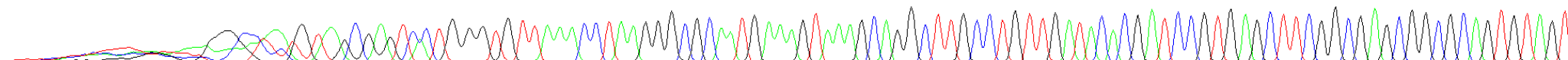
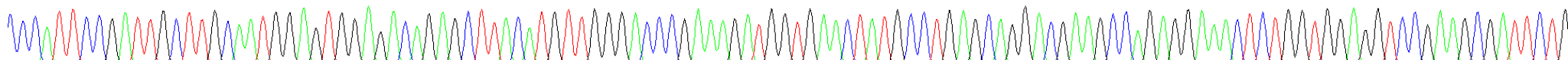


File: 36-MI-2\_D3-D5Fw\_premixed.ab1 Run Ended: 2022/6/9 16:39:58 Signal G:1093 A:1528 C:1594 T:1624  
Sample: 36-MI-2\_D3-D5Fw\_premixed Lane: 7 Base spacing: 15.80972 1520 bases in 21894 scans Page 1 of 2

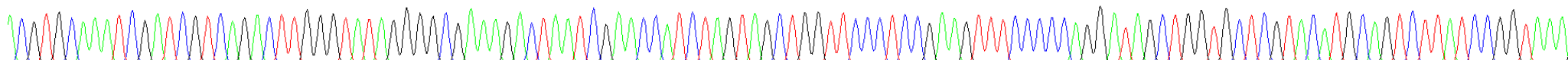
T G C A G C T G T T A G A A T C T G T A G C G A G T C T G G G T G T T A A C C T A A G G G C G C A T G A A G T A A G C A G G C T T G C C T G T T G A T A C A C G A T C C G T G A G C T T C G G C G A G C G G C G C A G T G T A G T



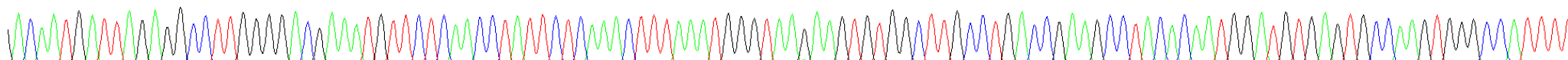
C C C A T T C C G A T T G C T T G C A A T G G A G T G G A G A C A G A G C T T A C A T G T T G G G A C C C G A A G A T G G T G A A C T A T G C C T G A G C A G G A C G A A G C C A G A G G A A A C T C T G G T G G A G G T C C G A A G C G A T T C T G



A C G T G C A A T C G A T C G T C A G A C T T G G G T A T A G G G G C G A A A G A C T A A T C G A A C C A T C T A G T A G C T G G T T C C C T C C G A A G T T T C C C C A G G A T A G C T G G T G C T C G T A C A T G C A G T C T T A T C C G G T A A A G



A C A A T G A T T A G A G G C C T T G G G G A C G A A A T G T T C T C A A C C T A T T C T C A A A C T T T A A A T G G G T A A G A A G T G T G G C T T G C C T G A C C G A A G C C T A C A C A A T G G A T G T G A G T G C C A A G T G G G C C A T T T T



T G G T A A C A A A A A C T G G C A C A C T T G G C T C C A T C G T G T A G G C G T C G G T C A G G C G A G C C A C T T C T G A C C A T T T A A T G T T T G A G A A T A G G T G A G A A C A T T T C G T C G A G C C T C T G A T C A G T



620 630 640 650 660 670 680 690 700 710 720  
G TC ATT AC G G TAT AAA AG GC AGGT ACT AGC ACC G CTATC C GG GG G AA ACT T CG G AG G GA AC AC TTC AA AAT TGG TT C GA T A A CT C GT TC CC T G TTCC CA GTCTG ACC AT GAA

730 740 750 760 770 780 790 800 810 820  
TTT G CC GTTC A AA TC C T CC AA C CCAA AT T C CC G G CTT G C CC G TT G GG CG AG GT T A AC TTT T GCG C CC C G AAAG A AG TC G CCT TCC C C T C C C C C

830 840 850 860 870 880 890 900 910  
C TTT G GG G A GG G AAA A C AG G A C C C CAT C C CCC A A CTC CCT GAC ACA G G AA A AAA GGG GGG G G GGC GCC CC CC ATC C GT CCG GG C G C C C CT TTTT TT T

920 930 940 950 960 970 980 990 1000 1010 1020  
TT TCC CC C CT C T GGA G AAC AC A CC CCGG C GG GG GCA AAA ACAC CG A GG ATCC TGGCA T GGG T G GGG A A A G A G GG AA AAA GAAA A A G A GAA AA AAAAAA AA A A

1030 1040 1050 1060 1070 1080 1090 1100 1110  
AAAAAA ACT ATGC A G AA AC TG C T ACCG CTA G GCA CTT C T GT GT A T T C G T G CAC G T GTA G C GC G G C T C C G GT C T GG GAC A GTGT GA G CA TAAT G T