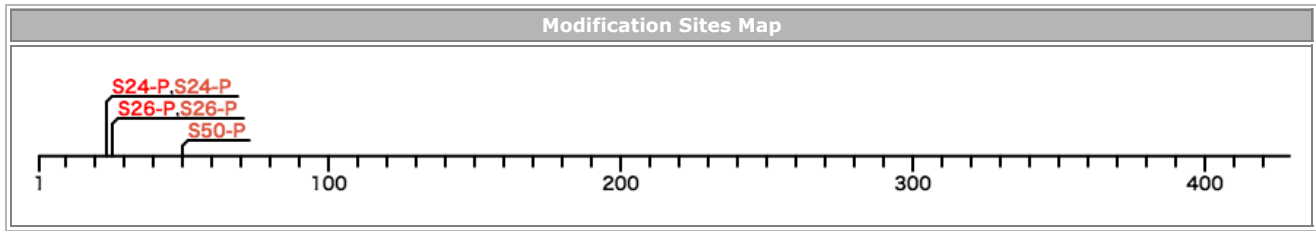


ID	Accession	GeneName	Chr.No.		Description
DDB2_HUMAN	Q92466	DDB2	11p11.2	47236493..47260767	DNA damage-binding protein 2



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
24	S	P	Lab	100510-lungc343.mgf[F017490]
24	S	P	Lab	110218_pRMG2_3.mgf[F017477]
24	S	P	Lab	100627_akimura_pRMG1_3.mgf[F017453]
24	S	P	Paper	Sci Signal 2011, 4(179), rs5

Protein Sequence	
MAPKKRPETQ KTSEIVLRPR NKR <span style="background-color: yellow;">S</span> R <span style="background-color: gray;">S</span> PLEL EPEAKKLC AK GSGPSRRCD <span style="background-color: yellow;">S</span> DCLWVGLAGP QILPPCRSIV RTLHQHKLGR ASWPSVQQGL QQSFLH TLDS YRILQKAAPF DRRATSLAWH PTHPSTVAVG SKGGDIMLWN FGIKDKPTFI KGIGAGGSIT GLKFNPLNTN QFYASSMEGT TRLQDFKGNL LR VFASSDTI NIWFCSLDVS ASSRMVVTGD NVGNVILLNM DGKELWNLRM HKKKVTHVAL NPCCDWFLAT ASVDQTVKIW DLRQVRGKAS FLYSLP HRHP VNAACFSPDG ARLLTTDQKS EIRVYSASQW DCPLGLIPHP HRHFQHLTPI KAAWHPRYNL IIVGRYPDPN FKSCPTYELR TIDVFDGNSG KM MCQLYDPE SSGISSLNEF NPMGDTLASA MGYHILIWSQ EEARTRK	

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