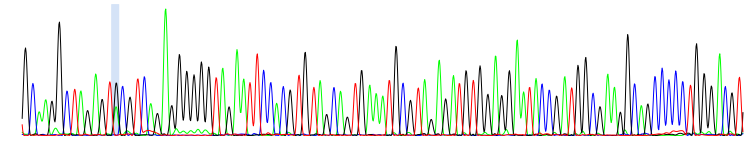
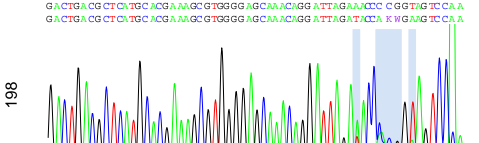


GCAA & CTAG AGT GCGTCAG A CGGGGGTAGA ATT CCACGTGTAGCAGTG AAATGCGTAGAGATGTGG AGGATACCGATGCCGTAGAGATACCGATGCCGAAGGCCCCCTGGGACGTGAACATGCGTAGAGATGTGGAGAATACCGATGCCGAAGGCCCCCTGGGACGTGAAATGCGTAGAGATGTGGAGAATACCGATGCCGAAGGCAGCCCCCTGGGACGT





95