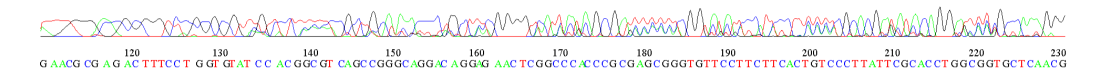
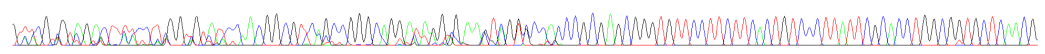


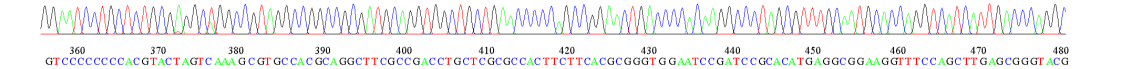
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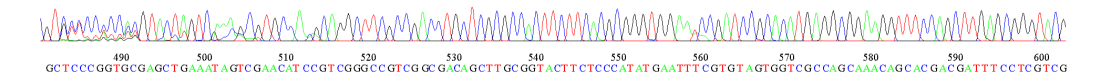
Sample: 22CCRAA000_A12_premix Lane: 96 Base spacing: 15.278502 1637 bases in 19068 scans Page 1 of 2

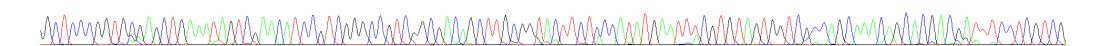




240 250 260 270 280 290 300 310 320 330 340 350 GG AAT C CT GCT CT GC GAG GCT GGC CGC GAT GCAG GCT GCT GCT GAACCCC CAG GCG GAACT GACCCCACAA GGC CCT AGC GT TT GCAAT GCACCAG GT CAT T GACCCAG GC







File: 22CCRAA000_A12_premix.ab1 Run End
Sample: 22CCRAA000_A12_premix Lane: 96

ATCAG GACCTGG CAACG GGAC GT TT T C TT GC CA

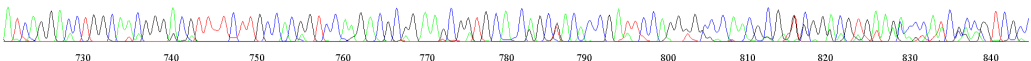
Run Ended: 2023/4/4 0:17:12 Sigr Lane: 96 Base spacing: 15.278502

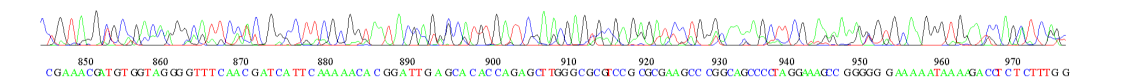
Signal G:3353 A:3538 C:5287 T:3953

1637 bases in 19068 scans

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610 620 630 640 650 660 670 680 690 700 710 720 ATCAG GAC CTGG CAACG GGT C TT T C TT GC CAC GGT C CAA GA C GCGG AA GC GGT G C A CC G GT C C A GC G GC C C A ACG C GAT C G GA C GT G A AAA CC C AT C GCCGGT C GC









1140 1150 1160 1170 1180 1190 1200 1210 1220 1230 1240 1250
TT C TT T T GGAAC G TT C GACGA T T T C GATT T GGA AACT AAT GTT C GGCG T GT T T AAA GAGAT AATAT AATC AAAAA GAAG GA AAAAA AA G GC AAACCGT CCTTT C GGCT GC A TTCT T T G GT