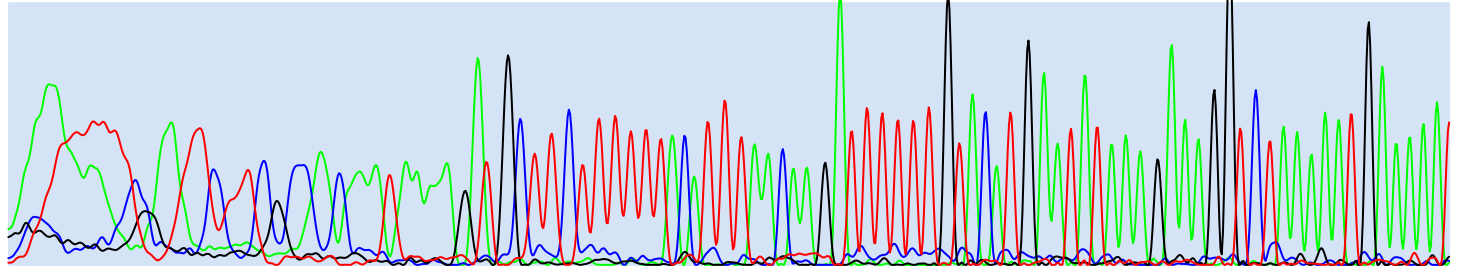


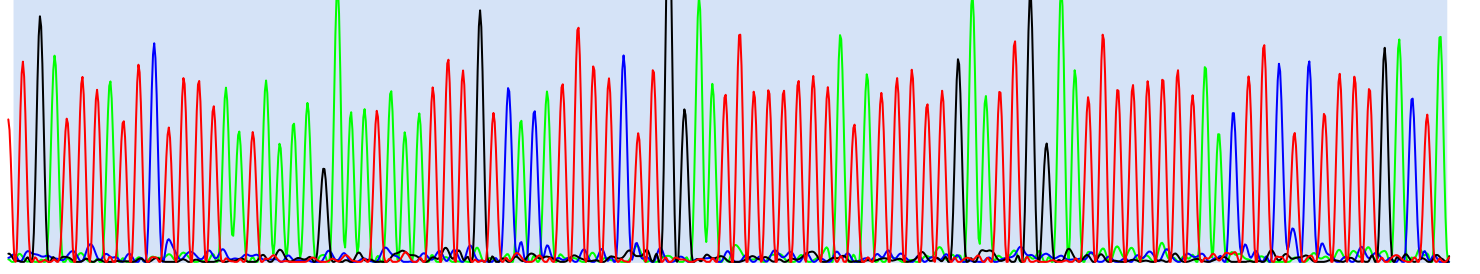
NNNN NN NNNNNNNNNN NN N N NN NNN NNNNT AAN NNAN NCTT CTT TTTTACATT TAA CAA GATTTTTT NTACAT GAATATAAA GAAAGGTCTAAAAAT GAAAAAT

1



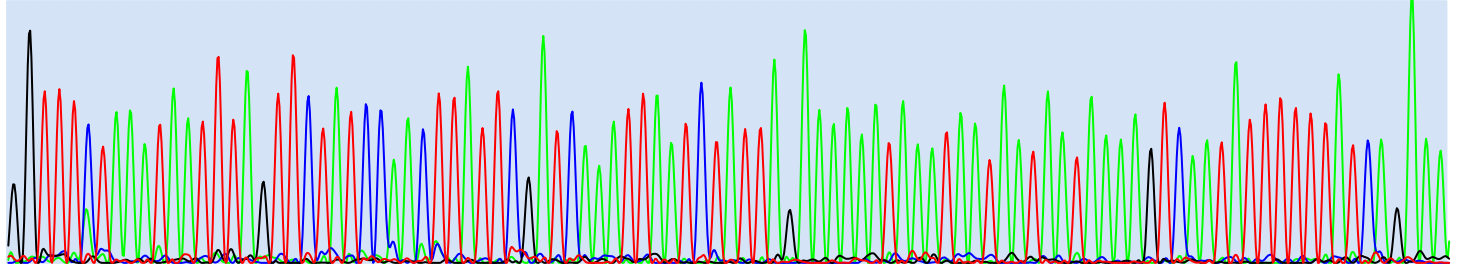
TGATTTATTCTTTTAA TAAA GAAATAAATTTGT CACATTTTCTT GGAATTTTTTTATATTTTGAATTGGAATTTTTTTTAACTTCTCTTTT GACTA

103



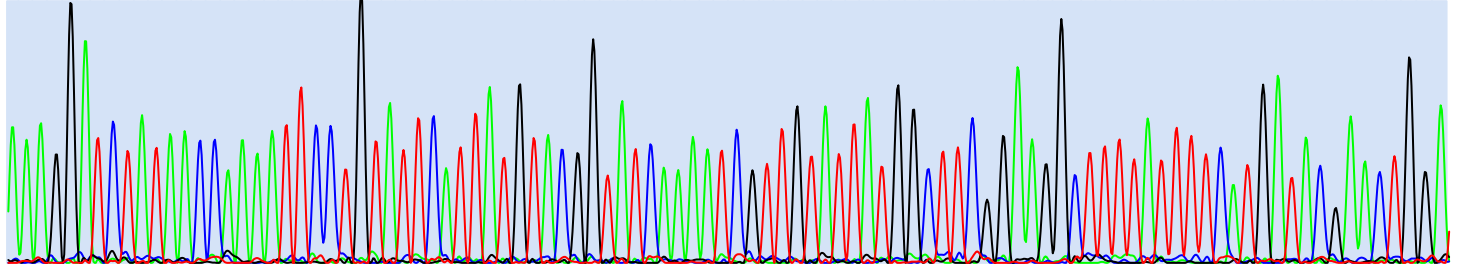
GGTTNTAAATAATTTA GTTCTATCCAAC TTATT CGATCAAATTAATCTATTAGAAAAATAAATAATAATAATAAAAGTCAA TATTTTTTATCAGAAA

202



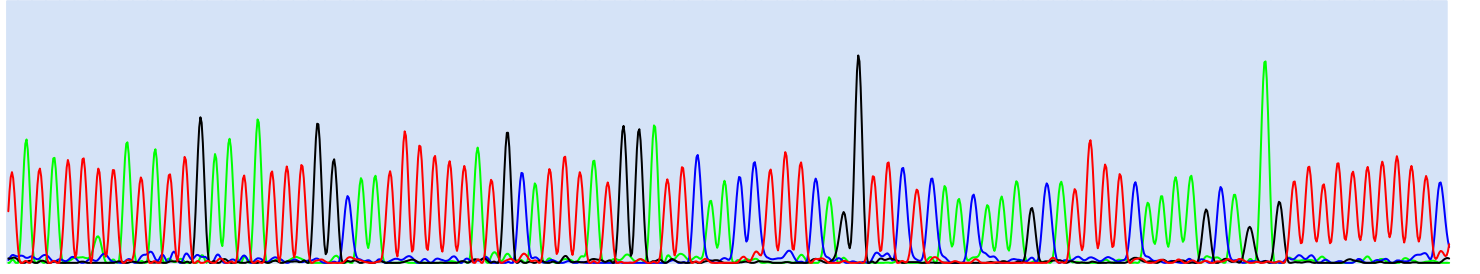
AAA GGATCTATAACCAAATTCCTGTATTCA TTATGTACGGTATCAAATCGTTGTATTATGGCTTCGGAAGGCTTTTATTTTCATGATACGAACTGGA

301



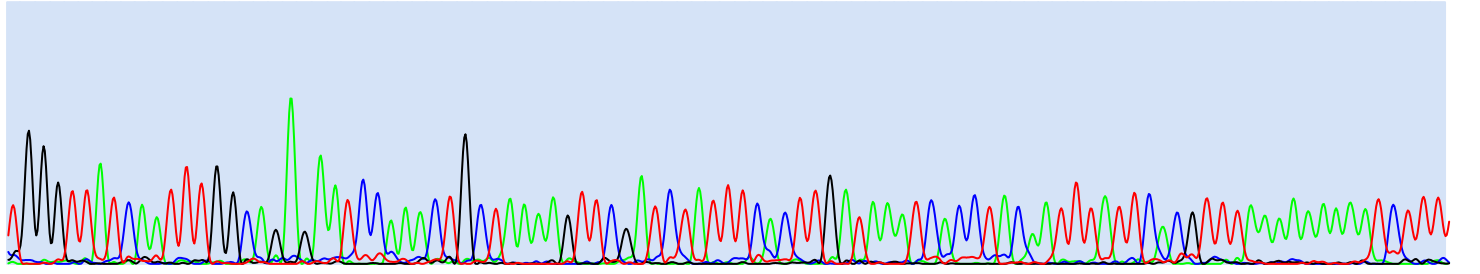
TATATTTTATATTGAATATTTGGCAA TTTTTATGCATTTATGGATTCAAACCTTTCAGGTTCTCAACAAAGCATTTC AAAAGCAGAGTTTTTTTTTC

400



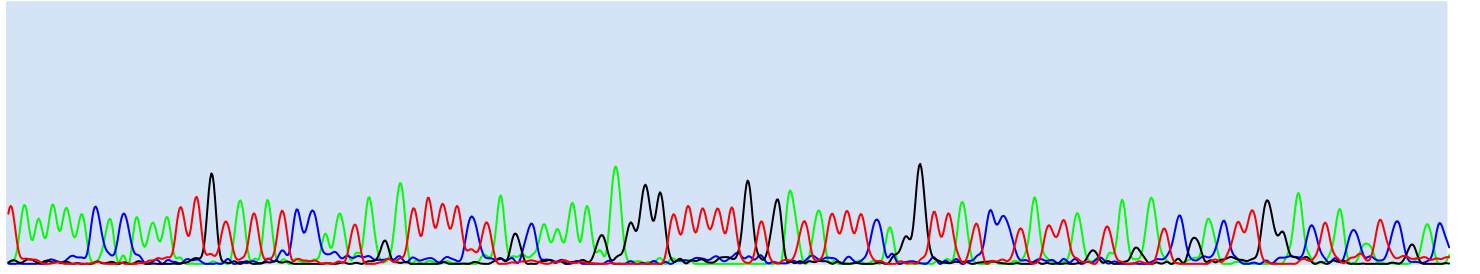
TGGGTATCAATTTGGCAGAG AATCCAACCTGCTAAAAGTTCGATCTATTTCACTTGATAAATCACCTACAATTTATTCACGT TAAAAAAAATCTTT

499



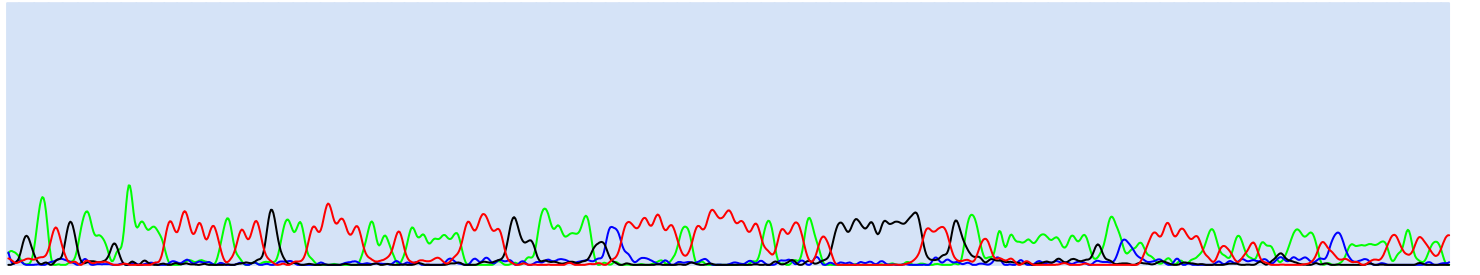
TAAAAACA CAATTG TATATCCAATAGATTTTCTAGCAAAGAGGGTTTTTGTGATATTT CAGGTTATCCTATTA GTAGATCGACTTGGACTACNT CGAC

598



NGATGAAGAANTTTTATTGAATTT TAATAAAATTTGNAAAAGCTTTTATTTTTATTATGGGGGTTGATAAAAAAGACATTTTATANNNAATCANNTATAT

698



CCTCCGATTTTCATGTGCAAAAACNCTANCTCGTAANCNN NNAANNNNNAANN NNNNA

800

