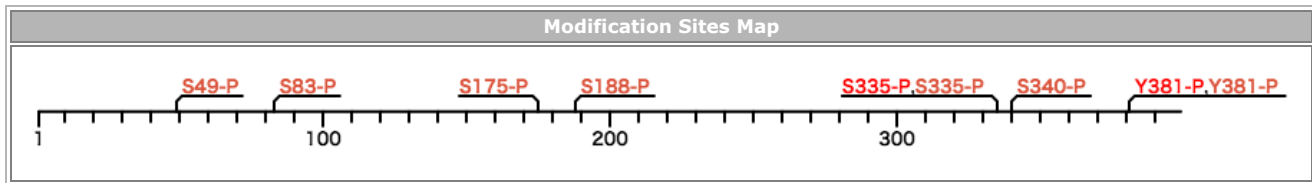


ID	Accession	GeneName	Chr.No.		Description
DNJA1_HUMAN	P31689	DNJA1	9p21.1	33025209..33039905	DnaJ homolog subfamily A member 1



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
381	Y	P	Lab	100407-nagata-pRMG1-10mg.mgf[F014992]
381	Y	P	Lab	100626-nagata-pOVKATE-10mg.mgf[F014999]
381	Y	P	Paper	Cell 2007, 131(6), 1190-1203

Protein Sequence

MVKETYYDV LGVKPNATQE ELKAYRKLK LKYHPDKNPN EGEKFKQISQ AYEVLSDAKK RELYDKGGEQ AIKEGGAGGG FGS^YPMDIFDM FFGGGGR
MQR ERGKNVVHQ LSVTLEDLYN GATRKLALQK NVICDKCEGR GGKKGAVECC PNCRGTMQI RIHQIGPMV QQIQ^SVCMCEC QGHGERIS^SPK DR
CKSCNGRK IVREKKILEV HIDKGMKDQ KITFHGEGDQ EGGLEPGDII IVDQKDHAV FTRRGEDLFM CMDIQLVEAL CGFQKPISTL DNRITVITSH P
GQIVKHGDI KCVLNEGMPY YRRPYEKGRLL IIEFKVNFPE NGFL^SPKLS^S LLEKLLPERK EVEETDEMDQ VELVDFDPNQ ERRRHNGEA^Y EDDEHHPRG
GVQCQTS

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