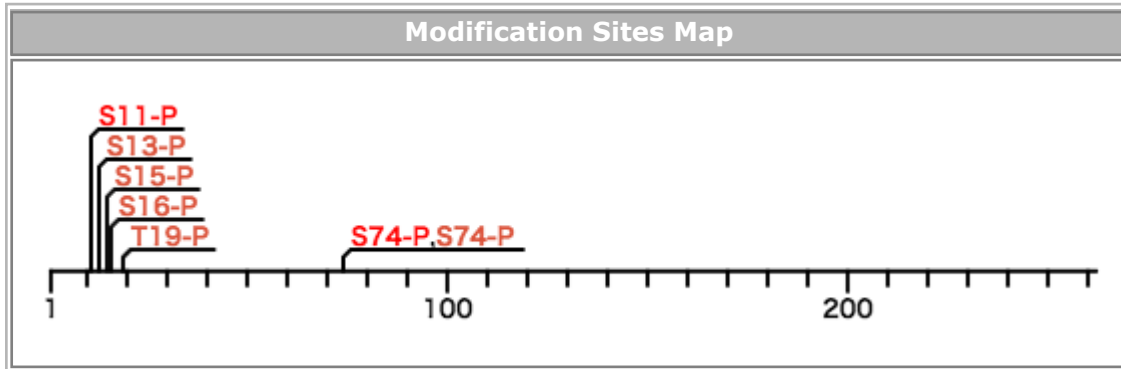


ID	Accession	GeneName	Chr.No.		Description
DCK_HUMAN	P27707	DCK	4q13.3	71858255..71896631	Deoxycytidine kinase



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
74	S	P	Lab	100628_akimura_pOVCAR3_3.mgf[F017459]
74	S	P	Paper	Sci Signal 2011, 4(179), rs5

**Protein Sequence**

MATPPKRSCP **S****S****A****S****S****E****G****T****R** IKKISIEGNI AAGKSTFVNI LKQLCEDWEV VPEPVARWCN VQSTQDEFEE  
LTM**S**QKNGGN VLQMMYEKPE RWSFTFQTYA CLSRIRAQLA SLNGKLKDAE KPVLFFERSV YSDRYIFASN  
LYESECMNET EWTIYQDWDH WMNNQFGQSL ELDGIIYLQA TPETCLHRIY LRGRNEEQGI PLEYLEKLHY  
KHESWLLHRT LKTNFDYLQE VPILTLDVNE DFKDKYESLV EKVKEFLSTL

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