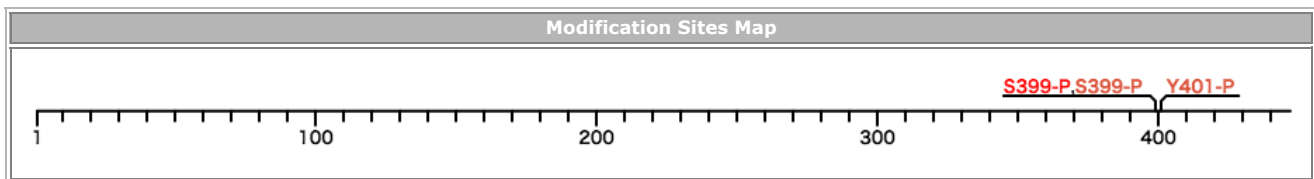


ID	Accession	GeneName	Chr.No.		Description
EIF3E_HUMAN	P60228	EIF3E	8q23.1	109213445..109447562	Eukaryotic translation initiation factor 3 subunit E



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
399	S	P	Lab	130327_HEK_ME_pphos.mgf[F015008]
399	S	P	Lab	130415_HEK_CE_tphos.mgf[F015009]
399	S	P	Lab	130415_HEK_ME_tphos.mgf[F015010]
399	S	P	Paper	Sci Signal 2011, 4(179), rs5
399	S	P	Paper	Cancer Res 2009, 69(6), 2663-2668

**Protein Sequence**

MAEYDLTTRI AHFLDRHLVF PLLEFLSVKE IYNEKELLQG KDLLSDTNM VDFAMDVYKN LYSDDIPHAL REKRTTVVAQ LKQLQAETEP IVKMFEDPET TR QMQSTRDG RMLFDYLADK HGFRQEYLDY LYRYAKFQYE CGNYSGAAEY LYFFRVLVPA TDRNALSSLW GKLASEILMQ NWDAAMEDLT RLKETIDNNS V SSPLQSLQQ RTWLIHWSLF VFFNHPKGRD NIIDLFLYQP QYLNAIQTMC PHILRYLTTA VITNKDVRKR RQVLKDLVKV IQQESYTYKD PITEFVECLY VNF DFDGAQK KLRECESVLV NDFFLVACLE DFIENARLFI FETFCRIHQ C ISINMLADKL NMTPEEAERW IVNLIRNARL DAKIDSKLGH VVMGNNAVSP YQQVI ETKTS LSFERSQLAM NIEKLNQNS RSEAPNWTQ DSGFY

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