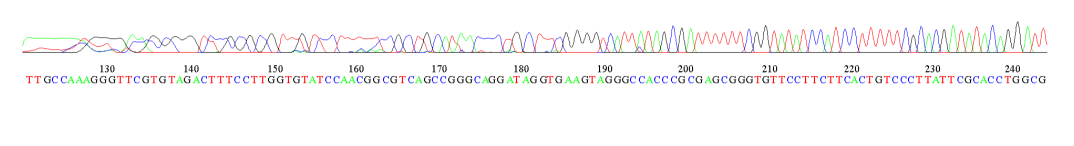
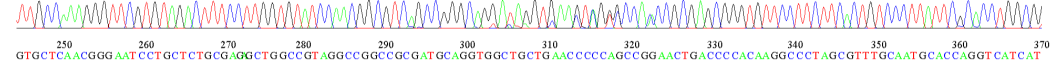


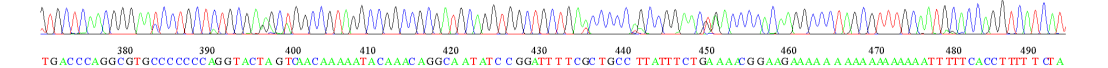
File: 22CCRAA000_F09_premix.ab1 Signal G:3205 A:3074 C:5490 T:5442 Run Ended: 2023/4/4 0:17:12

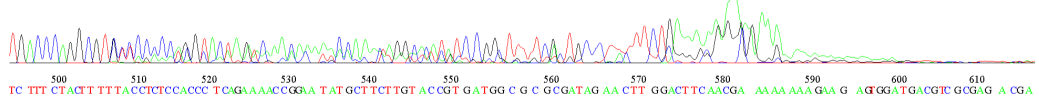
Sample: 22CCRAA000_F09_premix Base spacing: -16.163063 Page 1 of 2 Lane: 69 1891 bases in 25154 scans

10 20 30 40 50 60 70 80 90 100 110 12 A ATA AT CT GGC TA A G C G G TC C GCCG CCG TT G TC CTT TT T CGCCT G C AT A AC C CTTG CCT T CG GGGT CATT AT AG C G AT TTT TT T CG GT AT AT C CAT C CTT TT T CGCACG AT AT ACAGG AT T 120









File: 22CCRAA000_F09_premix.ab1

Run Ended: 2023/4/4 0:17:12

Signal G:3205 A:3074 C:5490 T:5442

Sample: 22CCRAA000_F09_premix

Lane: 69

Base spacing: -16.163063

1891 bases in 25154 scans

Page 2 of 2

620 630 640 650 660 670 680 690 700 710 720 730 GCAACTGTTT CT GTGTGAT T A GAAA AGAAG AAAAGAA CG C G GCCACT TA TACA C GGCCT GCG A C T CT GCT AA A GT A AAAAGA G A GCAGT AGGCT GAAG T CC GA G TACAG AGG ACGGG T

960 970 980 990 1000 1010 1020 1030 1040 1050 CG AAA A TAA TATAA AAAGA CG GCGG AGA AA A CG CCC CG AA TTGG CCG C G GTT GATTCTT AT AA G G G C A T AAT AAAA A TTTTTT GG CC G C C C G T G G G G ATT AA A

1060 1070 1080 1090 1100 1110 11120 1130 1140 1150 GGGGGG A AGGAACACAT AAAAACCGACGCACCTCCTTAT TT GGG AAGT GA GGAAGAAAAACACCAAC CCCTCCTTTCCTGGGG GTGTGT G TG G