```
Results for contig15750: 34-,195 (+)
Chromosome: contig15750
Position: 34-,195 (162 nt)
Strand: +
G+C: 37.04 %
miRNA precursor:
    gagagguucauacaugaagagaagagugcucuuauuauguagccaaggaugaauugccua
augacagcucaagucguuuaaaaaacgacucuuuguugguuuauuaggcguucauuucuu
= 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:
    uuacggcgguuuucugauucgcuuggugcaggucgggaacggcuuggccgacgguuucau
auuugucuccacugugugaaaccucguagcuugaguacuguccugccuugcaucaacuga
```

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