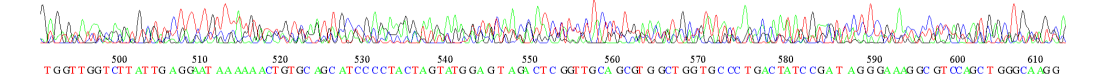
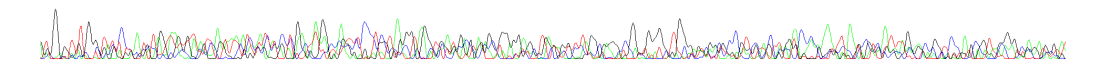
macrogen

File: B11_907R.ab1 Run Ended: 2018/10/14 6:50:47 Signal G:49 A:76 C:86 T:87

40 50 60 TTTATTAG AA CAC TAAG GG GG GGA C C C C T C T 120 C CAACTAGT CAC TIT TTAT TGC GGGGA GG AA A GGGA GG A AA T AAT G CTT GTTCCCCCC G 130 140 150 160 170 180 190 200 210 220 230 240 C TT TTT CCT GACC G AG GGT TT A T G A AA G AG AGGCCT CT TTT CC CG G GGG GGT CCT AT CTTT ACT CATT TC TTT CC C C AT A G GA GAATT CCCCT CT CCC CT CT CCT CAA CT GAGCC GTT 320 310 330 370 380 390 400 410 420 430 440 450 460 470 480 490 GAGGTAT GCAGTGCT CTT CTT GT ATTATTGTG AATT GCT GAGAAAG TAGAAA GTTTAACGAACCTT CTC CCT GAAAAA CCTT TTT ACC AATATGT CT CCT CGTA T CCT CA C ATGA CT GGTGGA





File: B11_907R.ab1 Run Ended: 2018/10/14 6:50:47 Signal G:49 A:76 C:86 T:87 Sample: B11_907R Base spacing: 17.971678 *Lane: 12* 869 bases in 12101 scans 620 630 640 650 660 670 680 690 700 710 720 730 TT C CTCCTACCA GCT AATA AA CA TGGGC AG A CC AA TG G AAG AG GG G TGG A TT G A C CTGATTGGT AT GT CAC TA ATA AG G A GAAGA TA GA G T G C C AATA G TATT C CC ATCCC G CA CG C



860 A AA A A C T GGTCT AA A

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