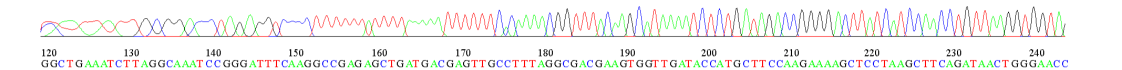
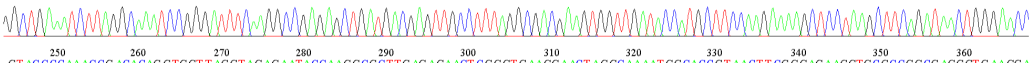


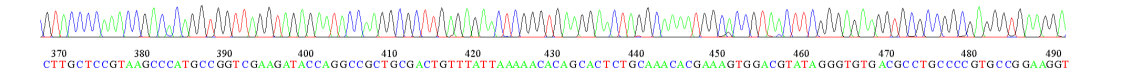
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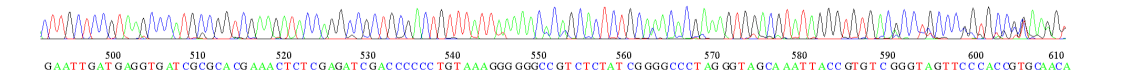
10 20 30 40 50 60 70 80 90 100 110 C A CTATTGCAAAAACGGTTTAAAAAACGGTTTACAAAACGGTTTACAAAATCTCTGATAGACCGGGGACTTATCATCCAACCTGTTAAGGTGGTA





GT AC CCCAA ACCG ACACAG GTGGT T AGGT AGAGAAT ACCAAGGCGCTTG AG AGAACT CGGGT GAAGGAACT AGGCAAAAT GGCACCGT AACTT CGGGAGAAGGTGCGCCGGCGAGGGT GAAGGA







Run Ended: 2023/4/4 0:17:12 File: 22CCRAA000_B08_premix.ab1 Signal G:1041 A:1613 C:1799 T:1872 Sample: 22CCRAA000 B08 premix *Base spacing: 15.240445* Page 2 of 2 *Lane:* 62 1522 bases in 18710 scans 740 750 760 770 780 790 800 810 820 830 840 850 CATA C T A A T AAA T CA ATT GGGG T C GACA G C T C GTT A AC AGG T AGCTAACA G AA AGC GGC AA GC T T A G C GG T GC AC T A C GGTTG CA GGTGGG AG T AGACG CAA T AGAACT AA AAT C A C 880 900 920 930 940 950 870 910

