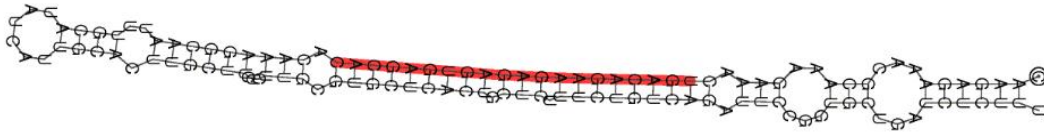


**Additional file 5.** Fold-back structures for known miRNA from *Viburnum macrocephalum* f. *keteleeri*. Precursor sequences for known miRNAs were shown in black letters with miRNA sequences highlighted in red.

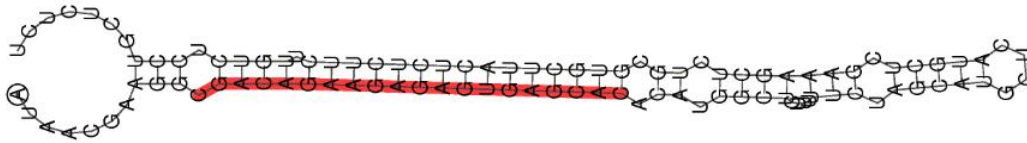
miR156a-5p

CAAGAGAAACGCAAAGAAACUGACAGAAGAGAGUGAGCACACAAAGGCAAUUUGC  
AUAUCAUUGCACUUGCUCUUCUCUUGCGU **GCUCACUGCUCUUUCUGUCAGA**UUCCGG  
UGCUGAUCUCUUU



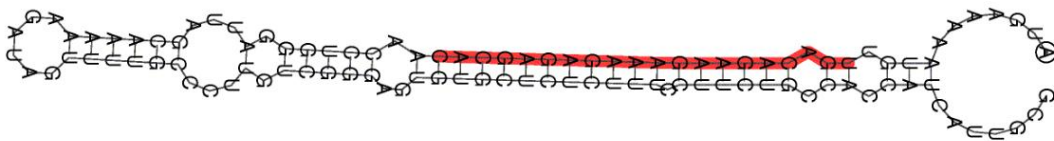
miR156g

AUAACGAAGG **CGACAGAAGAGAGUGAGCAC**ACAUGGCUCUUUUUCUAGCAUGCUC  
AUGCUCGAAAGCUCUGCGUGCUUACUCUCUUCUUGUCUCCUGCUCUCU



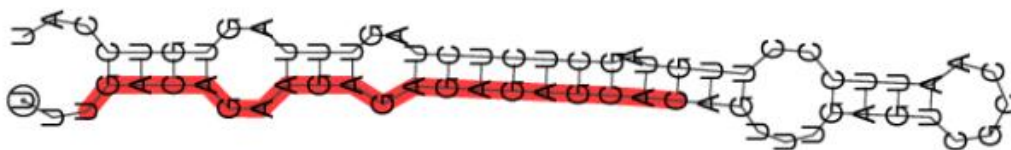
miR156h

AUGAAAAAUGU **UGACAGAAGAAAGAGAGCAC**AACCUGGGAUUAGCAAAAAGAUAG  
UUUUGCCCUUGUCGGGAGUGUGCUCUCUUCCUUCUGCCACCAUCAUUGCG



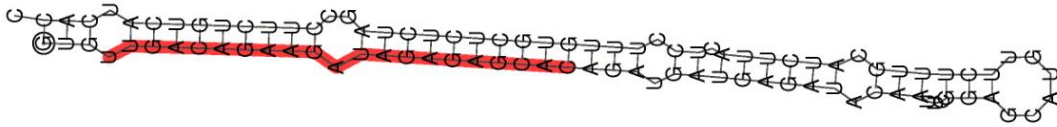
miR156j

UU **UGACAGAAGAGAGAGAGCAC**AGUUUGAGUCGCCAAUUCCCUUGUAGCUCUCUA  
GUUUAGUGUCCAU



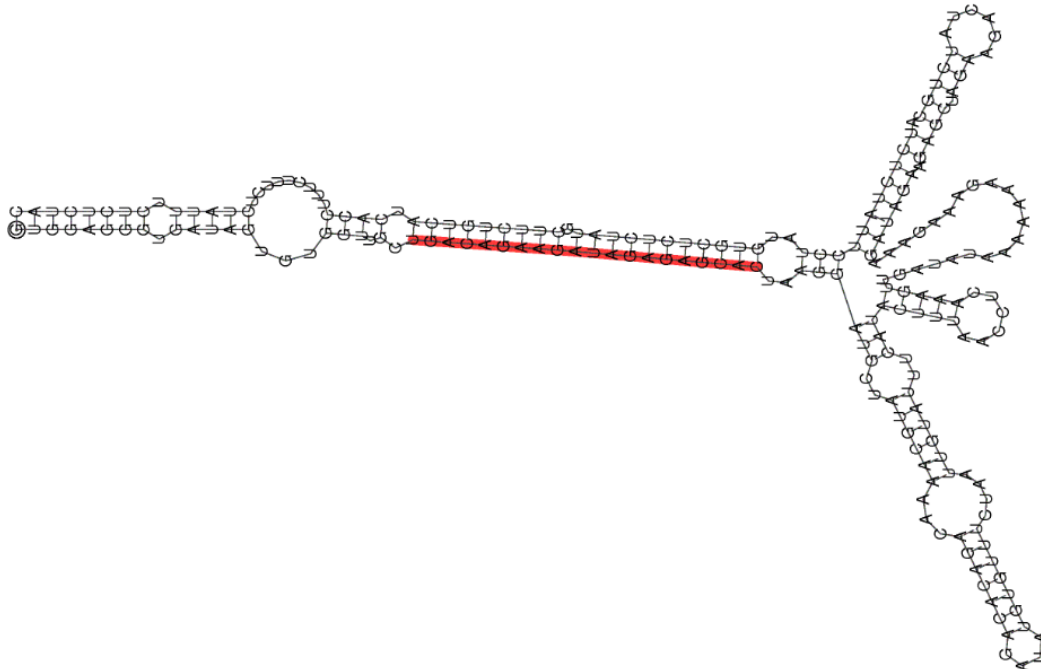
miR157a-5p

GUGUUGACAGAAGAUAGAGAGCACAGAUGAUGAGAUACAAUUCGGAGCAUGUUCU  
UUGCAUCUUACUCCUUGUGCUCUCUAGCCUUCUGUCAUCACC



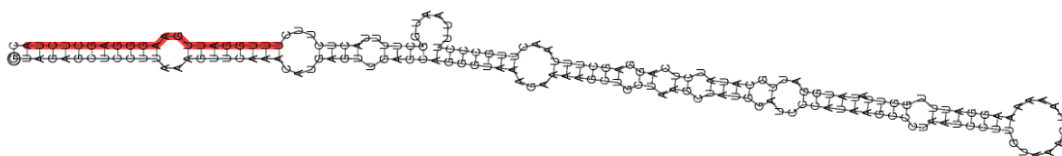
miR157d

GUGGAGGGUGAUAGUGUGGUUGCUGACAGAAGAUAGAGAGCACUAAGGAUGCUAU  
GCAAAACAGACACAGAU AUGUGUUUCUAAUUGUAUUUCAUACUUUAACCUCAAAG  
UUGAUUAAAAAAAAAGAAAGAAAGAUAGAAGAGCUAGAAGACUAUCUGCAUCUCUA  
UUCCUAUGUGCUCUCUAUGCUUCUGUCAUCACCUUUCUUUCUCUAUUUCUCUCUAC



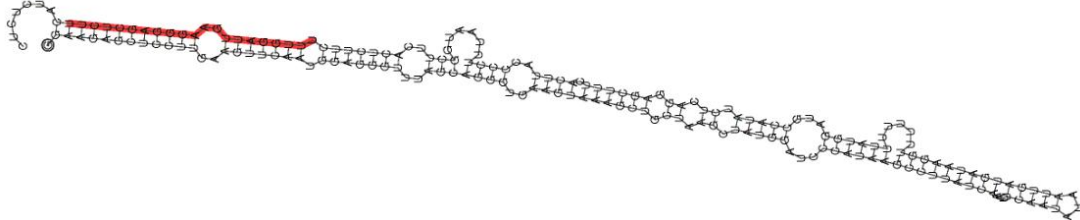
miR159a

GUAGAGCUCCUAAAAGUCAAACAUGAGUUGAGCAGGGUAAAAGAAAAGCUGCUGCAA  
GCUAUGGAUCCCAUAAGCCCUAUCCUUGUAAAAGUAAAAAGGAUUUGGUUAUAU  
GGAUUGCAUAUCUCAGGAGCUUUAACUUGCCCUUAAAUGGCUUUUACUCUUCUUU  
GGAUUGAAGGGAGCUCUAC



miR159b-3p

GGAAGAGCUCCUUGAAGUCAAUGGAGGGUUUAGCAGGGUGAAGUAAAGCUGCUA  
AGCUAUGGAUCCCAUAAGCCUUAUCAAAUUCAAUAUAAUUGAUGAUAAAGGUUUUU  
UUUAUGGAUGCCAUAUCUCAGGAGCUUCACUUAACCCCUUAAUGGCUUCACUCU  
UCUUUGGAUUGAAGGGAGCUCUUCaucucuc



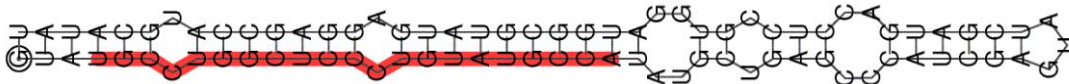
miR159c

GUGUAACAGAAGGAGCUCCCUUCCUCCAAAACGAAGAGGACAAGAUUUGAGGAAC  
UAAAUGCAGAAUCUAAGAGUUCAUGUCUCCUCAUAGAGAGUGCGCGGUGUUA  
AAGCUUGAAGAAAGCACACUUUAAGGGGAUUGCACGACCUCUAGAUUCUCCUC  
UUUCUCUACAUUCAUUCUCUCUCUCUCG UUUGGAUUGAAGGGAGCUCUUCUUCU  
UCUUC



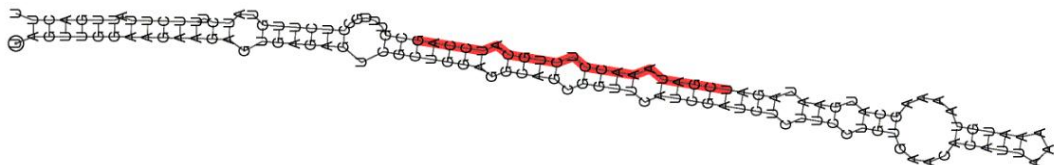
miR160a-5p

GUAUGCCUGGCUCCUGUAUGCCAUAUGCUGAGCCCAUCGAGUAUCGAUGACCUC  
GUGGAUGGCGUAUGAGGAGCCAUGCAUUAU



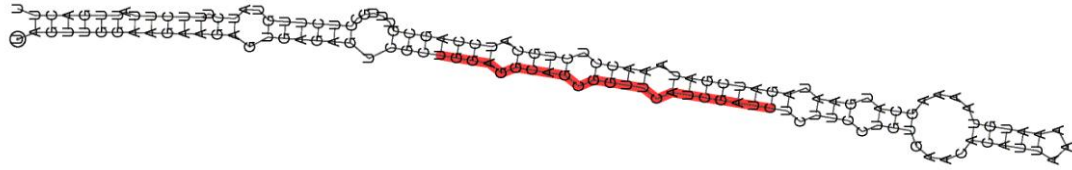
miR162a-3p

UAGUUGGAAGAAGAGUGAGAGUCGCUGGAGGCAGCGGUUCAUCGAUCUCUCCUG  
UGAACACAUUAAAAAUGUAAAAGCAUGAAUAGAUCGAUAAACCUCUGCAUCCAGC  
GUUUGCCUCUUGUAUCUUUCUUAUUGACUU



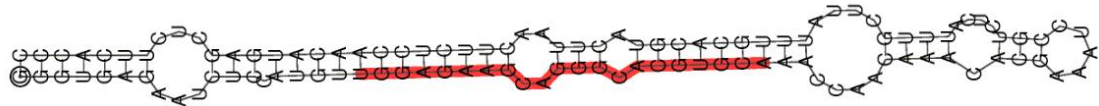
miR162a-5p

UAGUUGGAAGAAGAGUGAGAGUCGCUGGAGGCAGCGGUUCAUCGAUCUCUCCUG  
UGAACACAUUAAAAAUGUAAAAGCAUGAAUAGAUCGAUAAACCUCUGCAUCCAGC  
GUUUGCCUCUUGUAUCUUUCUUAUUGACUU



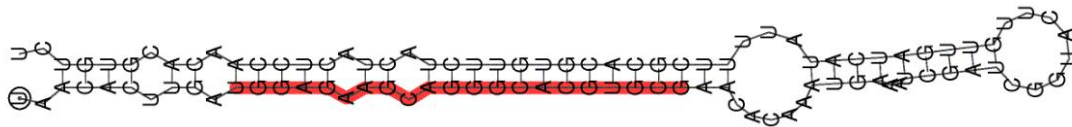
miR164a

GGGUGAGAAUCUCCAUGU **UGGAGAAGCAGGGCACGUGCA** AACCAACAAACACGAA  
 AUCCGUCUCAUUUGCUUAUUUGCACGUACUUAACUUCUCCAACAUGAGCUCUUCAC  
 CC



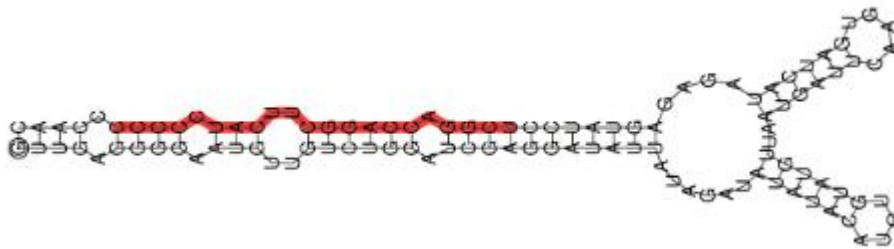
miR164c-5p

U AACACUUGA **UGGAGAAGCAGGGCACGUGCG** AACACAAAUGAAAUCGAUCGGUAC  
 UUGUUGAUCAUAUUUUCGCACGUGUUCUACUACUCCAACACGUGUCU



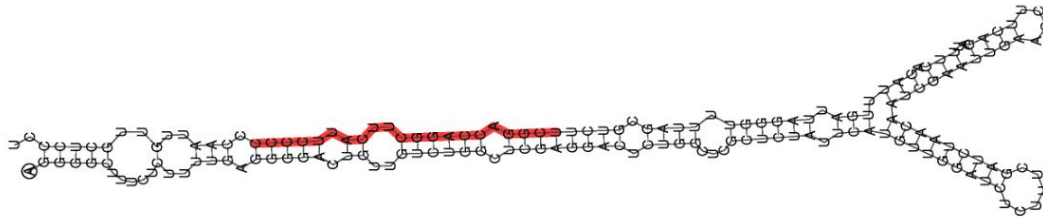
miR165a-3p

GUUGAGGGGAAUGUUGUCUGGAUCGAGGAUAUUAUAGAUUAUACAUGUGUAUG  
 UAAUGAUUCAAGUGAUCAUAGAGAGUAUCC **UCGGACCAGGCUUCAUCCCCC** CCA  
 AC



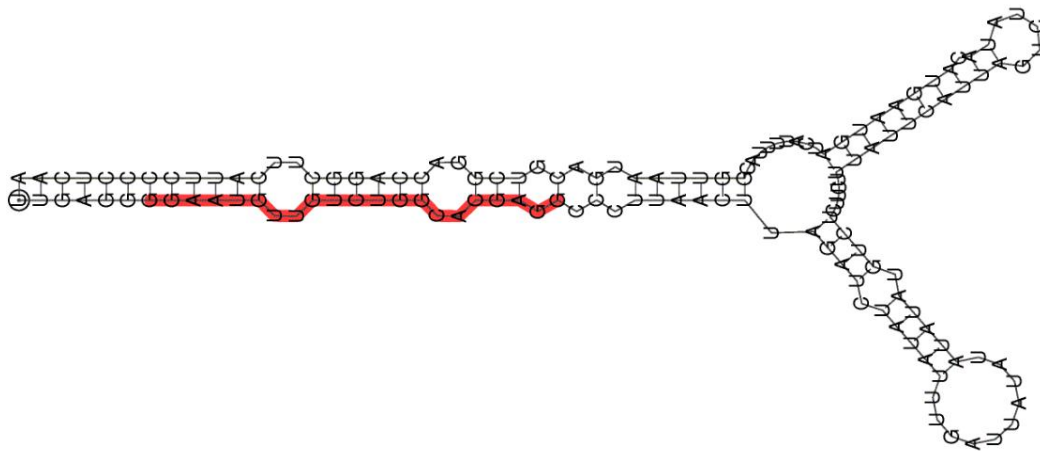
miR166a-3p

AGGGGCUUUCUCUUUUGAGGGGACUGUUGUCUGGCUCGAGGACUCUGGCUCGCUC  
 UAUUCAUGUUGGAUCUCUUUCGAUCUAACAAUCGAAUUGAACCUUCAGAUUUCAG  
 AUUUGAUUAGGGUUUAGCGUCU **UCGGACCAGGCUUCAUCCCCC** CCAUUGUUGC  
 UCCCU



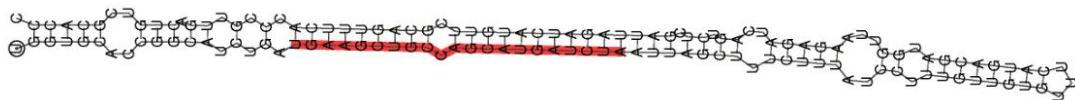
miR166e-5p

UUGAGG**GGAAUGUUGUCUGGCACGAGG**CCCUU AACUAGAUCUAUAUUUGAUUAU  
 AUAUAUAUGUCUCUUCUUUAUUCAUUAGUCUAUACAUGAAUGAUCAUUUUACGGU  
 UAAUGACGUCGGACCAGGCUUCAUUCCCCUCAA



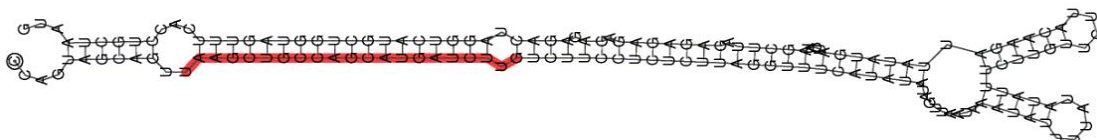
miR167a-5p

UGGUGCACCGGCAUCUGA**UGAAGCUGCCAGCAUGAUCUA**AUUAGCUUUCUUUAUC  
 CUUUGUUGUGUUUCAUGACGAUGGUUAAGAGAUCAAGUCUCGAUUAGAUC AUGUUC  
 GCAGUUUCACCCGUUGACUGUCGCACCC



miR167c-5p

CCAGUAGCAGU**UAAGCUGCCAGCAUGAUCUUG**UCUCCUCUCUUAGGUUUCAUAU  
 AUAGUUAUAUAAUAUUUUUAUAUUAUUUCUUGUUCUACAAGAUUAUAUGAUCAUAG  
 CUUAGAGAGAGAGAGACUAGGUCAUGCUGGUAGUUUCACCUGCUAAUG



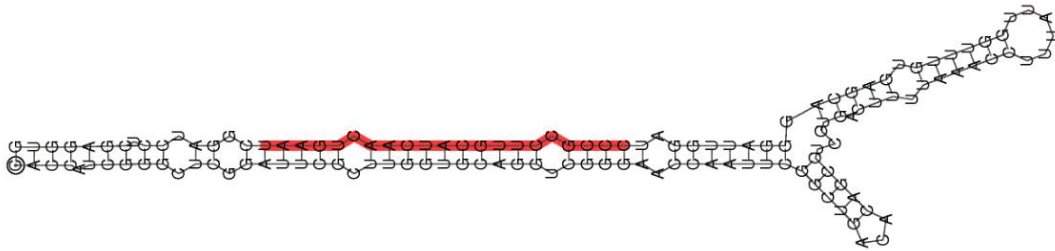
miR167d

UGUUGGUUUUUAGAAGCUGAAGCUGCCAGCAUGAUCUGGUAAUCGCUACAUACGA  
CAUACACACAUCACUAAACUUCUUUAUAAUUUUAUGCACACACAUCAGCUCUUA  
UGGCCACAACUCAAGUUAUAAUUAGUGCAUGAUCUCUAGUUAUUUGACUGCUUU  
UAAUUAUUGUUUAUGGAUUCACGCAUGUGUGUGUAUGUACAUAUUUACAUGCAU  
GCACUUUGUGUAUGGUACACAUCAAUUGAACCCGUUCAAUUUCUGUUUUUAU  
AGUAUAUAUAGAUGUAUGUGGUGUGUGUCAGUGUGUGUGUUUAUAG  
AUAGUAGUACUAGGUCAUCCUGCAGCUUCAGUCACUAAAUCACCAACA



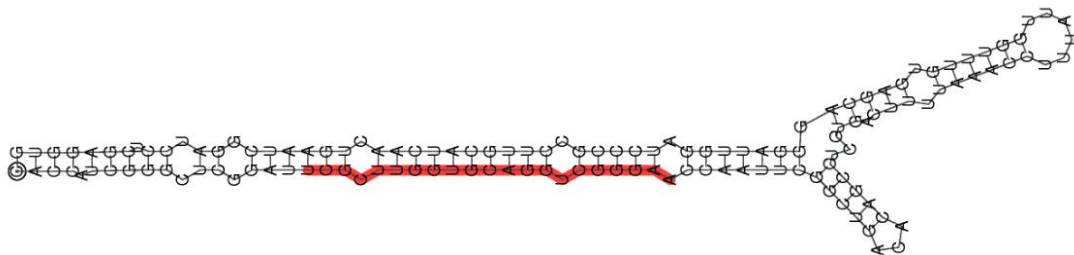
miR168a-3p

CACCAUCGGGCUCGGAUUCGCUUGGUGCAGGUCGGGAACCAAUUCGGCUGACACA  
GCCUCGUGACUUUAAACCUUUAUUGGUUUGUGAGCAGGGAUUGGAUCCCGCCUU  
GCAUCAACUGAAUCGGAUCCUCGAGGUG



miR168a-5p

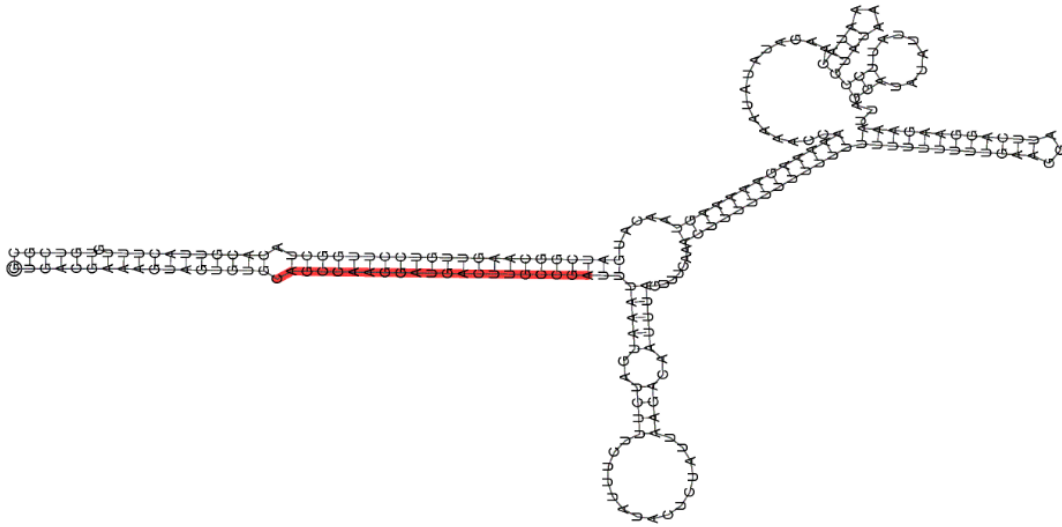
CACCAUCGGGCUCGGAUUCGCUUGGUGCAGGUCGGGAACCAAUUCGGCUGACACA  
GCCUCGUGACUUUAAACCUUUAUUGGUUUGUGAGCAGGGAUUGGAUCCCGCCUU  
GCAUCAACUGAAUCGGAUCCUCGAGGUG



miR169a-5p

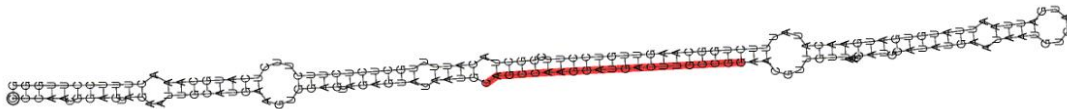
GUGACGAAAGUAGUGUGCAGCCAAGGAUGACUUGCCGAUUUAAAUGAUCUUUCUU  
UAUACUCUAUUAAGACAAUUUAGUUUCAACUUUUUUUUUUUUUUUUUUUGAAG  
GAUUCAGGAAGAAAUUAGGAUAUAUUAUCCGUAUAAAAUACAAGAUUAUAAAA

CCAAAAGAAAAGUAACAUGAUCGGCAAGUUGUCCUUGGCUACACGUUACUUG  
UGUCGC



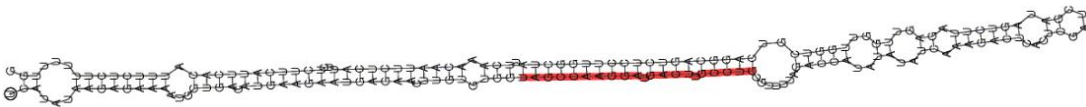
miR169b-5p

CCCAACGGAGUAGAAUUGCAUGAAGUGGAGUAGAGUAUAAUG **CAGCCAAGGAUGA**  
**CUUGCCGG**AACGUUGUUAACCAUGCAUAUGAAUAAUGUGAUGAUUAAUUAUGUGA  
UGAACAUAAUUCUGGCAAGUUGUCCUUCGGCUACAUUUUGCUCUCUUCUUCUCAU  
GCAAACUUCCUUGGG



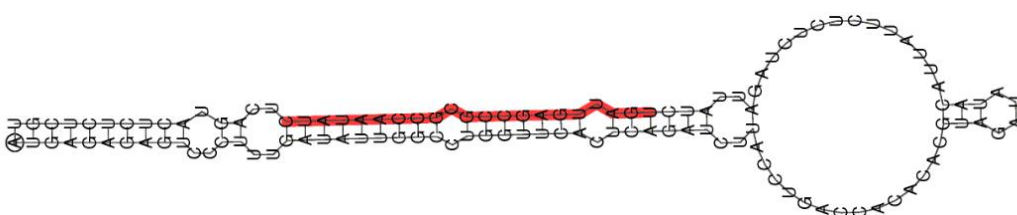
miR169h

UCAUAUAAGAGAAA AUGGUGACAUGAAGAAUGAGAACUUGUGUGG **UAGCCAAGGA**  
**UGACUUGCCUG**CGUUUAGACCAUAUAUAUCAAAAGACUCACUCGAUCGAUAGUCU  
UAGAGUUGGUUGGUCGUCAGGCAGUCUCCUUGGCUAUUCAAAACAAUUCUCAUUCU  
CUUCAUUCACAUUUCUCUUUUUUGG



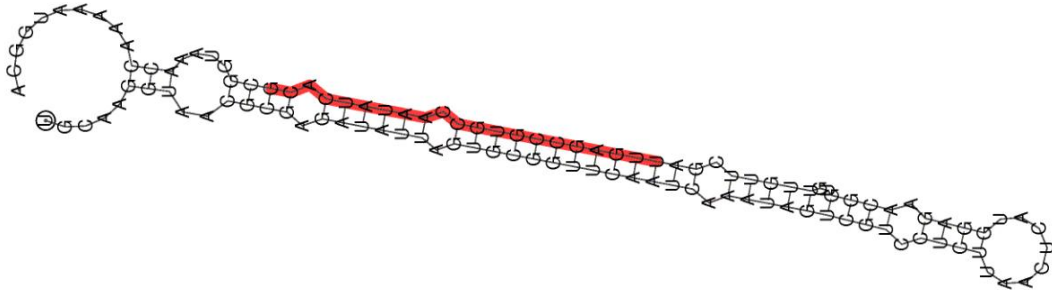
miR171a-3p

AUGAGAGAGUCCCUUUGAUUAUUGGCCUGGUUCACUCAGAUCUUAACCUGACCACAC  
ACGUAGAUUAACAUUAUUCUCUCUAGAUUAUC **UGAUUGAGCCGCGCCAAUAUC**UC  
AGUACUCUCUCGU



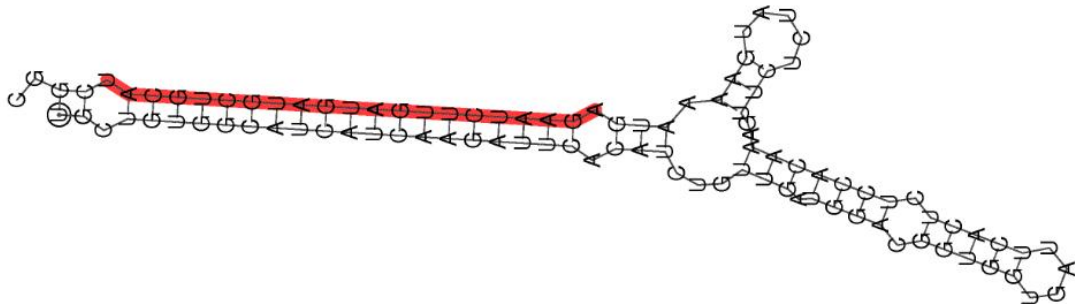
miR171b-3p

UGCAAGGUAACGCGAGAUAUUAGUGCGGUUCAAUCAAAUAGUCGUCCUCUUAACU  
CAUGGAGAACGGUGUUGUUCGA **UUGAGCCGUGCCAAUAUCACG** CGGUAAACCAA  
AAUGGCA



miR172a

UGCUGUGGCAUCAUCAAGAUUCACAUCUGUUGAUGGACGGUGGUGAUUCACUCUC  
CACAAAGUUCUCUAUGAAAUG **AGAAUCUUGAUGAUGCUGCAU** CGGC



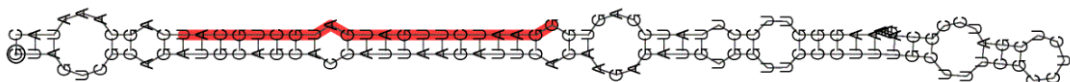
miR172c

AGCUACUGUUCGCGUGUUGGAGCAUCAUCAAGAUUCACAAAUCAUCAAGUAUUCGU  
GUAAAUAACCCAUUUUAUGAUUAGAUUUUUGAUGUAUGUAUG **AGAAUCUUGAUGA**  
**UGCUGCAG** CUGCAAUCAGUGGCU



miR172e

GUAGUCGCAGAUGCAGCACCAUUAAGAUUCACAAGAGAUGGGUCCCUUUGCUU  
UCGCCUCUCGAUCCGCAGAAAAGGGUCCCUUAUCGAGUG **GGAAUCUUGAUGAUGC**  
**UGCAU** CAGCAAUAC





miR319a

AGAGAGAGCUUCCUUGAGUCCAUUCACAGGUCGUGAUUUGAUUCAAUUAGCUUCC  
GACUCAUUCAUCCAAAUACCGAGUCGCCAAAUUCAAACUAGACUCGUUAAAUGA  
AUGAAUGAUGCGGUAGACAAAUUGGAUCAUUGAUUCUCUUUGA **UUGGACUGAAGG**  
**GAGCUCCU**CU



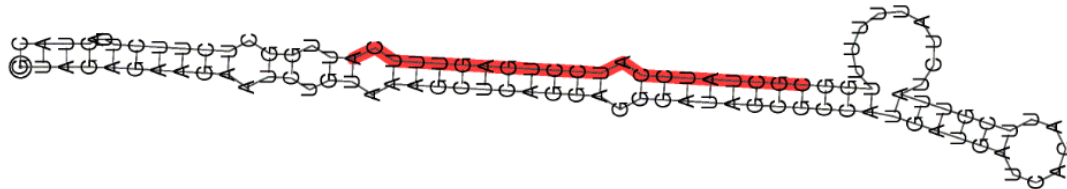
miR319c

UAGAUUAAGAAGGAGAUUCUUUCAGUCCAGUCAUGGAUAGAAAAAGAAGAGGGUA  
GAAUAUCUGCCGACUCAUCCAUCCAAACACUCGUGGUAGAGAAACGAUAAAUUU  
AAACCGCAGUGACUGUGUGAAUGAUGCGGGAGAUUUUUUGAUCCUUCUUUAUCU  
GUGU **UUGGACUGAAGGGAGCUCCU**CUUUUUCUA



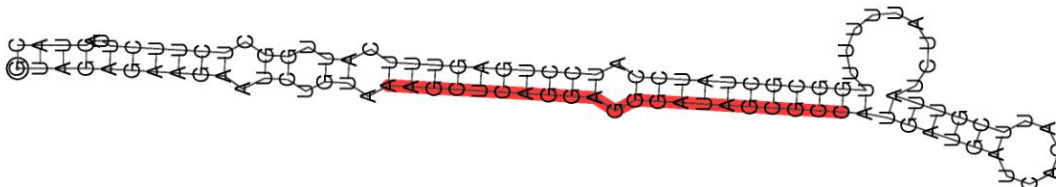
miR390a-3p

GUAGAGAAGAAUCUGUAAAGCUCAGGAGGGAUAGCGCCAUGAUGAUCACAUUCGU  
UAUCUAUUUUUUGG **CGCUAUCCAUCCUGAGUUUCA**UUGGCUCUUCUACUAC



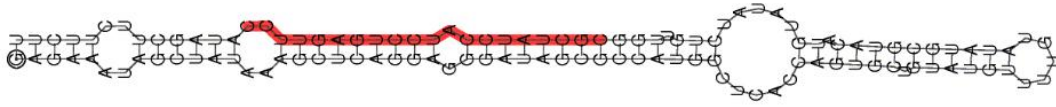
miR390a-5p

GUAGAGAAGAAUCUGUA **AAGCUCAGGAGGGAUAGCGCC**AUGAUGAUCACAUUCGU  
UAUCUAUUUUUUGGCGCUAUCCAUCCUGAGUUUCAUUGGCUCUUCUACUAC



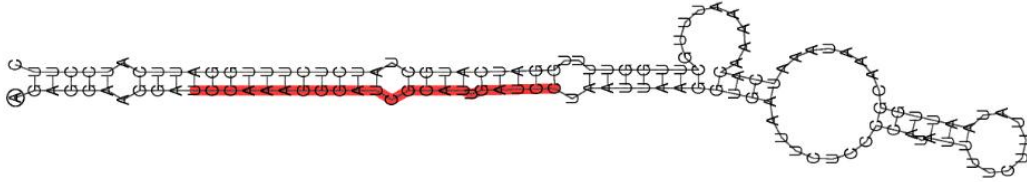
miR390b-3p

GAGAAUAGCUAUAAAGCUCAGGAGGGAUAGCGCCAUGGCUCACCAGUGCUGUAU  
GUUUUGUAUAUGCGUACAUGUAUAUCUGUUGG **CGCUAUCCAUCCUGAGUUCC**AUA  
GCUUCUUCU



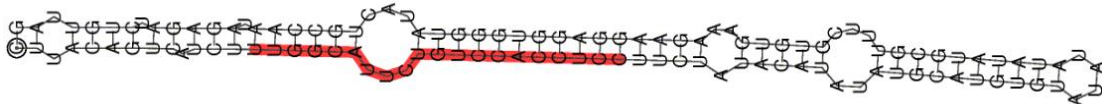
miR393a-5p

AGAGGAAGGA **UCCAAAGGGAUCGCAUUGAUCC**UAAUUAAGGUGAAUUCUCCCCAU  
 AUUUUCUUUAUAAUUGGCAAUA AAAUCACAAAAAUUUGCUUGGUUUUGGAUCAUG  
 CUAUCUCUUUGGAUUCAUCCUUC



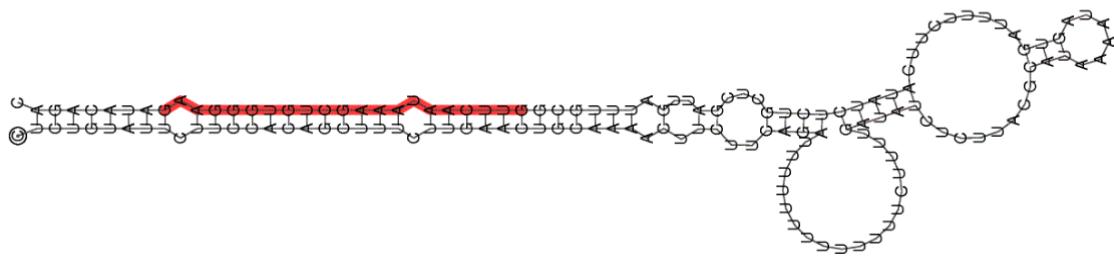
miR394a

CUUACAGUCAUCU **UUGGCAUUCUGUCCACCUC**UUCUAUACAUAUAUGCAUGUGU  
 AUAUAUAUAUGCGUUUCGUGUGAAAGAAGGAGGUGGGUAUACUGCCAAUAGAGAU  
 CUGUUAG



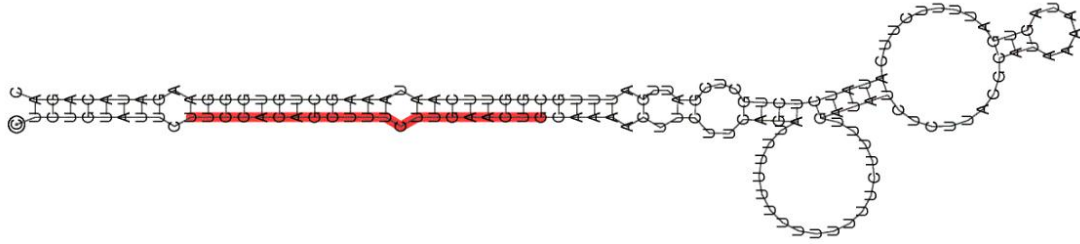
miR396a-3p

CUCUGUAUUCUCCACAGCUUUCUUGAACUGCAAACUUCUUCAGAUUUUUUUUU  
 UUUUCUUUUGAU AUCUCUACGCAUAAAAUAGUGAUUUUCUUCAUAUCUCUGCUC  
 GAUUGAUUUGCG **GUUCAAUAAAGCUGUGGGAAG**AUACAGAC



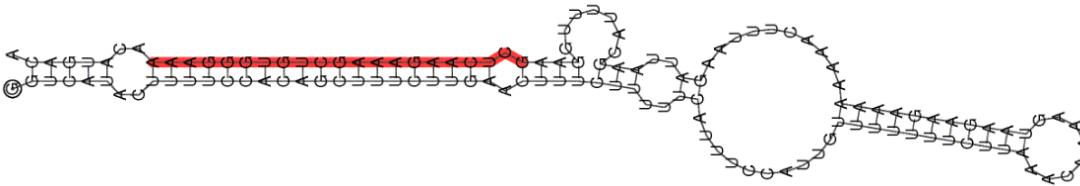
miR396a-5p

CUCUGUAUUC **UCCACAGCUUUCUUGAACUG**CAAACUUCUUCAGAUUUUUUUUU  
 UUUUCUUUUGAU AUCUCUACGCAUAAAAUAGUGAUUUUCUUCAUAUCUCUGCUC  
 GAUUGAUUUGCGGUUCAAUAAAGCUGUGGGAAGAUACAGAC



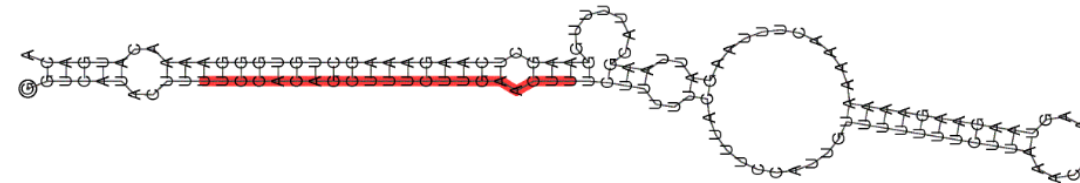
miR396b-3p

GGUCAUACUUUCCACAGCUUUCUUGAACUUUCUUUUUCAUUUCCAUUGUUUUUU  
 UCUUAAAACAAAAGUAAGAAGAAAAAAAACUUUAAGAUUAAGCAUUUUGGAA **GCUC**  
**AAGAAAGCUGUGGAAA**ACAUGACA



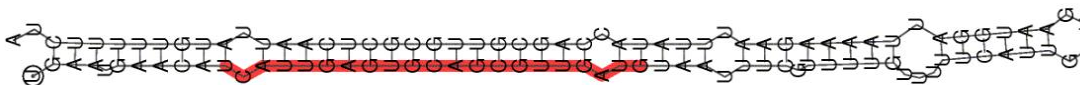
miR396b-5p

GGUCAUACUU **UCCACAGCUUUCUUGAACUU**UCUUUUUCAUUUCCAUUGUUUUUU  
 UCUUAAAACAAAAGUAAGAAGAAAAAAAACUUUAAGAUUAAGCAUUUUGGAAGCUC  
 AAGAAAGCUGUGGAAAACAUGACA



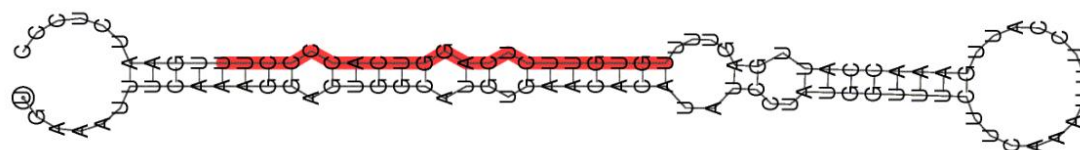
miR397a

UGAAUGAACAU **UCAUUGAGUGCAGCGUUGAUG**UAAUUUCGUUUUGUUUUUCAUUGU  
 UGAAUGGAUUAAAAGAAUUUAUACCAGCGUUGC GCUCUCAAUUAUGUUUUUCUA



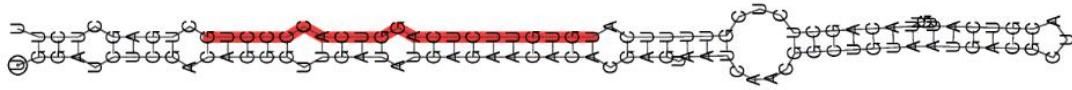
miR398a-3p

UGAAAUUCAAAGGAGUGGCAUGUGAACACAUAUCCUAUGGUUUCUCAA AUUUC  
 CAUUGAAACCAUUGAGUUU **UGUGUUCUCAGGUCACCCUU**UGAAUCUCCC



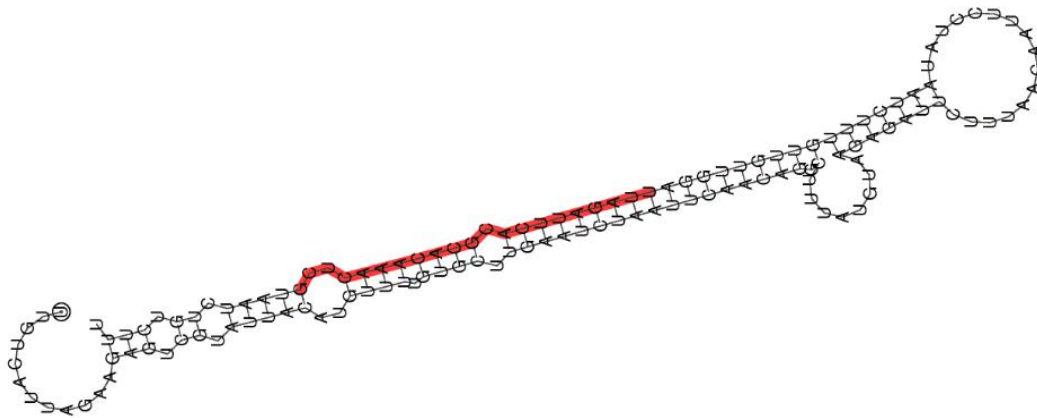
miR398b-3p

UGGAUCUCGACAGGGUUGAUUAGAGAACACACGAGUAAUCAACGGCUGUAAUGAC  
GCUACGUCAUUGUUACAGCUCUCGUUUUCA **UGUGUUCUCAGGUCACCCUC** GUGA  
GCUCUU



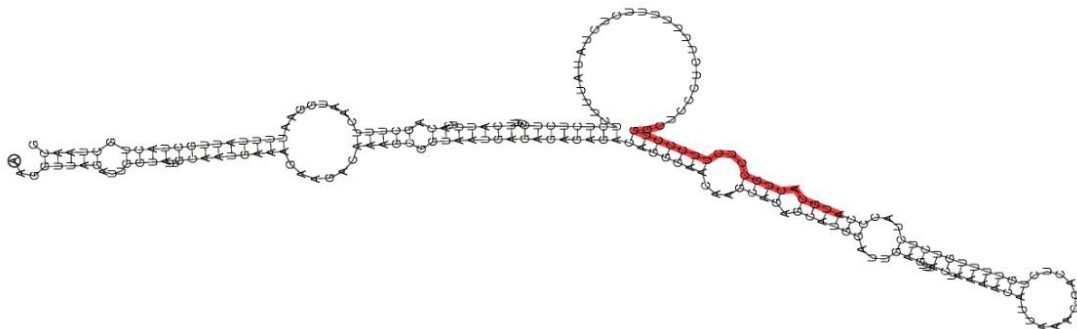
miR403-3p

UUGUCAUUAGAAGAGUCGUAUUACAUGUUUUGUGCUUGAAUCUAAUUCAACAGGC  
UUUAUGUAAGAGAUUCUUUAACAAUCCUAUAAUCUUUGUUGUUGGA **UUAGA**  
**UUCACGCACAAACUCG** UAAUCUGUCUUU



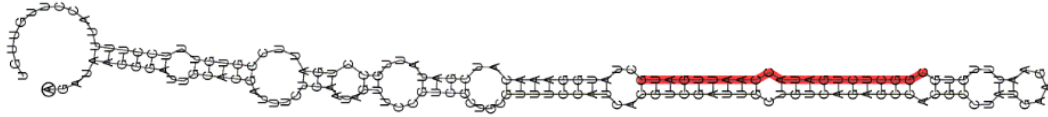
miR408-3p

AAGGUUAGAUUGGUAUUGCAAUGAAAGAAGACAAAGCGGUAAUGAGAGAGAGACA  
GGGAACAAGCAGAGCAUGGAUUGAGUUUACUAAAACAUUAAACGACUCUGUUUUG  
UCUCUACCC **AUGCACUGCCUCUCCCGGC** UCCUCUUUUUUUCUCUAUAAUUCUC  
UCUCUCCUUUCAUUUCACAGCUUCAAUGGAAUUUUAUUGCUCACUGCUAACG



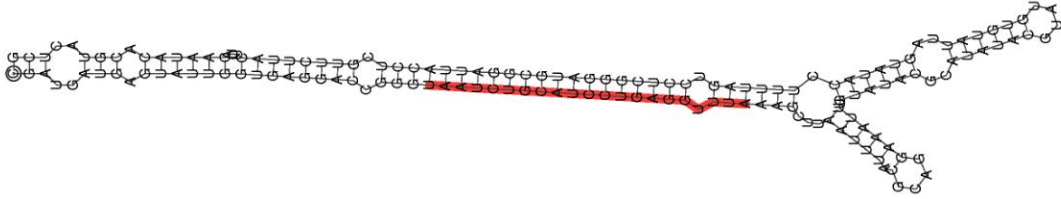
miR845a

AGAUAAAGGGAUUGCACGAUUUCUCAAUAGUUCGUCGUCGUGUUCUACACGUC  
GAUUGCUGUCAGAGCCACGCCUAUGAAGAAUUUGUG **CGGCUCUGAUACCAAUUGA**  
**UG** CUAUGGAAACAUCGAUUAUGCCUGAUUCCGUGUUUCCUUUUACCUUGUUGU



miR2111a-5p

CGAUGAUGAGUAUUGGUGAGGACCGGG **UAAUCUGCAUCCUGAGGUUUA** AAGCUUA  
 AUUUACGCAGGAAAUUUGUAUACGCAUAUACGUAUGUGUAUUAGUAUACCUUUUA  
 GUCCUCGGGAUGCGGAUUACCUCGUUCUACUACAAUACACGUACUCG



miR8175

CUUAAGGCAAUUUGACCUAUAUCAAAUUUGGCACCGUUGCCGGGGAUCGACCCGG  
 GUCACCCGCGUGACAGGCGGGAAUACUACCACUAGUACAACGACCCAAUUAUAG  
 UGGUAAGUAUUCUCGCAUGUCACUCGGGUUC **GAUCCCCGGCAACGGCGCCA** AAUU  
 UGAUAUAGCUCAAAUCGCCUUAAG

