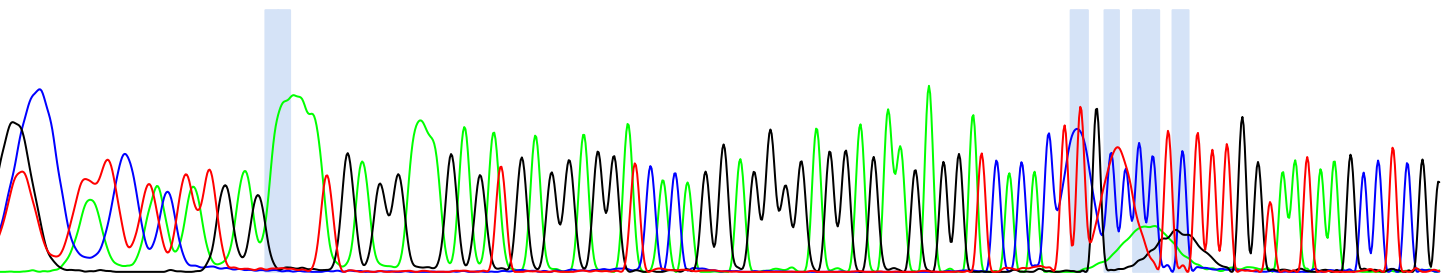
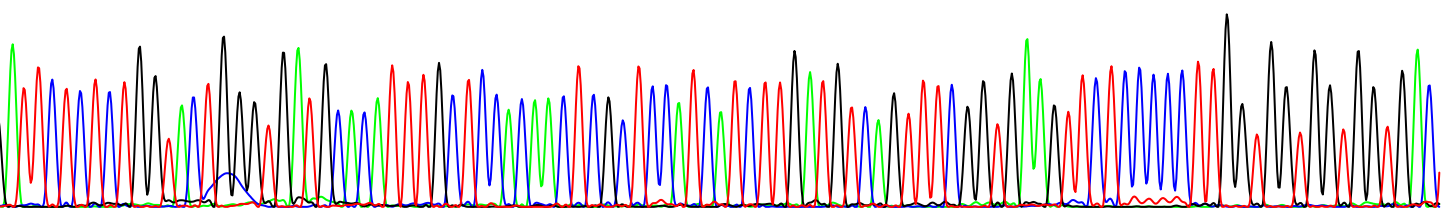


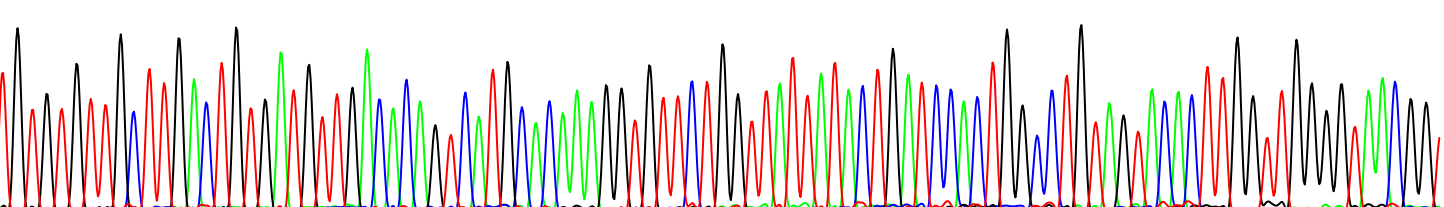
GTC TAT C TAC TA T GA GTGAAT GAG GA G GA GAT GA GGA GGAT CACA GGA GGGGA GG A GAA GA GGA TCACACT T G TCCCT C TTT GG TAA TAA CCT CG G
 GTC TAT C TAC TA T GA GCTAAT GAG GA G GA GAT GA GGA GGAT CACA GGA GGGGA GG A GAA GA GGA TCACACT C G CC AATG TTT GG TAA TAA CCT CG G



ATTCTCTCTGGTACTGGGTGATGCACA TTTCCTCCACAAC TCGCTCCATCATCTT GATGTCAGTTTCGG TGAAATTCTCCCCC T TGGTGGTGGTGGTGAC
ATTCTCTCTGGTACTGGGTGATGCACA TTTCCTCCACAAC TCGCTCCATCATCTT GATGTCAGTTTCGG TGAAATTCTCCCCC T TGGTGGTGGTGGTGAC

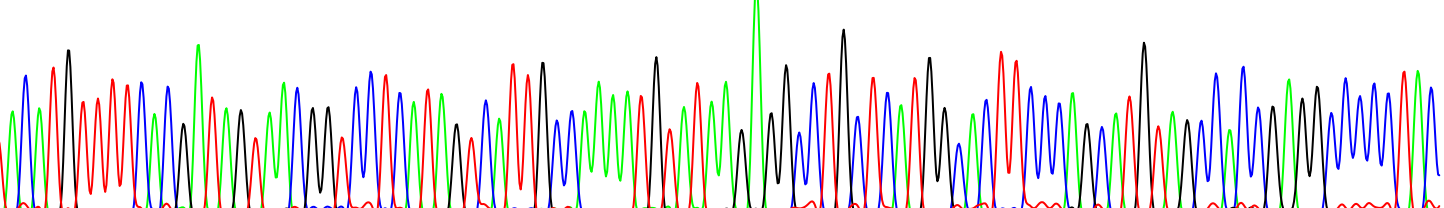


TG TGTGTGCTTGACTGTATGTGACACAGTCATGCAACAAGGTTCCTGGTTATTATACTGATCCACTGGCCGTAGTACACTTGGTTGGGGTAACGGT

[illegible]

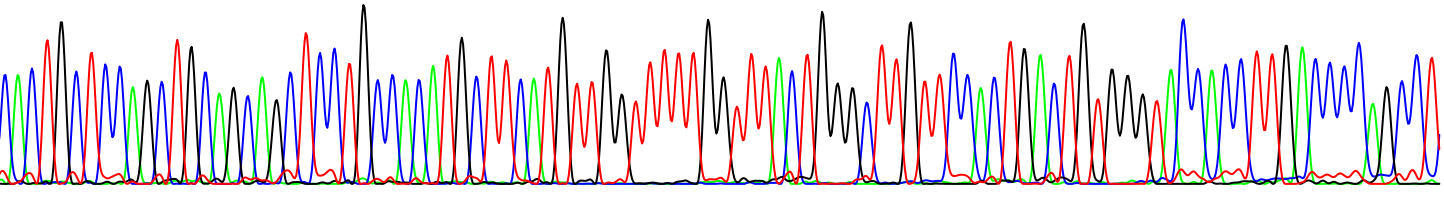
ACA TGGTTTTCACGATAGTAACTGGTCCCTCATAGTCAATGGCCAAAATGTAATAAGAGGCCGTGCTCATGGCACTTCCCAGCATGTAGCCACCGAGGCCCCCTAC
 ACA TGGTTTTCACGATAGTAACTGGTCCCTCATAGTCAATGGCCAAAATGTAATAAGAGGCCGTGCTCATGGCACTTCCCAGCATGTAGCCACCGAGGCCCCCTAC

CCATGTTT**CA**CGA**TAG**TAA**C**GGTCCTC**A**TAGT**C**A**T**GGCCAAA**T**GT**A**TAA**G**AGGGCC**T**GC**T**C**A**TGG**CAC**T**T**CC**AG**C**A**T**T**AGCC**ACC**GA**GG**CCCC**T****AC**



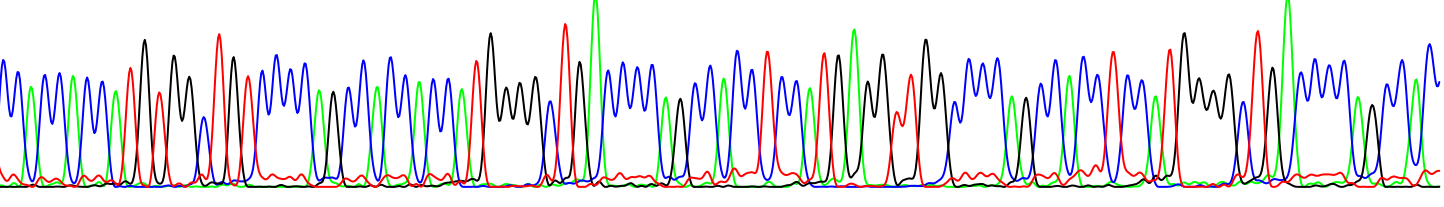
CAC TGT CCAGC TGCAGCAGCT CCTGCCACATGCTTCA TGT TGG TTTTTGGTTTACTG GGC TTGTCCACTGA CTG TGGG TACCACCTTGACCCCAAGCCT

ACTGCTCCAGCTGCAGCTCCTGCCACATGCTTCATGTTGGTTTTTTGGTTTACTGGCTTGTTCCATGACTGTGGGTACCACCTTGACCCCAGCCT



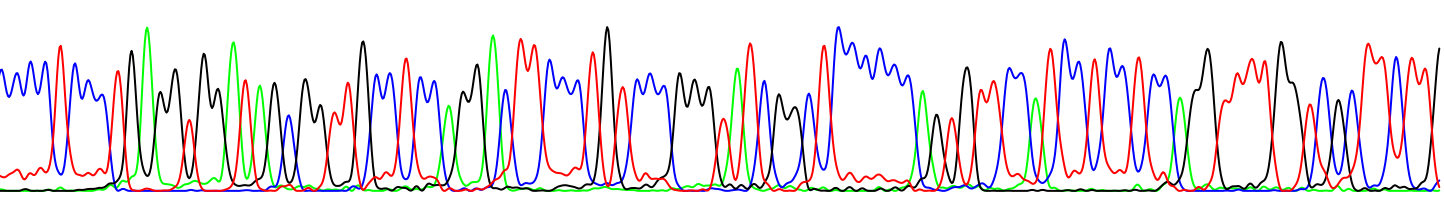
CCACCACCATGTTGGCTGTCCTCCAGCCACCACTGGGGCTGACCCAGCCACCTCCATGAGGTTGGCCCCAGCCACCTCCATGGGGCTGACCCCAGCCAC

CCACCACCATGTGGCTGTC CCCAGCCACCATGGGCTGACCCCAGCCACCTCCATGAGGTTGGCCCCAGCCACCTCCATGGGGCTGACCCAGCCAC



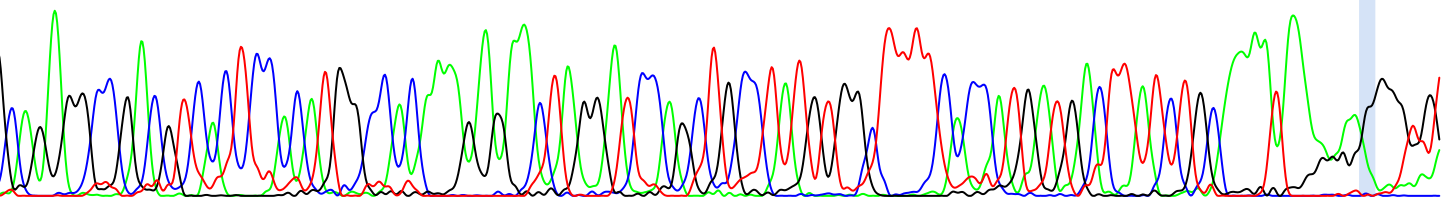
CCCTCCC TGAGG TGG ATAGC GGT TGCC TCC AGG ACT TCCC TGT CCCG GG TATC GG CTCCCCCAG TGT TCCA TCC TCTCC AGG TTTTG GTC GC TTCT T

CCCTCCCCTGAGGTGGATAGCGGTTCCTCCAGGACTTCCCTGTCCCCGGGTATTCGGCTCCCCCAGTGTTCCTCCAGGTTTGTGTCGCTTCTT



CCA GAGG CCG ACG TCA CT CCACA TGAT CACAA GAGAA CTAGG ATCC AGC TGCG TA TG TGG CTT T TCA CCAT GATG ACTT ATC TGCTAAAT ATGGGACGAT G

AAGGGGCGGTCACCTCCACAAGATCATCAAAAGAACTAGGAAGCAGGCATGTTTTCACCGATGATGACCTTAATTCGTAAATAATGCCAATGATTG



TA

□ ▽



1