

Run Ended: 2023/4/4 0:17:12

Signal G:1152 A:1801 C:2253 T:2106

macrogen

Sample: 22CCRAA000_D06_premix

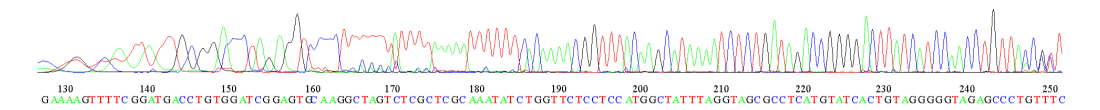
Lane: 42

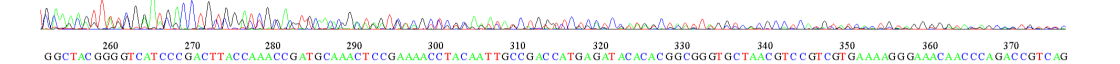
Base spacing: 14.872981

1187 bases in 16304 scans

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File: 22CCRAA000_D06_premix.ab1

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750 760 770 780 790 800 810 820 830 840 850 860 A TAC A GC A AA GT G CAC A GAT C A CCT GAATAA GG T A CAGAAACT C CT CTTC A T C GGA AT CA A GCAAAC AAGAGAA CCC A G G C CT ACGAT AG C A G G G C TT ACGAT AG C C C AT T AAA CG C C G G A C

870 880 890 900 910 920 930 940 950 960 970 980 99
GEGGATAGAA CTGGE GAATGCAG GITGITAT CGC TGGTCAT TC A ATGGT TG CTTGCG CA A GACC GCGAA C AAAT G T T TAAA CACAAACAAAAA C T AGT T TCC CA CT TA AAC CT GEGA TA TAGAG

1000 1010 1020 1030 1040 1050 1060 1070 1080 1090
GAACAGGTA C GAC GGGGGGGG GGAT GT GT GT G CTCT TT T CG AAA GA A GT AT A GCACCCCG ACG AAGTG C CCTCA G TAG C GAG CT T G G A A TGT AC C G AAT A T G C CGA

1100 1110 1120 1130 1140 1150 1150 1160 1170 G TT T G GT A A CT G G A A AG AC AC G C A T ACA A C GTT T C A T C A A C GC A G T A G A A T A A T G GAC G C CT C C A A G G C T C T A A