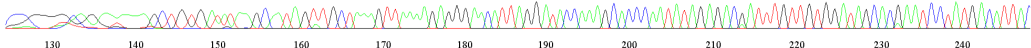
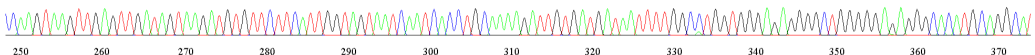
macrogen

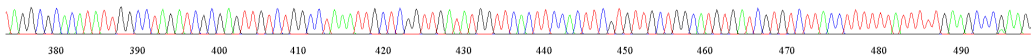
File: E2\_78\_Rev.ab1 Run Ended: 2020/10/22 19:42:50 Signal G:1554 A:2128 C:1940 T:2603

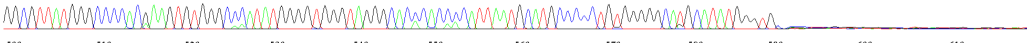
10 20 30 40 50 60 70 80 90 100 110 120 C C G GGGAG A AAA A GCT GT GT GT GCTAAAGTT AAAAGAGGGGAACAT T AGGAT AC CAAAGCAC CCAAT AT AG AG AC GAT T T GT GT GGAT AGCAC GAAT C CTAT G ACAT T AC





TAGGCGCACATATTGGCCTAGATCGCGAGTTGTCTGGCCTAAATTGCTCGGTTGATATGGTTCACTTCCACTTCGTGTTGCTGGCATGTGATCGTGTCTTACCTTTTTTATTTTTGAAGCCCGAAG





500 510 520 530 540 550 560 570 580 590 600 610
TCTTTTCGTTCATGCTCTAT AT GCACT AAGTTCTTTACGGTCCCGGAACTAAAA AA TAAAAGAGAGGTTTGGATACAGT ACGCCGT ACAGAC AATATGTCTCT AGTGCCTATGT AAA AA

File: E2\_78\_Rev.ab1

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

Signal G:1554 A:2128 C:1940 T:2603

Sample: E2 78 Rev

*Lane: 25* 

Base spacing: 14.725197

1336 bases in 16163 scans

Page 2 of 2

CTCT TT AAA TATGG GTCCC GCT GT GACC ATTTTA AAAT A T TAA TAG CC CA AA GACCCT ATAAA AAAATT CAAT GT A CC T GA TA CGGAC CT CT T TOGG ATATCAT AAA GTTGC CA AG GTGCT T TGTT ACCCA

C AA T AA AAAA AATTATAAAGTTTGGT G C CTGAGGT CTACAA GATGT CTC TCTTGT GT CGCCACT AC CCCCGTG A TCT AA TA AGA G GGAGAC AAATTATGGCC T CAAAT A AATAACTT TGTG TTGCC CC C C T C T