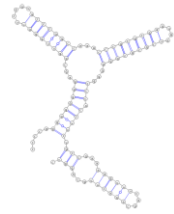


B. luni B09-1006 NV 5'

ccccggggggggagcgguuggguucaguacccggccaaaccgcgcgagugaucgcgcggggcccaccuucugccgaaaaguuucagcagacuugcaggccuaugccguggucuugguacccg
accuggcuagaaggcugaucc

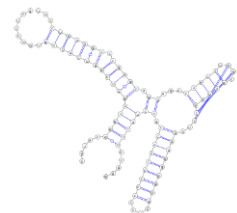
1 ccccggggggggagcgguuggguucaguacccggccaaaccgcgcgagugaucgcgcggggcccaccuucugccgaaaaguuucagcagacuugca
1 ((((((...((((....))))))).....((((((....))))))).....)).))))..(((....((((....)))))))...
101 ggcc
101))).



B. luni B09-1006 NV 3'

uuccgguuuuuucgagagaccciuucuccaaauggaaauuuggagacccguggaggaguacggguaguuucggucacaguguucguuucuguggcccaggagacuaacuggcuuagccuagga
ggggggcucccccccuccgccaccuacggg

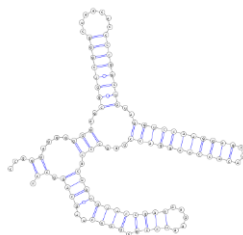
1 aguacggguaguucggucacagugguucugggcccgagaggagacuaacuggcuuagccuaggggggggcucccccccuccgccaccu
1 (((((((((.....))))))).....)).((....((([.]))))].((....(((((....))))))).)))))))
101 acggg
101



B. wendygibsoni B09-1267 NV 5'

ccggagggggggagcggucggcuaacacccggcuguaggagaacuccauggaccgagcccacuguguuccgaaaagaauucgcgaacuugcaggccuaugccguggucuuaguau
ccggccua

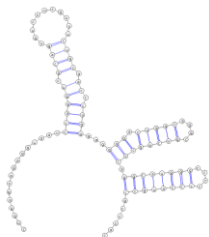
1 ccggagggggggagcggucggcuaacacccggcuguaggagaacuccauggaccgagcccacuguguuccgaaaagaauucgcgaacuug
1 ((....((..((((((.....))))))).).((((((.....))))))).(((((.....))))....)).(((((.....))))....))
101 cagggccu
101))))..).



B. wendygibsoni B09-1267 NV 3'

cuggaguagagguaauccaggucgcagugucuuucguuucugcaacccugggagggacugacaggcgucagcccaggcaugggcccccaugccgccuacccu**cggg**

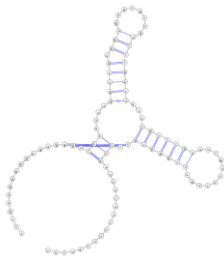
1 cuggaguagagguaauccaggucgcagugucuuucguuucugcaacccugggagggacugacaggcgucagcccaggcaugggcccccaugccgccua
1 ((....((.....))).)).)...((.((.....))).).(((((.....))))....).
101 ccucggg
101



B. maslovi B05-J13 NV 5'

cccgaaaggggagagggucaaauuuggucguggagagcgcugucccgacuacucgcccgauuucguuucguuucggcgccuuuguuuuuuuuuaucau

1 cccgaaaggggagagggucaaauuuggucguggagagcgcugucccgacuacucgcccgauuucguuucguuucggcgccuuuguuuuuuuaucau
1 (.....[[.....(((((.....))))....)....(((((.....))))....)])].....



B. maslovi B05-J13 NV 3'

cggcgaaaaauucgagagggcauccgcgguaucaaugaagaaaaaguuuucaaggagucgguuccgacccucguugaugaggcuuuacuagaggguuuuggccucuccaccggcgaauacgg
gaaacguuacguuucuaccgggcuuguc_{cg}ggguuagucg

1 caaggagucgguuccgacccucguugaugaggcuuuacuagaggguuuuggccucuccaccggcgaauacggugaaacguuacguuucuaccgggcuugu
1 ((...[[(..]](((((.....[[.....))))....)....)....)....)).((((....(((((((.....))))....))....)).....)).
101 c_{cg}gguagucg
101))).....

Note: The stop codon of RDRP ORF is downstream of predicted complementary terminal sequence

