWELEK KSAVADKHEL LSLASSNHL G KNLQLLMDRV DEMSQDIVKY NT <b>Y</b> MRNTSKQ QQQKHQYQQR RQQENMQRQS RGEPLPEED LSKLFPKPPQP PARMDS LLIA GQINTYCQNI KEFTAQNLGK LFMAQALQEY NN	

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