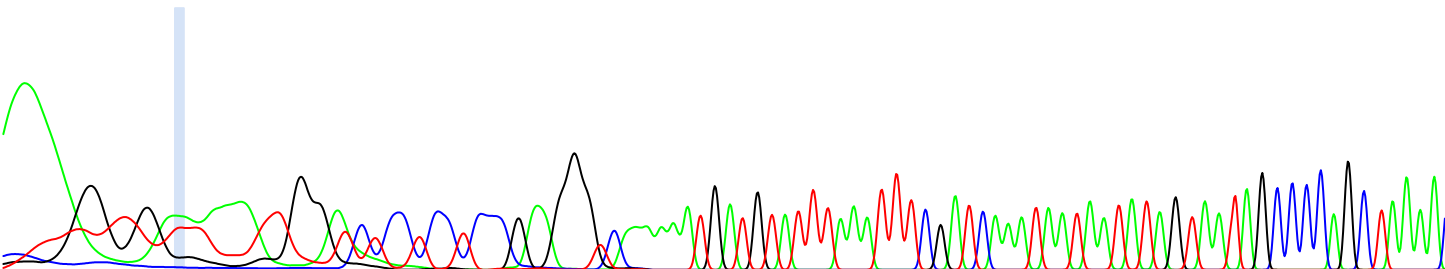
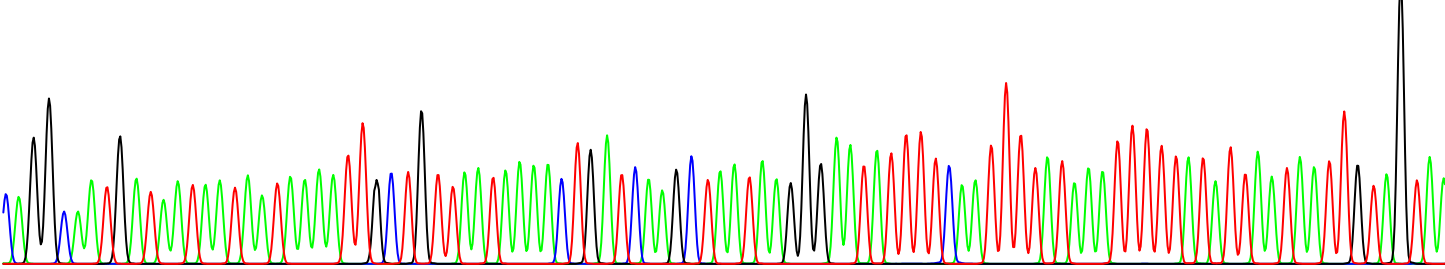


1



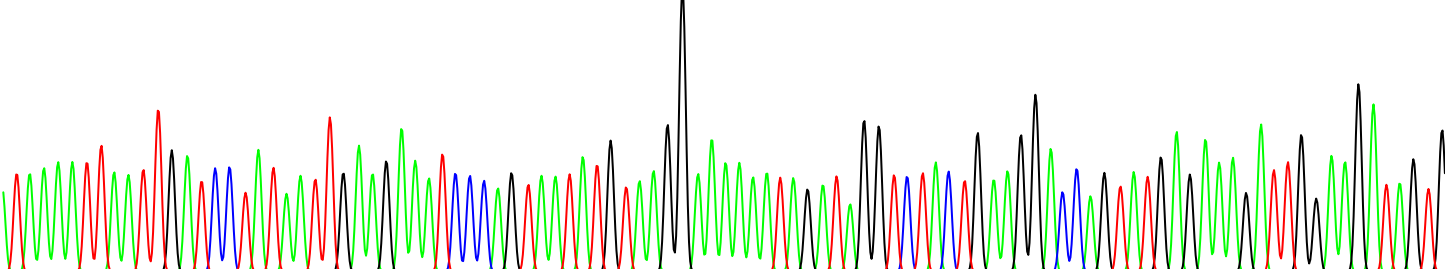
C A G G C A A T G A T A A T A A T A A T A A A A T T G C T G T T A A T A A A A C T G A T C A A G C T A A T A A G G G A A T A T T T T C A A T T T T A T A A A T T T T T A T A T T A A T A A T T G T A G T A A
C A G G C A A T G A T A A T A A T A A T A A A A T T G C T G T T A A T A A A A C T G A T C A A G C T A A T A A G G G A A T A T T T T C A A T T T T A T A A A T T T T T A T A T T A A T A A T T G T A G T A A

6



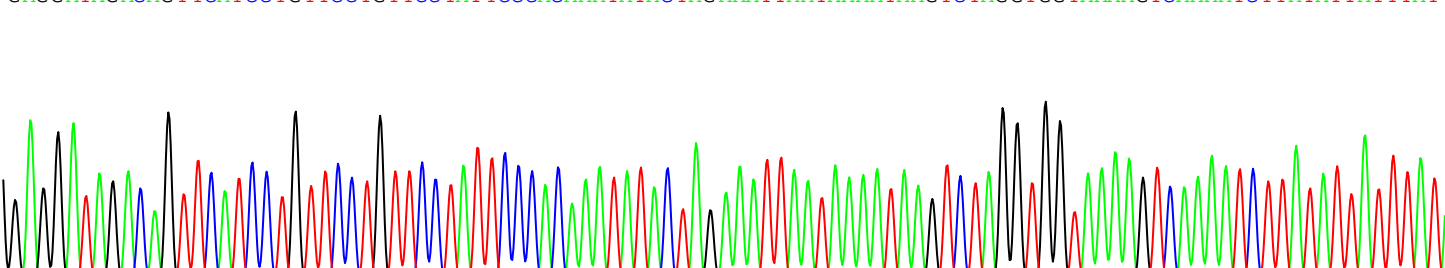
TAAATTTAA TTGATCC TA TAA TTGAAGAAATCCCAG TAAATGTAAAGAAAAATAGATAGGTC TAC TGAAAGGACCA GTATG AGAAAGATTGGAAGATAGTGT
TAAATTTAA TTGATCC TA TAA TTGAAGAAATCCCAG TAAATGTAAAGAAAAATAGATAGGTC TAC TGAAAGGACCA GTATG AGAAAGATTGGAAGATAGTGT

8



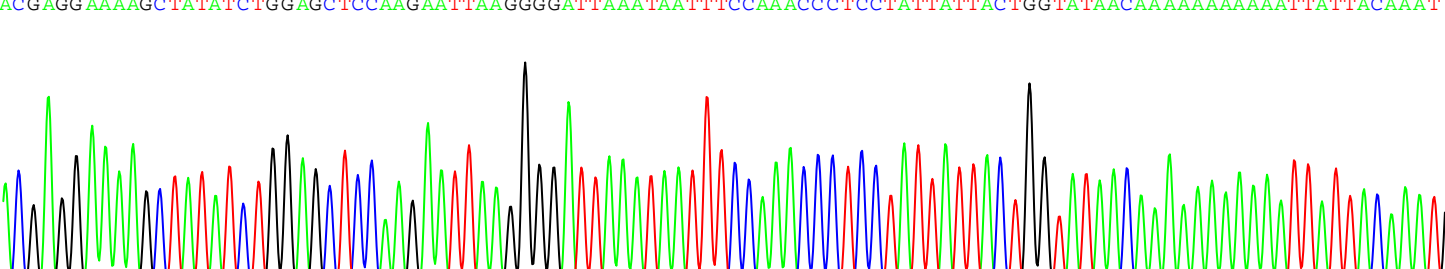
GAGGATAGACAGTTCATCCGTTCCTGTTCCATTATCCCACAAAATATAC TAGAAATTAATAAAATAAGCTAGGTGGTAAAAGTCAAAATCTTATATTAATTTAT
GAGGATAGACAGTTCATCCGTTCCTGTTCCATTATCCCACAAAATATAC TAGAAATTAATAAAATAAGCTAGGTGGTAAAAGTCAAAATCTTATATTAATTTAT

0

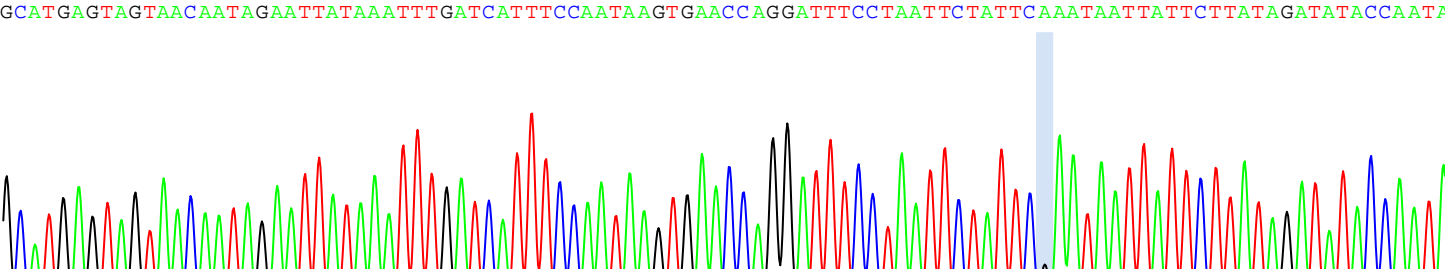


ACGAGGAAAAGC**TATATCT**GGA**GTCC**AGAA**TTAA**GGG**ATTAAA****TAA**TT**CCAA**CC**CTCCTATTATTACT**GG**TATA**CAAAAAAAAA**TTATTACAA**T

22



GCATGAGTAGTAACAATAGAAATTATAAATTTGATCATTTCCAATAAGTGAACCAGGATTTCCATAATTCATTCGAATAAATTAATTCATTATAGATATACCAATA



ATTCTGATCATATTCCAAAAATAAAAATATAAAATTCCAAATATCTTTATTTGGGTTTAAAAAA TT AAATAAAAA T T TT T

