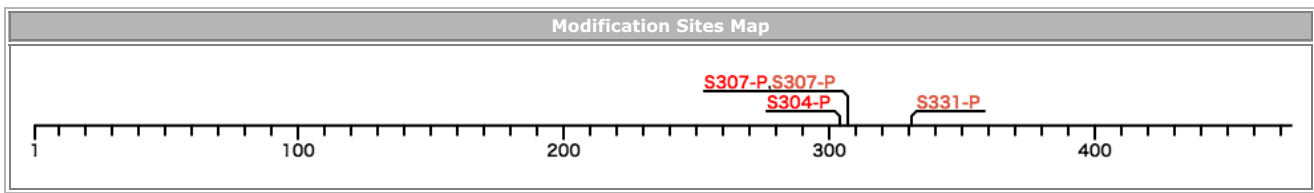


ID	Accession	GeneName	Chr.No.		Description
FOXA1_HUMAN	P55317	FOXA1	14q21.1	38059189..38069245	Hepatocyte nuclear factor 3-alpha



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
307	S	P	Lab	100510-lungc446.mgf[F017496]
307	S	P	Lab	110711_titania_LNCaP_AI_2.mgf[F017442]
307	S	P	Lab	110711_titania_LNCaP_AI_3.mgf[F017444]
307	S	P	Lab	110711_titania_LNCaP_AI_4.mgf[F017445]
307	S	P	Lab	110711_titania_LNCaP_AI_5.mgf[F017446]
307	S	P	Lab	110711_titania_LNCaP_AI_6.mgf[F017448]
307	S	P	Lab	110711_titania_LNCaP_1.mgf[F017433]
307	S	P	Lab	110711_titania_LNCaP_2.mgf[F017434]
307	S	P	Lab	110711_titania_LNCaP_3.mgf[F017435]
307	S	P	Lab	110711_titania_LNCaP_4.mgf[F017436]
307	S	P	Lab	110711_titania_LNCaP_5.mgf[F017438]
307	S	P	Lab	110711_titania_LNCaP_6.mgf[F017439]
307	S	P	Paper	Cancer Res 2009, 69(6), 2663-2668
307	S	P	Paper	Sci Signal 2011, 4(179), rs5

Protein Sequence	
MLGTVKMEGH ETSWNSYYA DTQEAYSSVP VSNMNSGLGS MNSMNTYTM NTMTTSGNMT PASFNMSYAN PGLGAGLSPG AVAGMPGGSA GAMNSMTAAG V TAMGTALSP SGMGAMGAQQ AASMNGLGPY AAAMNPCMSP MAYAPSNLGR SRAGGGGDAK TFKRSYPHAK PPYSYISLIT MAIQAPSKM LTLSEIQWI MDLFPY YRQN QQRWQNSIRH SLSFNDCFVK VARSPDKPGK GSYWTLHPDS GNMFENGCYL RRQKRFKCEK QPGAGGGGGS GSGGSGAKGG PESRKDPSGA SNPSADSP LH RGVHGKTGQL EGAPAPGPAA SPQTLDHSGA TATGGASELK TPASSTAPPI SSGPGALASV PASHPAHGLA PHESQLHLKG DPHYSFNHPF SINNLMSSE QQH KLDKFAY EQALQYSPYG STLPASLPLG SASVTRSPI EPSALEPAYY QGVYSRPVLN TS	

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