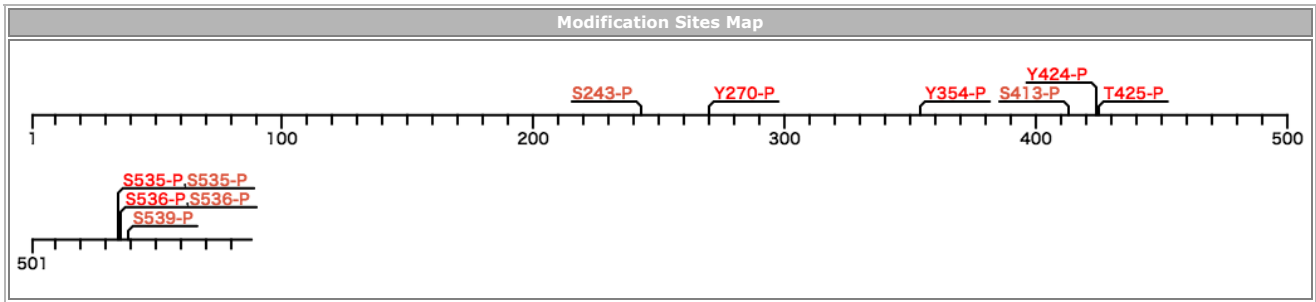


ID	Accession	GeneName	Chr.No.		Description
EZRI_HUMAN	P15311	EZR	6q25.3	159186773..159240444	Ezrin



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
535	S	P	Lab	110218_pOVSAYO_2.mgf[F017470]
535	S	P	Lab	110218_pOVSAYO_3.mgf[F017471]
535	S	P	Paper	Sci Signal 2011, 4(179), rs5

Protein Sequence	
MPKPINVRVT TMDAELEFAI QPNTTGKQLF DQVVKTIGLR EVWYFGLHYV DNKGFPWLK LDKKVSQEV RKENPLQFKF RAKFYDVA EELIQDITQK LFFLQVKEGI LSDE IYCPPE TAVLLGSYAV QAKFGDYNKE VHKSGYLSSE RLIPQRVMDQ HKLTRDQWED RIQVWHAHR GMLKDNAMLE YLKIAQDLEM YGINYFEIKN KKGTDLWLGV DALGL NIYEK DDKLTPKIGF PWSEIRNISF NDKKFVIKPI DKKAPDFVFY APRLRINKRI LQLCMGNHEL YMRRRKPTDI EVQQMKAQAR EEKHQQLER QQLETEKRRR ETVEREKEQ M MREKEELMLR LQDYEEKTKK AERELSEIQI RALQLEEERK RAQEEAERLE ADRMAALRAK EELERQAVDQ IKSQEQLAAE LAEYTAKIAL LEEARRRKED EVEEWQHRAK E AQDDLKTK EELHLVMTAP PPPPPVYEP VSYHVQESLQ DEGAEPYGY AELSSEGIRD DRNEEKRITE AEKNERVQRQ LLTSSSELSQ ARDENKRTHN DIIHNENMRQ GRD KYKTLRQ IRQGNTKQRI DEFEAL	

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