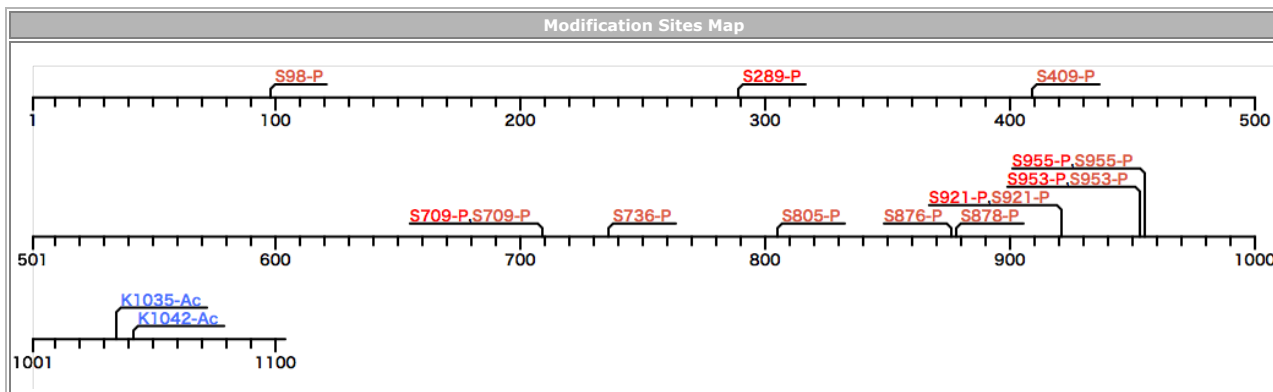


ID	Accession	GeneName	Chr.No.	Description
ADNP_HUMAN	Q9H2P0	ADNP	20q13.13 49505585..49547958	Activity-dependent neuroprotector homeobox protein



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
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Protein Sequence	
MFQLPVNVLG SLRKARKTVK KILSDIGLEY CKEHIEDFKQ FEPNDFYLKN TTWEDVGLWD PSLTKNQDYR TKPFCCSACP FSSKFFSAYK SHFRNVHSED FENRILLNCP YCT FNADKKT LETHIKIFHA PNASAPSSSL STFKDKNKND GLKPKQADSV EQAVYYCKKC TYRDPLEYEIV RKHIYREHFQ HVAAPYIACA GEKSLNGAVP LGSNAREESS IHCKRCL FMP KSYEALVQHV IEDHERIGYQ VTAMIGHTNV VVPRSKPLML IAPKPQDKKS MGLPPRIGSL ASGNVRSPLS QQMVNRLSIP KPNNLSTGVN MMSSVHLQQN NYGVKSVG QG YSVGQSMRLG LGGNAPVSIP QQSQSVKQLL PSGNGRSYGL GSEQRSQAPA RYSLQSANAS SLSSGQLKSP SLSQSASRV LGQSSSKPAA AATGPPPGNT SSTQKWKI CT ICNELFPENV YSVHFEKEHK AEKVPVAVANY IMKIHNTSK CLYCNRYLPT DTLNHLIH GLSCPYCRST FNDVEKMAAH MRMVHIDEEM GPKTDSTLSF DLTQQGSHT NIHLVTTYN LRDAPAESVA YHAQNNPPVP PKPQPKVQEK ADIPVKSSPQ AAVPYKDVG KTLCLPCFSI LKGPISDALA HHLRERHQVI QTVHPVEKKL TYKCIHCLGV YTSN MTAITI TLHLVHCRGV GKTQNGQDKT NAPSRLNQSP SLAPVKRTYE QMEFLLKKR KLDDDSDPS FFEEKPEEPV VLALDPKGHE DDSYEARKSF LTKYFNKQPY PTRREIE KLA ASLWLWKS DI ASHFENRKKK CVRDCEKYK GVLLGFNMKE LNKVKHEMDF DAEWLFENHD EKDSRVNASK TADKLNGLK EDDSSDSFE NLEESNESG SPFDPVF EVE PKISNDNPEE HVLKVIPEDA SESEKLDQK EDGSKYETIH LTEEPTKLMH NASDSEVDQD DVVEWKDGAS PSESGPGSQ VSDFEDNTCE MKPGTWSDES SQSE DAR SSK PAAKKKATMQ GDREQLKWK N SSYGKVEGFW SKDQSQWKNA SENDERLSNP QIEWQNSTID SEDGEQFDNM TDGVAEPMHG SLAGVKLSSQ Q	

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