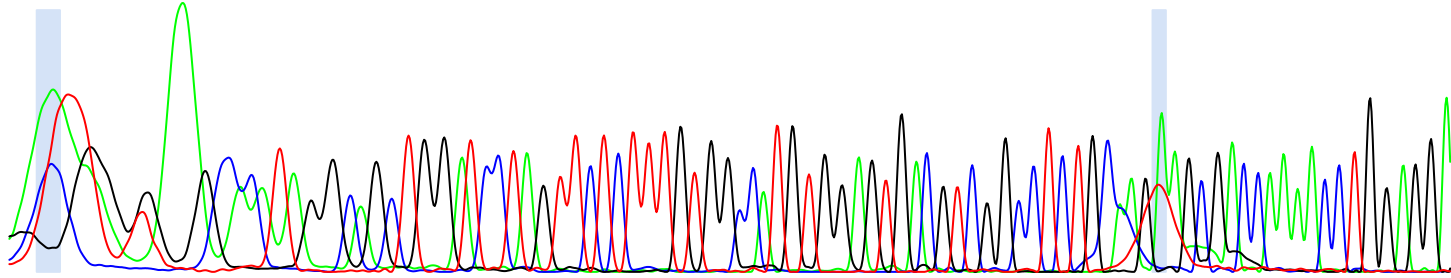
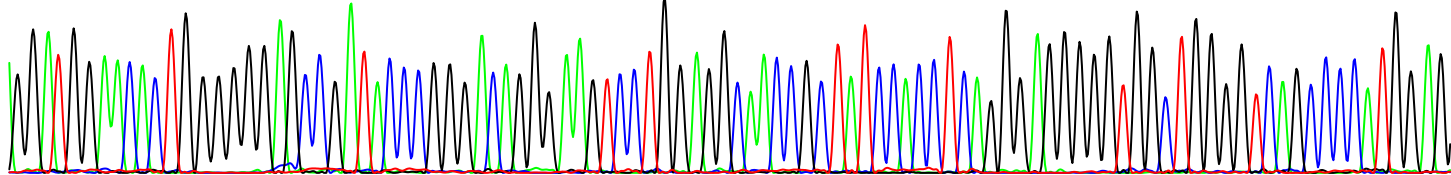


G A T G C T G C A G T A C A T A G G C A G C T G G A T C C T A G T T C T C T T T G T G G C C A T G T G G A G T G A C G T C G G C C T C T G C A A G A A G C G A C C A A A A C C T G G A G G A

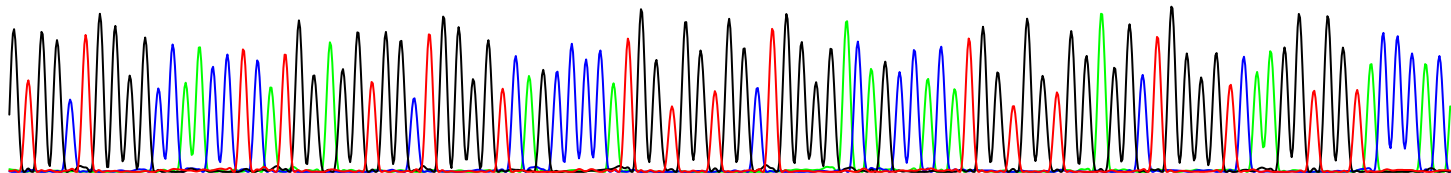
G C T G C A G T A C A T A G G C A G C T G G A T C C T A G T T C T C T T T G T G G C C A T G T G G A G T G A C G T C G G C C T C T G C A A G T A G C G A C C A A A A C C T G G A G G A



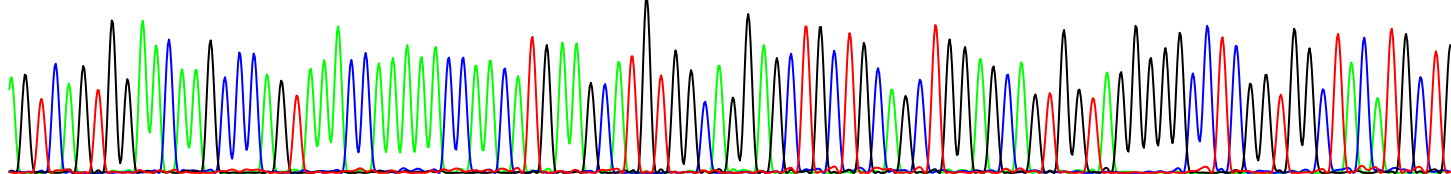
GGATGGAAACAC TGGGGAGCCGATACCGGGACAGGGAAGTCC TGGAGGCCAACCCGCTATCCACC TCAGGGAGGGGGTGGCTGGGGTCAGCCCCATGGAG  
GGATGGAAACAC TGGGGAGCCGATACCGGGACAGGGAAGTCC TGGAGGCCAACCCGCTATCCACC TCAGGGAGGGGGTGGCTGGGGTCAGCCCCATGGAG



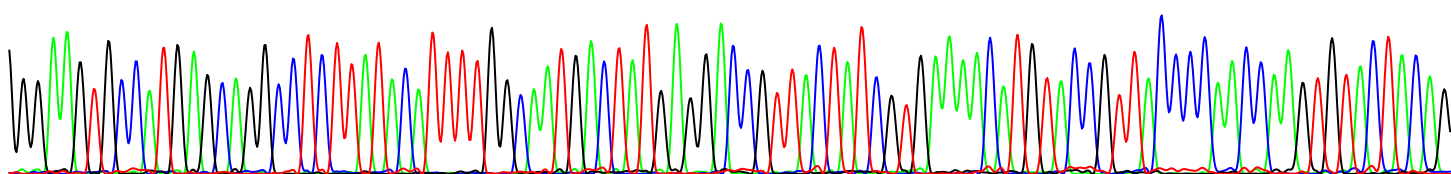
G TGG CTGGGG CC AAC CTCATG GAGG TGG CTGG GGTCA G CC CATGG TGG TGGCTGGGG ACAG CC ACATGG TG G TGG AGG CTGG GTCAA GG TGGTA CC CA C  
G TGG CTGGGG CC AAC CTCATG GAGG TGG CTGG GGTCA G CC CATGG TGG TGGCTGGGG ACAG CC ACATGG TG G TGG AGG CTGG GTCAA GG TGGTA CC CA C



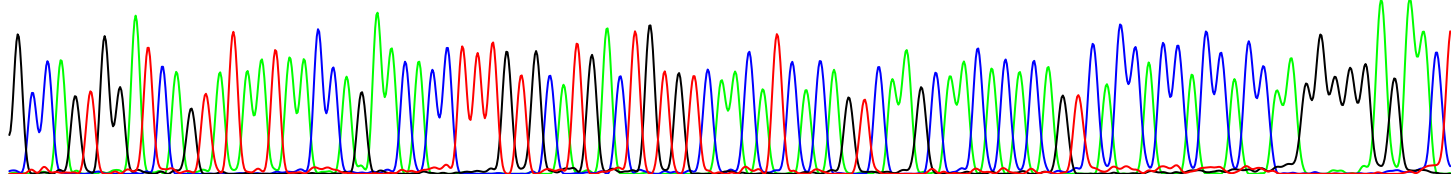
G T C A G T G G A A C A A G C C C A G T A A A C C A A A A A C C A A C A T G A A G C A T G T G G C A G G A G C T G C T G C A G C T G G A G C A G T G G T A G G G G C C T C G G T G G C T A C A T G C T C  
G T C A G T G G A A C A A G C C C A G T A A A C C A A A A A C C A A C A T G A A G C A T G T G G C A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



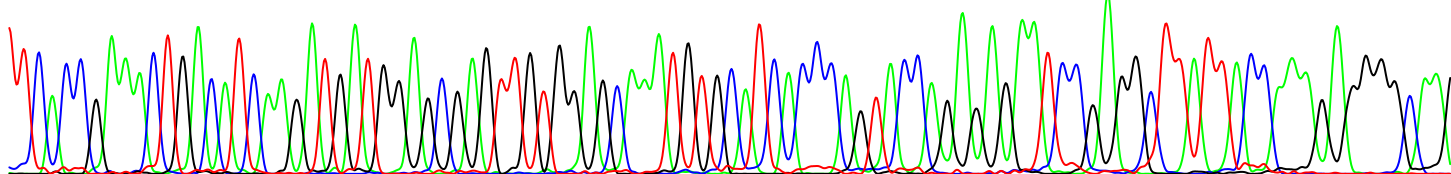
GG AAGTGCCA TGA G CAGGCC TC TTTATACATTTTGG CAATGACTATG AGG ACCGTTACTATCG TGAAAACATGTATACC GTTATCCCCAACCC AAGTGTACTACAG  
GG AAGTGCCA TGA G CAGGCC TC TTTATACATTTTGG CAATGACTATG AGG ACCGTTACTATCG TGAAAACATGTATACC GTTATCCCCAACCC AAGTGTACTACAG



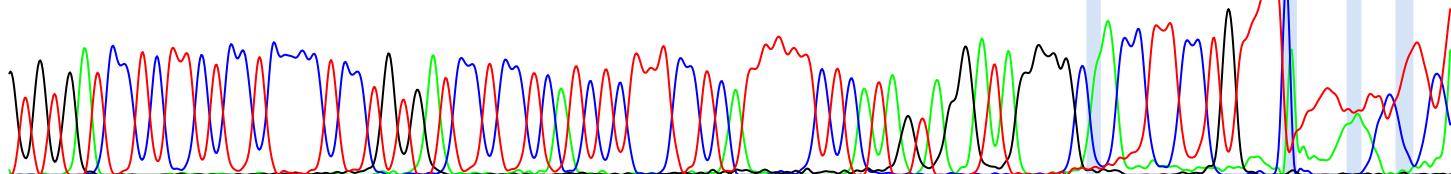
G CCA G TG GAT CAG T A TAA TAA C C GAA C A CC TT TG TG CAT G A CT G TG TCAA C A T CAC A GT CAA G C A A C A C A C A G T C A C C A C C A C C A C C A A G G G G G A G A A C T  
G CCA G TG GAT CAG T A TAA TAA C C GAA C A CC TT TG TG CAT G A CT G TG TCAA C A T CAC A GT CAA G C A A C A C A C A G T C A C C A C C A C C A C C A A G G G G G A G A A C T



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



TGTGATCC TCTTC TCC TCC CC TCC TG TGATCC TCCTCA TCTC TTT CC TCAT TTTT CTCATAGT ACGA TAGG GG CTA C CTT CCGA A TCAAT GTTCA T GG  
TGTGATCC TCTTC TCC TCC CC TCC TG TGATCC TCCTCA TCTC TTT CC TCAT TTTT CTCATAGT ACGA TAGG GG CGA C CTT CCGA A TAAAT GATTG TGG



TT

1

—