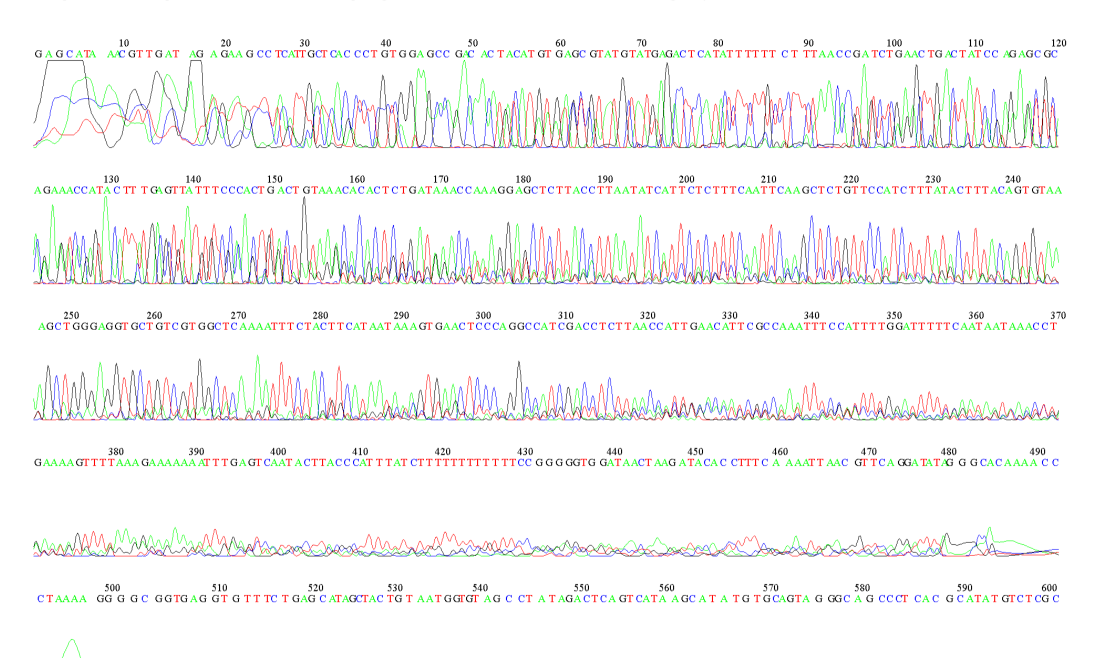
Run Ended: 2020/2/12 4:44:50

2 4:44:50 Signal G:1

Signal G:1960 A:4042 C:5515 T:5521





File: 1E59ZAE491.ab1

Run Ended: 2020/2/12 4:44:50

Signal G:1960 A:4042 C:5515 T:5521

Sample: 1E59ZAE491 premix

Lane: 61

Base spacing: 15.087189

948 bases in 16300 scans

Page 2 of 2

610 620 630 640 650 660 670 680 690 700
A C TG A AG AT T GT ACTGC GC AG T GC A T CT C AGCT G CT C G T G C G GT A G A C T AC A G AG C GC GA G A T AC G C GAC GC GC T C A C T GA T G C A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A C T G A

810 820 830 840 850 860 870 880 890 AT G ATTG CAT GTTA TC CGC GA CA G AT G C TGC GCCG AT GAA C G C G A TC AGT G AT G C AAT G A C AAT G C A G A CA AG C AT G C G A TC AGT C

900 910 920 930 940 G T CT G AG T CT A GC AG T GCA A C ATC GG T CAGC G C A C A G C CT A G C AC T G C T GA C