

File: 22CCRAA000_A07_premix.ab1 Run Ended: 2023/4/4 0:17:12 S

Signal G:1697 A:2757 C:3551 T:2557

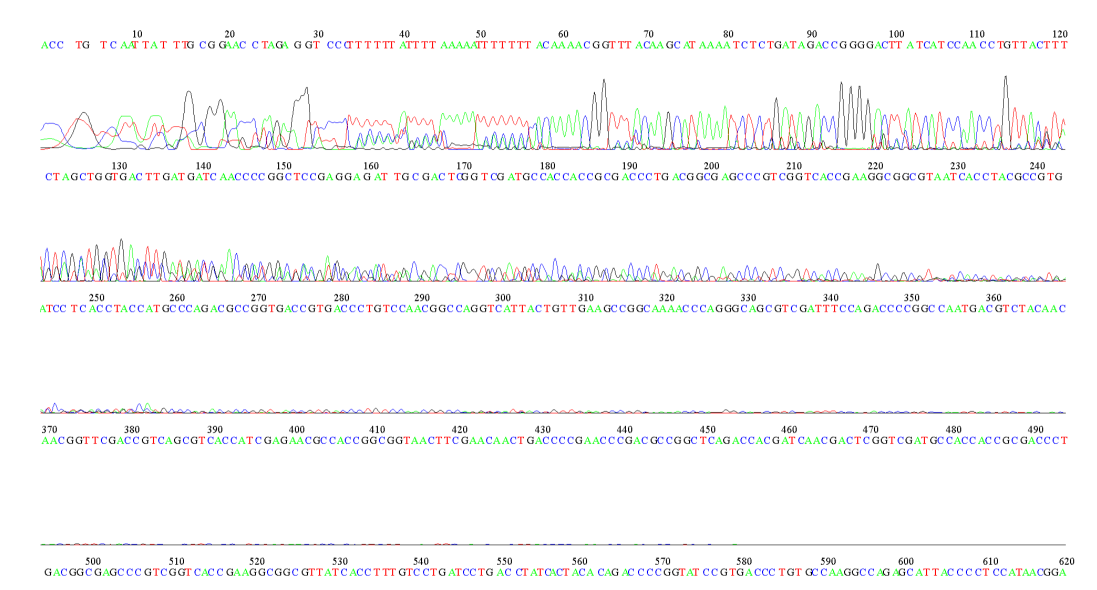
Sample: 22CCRAA000_A07_premix

Lane: 63

Base spacing: 15.006053

1334 bases in 16302 scans

Page 1 of 2



File: 22CCRAA000_A07_premix.ab1

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

Signal G:1697 A:2757 C:3551 T:2557

Sample: 22CCRAA000_A07_premix

Lane: 63

Base spacing: 15.006053

1334 bases in 16302 scans

Page 2 of 2

880 890 900 910 920 930 940 950 960 970 980 990 CGAAGTGT GTT GC ACCC T GCTACTGTGAAAAGACACTGACCCA GGCAATCGAGGT GGCGGACTGG CCCGT CTGTCCCT CACGT GATCAGATAGGATATCTTCTCCC GC CG GAC TCTAC T A

1000 1010 1020 1030 1040 1050 1060 1070 1080 1090 1100 1110 ACTT GAAC GGGGG TGTGAG A CCCT GTGAAC GATCACCC TAAAT AAAA CACCA CAG CCC GTT GCG TGA T C AT GCT G AA T A GGAGA G CG GTT TG T C CAAAG ACAT G AGCAT CC CG AT GAG

1120 1130 1140 1150 1160 1170 1180 1190 1200 1210 1220 1230 1240 CAC ACGC TCG CC GA G GACTA A GE GG G CT CA ACA T CACAT CACAT CACAT ACAGCCATAT A A G AA C TCAA G CCGAC TAGACT TAGA G TAT TG CCA A AT GT GT C C C C A A G G C CACC CGGT AG TA ACA G TGG CCA AT ACC