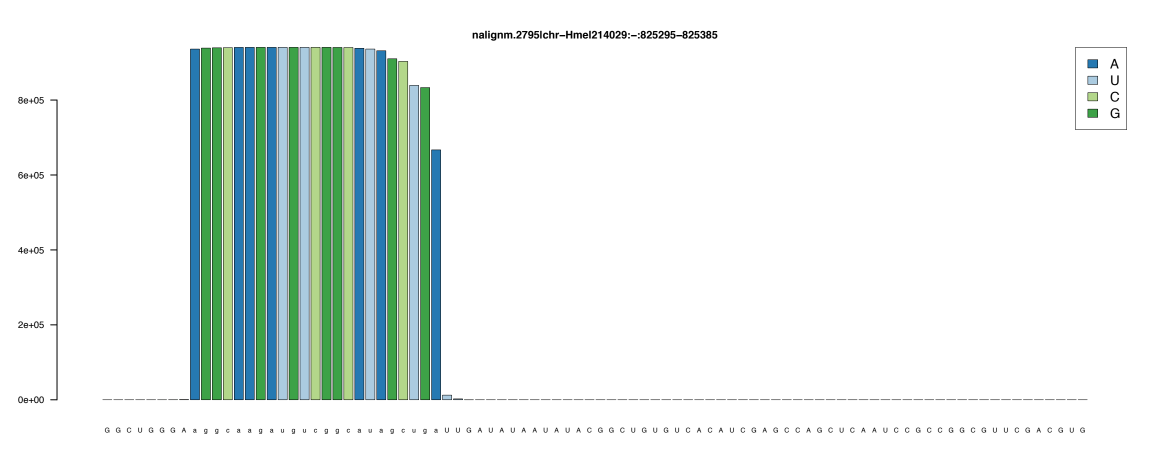
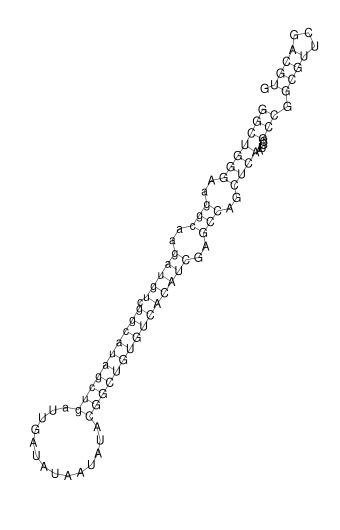
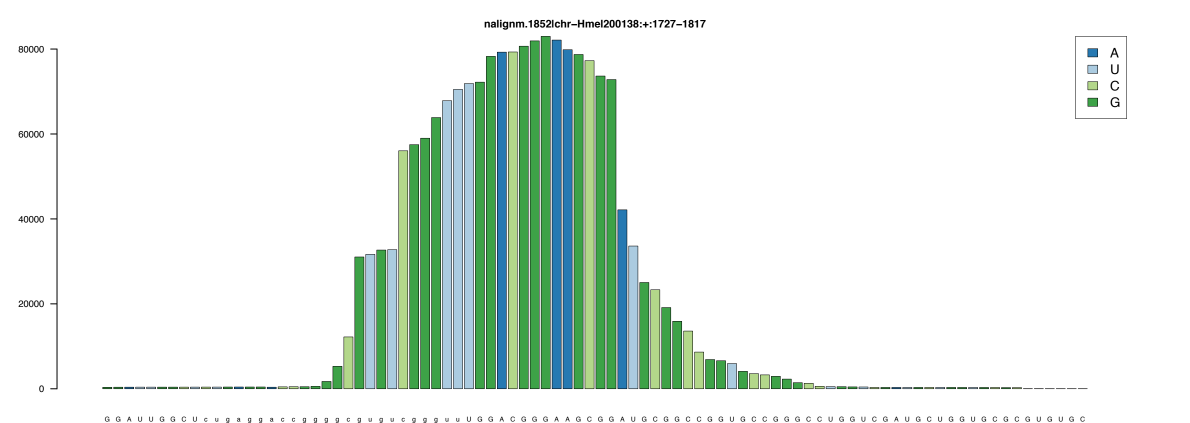
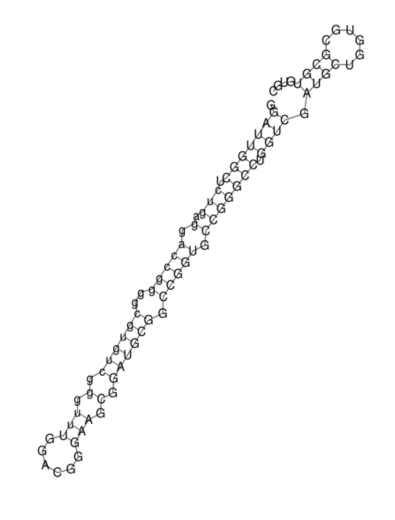
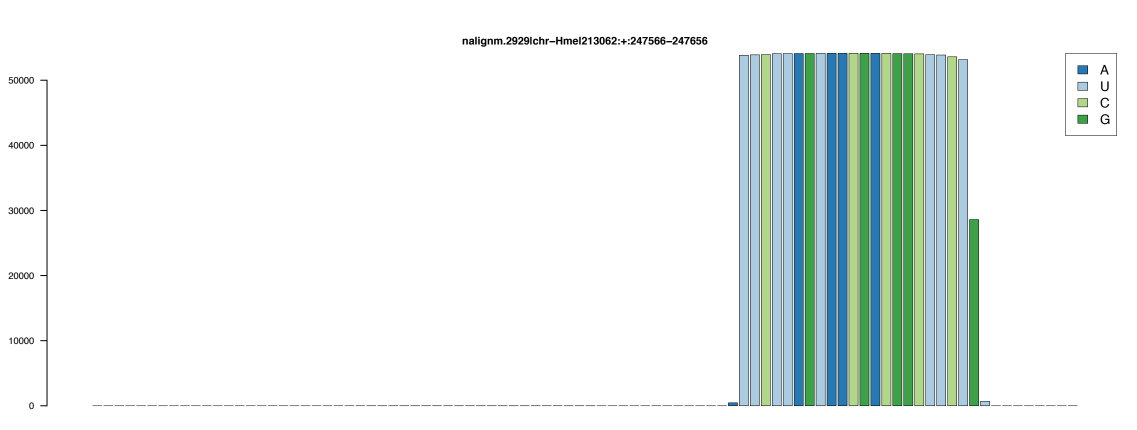
## Predicted novel miRNAs in: **Heliconius melpomene rosina** [coverage profiles and secondary structures]





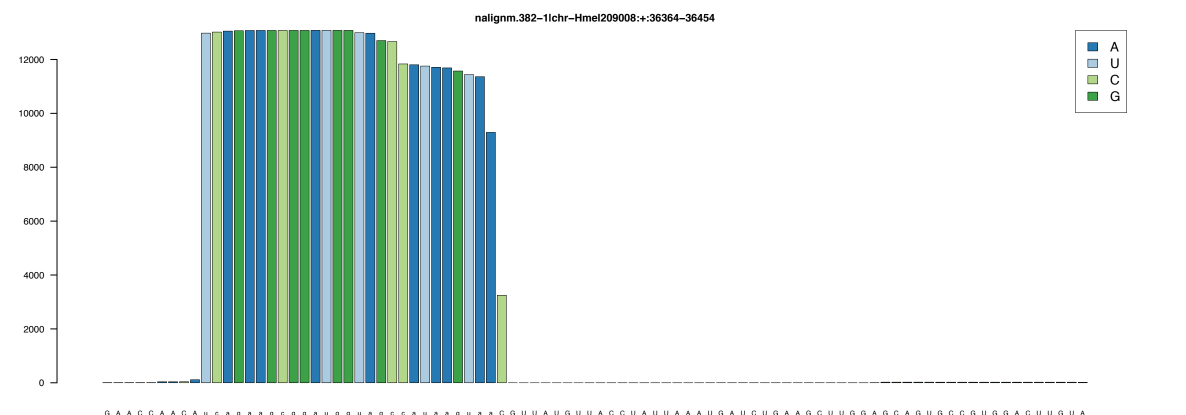


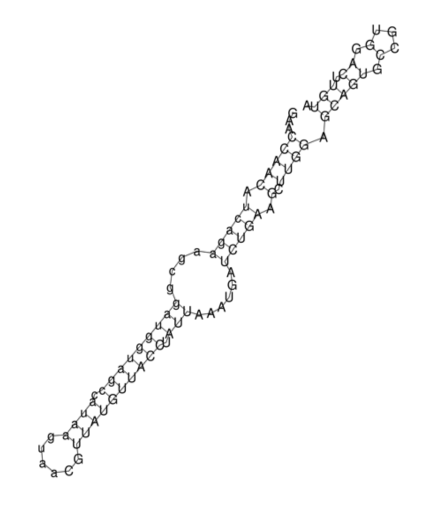


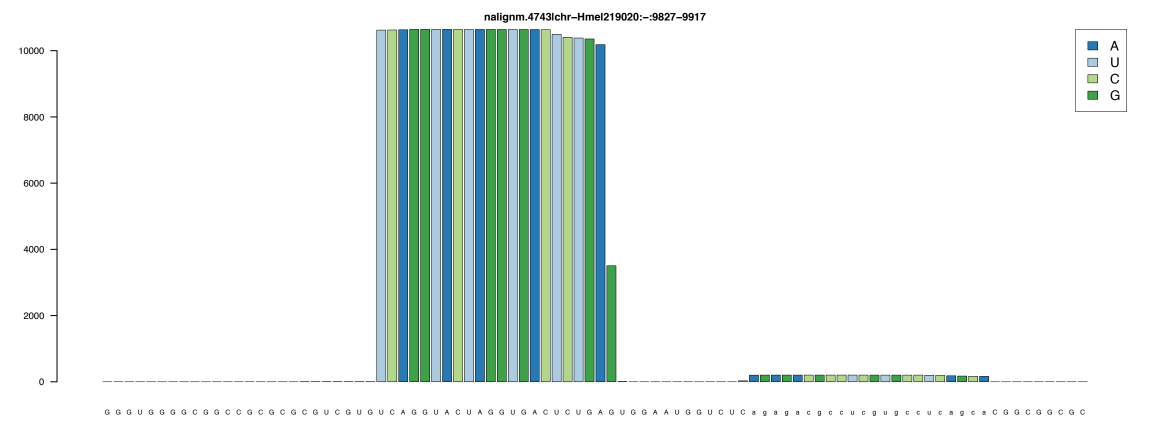


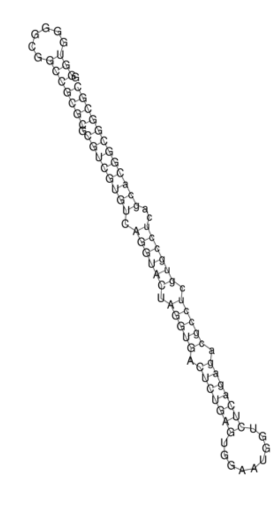


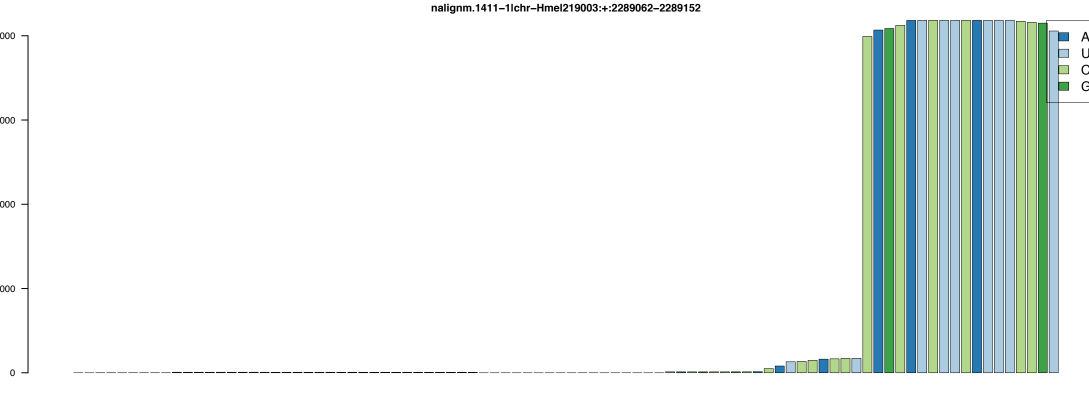
U U A G A A G A G A C U U C C A C A C G C U A C G A C A G U C A U C G U U A U U A A A A A U A U U U U U C C A A C A U A u u c u u a g u a a c g a c g g c u u c u g U G G C G U A G



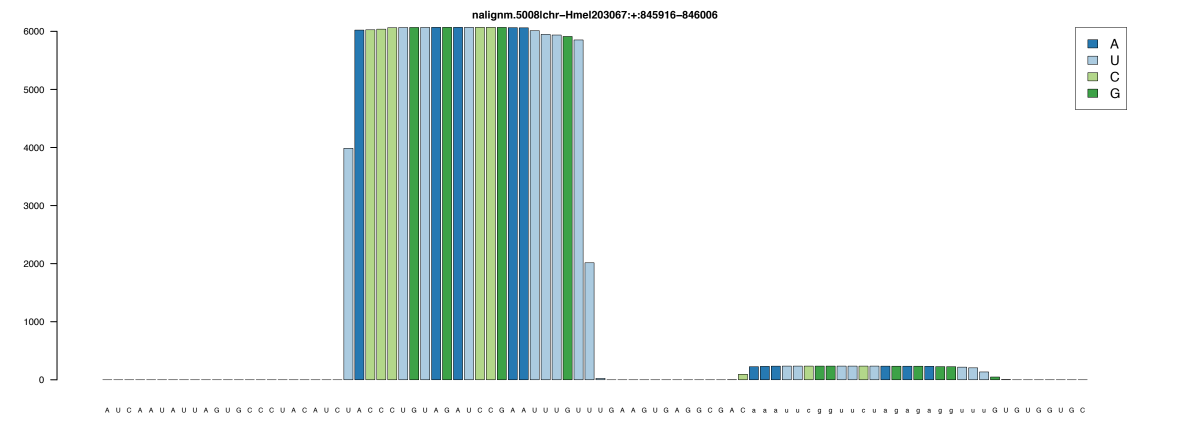


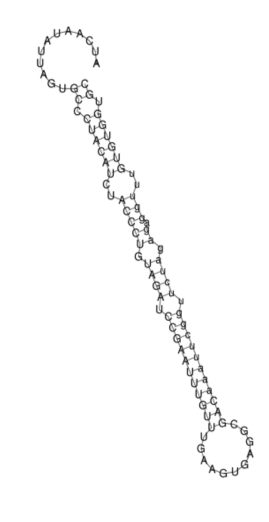


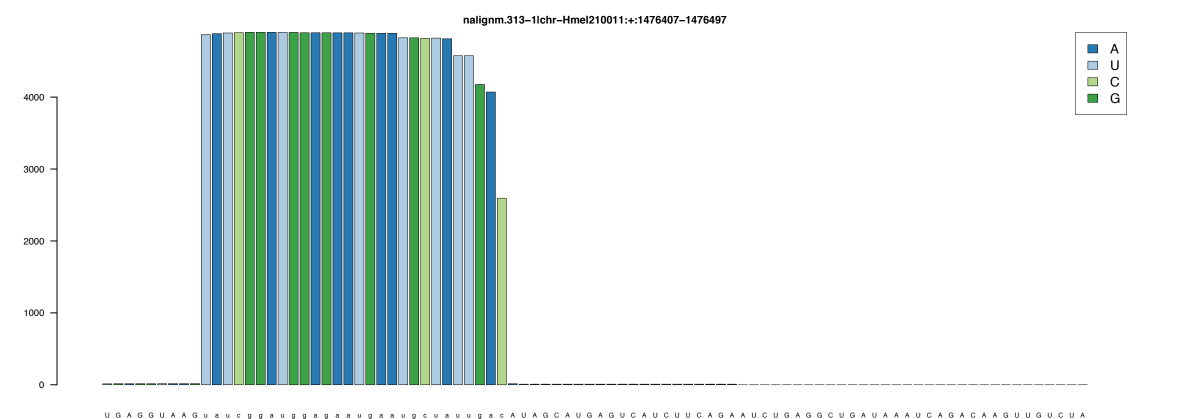




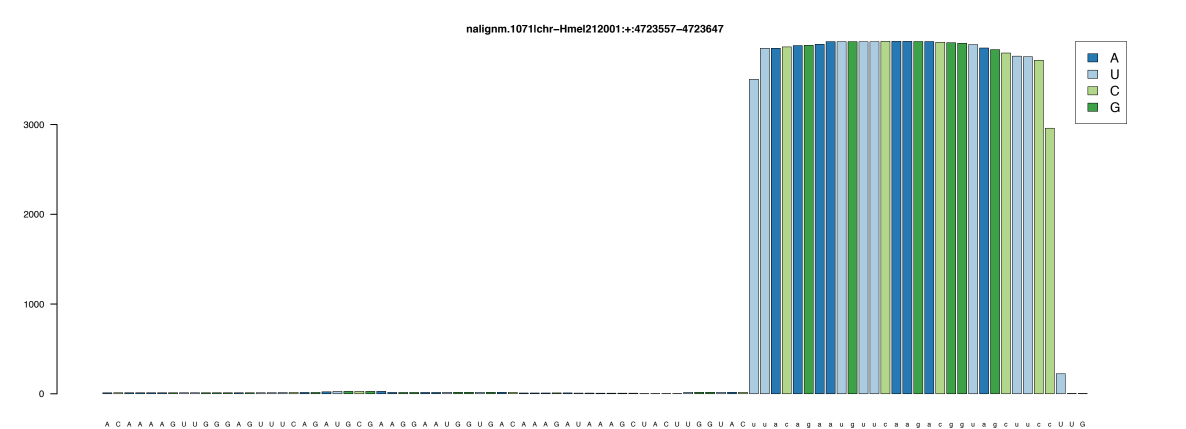


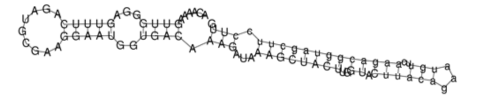


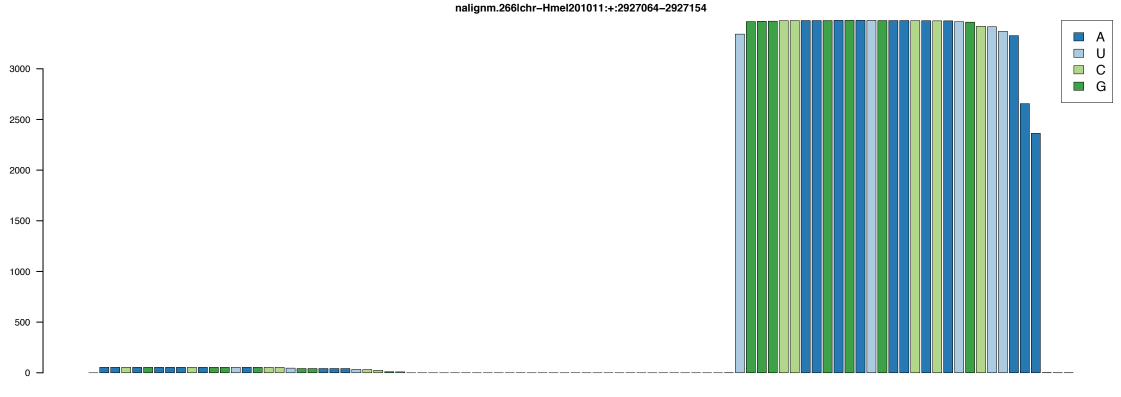


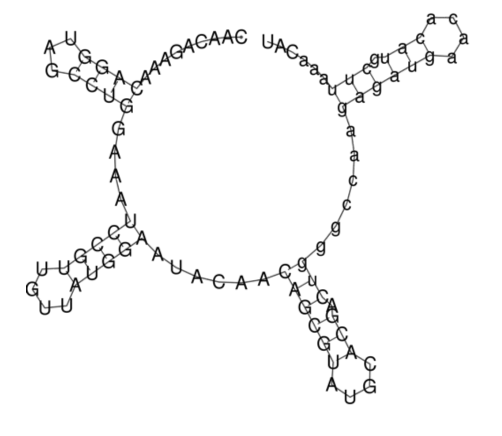




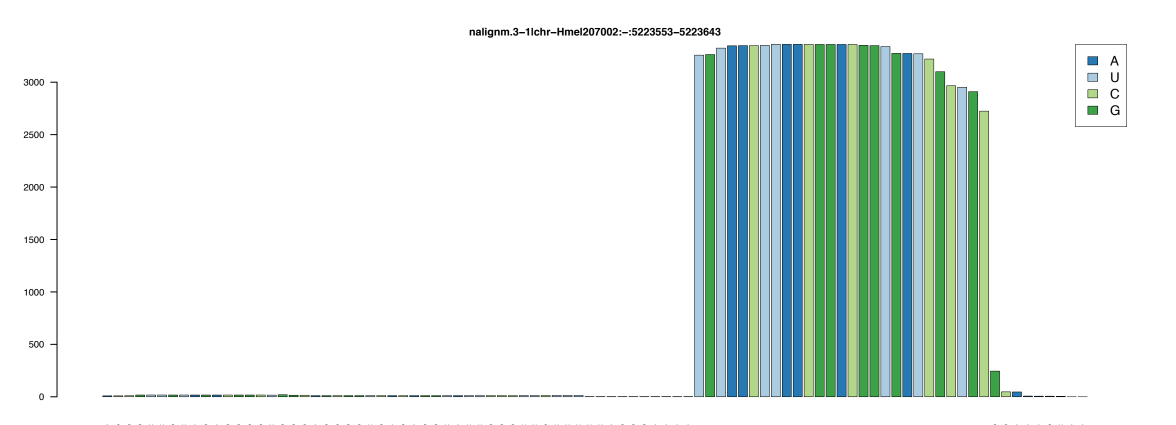


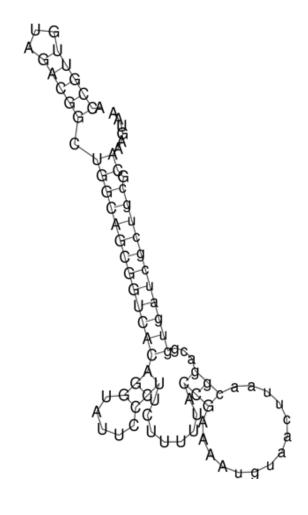


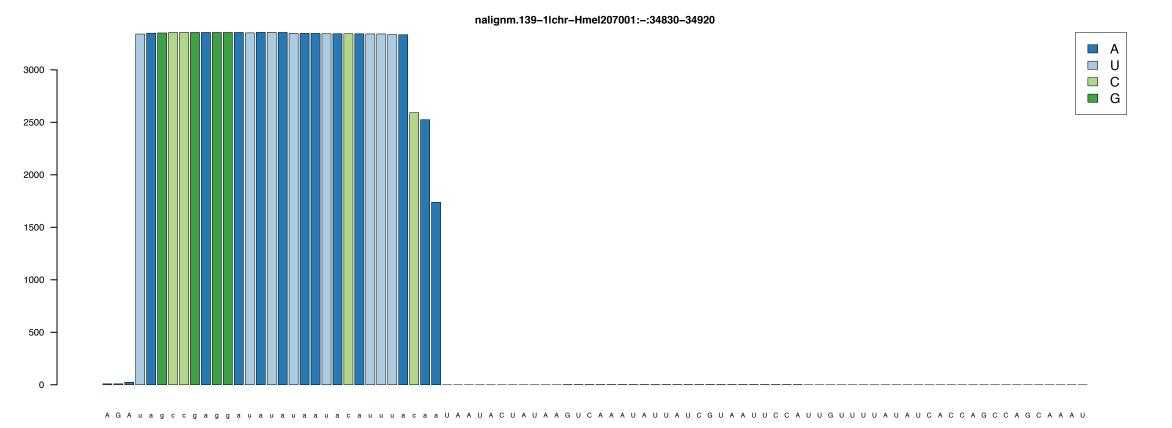


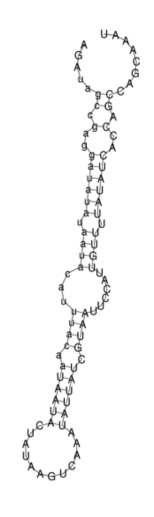


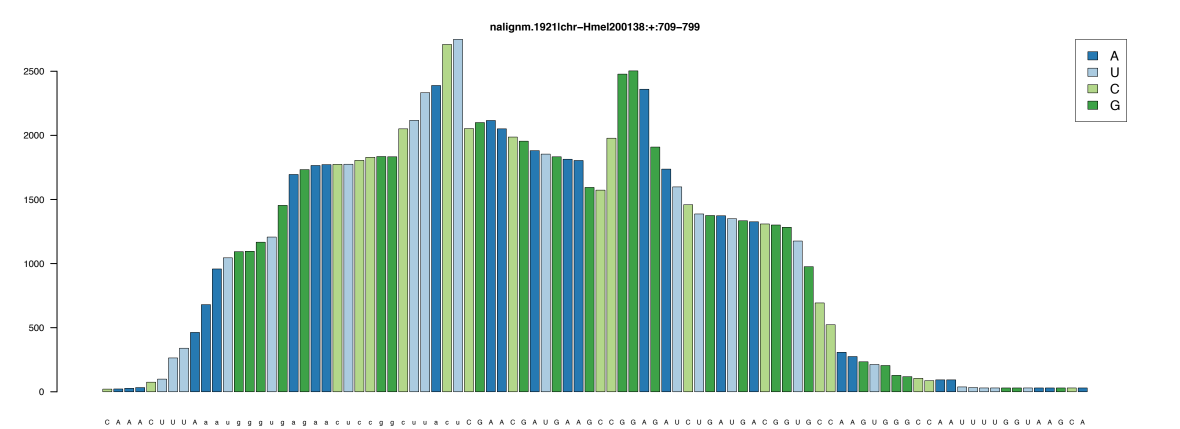
C A A C A G A A A C A G G U A G C C U G G A A A U C C G U U G U U A U G G A A U A C A A C A G C G U A U G C A C G A C u g g g c c a a g a g a u g a a c a c a u g c u u a a a C A

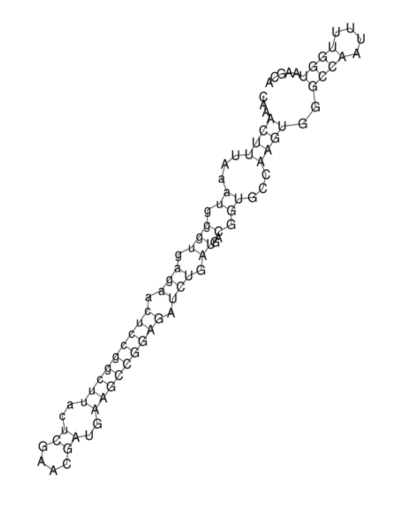


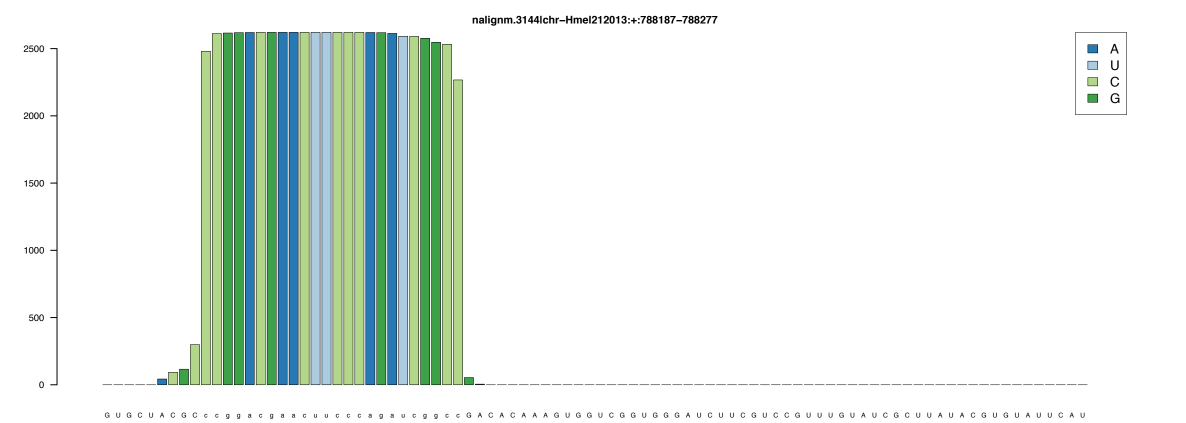


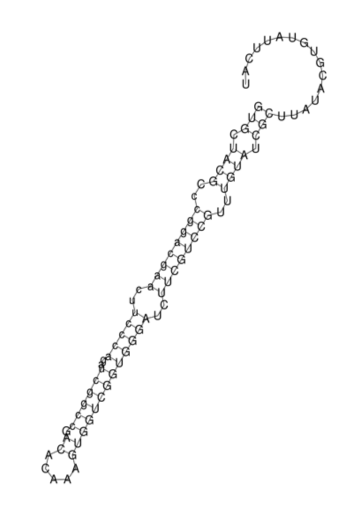


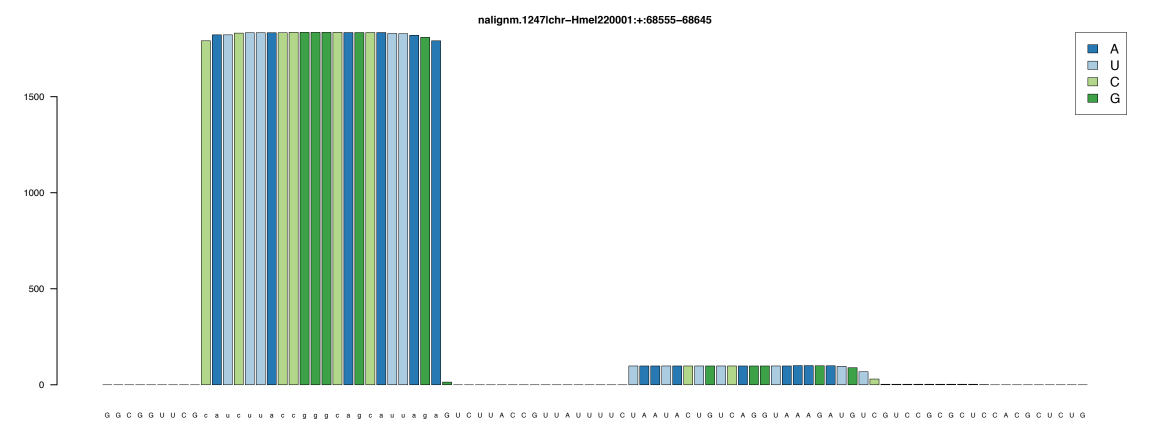




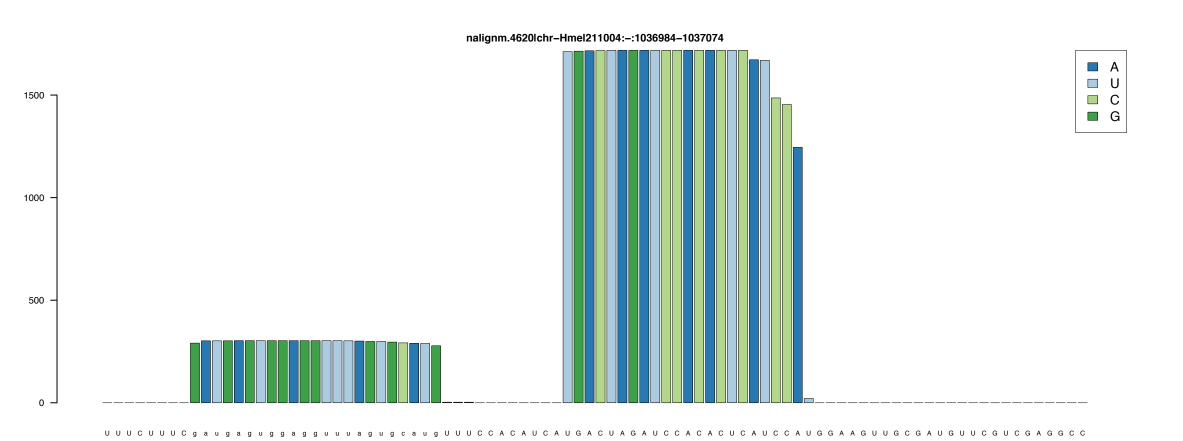


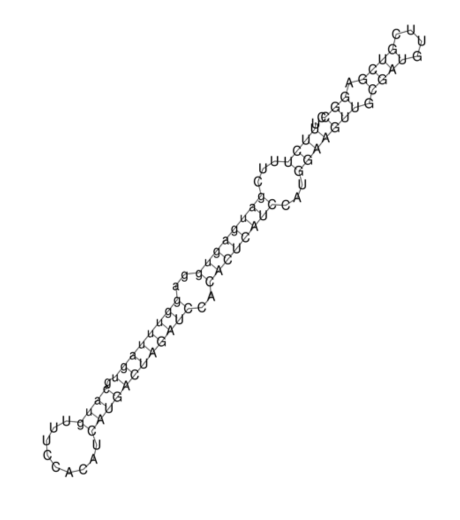


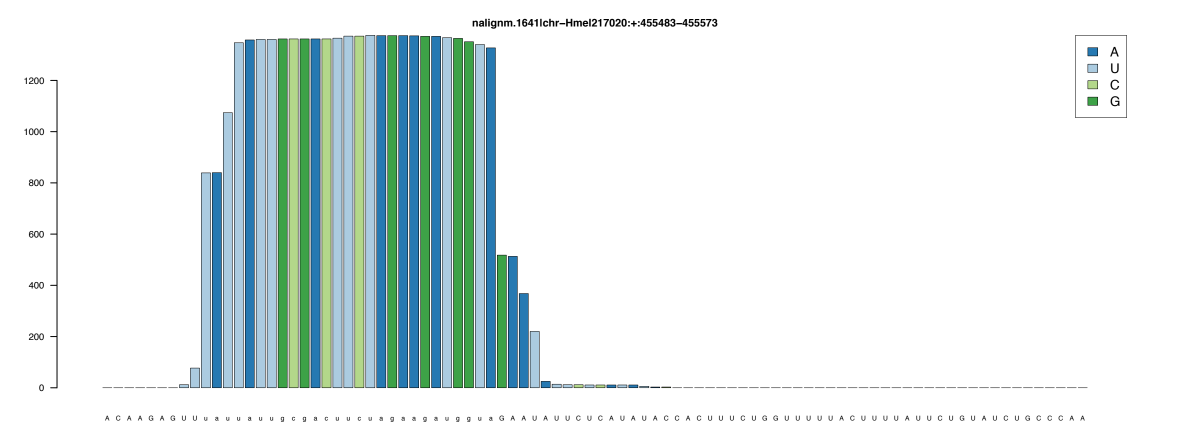


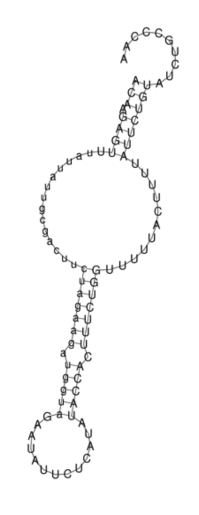


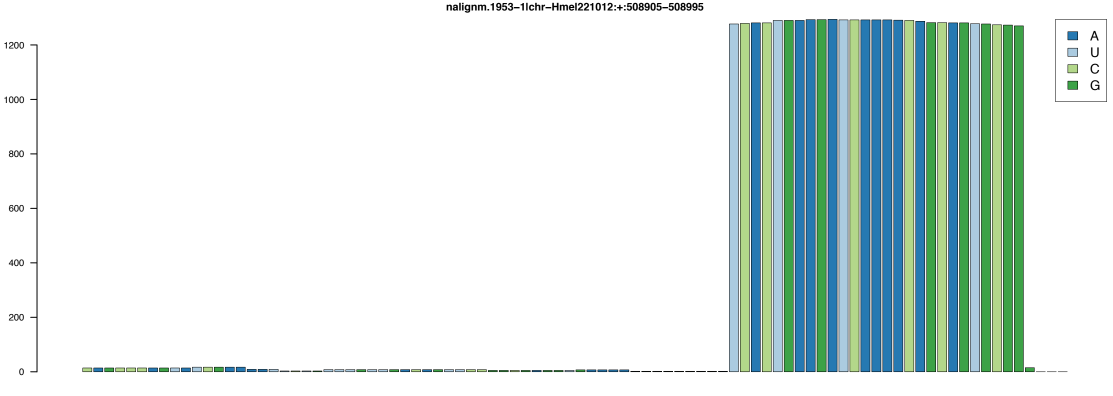


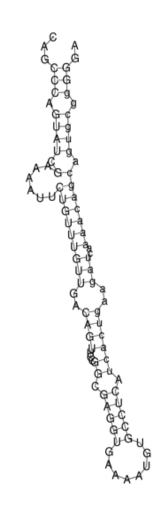




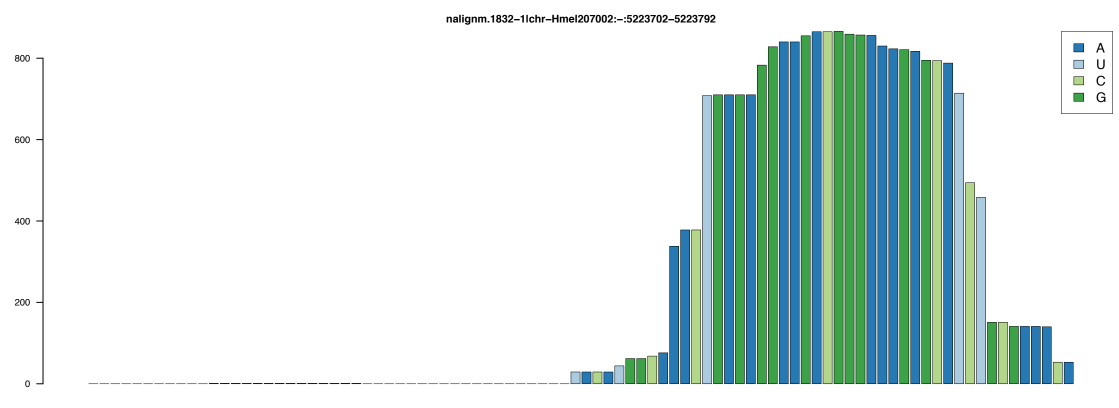


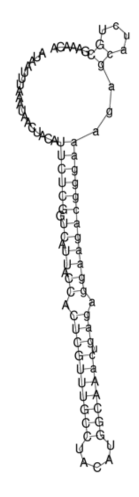


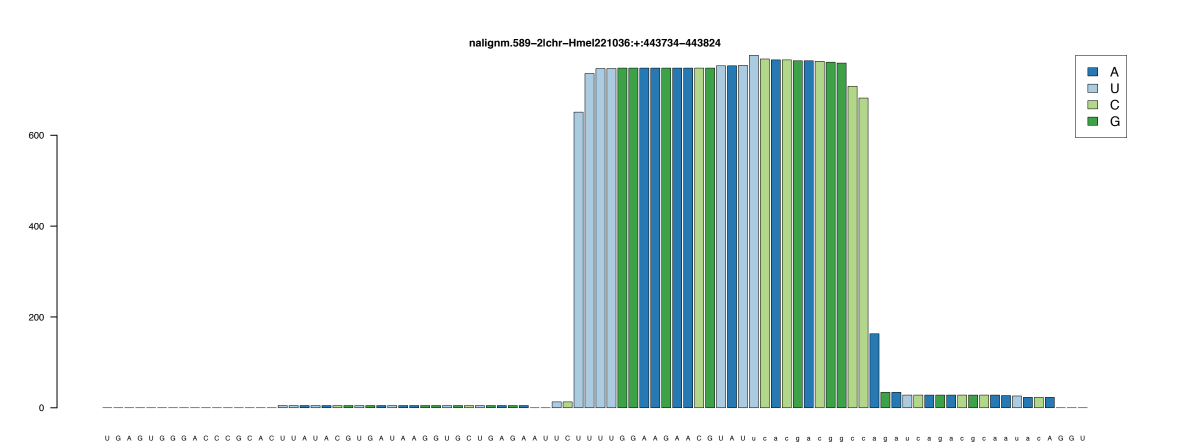


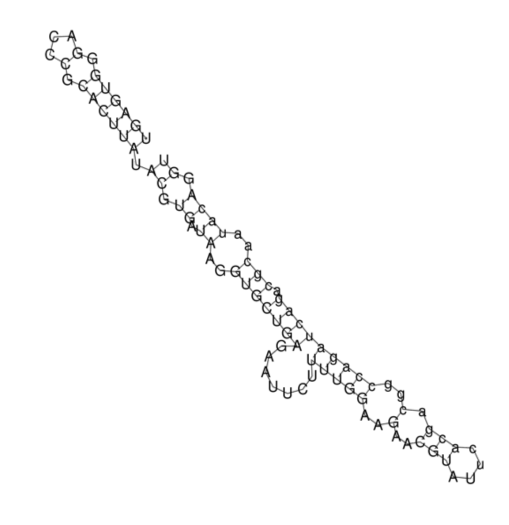


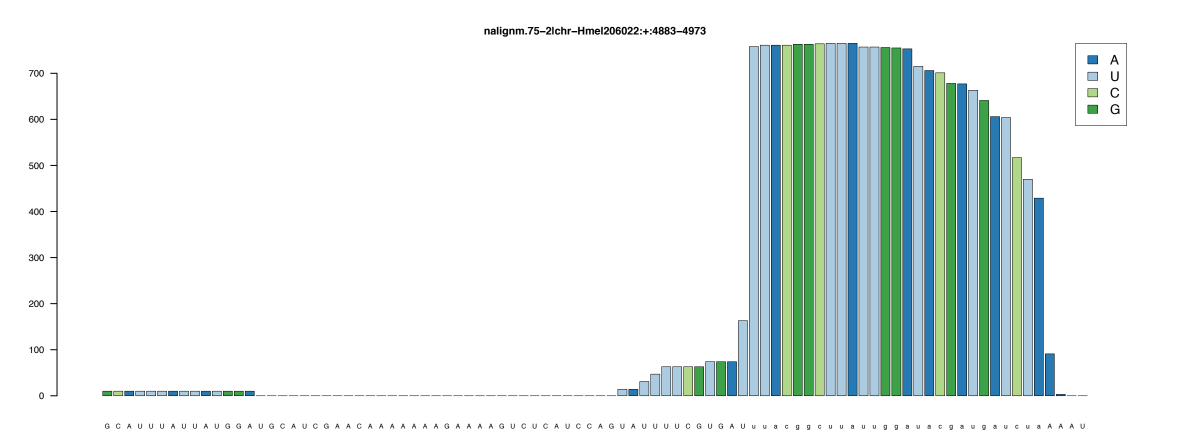
C A G C C C A G U A U C G A A A A U U C U G U U U G U U G A C A G U U C C G G C G A G G U G A A A U U G U C A u c a c u g a a g a u c a a a c a g c a g u g c g g G G A

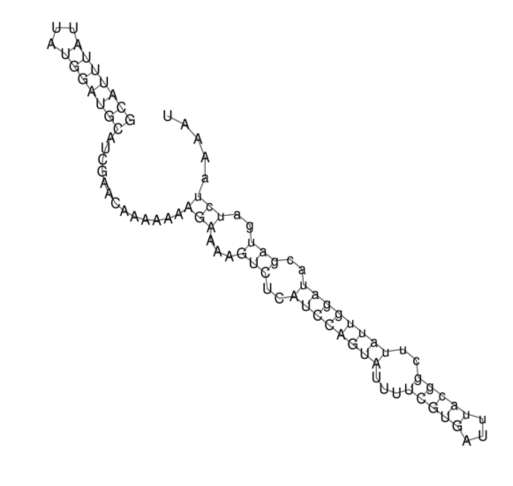


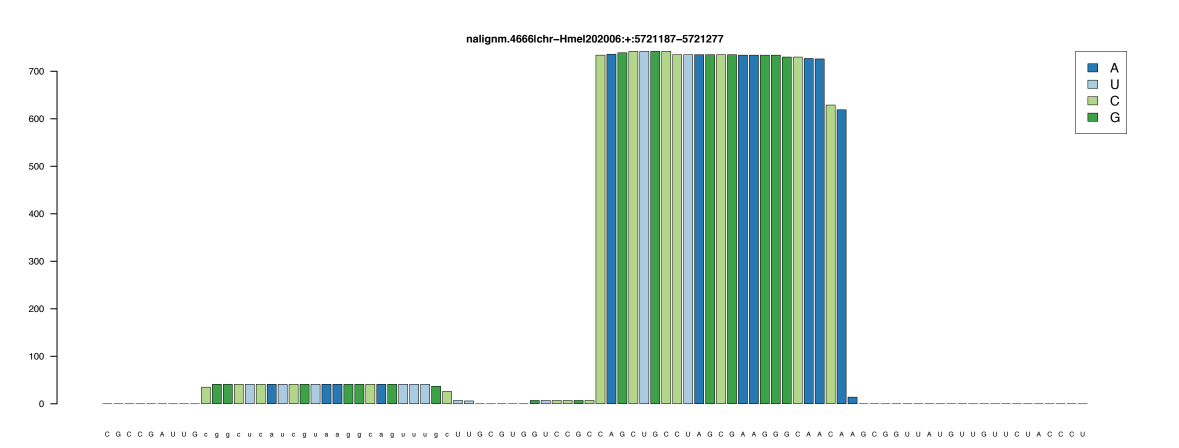


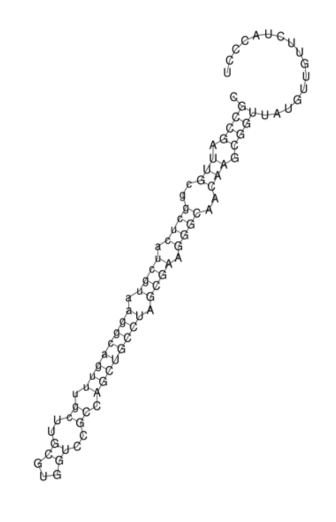


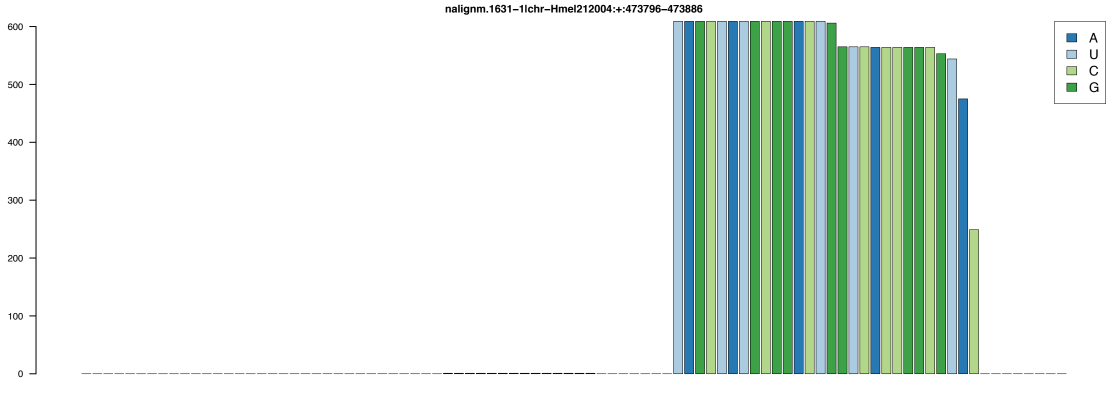


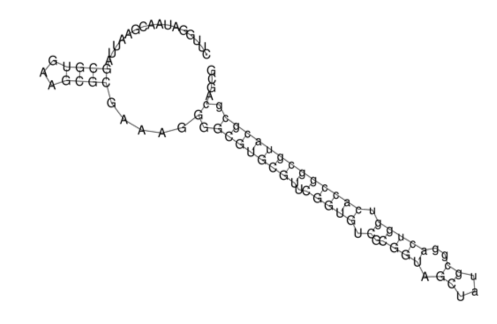


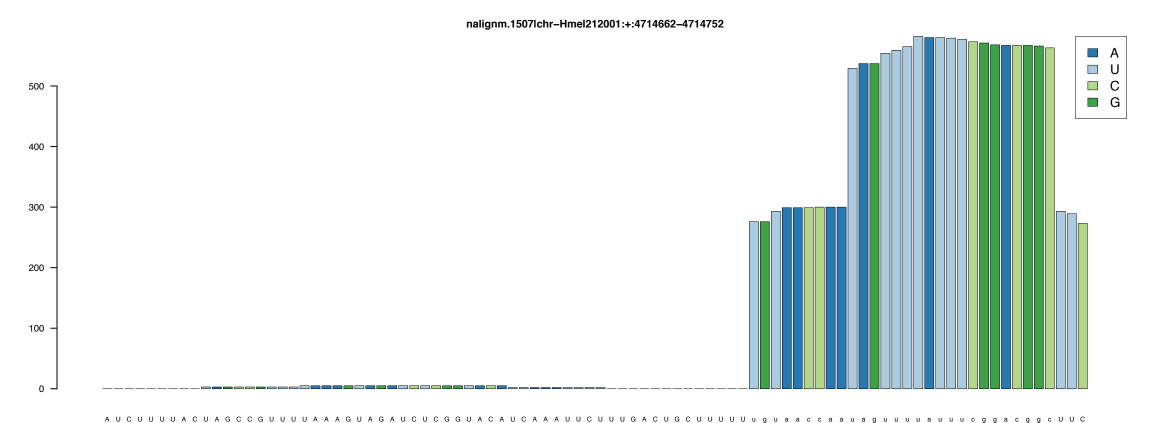




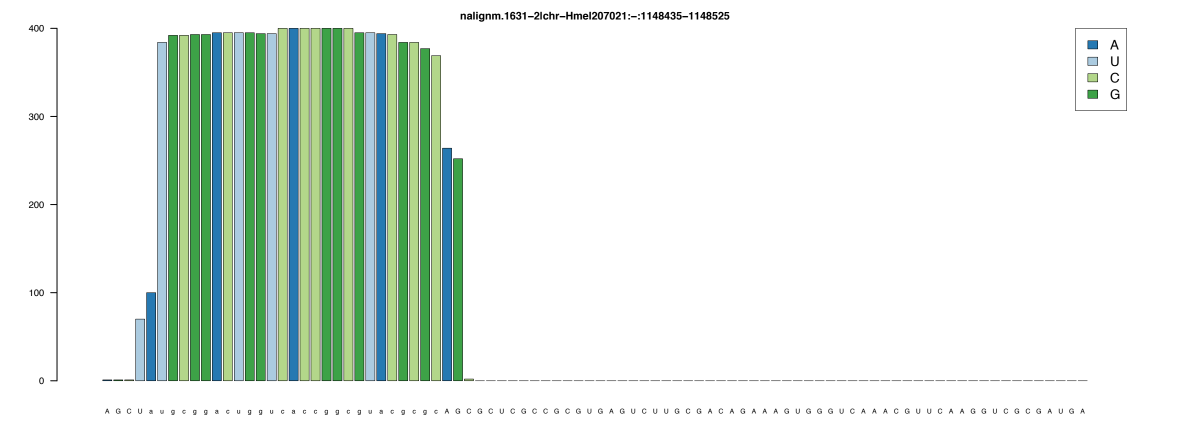


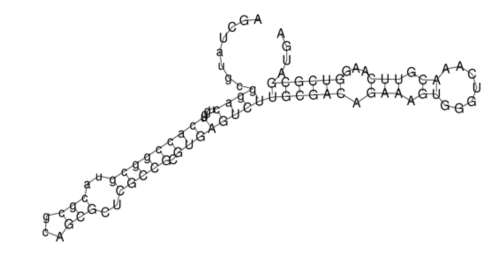


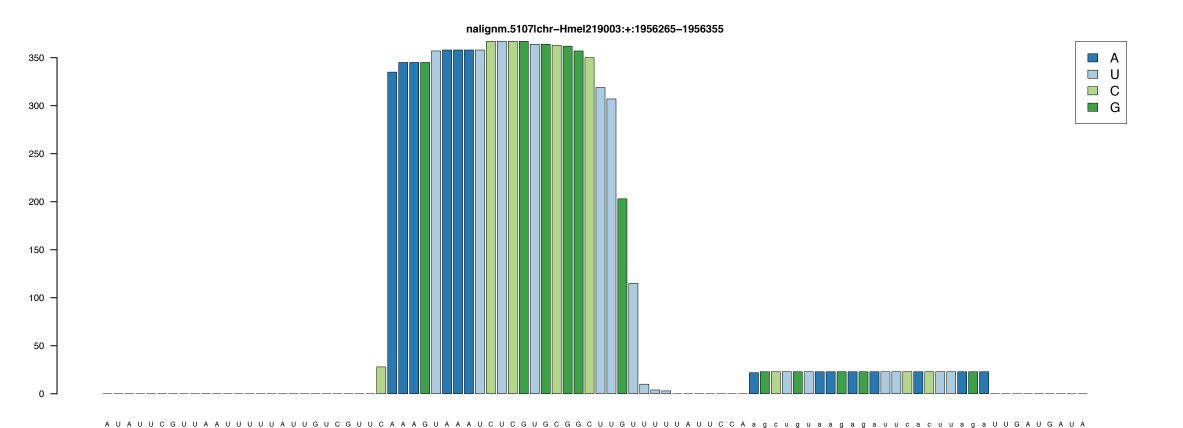


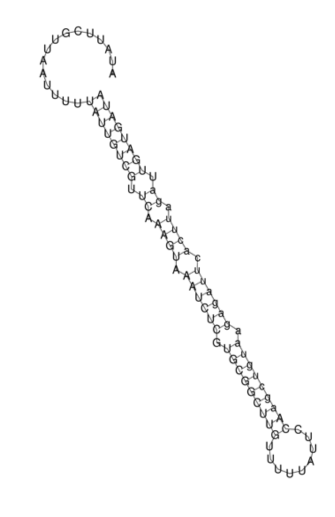


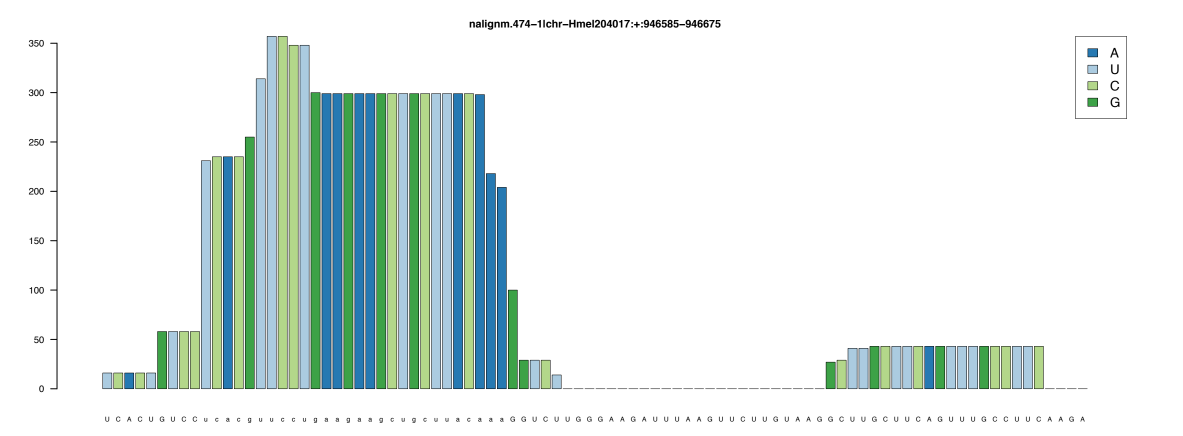




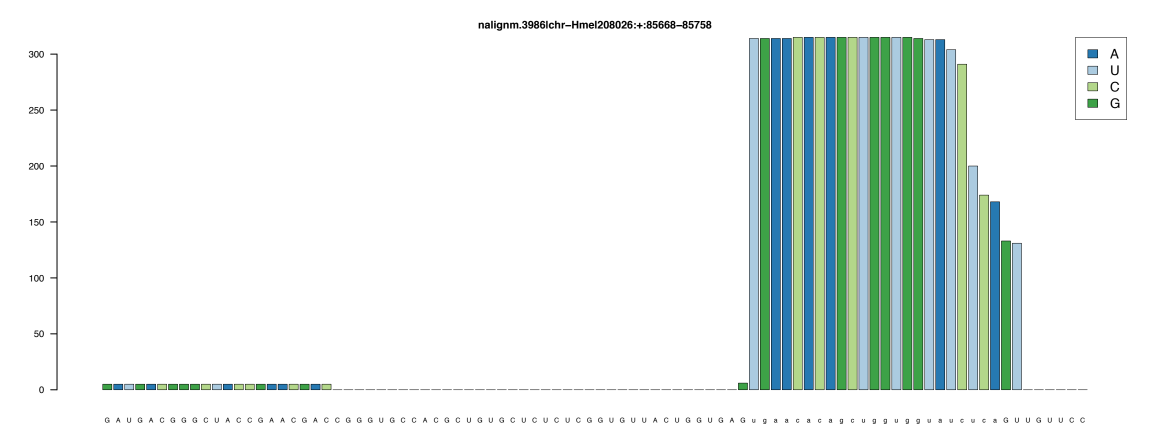


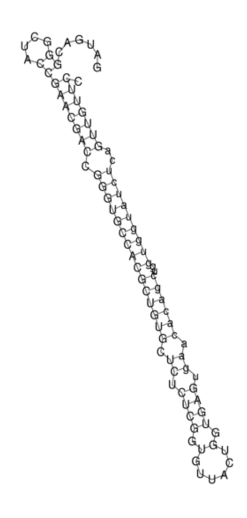


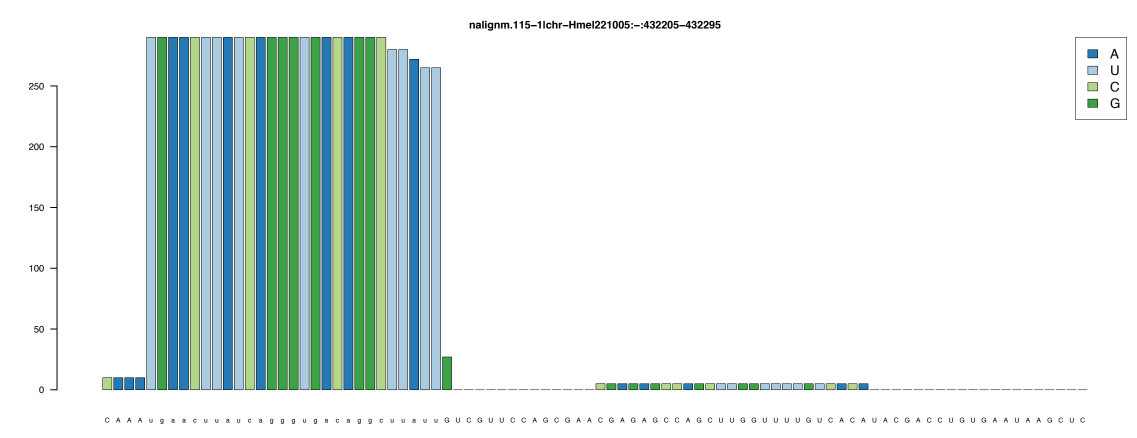


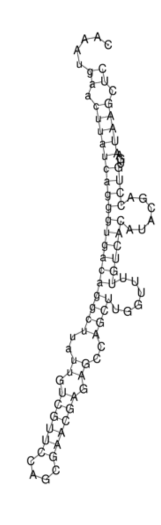


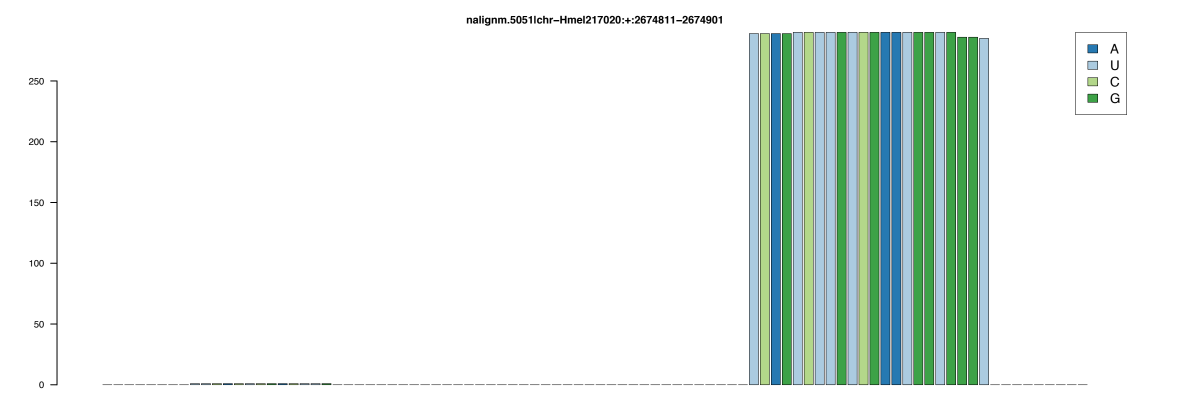


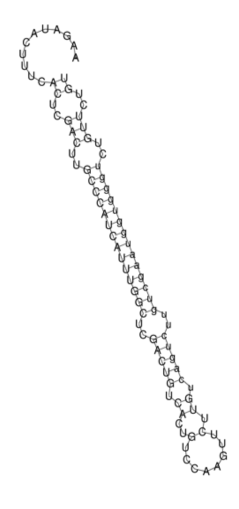


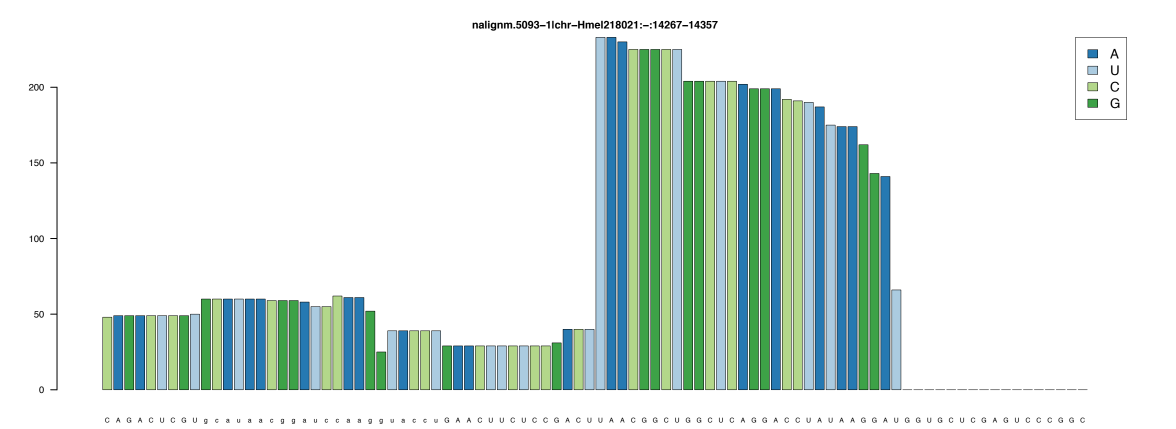


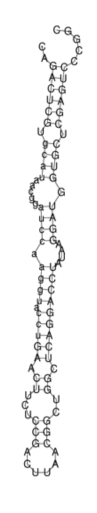


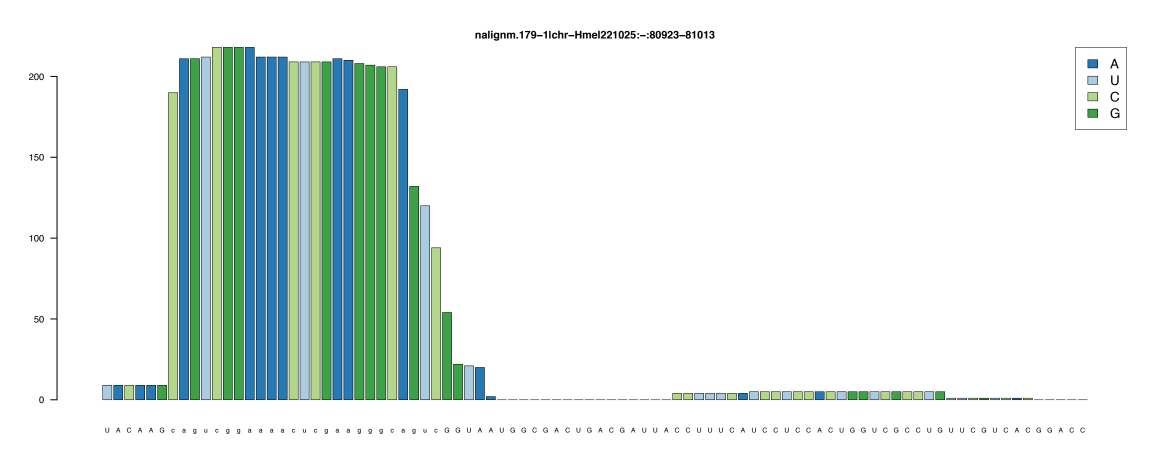


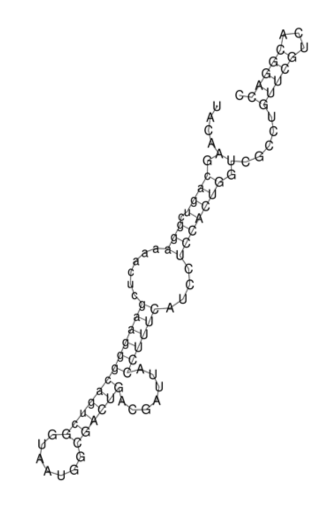


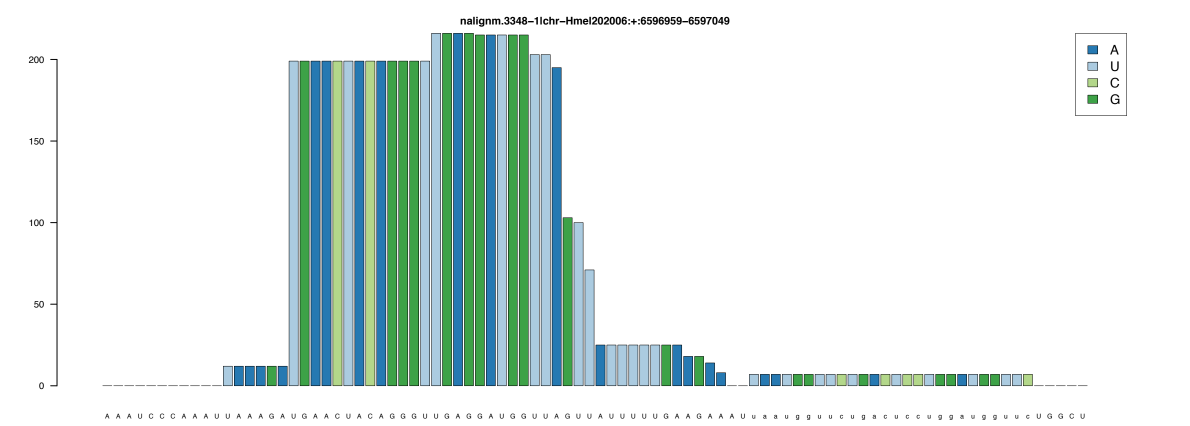


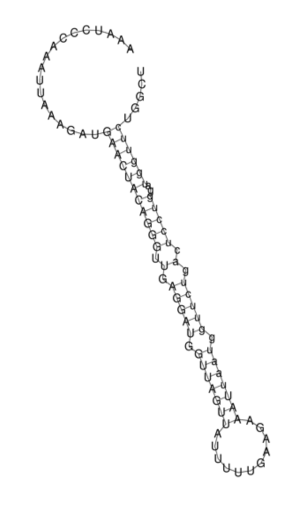


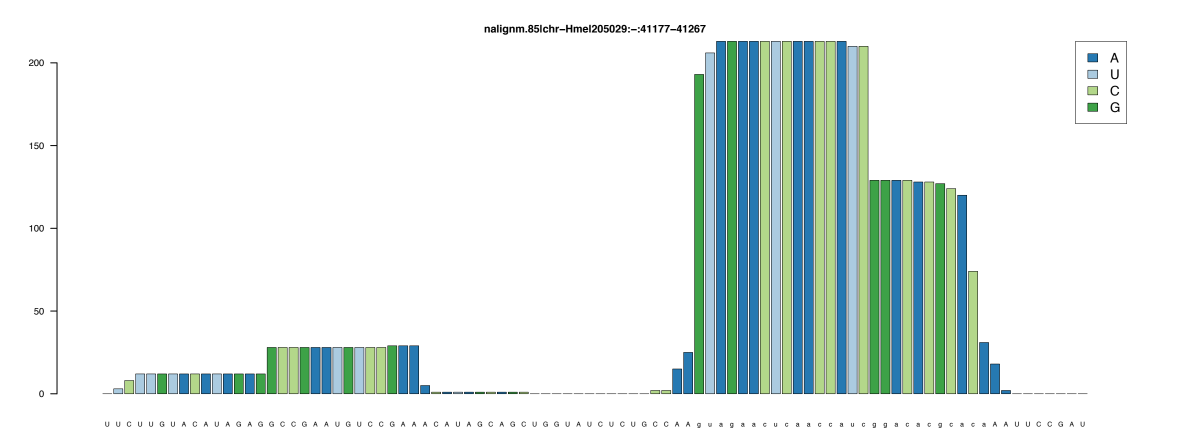


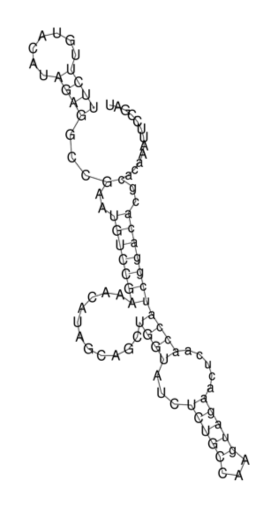


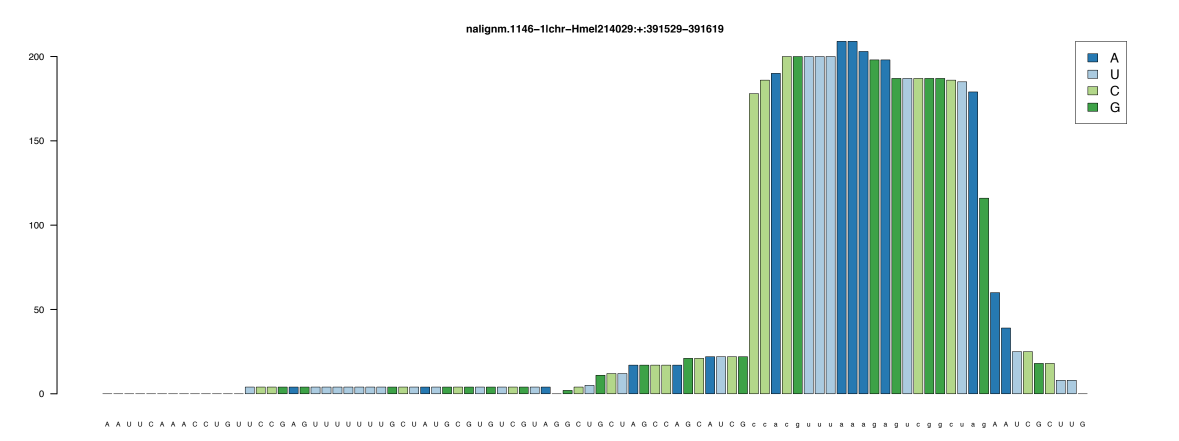


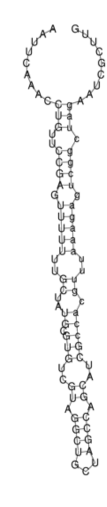


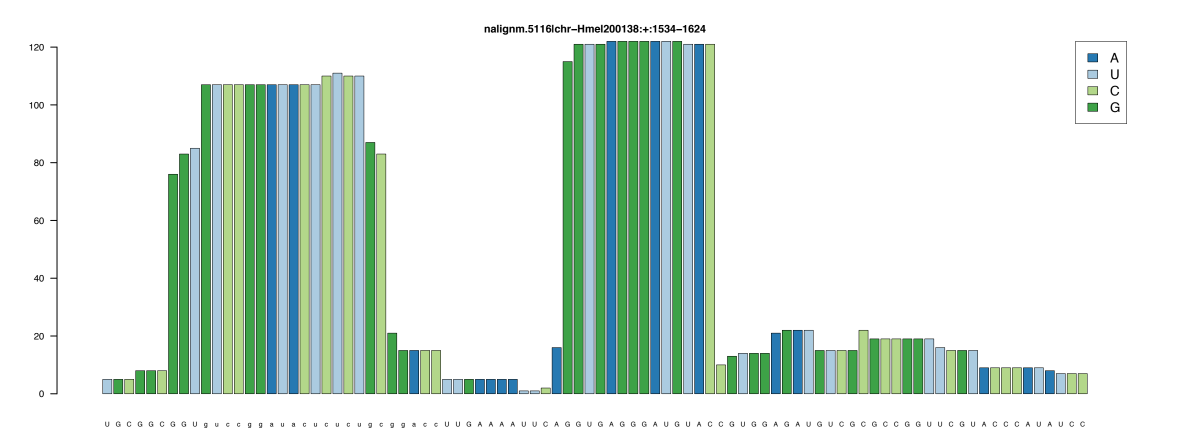




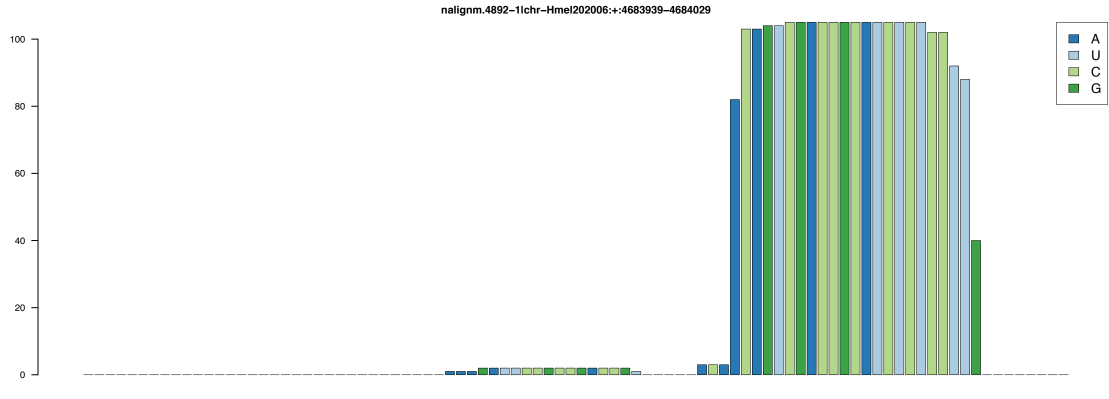






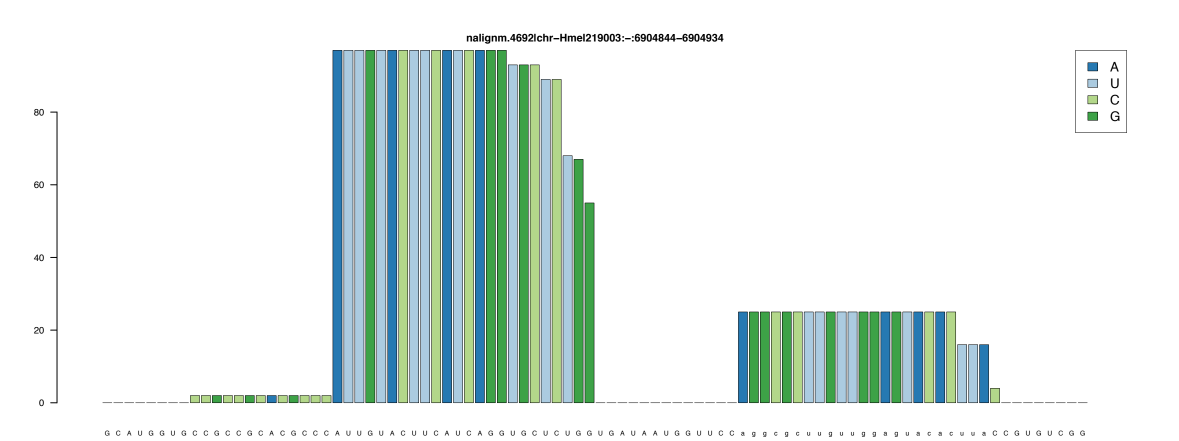




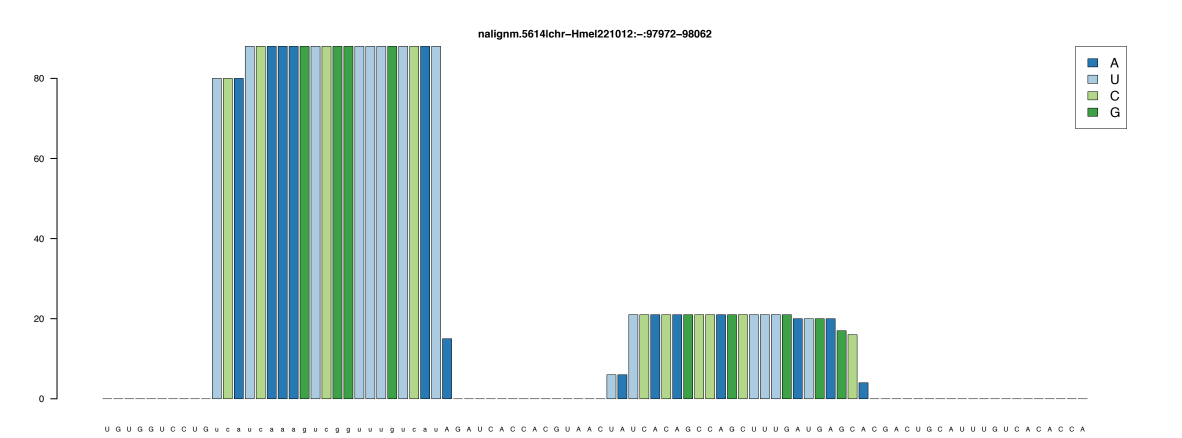




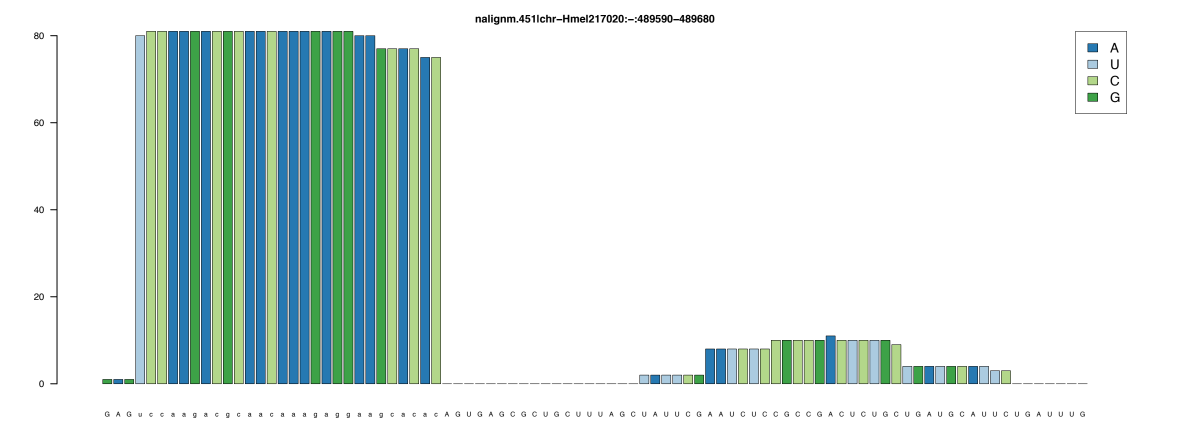
A C U A C G U C U U C G U A G A G A G A G A U U C C U A U A G G A A A G A U U C C G C C G A C C G U U G U C U A C A a c a g u c g a c c g c a u c u c u c u u G C G G A C U U

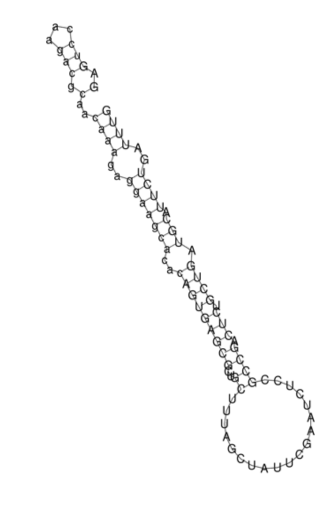


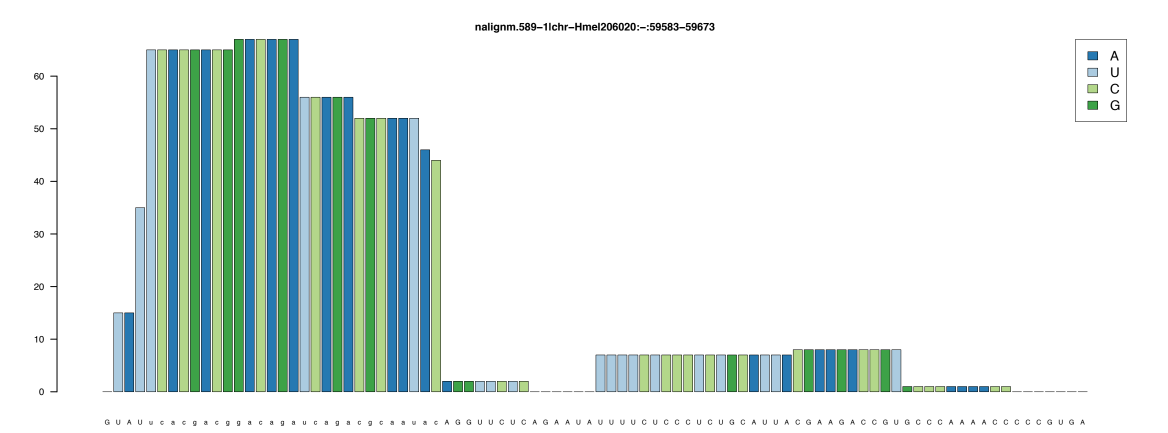


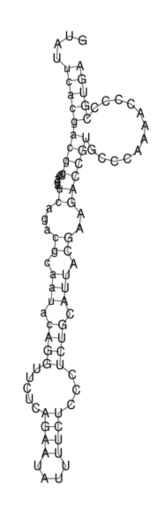


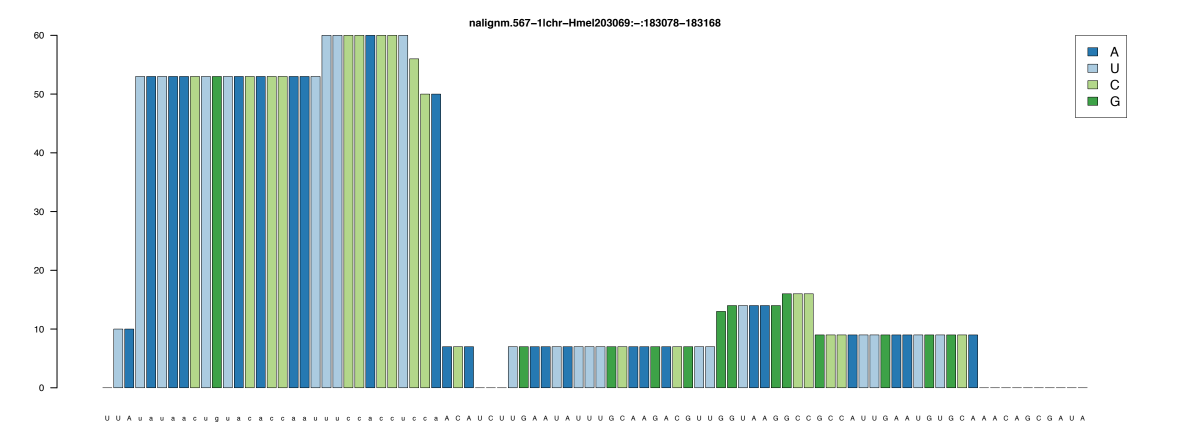


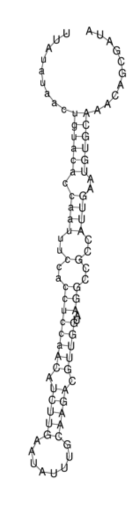


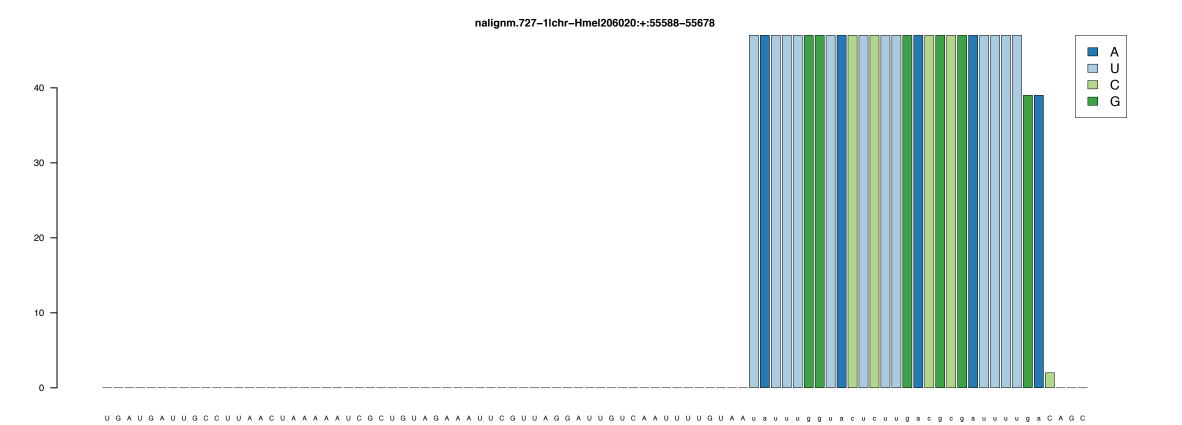


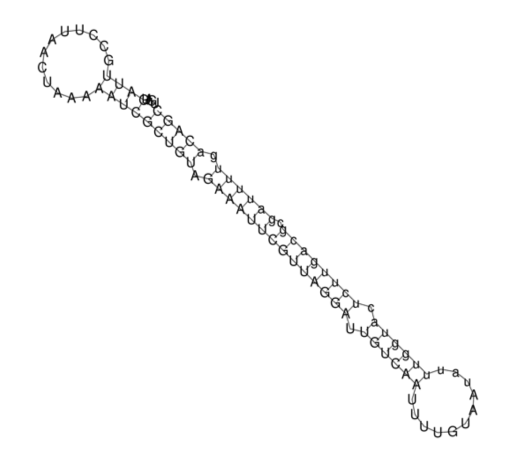


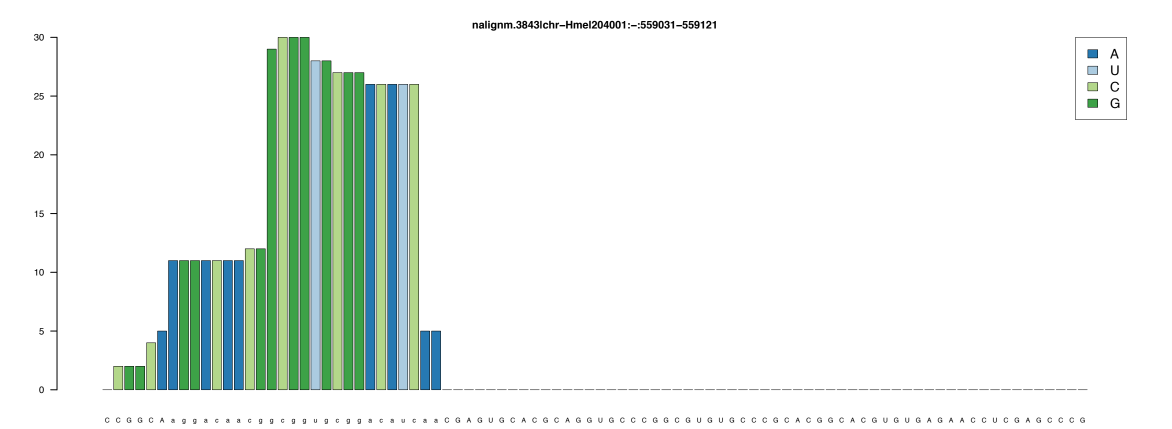


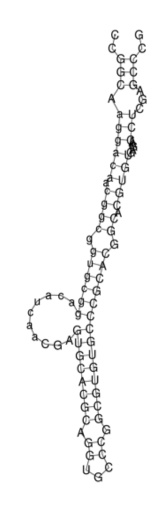


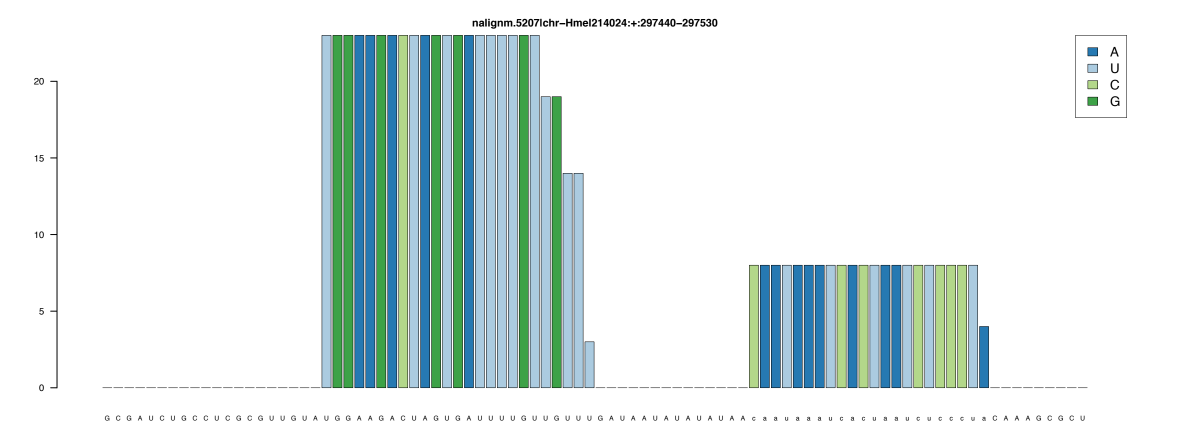


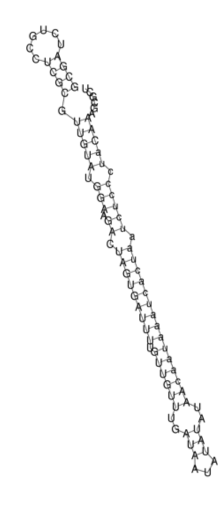


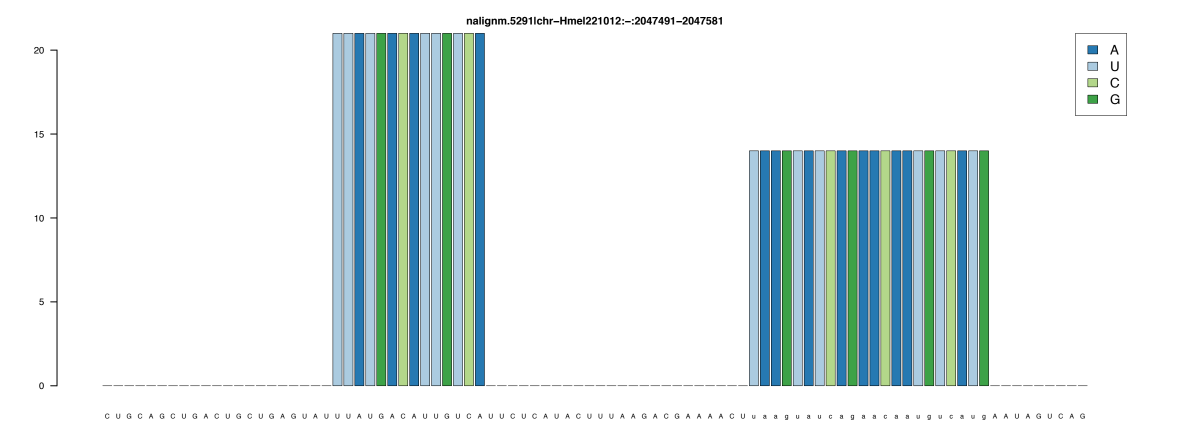




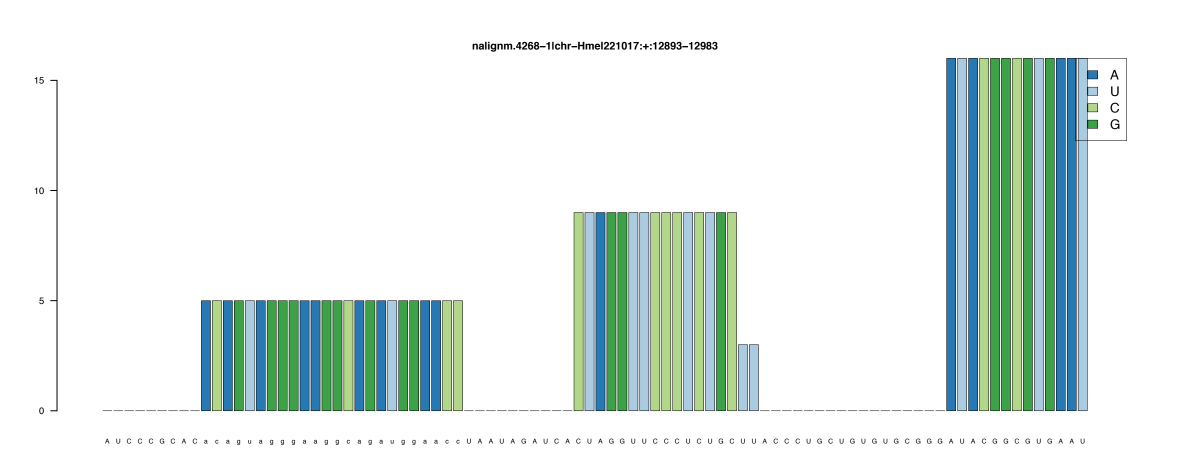




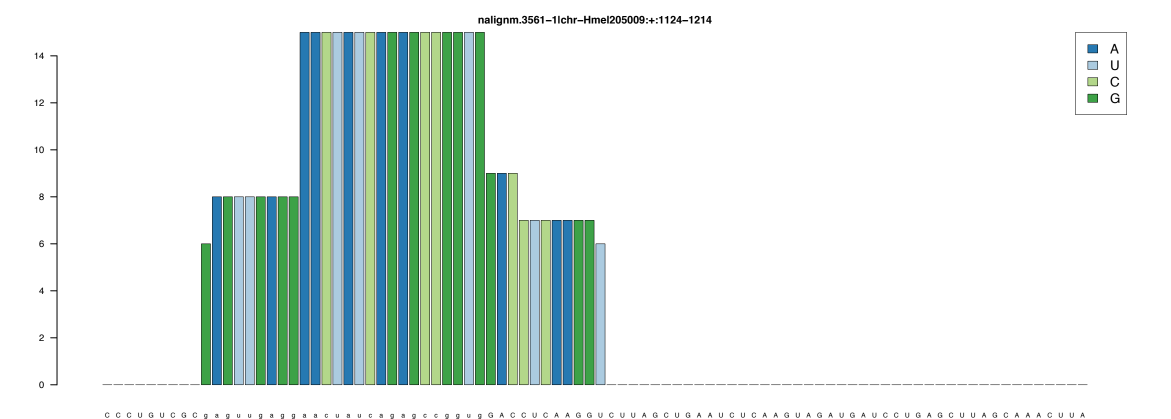


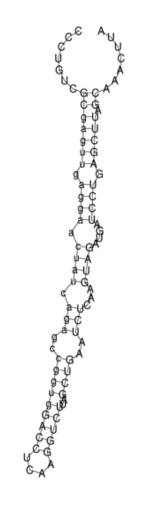


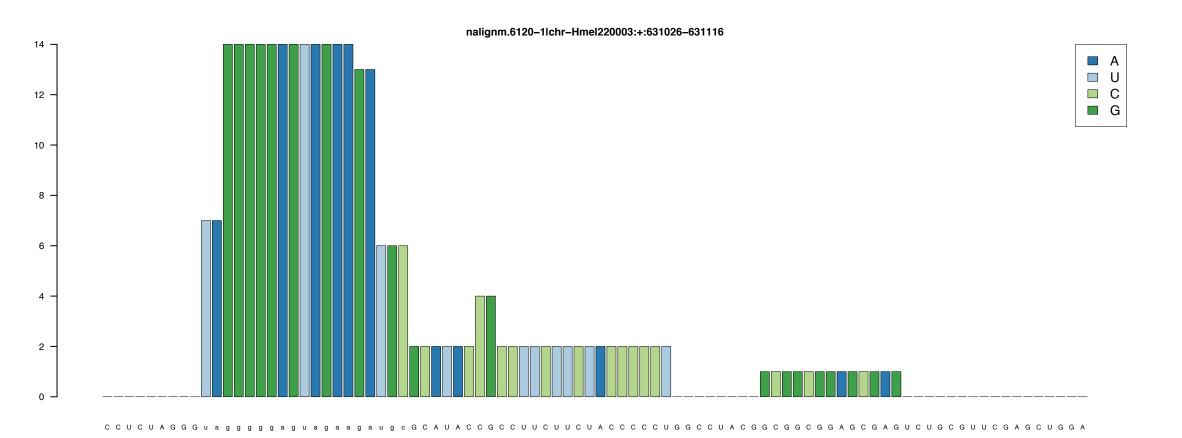


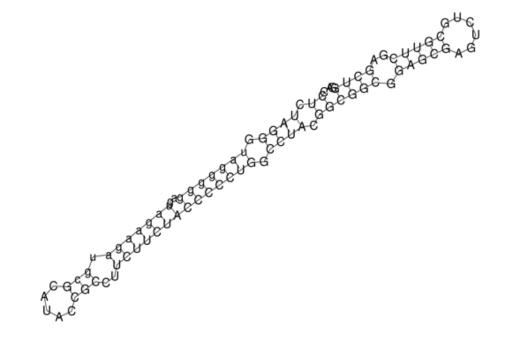


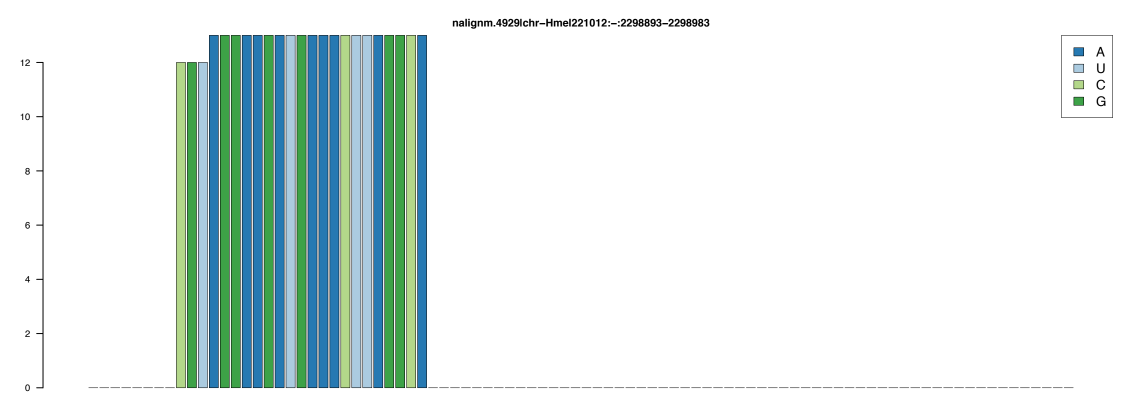


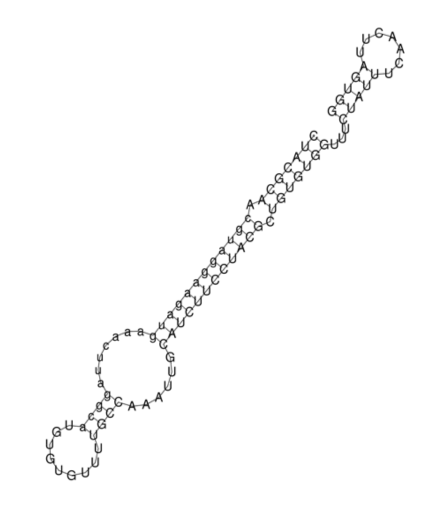




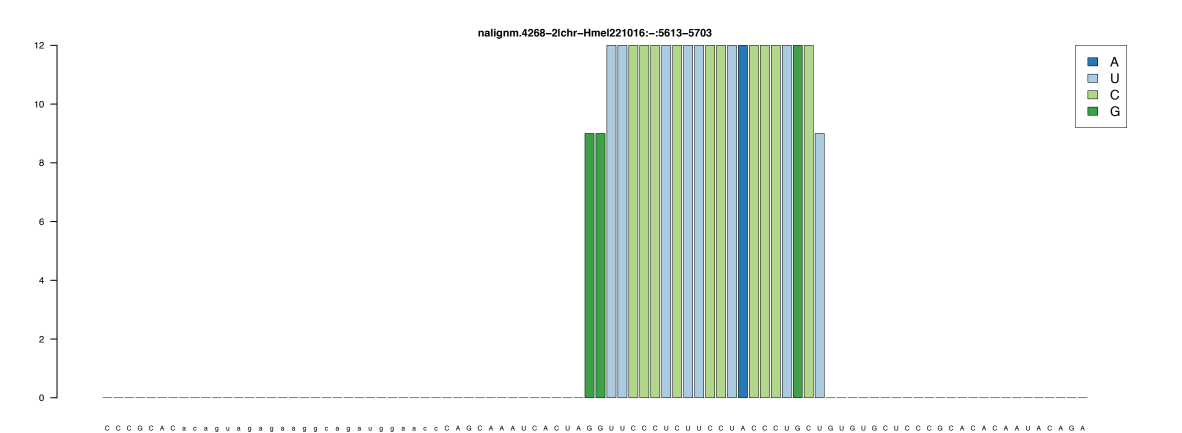




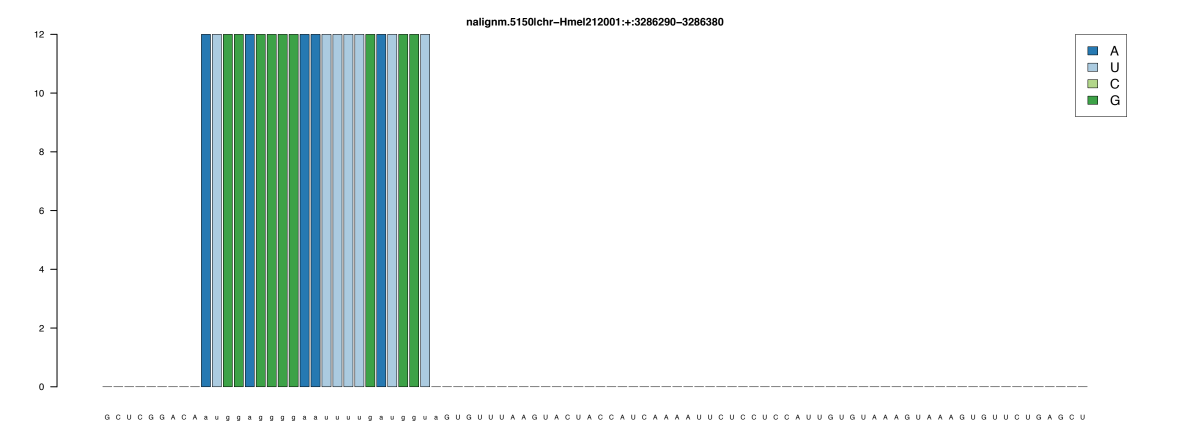


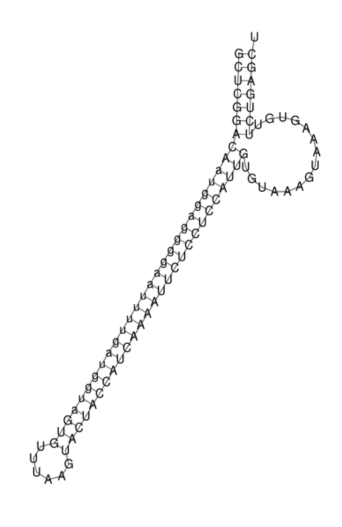


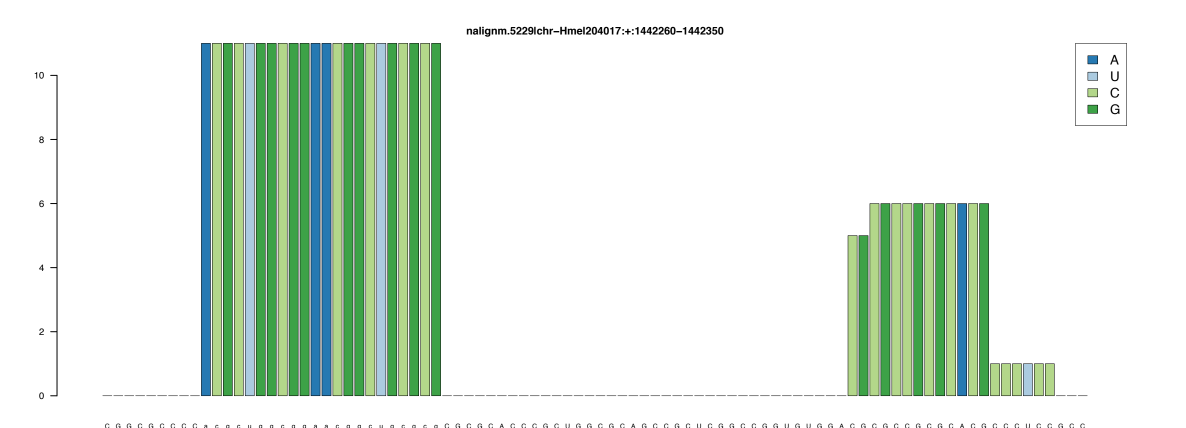
C U A C G C A A c g u a g g a a g a u g a a a c u u a g g c a U G U G U G U U U U G C C A A A U U G C A U C U U C C U A C G C U G U G U G U U C U A U U U C A A C U U A G I

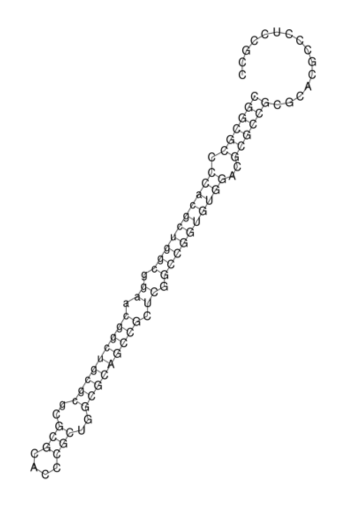


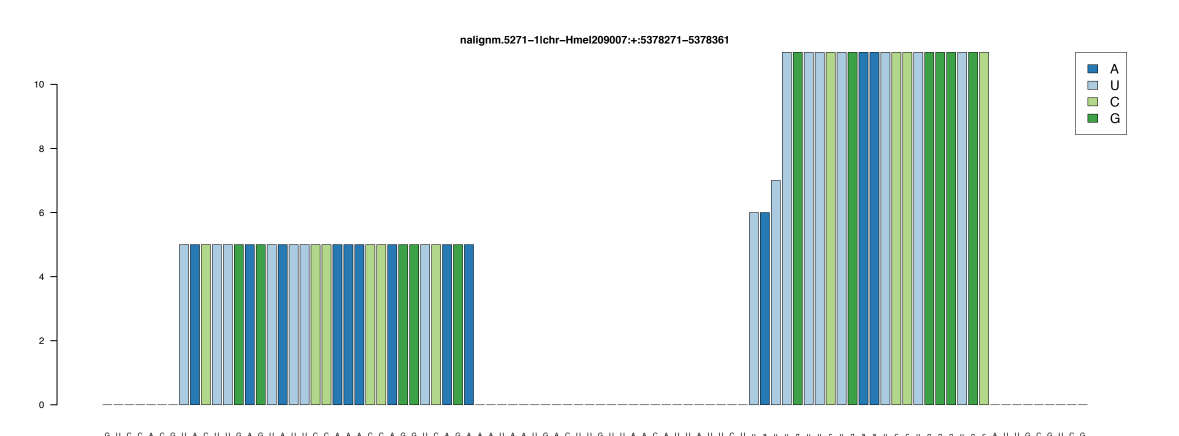


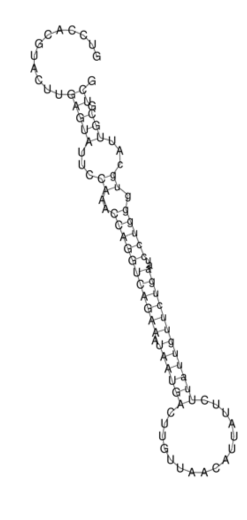


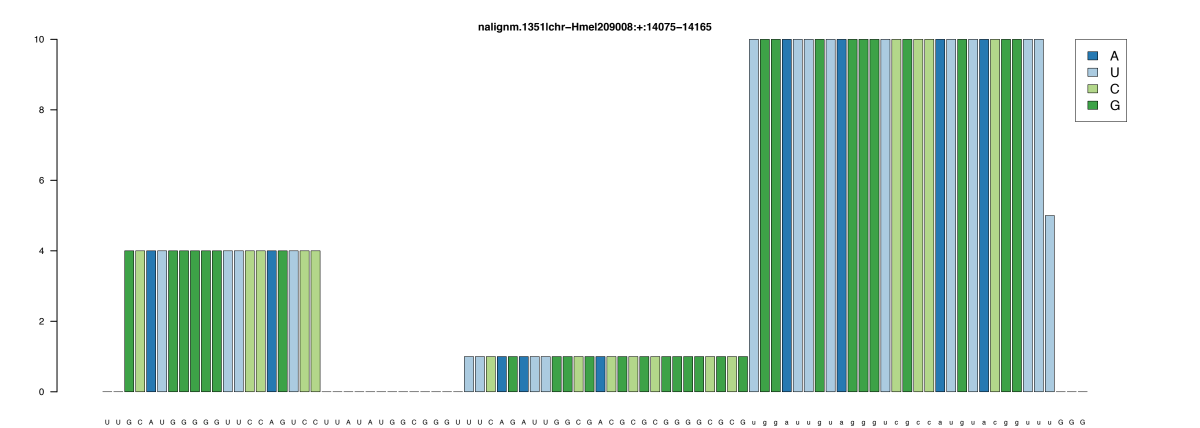


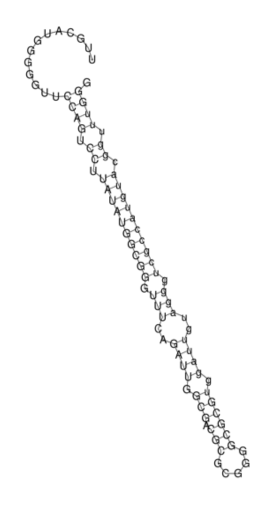


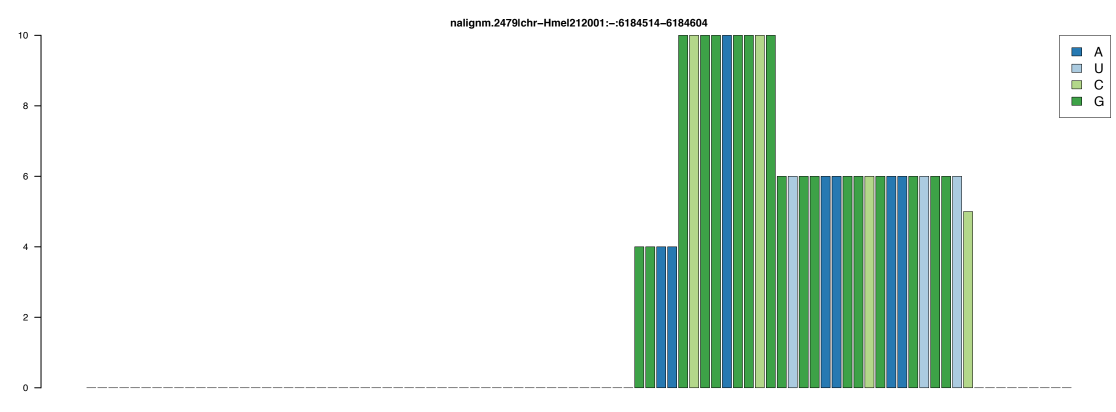


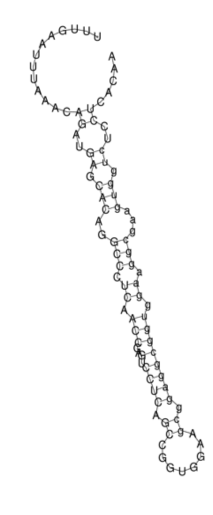


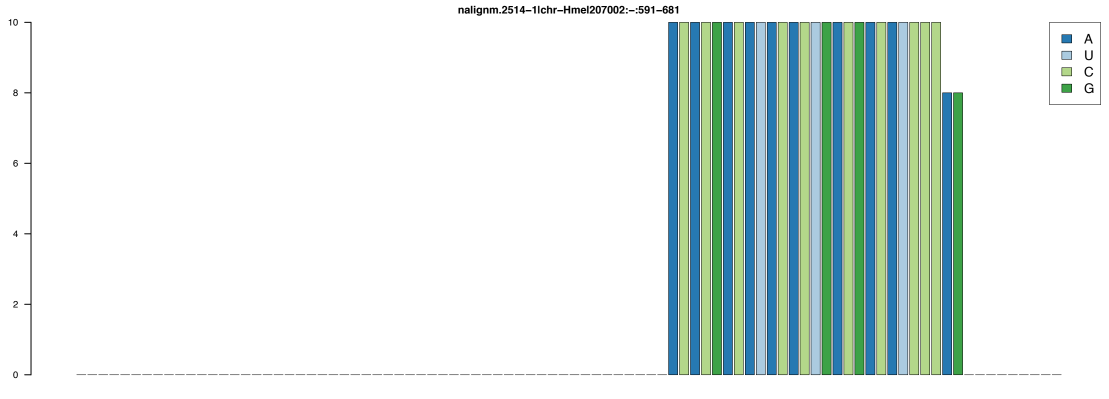


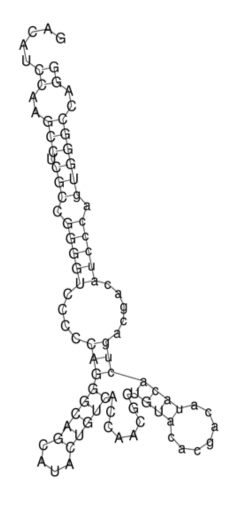




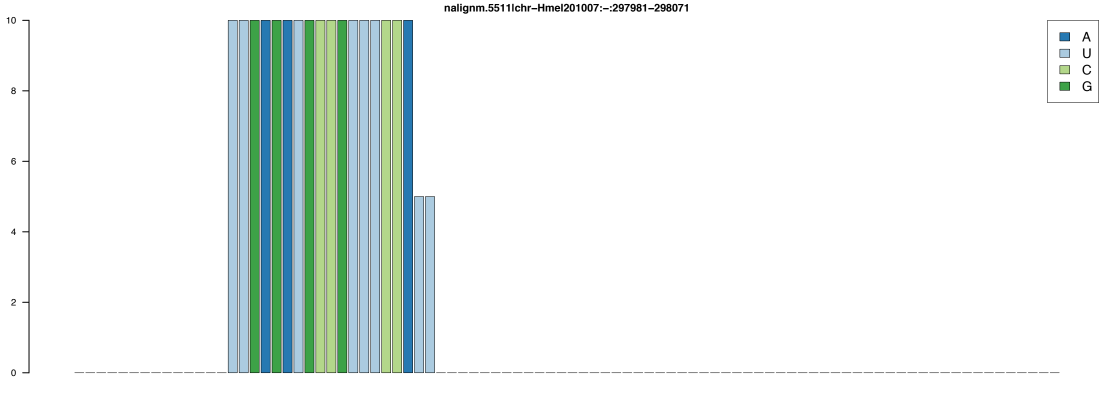


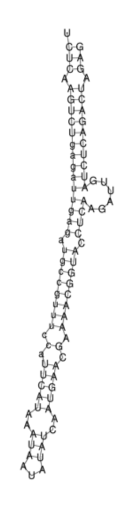




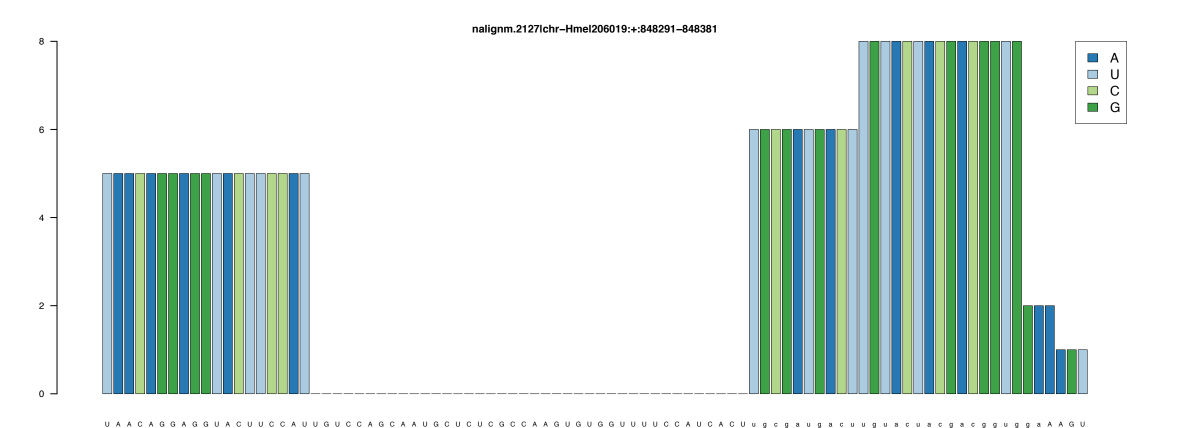


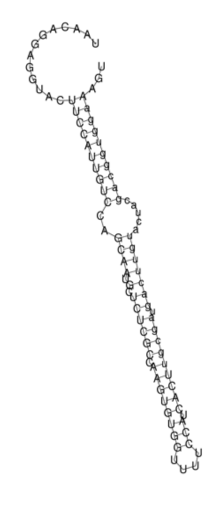
G A C A U C C A A G C C U C G C G G G G U C C C C C A G G G C A G C A U A C U G U C A C C A A C G C U G U a c a c g a c a u a c a c u g a c g a c a u c c c a g U G G G C C A G

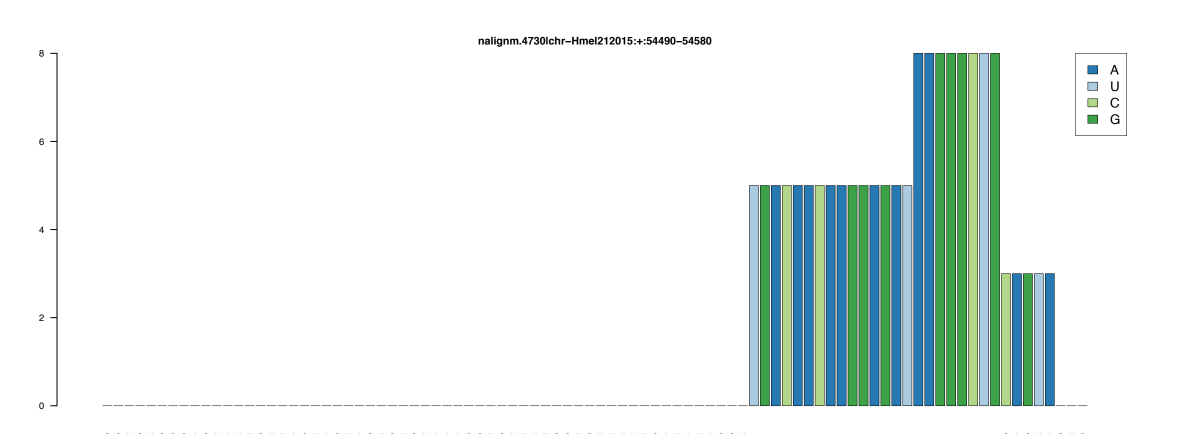


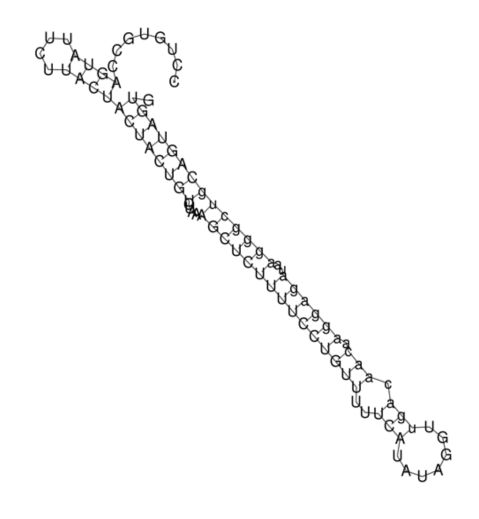


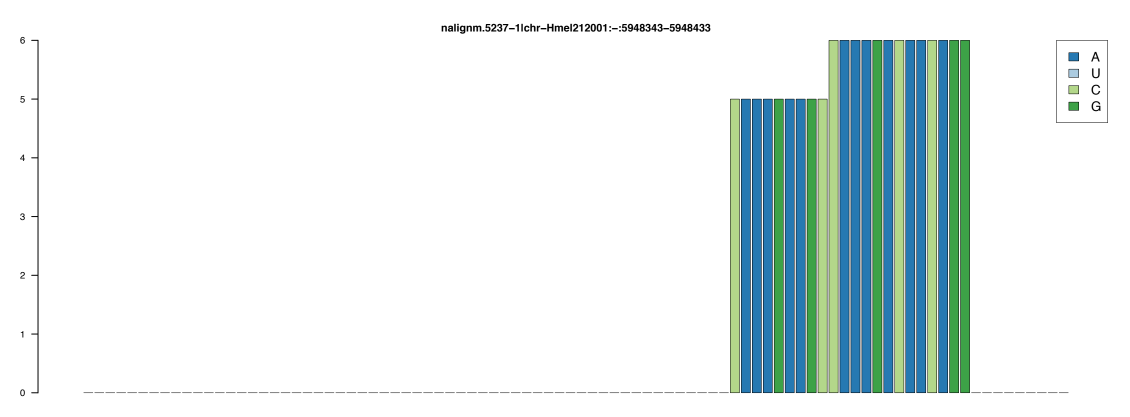
U C U C A A G U C U g a g a u u g a g a u g c c g u u u c c a U U C A U A A U A U A U A U C A A U G A A C G G U A C C U C A A G A U U G A U C U C A G A C U A G A C

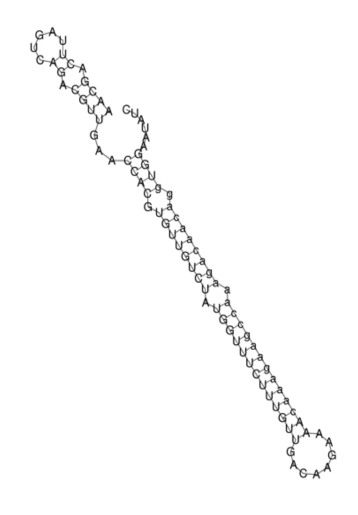


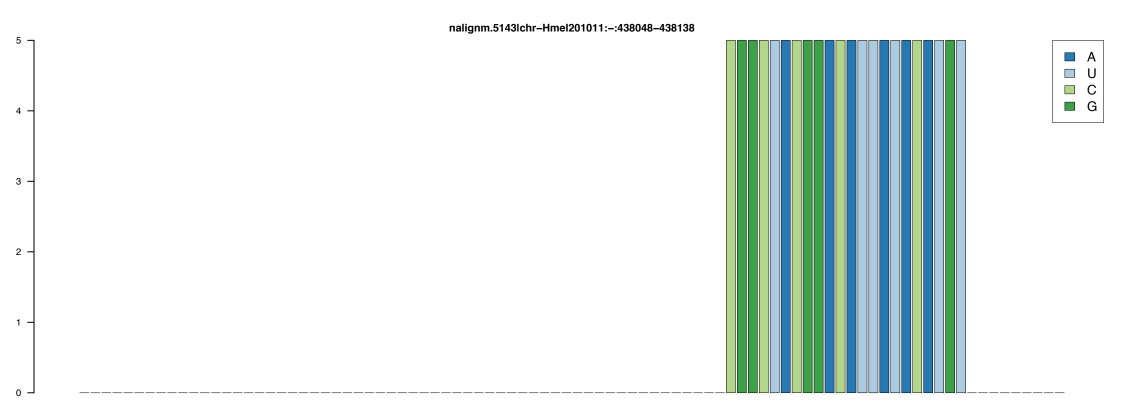


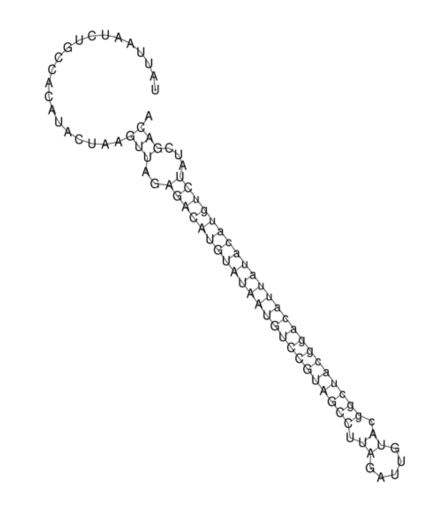


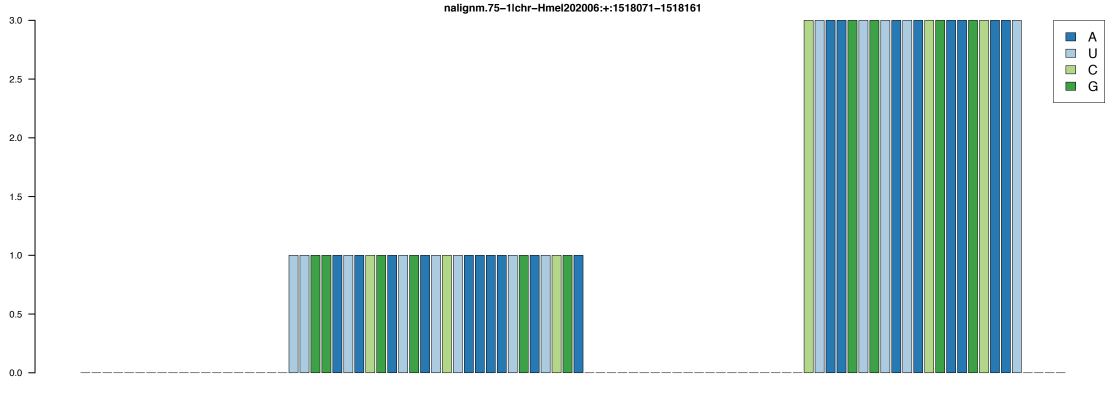


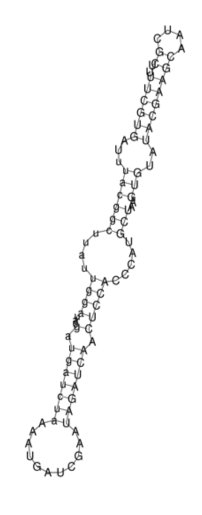












. U U U C G U G A U u и a с g g с и и a и и g g a и a с g a и g a и с и a A A A U G A U C G A A U C G A C U C C A U G C U A A G U G U A U A C G A A G C A A U C G C