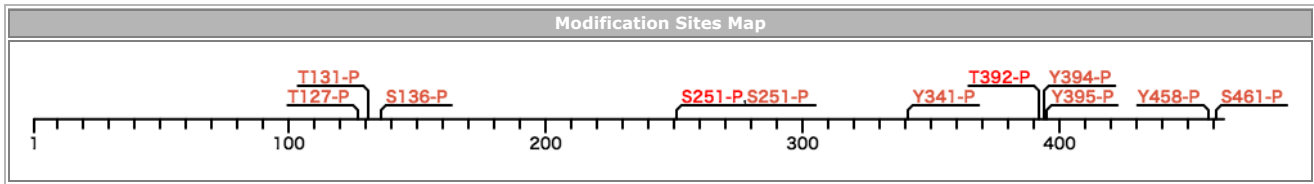


ID	Accession	GeneName	Chr.No.	Description
ERRFI_HUMAN	Q9UJM3	ERRFI1	1p36.23 8064464..8086368	ERBB receptor feedback inhibitor 1



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
251	S	P	Lab	110218_pOVSAYO_3.mgf[F017471]
251	S	P	Lab	110218_pRMG2_1.mgf[F017475]
251	S	P	Lab	100627_akimura_pOVTOKO_1.mgf[F017447]
251	S	P	Lab	100628_akimura_pMCAS_1.mgf[F017454]
251	S	P	Lab	140320_tita_C18_.mgf[F017426]
251	S	P	Lab	140320_tita_SDB_.mgf[F017430]
251	S	P	Lab	140320_OVISE_SCE_.mgf[F017431]
251	S	P	Paper	Sci Signal 2011, 4(179), rs5

Protein Sequence	
MSIAGVAAQE IRVPLKTGFL HNGRAMGNMR KTYWSSRSEF KNNFLNIDPI TMAYSLNSSA QERLIPLGHA SKSAPMNGHC FAENGPSQKS SLPPLLIPPS ENLGPHEEDQ VVCGFKKLTV NGVCAS T PPL T PIKNSPSLF PCAPLCERGS RPLPLPISE ALSLDDTDCE VEFLTSSDTD FLLEDSTLSD FKYDVPGRRS FRGCGQINYA YFDTPAVSAA DL SYVSDQNG GVPDPNPPPP QTHRRLLRRSH S GPAGSFNKP AIRISNCCIH RASPNSEDEK PEVPPRVPIP PRPVKPDYRR WSAEVTSSY SDEDRPPKVP PREPLSPNS RT PSPKSLPS Y LNGVMPTQ SFAPDPKYVS SKALQRQNSE GSASKVPCIL PIIENGGKVS S T H Y Y LLPER PPLYDKYEKF FREAETNGG AQIQPLPADC GISSATEKPD SKTK MDLGGH VKRKHL S Y V S	

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