>5’CNL9

TCTCTCCACTTGCGAGATTG

ACTT G TCTCTCCACTTGCGAGATTG

AAAC CAATCTCGCAAGTGGAGAGA C

>3’CNL9\_CDS

CGTCGTTGACGTTATCAGTG

ACTT G CGTCGTTGACGTTATCAGTG

AAAC CACTGATAACGTCAACGACG C

>5’CNL9\_CDS

GTGTACAAGGCCATCATGCG

ACTT GTGTACAAGGCCATCATGCG

AAAC CGCATGATGGCCTTGTACAC