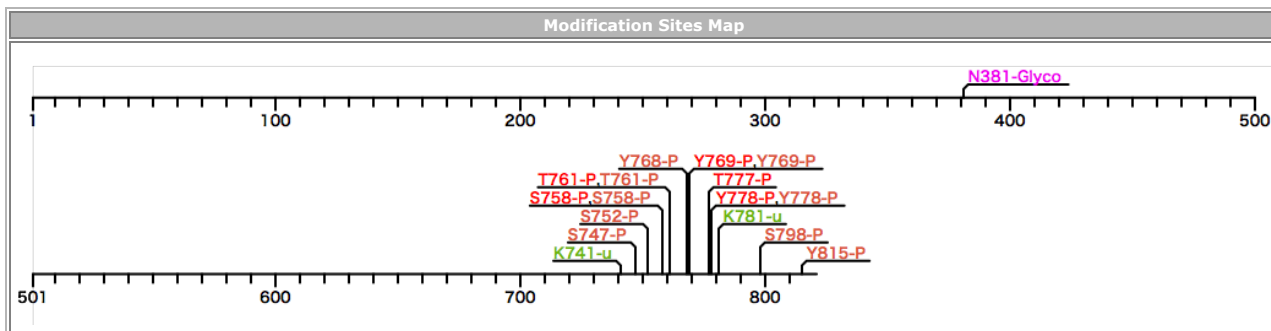


ID	Accession	GeneName	Chr.No.	Description
ADAM9_HUMAN	Q13443	ADAM9	8p11.22 38854388..38962663	Disintegrin and metalloproteinase domain-containing protein 9



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
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Protein Sequence	
MGSGARFPSG TLRVRWLLLL GLVGPVLGAA RPFQQTSHL SSYEIITPWR LTRERREAPR PYSKQVSYVI QAEGKEHIIH LERNKDLLPE DFFVYTYNKE GTLITDHPNI QNHC HYRGGY EGVHNSIAL SDCFLRGLL HLENASYGIE PLQNSSHEH IYRMDDVYK EPLKCGVSNK DIEKETAKDE EEEPPSMTQL LRRRAVLQP TRYVELFIVV DKERYDM MGR NQTAVREEMI LLANYLDSMY IMLNIRIVLV GLEIWTNGNL INIVGGAGDV LGNFVQWREK FLITRRRHDS AQLVLKKGFG GTAGMAFVGT VCSRSHAGGI NVFGQITVE T FASIVAHELG HNLGMNHDDG RDCSCGAKSC IMNSGASGR <b>N</b> FSSCSAEDF EKLTLNKGGN CLLNIPKPE AYSAPSCGNK LVDAGEECDG GTPKECELDP CCEGSTCKLK SFAECAYGDC CKDCRFLPGG TLCRGKTSEC DVPEYCNSS QFCQPDVFIQ NGYPCQNNKA YCYNMCOYY DAQCQVIFGS KAKAAPKDCF IEVNSKGDRF GNCGFSGNEY KKCATGNALC GKLQCENVQE IPVFGIVPAI IQTPSRGKTC WGVDFQLGSD VPDPGMVNEG TKCGAGKICR NFQCVDASVL NYDCDVQKCC HGHGVCNSNK NCHCENGWA P PNCETKGYGG SVDSGPTYNE MNTALRDGLL VFFFLIVPLI VCAIFIFIKR DQLWRSYFRK KRSQTYESDG <b>K</b> NQANP <b>S</b> RQP <b>G</b> SVPRHV <b>S</b> PV <b>T</b> PPREVP <b>I</b> YA NRFAVP <b>T</b> YAA <b>K</b> QP QQFPSRP PPPQPKV <b>S</b> SQ GNLIARPAP APPL <b>Y</b> SSL	

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