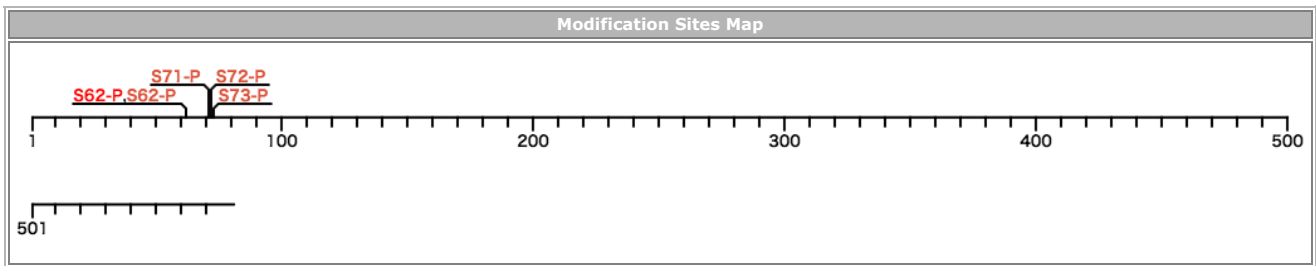


ID	Accession	GeneName	Chr.No.		Description
FLCN_HUMAN	Q8NFG4	FLCN	17p11.2	17115526..17140502	Folliculin



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
62	S	P	Lab	100510-lungc1077.mgf[F017508]
62	S	P	Lab	100510-lungc128.mgf[F017484]
62	S	P	Lab	100510-lungc391.mgf[F017493]
62	S	P	Lab	100627_akimura_pOVTOKO_1.mgf[F017447]
62	S	P	Lab	140320_tita_C18_.mgf[F017426]
62	S	P	Lab	100520-GIST-W2.mgf[F017522]
62	S	P	Paper	Cancer Res 2009, 69(6), 2663-2668
62	S	P	Paper	Sci Signal 2011, 4(179), rs5

Protein Sequence	
MNAIVALCHF CELHGPRTL F CTEVLHAPL P QGDGNE D S P G QGEQAE E E E G QI QMNSR M R A H S P A E G A S V E S S S P G P K K S D M C E G C R S L A A G H P G Y I S H D K E T S I K Y V S H Q H P S H P Q L F S I V R Q A C V R S L S C E V C P G R E G P I F F G D E Q H G F V F S H T F F I K D S L A R G F Q R W Y S I I T I M M D R I Y L I N S W P F L L G K V R G I I D E L Q G K A L K V F E A E Q F G C P Q R A Q R M N T A F T P F L H Q R N G N A A R S L T S L T S D D N L W A C L H T S F A W L L K A C G S R L T E K L L E G A P T E D T L V Q M E K L A D L E E E S E S W D N S E A E E E E K A P V L P E S T E G R E L T Q G P A E S S S L S G C G S W Q P R K L P V F K S L R H M R Q V L G A P S F R M L A W H V L M G N Q V I W K S R D V D L V Q S A F E V L R T M L P V G C V R I I P Y S S Q Y E E A Y R C N F L G L S P H V Q I P P H V L S S E F A V I V E V H A A A R S T L H P V G C E D D Q S L S K Y E F V T S G S P V A A D R V G P T I L N K I E A A L T N Q N L S V D V V D Q C L V C L K E E W M N K V K V L F K F T K V D S R P K E D T Q K L L S I L G A S E E D N V K L L K F W M T G L S K T Y K S H L M S T V R S P T A S E S R N	

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