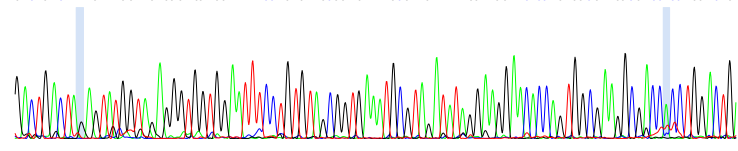
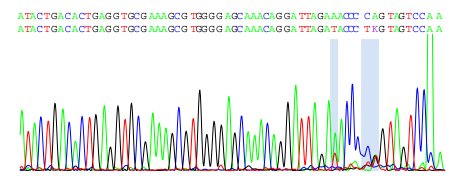


GACTGACTAGAGTATGGTAGAGGGTGGAATTTCCTGTGTAGCGGTGAAATGCGTAGATATAGGAACACCAGTGGCGAACACCAGTGGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTACACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTAGACTA GACTGACTAT AGTAT GGTAGAGGGTGGTAGATTTCCTGTGTAGCGGTGAAATGCGTAGATATAGGAACACCAGTGGCGAACGCGACCTCCTGGACTG





96

198