macrogen

File: E67_78_Rev.ab1

Run Ended: 2020/10/22 19:42:50

Signal G:511 A:1013 C:752 T:1338

Sample: E67_78_Rev

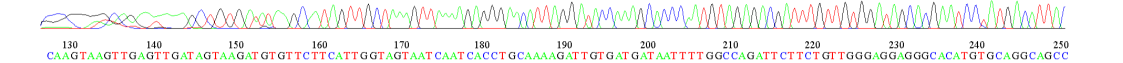
Lane: 45

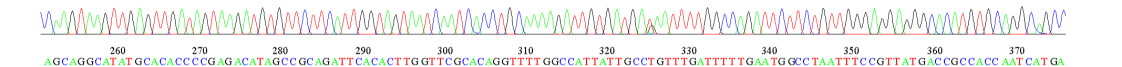
Base spacing: 14.874011

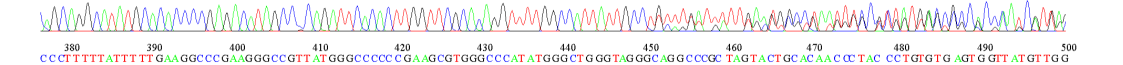
1709 bases in 19019 scans

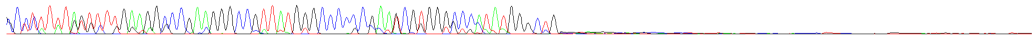
Page 1 of 2

10 20 30 40 50 60 70 80 90 100 110 120 G CC GG GGG CAGT A T AAA GCT GT G ATATCA GCAATAGTT GCTAAAGTT AAA AGAGGGAACATT AGGATAC CAAAG CACC CAATGT AGAG ACGATTT GTT GTG GAT AGCAC G AAT CCT AT G ACAT T AC









510 520 530 540 550 560 570 580 590 600 610 620 GT TT T GGACCAAC T CATA GGGT GCA T TG C T GCT AGT ACGA T T A GTT T T A CAAAA A AAT AGG C T C C GGAT GG T C C GG C A A A GAAT T A A A C A C T A GGG T T A T T

File: E67_78_Rev.ab1 Run Ended: 2020/10/22 19:42:50 Signal G:511 A:1013 C:752 T:1338 Sample: E67 78 Rev Base spacing: 14.874011 Page 2 of 2 *Lane: 45* 1709 bases in 19019 scans TGTT GTG GAT CATAGCGT CTTT CTGT GCA GAATA GATCC GGT AA GAA AAAATTC GACG ATAATTT AG CTATATTT TTGGT CA CT CGTAT AG CCTATAAAA AAT GTAA AATTA TAA GT C C C CTGG T TGCTGGCT GGG TTAT TGGTTGTTG AC AC CTA ATA GGGTA TGG T TATGGTC T CGT T GG T TACA T C TT TTTCCGGT G AG T T T AAA T AT C AAA A GAT AA A TGT TA T AAAT T G TT ATAA T

1120 1130 1140 1150 1160 1170 1180 1190 1200 1210 1220 1230 1240 1250
AACGAGTATCCCCCTGT ATGTAT GTGT AATACCCC CTACT AT T GCDGCCCTGTT TA CTGGTTT GACGGTG CC G AC GC GA TA CCT ATTATAT GGAT ACACACA AC TAGT A GTATGGT T GT ACGCT CT GT A GT GGTTT GC CT GTA