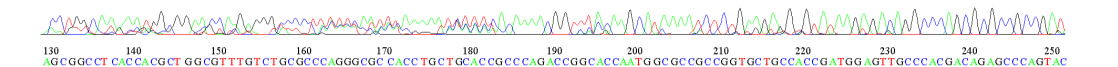
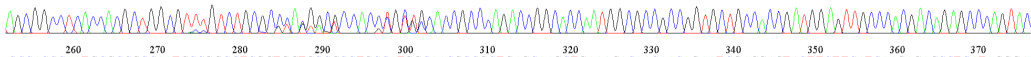


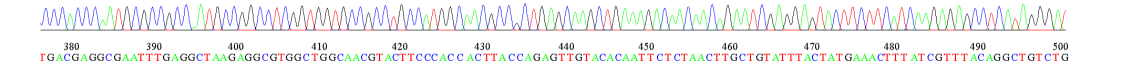
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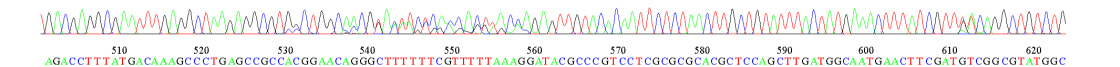
Sample: 22CCRAA000_F11_premix Lane: 85 Base spacing: 15.082847 1486 bases in 18151 scans Page 1 of 2

10 20 30 40 50 60 70 80 90 100 110 120 ACCTG TCAAGAATTGGGGGAAGCCAAGA GGGACCCTTTTTCCAATTTTTAAAAATAATTTTTT ACAAAACG GTTT A CAAG CAT AAAA TCTCTGAAGAA GT CGT AT AAGAGACAG GCCCAG CG CGC CGC CGC CGAT









File: 22CCRAA000_F11_premix.ab1

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

Signal G:2917 A:3490 C:5416 T:3232

Sample: 22CCRAA000 F11 premix

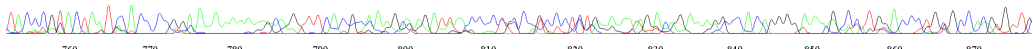
Lane: 85

Base spacing: 15.082847

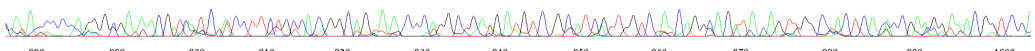
1486 bases in 18151 scans

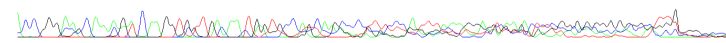
Page 2 of 2

630 640 650 660 670 680 690 700 710 720 730 740 750
TACCCGTACTAATCCACCCCGGAAAAAAAAGGCACGTTTCACGCAAAGAGAGAAAAAAAGACGCCACGTGTTG



760 770 780 790 800 810 820 830 840 850 860 870 CAT CGCC CCAG GGC GAT AAC GA C A T CGTCC TT CT GC C A AG GC A GT CAG CGC GGAT GAT GT C C G C AT C GTT GGT C TAAC AG GC A CAT AAC AG TT GGC TAC T CA CAC GAA GG AA AC GGT C CA





1130 1140 1150 1160 1170 1180 1190 1200 1210 1220 1230 1240 1250 12

1130 1140 1150 1160 1170 1180 1190 1200 1210 1220 1230 1240 1250 1260 GATTCCT T CA C CTA TCCG GGG GGG AG TAAT C T A TAAGA CT GG GGC C CA AGG TTT A TGACCC TTCCGT CGC GT TTATG T A AAA C ACGGG GGT GG GG GG GC GT T GA AAA A A TGGGG GAG A C ACA AAA AA