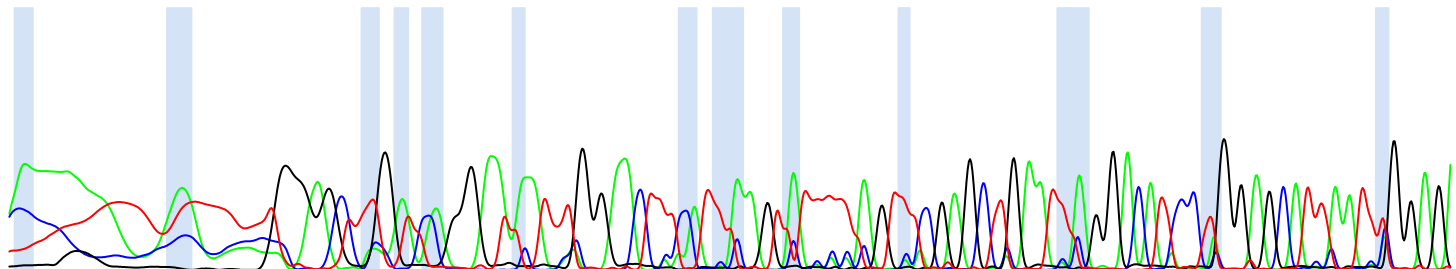
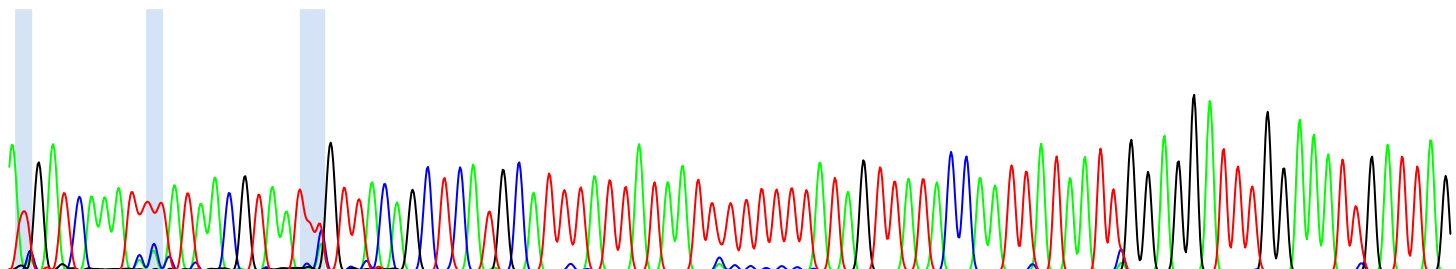


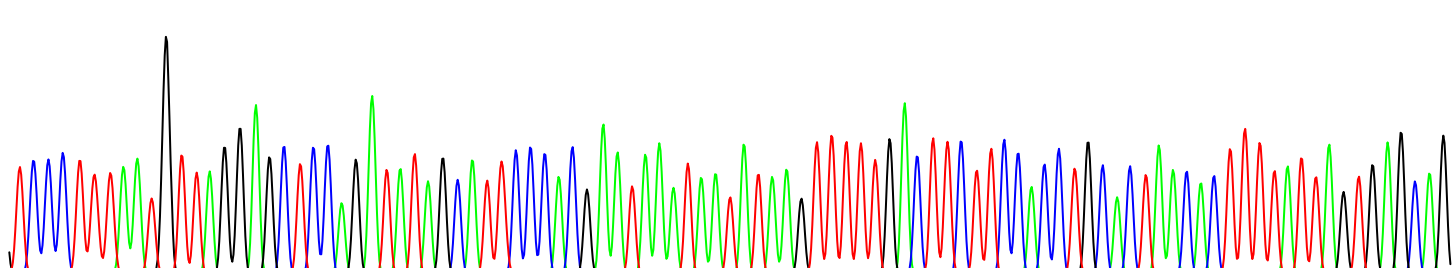
A **GGAG** T **G** A T G A **CTGT** **AGCT** TG **AG** A C G A T **AAT** TG **GTA**CT**AT** A T C A A G **AAT** T AG T **CAC**G A G C T G A A T C A GG **ACA** T **CC** T **GG** **AG** C A T T A A T T G G A G A  
 C **GGAG** T **G** C T G A **CTGT** **AGCT** CG **TG** C C G A T **TAT** TG **GTA**CT**AT** C T A Y A G **TTT** T AG T **TAC**G A G C T G A A T A C GG **ACA** T **CC** A **GG** **AG** C A T T A A T **TGG** A G A



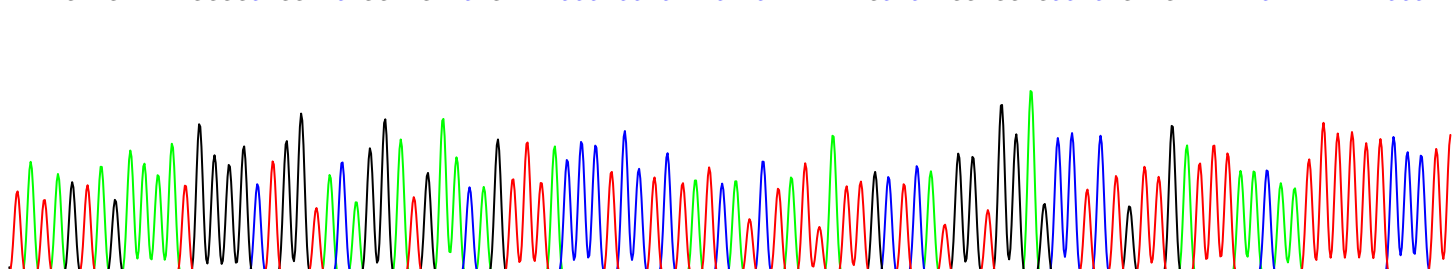
TGA TC AAA TT TA TAA CG TA AT C TG TT A CA G C T CA TG CA T TT TA TT A TA AT T T T T T T TA TA G T TA TA CC AA TT A TA AT TG G AG G AT TT G G AA A T TG AT TA G  
CGA TC AAA TT C A TAA CG TA AT T TG TT A CA G C T CA TG CA T TT TA TT A TA AT T T T T T T TA TA G T TA TA CC AA TT A TA AT TG G AG G AT TT G G AA A T TG AT TA G



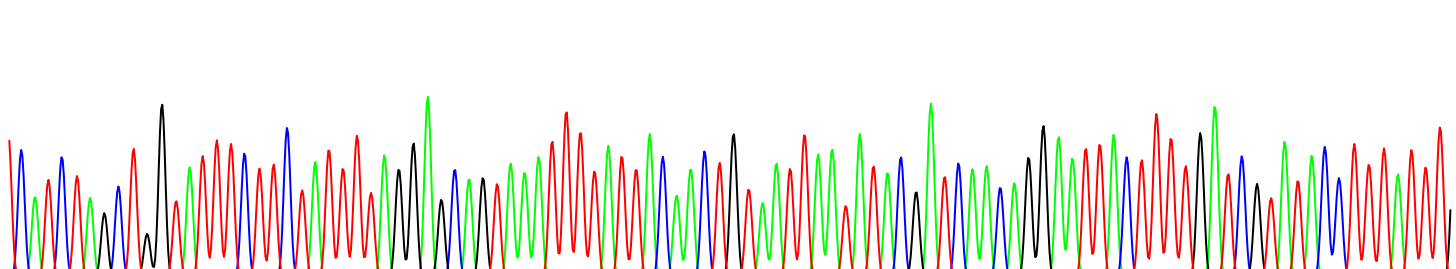
TCCCTTTAATGTTAGGAGCTCAGATATAGCAATCCACGAAATAAATAAATAAAGTTTTTGACTTCCTCCACCTGCACATAACATTTATTAGTGAGCAG  
TCCCCTTTAATGTTAGGAGCTCAGATATAGCAATCCACGAAATAAATAAATAAAGTTTTTGACTTCCTCCACCTGCACATAACATTTATTAGTGAGCAG



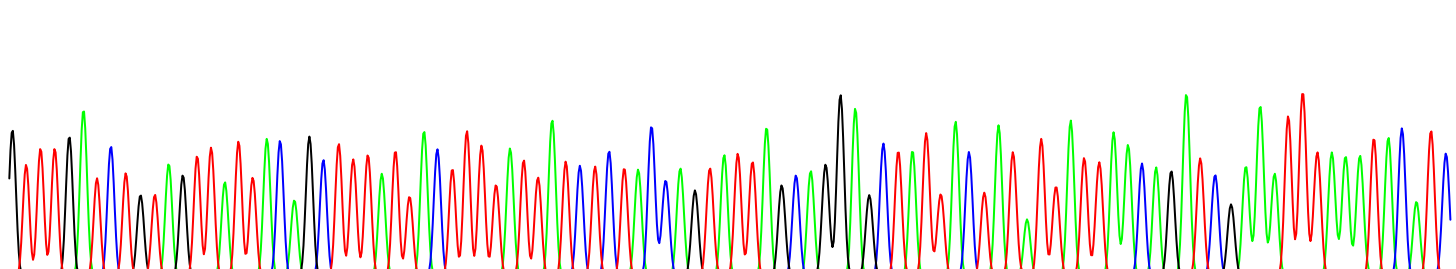
TATAGTAGAAATGGGGCTGGTACAGGATGAACAGTTTACCC TCCCTATCATCTATTATTGCTCATGGTGGAGCCCTCGTTGATTTAACAATTTTTTCCCTT  
TATAGTAGAAATGGGGCTGGTACAGGATGAACAGTTTACCC TCCCTATCATCTATTATTGCTCATGGTGGAGCCCTCGTTGATTTAACAATTTTTTCCCTT



CATCTAGCTGGTATTTCCTCATTTTAGGAGCAGTAAATTTTATTACAACGTGAATTAATATACGATCAACAGGAAATTACTTTGTATCGTATACCTTTATTT  
CATCTAGCTGGTATTTCCTCATTTTAGGAGCAGTAAATTTTATTACAACGTGAATTAATATACGATCAACAGGAAATTACTTTGTATCGTATACCTTTATTT



GTTTGATCTGTAGTTATTACAGCTTTATTACTTTTATTATCTCTACCAGTATTAGCAGGAGCTATTACTATATTATTAACAGATCGAAATTTAAATACATC  
GTTTGATCTGTAGTTATTACAGCTTTATTACTTTTATTATCTCTACCAGTATTAGCAGGAGCTATTACTATATTATTAACAGATCGAAATTTAAATACATC



ATTTTGGACCTGCGGGAGGAGGAGATCCTATTTATACCAACATTTATTTGATTTTGCC CCCC AAAA AAAAAAAAAA  
 ATTTTGGACCTGCGGGAGGAGGAGATCCTATTTATACCAACATTTATTTGATTTTGGC CCARS GAAT TTTTAAAAA

