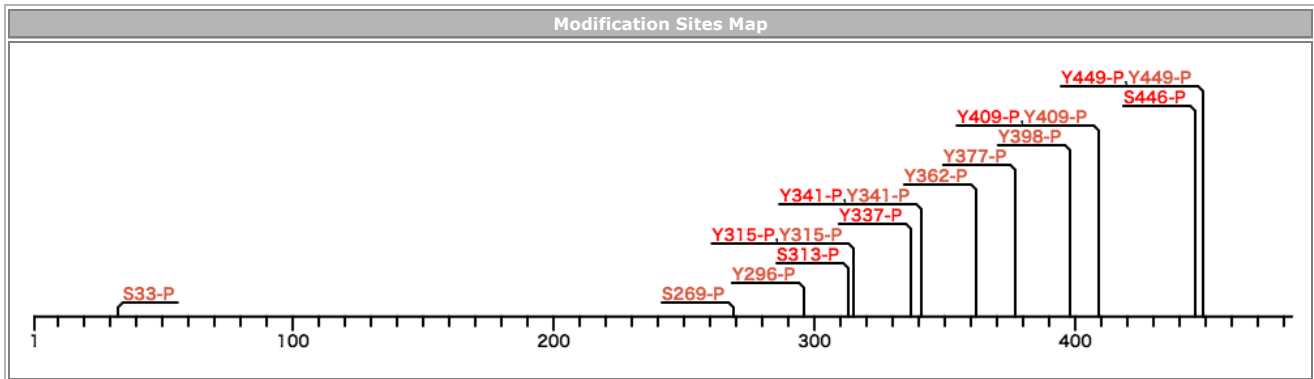


ID	Accession	GeneName	Chr.No.	Description
DOK1_HUMAN	Q99704	DOK1	2p13.1 74776153..74784681	Docking protein 1



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
409	Y	P	Lab	100407-nagata-pMCAS-10mg.mgf[F014984]
409	Y	P	Lab	100407-nagata-pOVHO-10mg.mgf[F014986]
409	Y	P	Lab	100407-nagata-pOVKATE-10mg.mgf[F014988]
409	Y	P	Lab	100626-nagata-pMCAS-10mg.mgf[F014995]
409	Y	P	Lab	100626-nagata-pOVHO-10mg.mgf[F014997]
409	Y	P	Lab	100626-nagata-pOVKATE-10mg.mgf[F014999]
409	Y	P	Paper	Cancer Res 2012, 72(10), 2501-2511
409	Y	P	Paper	Sci Signal 2009, 2(84), ra46

Protein Sequence	
MDGAVMEGPL FLQSQRFGTK RWRKTWAVLY PASPHGVARL EFFDHKGSSS GGGRGSSRRL DCKVIRLAEC VSVAPVTVET PPEPGATAFR LDTAQRSHLL AADAPSS AAW VQTLCRNAFP KGSWTLAPTD NPPKLSALEM LENSLSPTW EGSQFWVTVQ RTEAAERCGL HGSYVLRVEA ERLTLLTVGA QSQILEPLLS WPYTLRRRYG RDKV MFSFEA GRRCPSPGPT FTFQTAQND IFQAVETAIH RQKAQGKAGQ GHDVLRADSH EGEVAEGKLP SPPGPQELLD SPPALYAEPL DSLRIAPCPS QDSLYSDPLD ST SAQAGEGV QRKKPLYWDL YEHAQQQLLK AKLTDPKEDP IYDEPEGLAP VPPQGLYDLP REPKDAWWCQ ARVKEEGYEL PYNPATDDYA VPPPRSTKPL LAPKQGPAP PEPGTATGSG IKSHNSALYS QVQKSGASGS WDCGLSRVGT DKTGVKSEGS T	

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