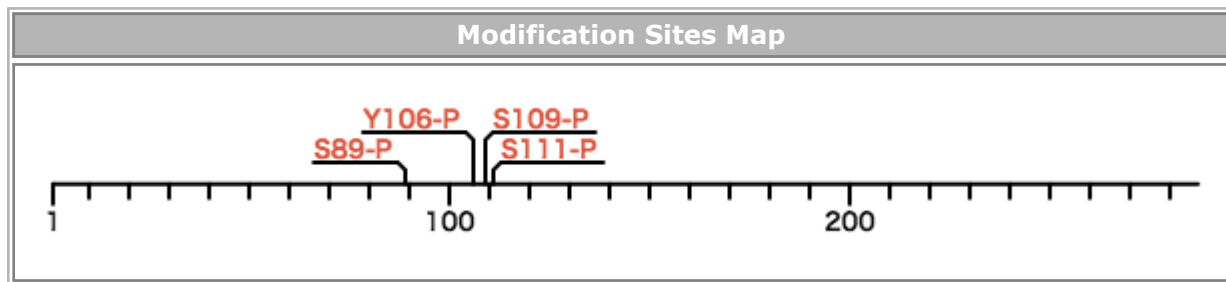


ID	Accession	GeneName	Chr.No.		Description
EAPP_HUMAN	Q56P03	EAPP	14q13.1	34985135..35008916	E2F-associated phosphoprotein



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
109	S	P	Paper	Cancer Res 2009, 69(6), 2663-2668
109	S	P	Paper	Sci Signal 2009, 2(84), ra46
109	S	P	Paper	Sci Signal 2011, 4(179), rs5

Protein Sequence

MNRLPDDYDP YAVEEPSDEE PALSSSEDEV DVLLHGTPDQ KRKLIRECLT GESESSSEDE FEKEMEAELN
 STMKTMEDKL SSLGTGSS^{SG} NGKVATAPTR YYDDI^YF^{SD} ^SSEDEDRAVQV TTKKKKKQHK IPTNDEL
 LY D PEKDNRDQAW VDAQRRGYHG LGPQRSRQQQ PVPNSDAVLN CPACMTTLCL DCQRHESYKT QYRAM
 FVMNC SINKEEVLRY KASENRKKRR VHKMRSNRE DAAEKAETDV EEIYHPVMCT ECSTEVAVYD KDE
 VFHFFNV LASHS

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