

Results for contig15750: 34-,195 (+)

Chromosome: contig15750

Position: 34-,195 (162 nt)

Strand: +

G+C: 37.04 %

miRNA precursor:

```
=      gagaggucauacaugaagagaagagugcucuuaauauguagccaaggaugaaugccua
(((((((((.(((((((.(((((((.(((. . . ((((.(((.(((((((.(((((((
augacagcucaagucguuuaaaaaacgacucuuguugguuuauuaggcgucauuucuu
(((((((. . . (((((((((. . . ))))))). . . )))))). . . )))))). . . ))))
gacugacuuaaucggcuuuuuuucaucauguuagaucuucuc ).)).)). . . )))))). . . )))))). . . ))))
= This stem-loop structure is the MFE structure.
```

Stability of the secondary structure of the precursor: *MFE*
-60.10 kcal/mol | *AMFE* -37.10 | *MFEI* -1.00

Results for contig15916: 1,87-,322 (+)

Chromosome: contig15916

Position: 1,87-,322 (136 nt)

Strand: +

G+C: 50 %

miRNA precursor:

```
=      uuacggcggguuuucugauucgcuuggugcaggucgggaacggcuuggccgacggguucau
(((((((((.(((((((.(((((((.(((. . . ((((.(((.(((((((.(((((((
auuugucuccacugugugaaaccucguagcuugaguacuguccugccuugcaucaacuga
((.((. . . )))))). . . )))))). . . )))))). . . )))))). . . )))))). . . ))))
```

aucugaaccgauguaa)))(((()).((((= This stem-loop structure is the MFE structure.

Stability of the secondary structure of the precursor: *MFE* -57.30 kcal/mol | *AMFE* -42.13 | *MFEI* -0.84