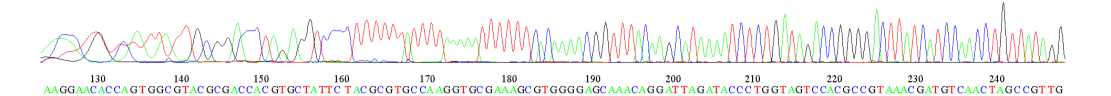
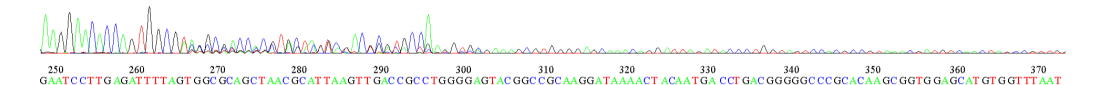


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Sample: 22CCRAA000_E09_premix Lane: 71 Base spacing: 14.917385 868 bases in 16304 scans Page 1 of 2





380 390 400 410 420 430 440 450 460 470 480 490
TC GAAGCAAC GC G AAG AA C CTT ACCA GGC C T T GACAT GC AG AG AAG T T T C C A GAG AT G GAT T GGT G CCT AC GGG AAC T C T GAC AAAA G T G C T GA AT G G C T T T T T T T T G

500 510 520 530 540 550 560 570 580 590 600
TC GG G T T AAC CCC CG GA C C GGT TTAA C GT TG CCC TA GT TTCCA GG TC TTA T G GCTA G CA A GC GA A GAG AGT G CC GGG A AAAAAA CA C AA G ATAA T GA G ATGT G AG A GA C TG T AG

File: 22CCRAA000_E09_premix.ab1 Run Ended: 2023/4/4 0:17:12 Signal G:1483 A:2211 C:2702 T:2133 Sample: 22CCRAA000_E09_premix Base spacing: 14.917385 868 bases in 16304 scans Page 2 of 2 *Lane: 71* 610 620 630 640 650 660 670 680 690 700 710 720 CAAG GC GT AA A G A G T AA CA C GT G CAT CA G G TGC C C C AC G AAAG GGT G G A GGA TG TG CGG CTTTAT ATGTTCA AG A CGG CAG G GAAGA AAA AC A ACGA GT G AA GC G AA 730 740 750 760 770 780 790 800 810 820 830 840 G GAAT CA GAACAGGG AGA CGACAGT C C CCAAG C GTA AA AT AAT A G A GAGAAAA A AAAACAGACGT A TA AA AG C CC GA GC GT A GAT GCAAG G AG GC GC CT CT C AA C G GT GA G G GT TT GG 850 860 T AAAGCAA CACAAAAT GG AAGA T