File: 36-MI-2_2646R_premixed.ab1 Sample: 36-MI-2_2646R_premixed Run Ended: 2022/6/9 16:39:58

Signal G:129 A:176 C:260 T:247

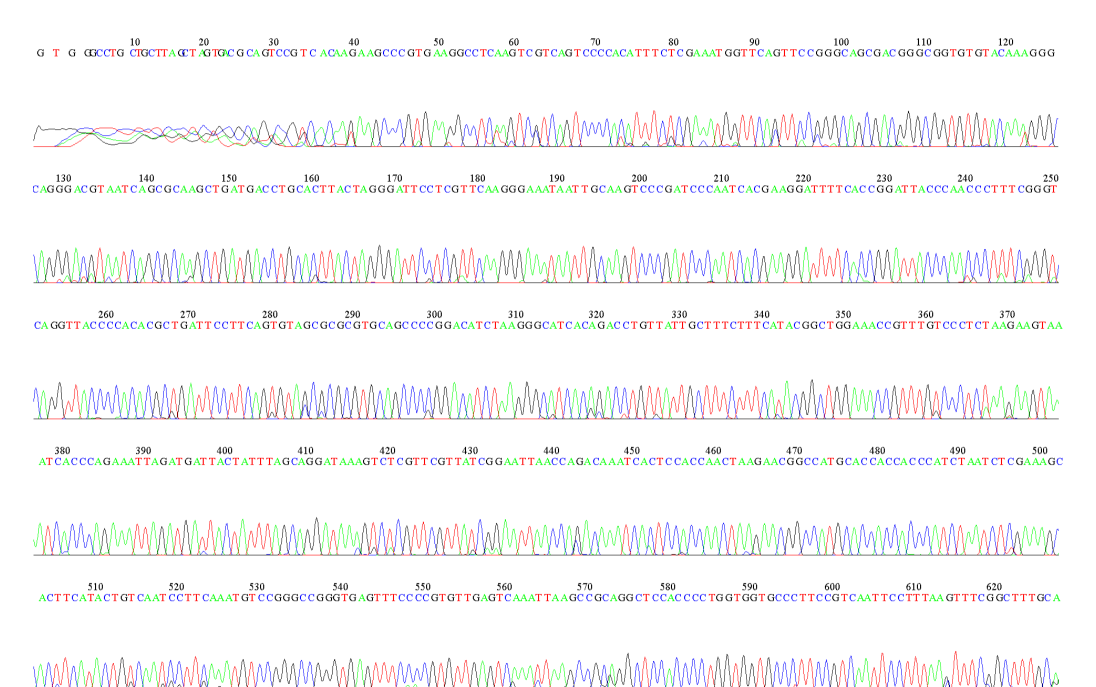
Lane: 96

Base spacing: 16.059168

1262 bases in 14980 scans

Page 1 of 2





Run Ended: 2022/6/9 16:39:58 Signal G:129 A:176 C:260 T:247 File: 36-MI-2_2646R_premixed.ab1 Sample: 36-MI-2_2646R_premixed Base spacing: 16.059168 Page 2 of 2 *Lane:* 96 1262 bases in 14980 scans 630 640 650 660 670 680 690 700 710 720 730 740 75 GCTATACTT CCCCCG GAAT ACGA AG ACTTT C GTTTC CG GAAGGCTT CT ACT C GGT CGTA ACT CA CCC GAG CA GACGC CTAG T CT ATAT CGTTT AC GGT T ATG A CTAG GG CGGT AT C TGAT A 880 890 900 910 920 930 940 950 960 970 980 990 1000 CC G TGA GTGAT TGA C GGT AGAA CT C GG AT GAGT T AT AAG GAGT AGAT CGG TGTCC AG G CC T GTA AGGT ATG GAG GAG GAC AG TGT GG AG GAT GAGT GCGT AGCGT GTCAGGT GCGAA GG GG CCTGACCGG AAT GAGAA TG AG AGGAG TG GCGTT AGAT AATGCCTCGGTGAATG GTGATG A GAGATGACCT AAA GCTGTAA GTGGGGT GTGCGGAT GAGAT TCTGCCGT AGGATT AGA CAG AATGGA GATTCGC

ATTGAACCG ACCTACATOGTAGCGTGGGGGT CTGTGAGAACGAGCT GTGATGCCCTAAGTGGAG CTGTGTAGTAGTAGAGCATAGAGAACAATCACTGACGTGGGTACACAACTGGGTGTTGAG