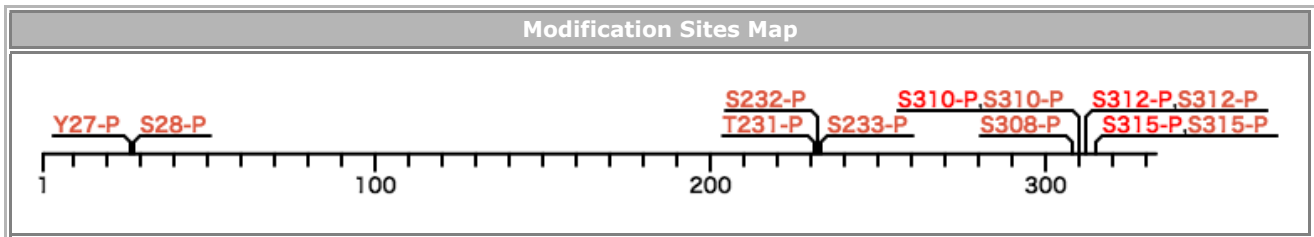


ID	Accession	GeneName	Chr.No.		Description
DFFA_HUMAN	O00273	DFFA	1p36.22	10516579..10532583	DNA fragmentation factor subunit alpha



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
310	S	P	Lab	100628_akimura_pOVCAR3_3.mgf[F017459]
310	S	P	Lab	140320_tita_C18_.mgf[F017426]
310	S	P	Lab	140320_tita_SDB_.mgf[F017430]
310	S	P	Lab	140320_OVISE_SCE_.mgf[F017431]
310	S	P	Paper	Sci Signal 2011, 4(179), rs5

Protein Sequence	
MEVTGDAGVP ESGEIRTLKP CLLRRNYSRE QHGVAASCLE DLRKACDIL AIDKSLTPVT LVLAEDGTIV DDDDYFLCLP SNTKF VALAS NEKWAYNNSD GGTAWISQES FDVDETDSGA GLKWKVNARQ LKEDLSSIIL LSEEDLQMLV DAPCSDLAQE LRQSCAT VQR LQHTLQQVLD QREEVRQSKQ LLQLYLQALE KEGSLLSKQE ESKAAFGEV DAVDTGISRE TSSDVALASH ILTALREKQA PELSLSSQDL ELVTKEDPKA LAVALNWDIK KTETVQEACE RELALRLQQT QSLHSLRSIS ASKASPPGDL QNPKRARQDP T	

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