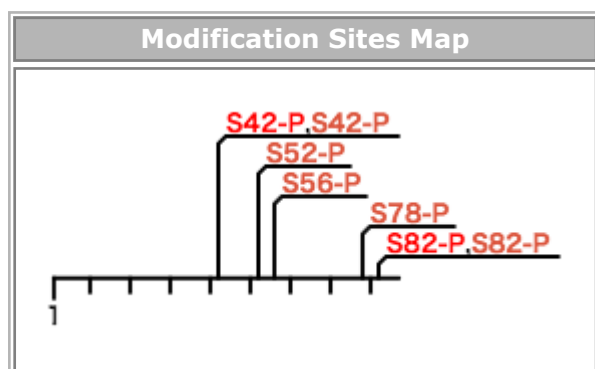


ID	Accession	GeneName	Chr.No.		Description
CDC26_HUMAN	Q8NHZ8	CDC26	9q32	116018115..116037869	Anaphase-promoting complex subunit CDC26



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
82	S	P	Lab	140320_tita_C18_.mgf[F017426]
82	S	P	Lab	140326_GIST_NES_tita_.mgf[F017511]
82	S	P	Lab	140326_GIST_NES_tita_2_.mgf[F017513]
82	S	P	Paper	Cell Rep 2014, 8(5), 1583-1594
82	S	P	Paper	Mol Cell Proteomics 2012, 11(9), 651-668
82	S	P	Paper	Sci Signal 2010, 3(104), ra3
82	S	P	Paper	Sci Signal 2011, 4(164), rs3

Protein Sequence

MLRRKPTRLE LKDDIEEFE NIRKDLETRK KQKEDVEVVG **G**SDGEGAIGL **SS**DPK**S**REQM INDRIGYKPQ
PKPNNRS**S**QF **G**SLEF

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