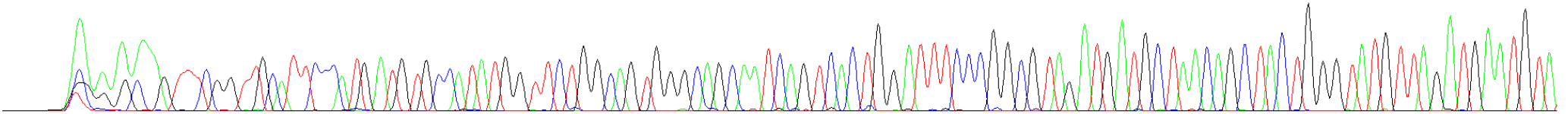
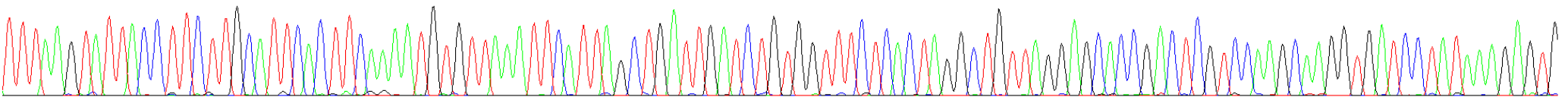


NN GC A A AAG TT CG GTTC TTC CATG ATG TGCCA TATG GTTCTGGCAG TGGG CAGCAATCAG TCAC TG G ATTTCCC GGCG TAG ATG ATGC TAACAG C TAC TG GG TATG TTAGATGAATGTA



TTTAA GTATTACC TTCTTGCATTCAC TTCAAAATGTGTTAAA TTCATTA GCTGATTGATCTGTGGTTTC TCAC TAGGCTGTAGGAGCACC GACTCGTCCAAGCAAGGTGATCC TATAAAGAGTG



250 G AAGCATC ATCAGGCTGCAACATATAAAGACAAG AAGATGGTTACATAGCCATTTGCATGCTTC C CCA TATCA NNNN

