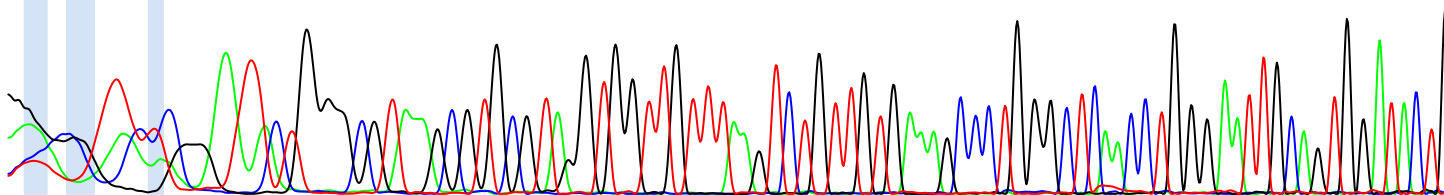


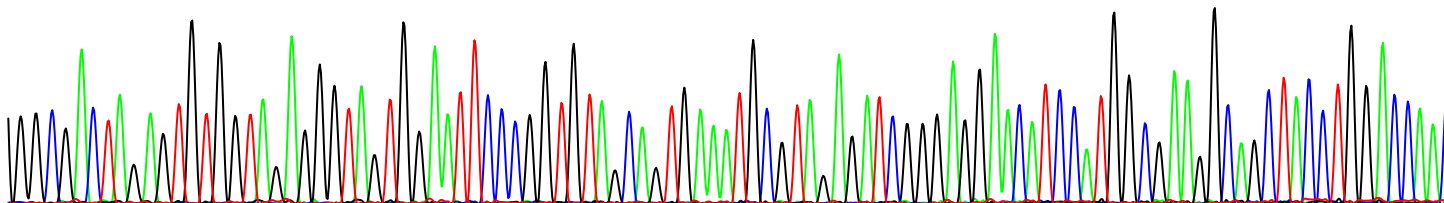
GA C TGC TC GGA T ACTG G CGTAAAG CGT GCG TAGG T G TTTGT TTAAG TC TGTTGTGAAAGCC CTGG G CTCAAAC TGGG AATTG CAG TGG A TACTG
GT CG TGC AC GGA T ACTG G CGTAAAG CGT GCG TAGG T G TTTGT TTAAG TC TGTTGTGAAAGCC CTGG G CTCAAAC TGGG AATTG CAG TGG A TACTG

1



GGCGACTAGAG TGTGGTAGA GGTAGTGG AATTCCCGGTGTAGCAGTGAAATGCGTAGAGA TCGGGAAGAACATCCATGGCGAAGGCAGCTACC TGGACCAAC
GGCGACTAGAG TGTGGTAGA GGTAGTGG AATTCCCGGTGTAGCAGTGAAATGCGTAGAGA TCGGGAAGAACATCCATGGCGAAGGCAGCTACC TGGACCAAC

95



ACTGACACTGAGG CACG AAAGCGTGGG GAGCAAACAGGA TTAGAAACCC CGGTAGTCCAAA
ACTGACACTGAGG CACG AAAGCGTGGG GAGCAAACAGGA TTAGATACCA TWGTAGTCAACA

198

