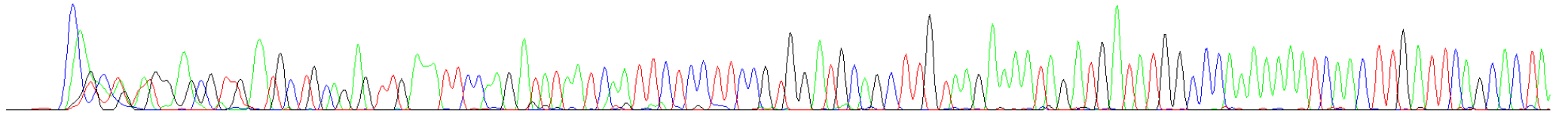
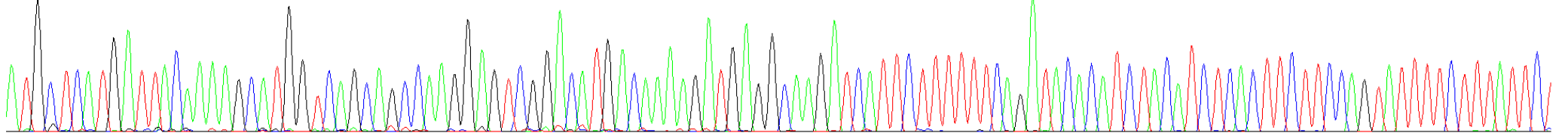


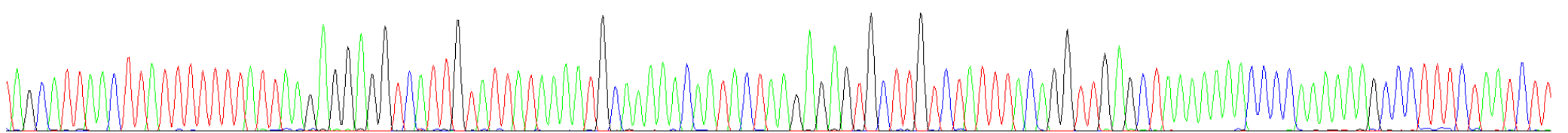
N TTT CAGC A TAG G AGCG TTG A TGC TG CAG AG TTG AA TTCCAAG ATATAAT CAA TTC TCCTCCG TGG ATGCAG CT TG TAAGAAAA TAG ATG ATATG GCCCAAAAAAATCAAC TTG ATT CAGCAC TA



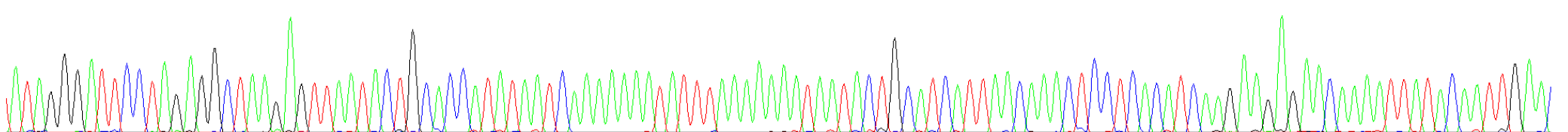
A TGC TCATG ATTACAAAAGCATGG TCAGCAGCCAAGGAG TCGGACATG AAAAAAGATGAG GCAAGATCAT TC TTTTTCAGATACACAT CTACATCTCACTTCTTCCAG TATTTTCTTTATTC



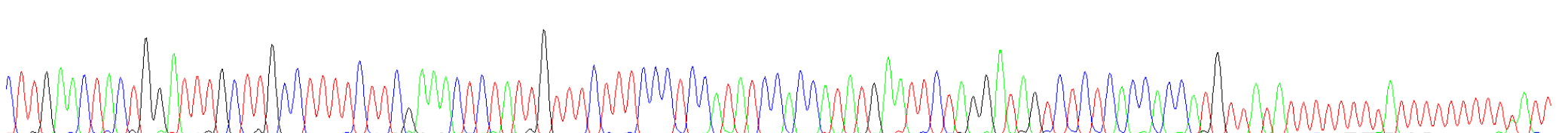
TAGCATTAACTTATTTTATTAAGAGGAGGTCATTG TAT TATAAAATGCAAAAAACAATACTAAGAGAGTGCTTG TCTA TTTACAGGTTG AGCTAAAAAACCCCAAAAAAGCCCTTTCTAATCTT



ATAGGGATTCCCTAGAGGCTAAGAGTTAATACTGCACCATATAATCAAAAAAATATTTAAAAAATAATACTG CATCATTAACAACTCCTCACATCAAG AAGAGAACAAAATTATACAATTG AA



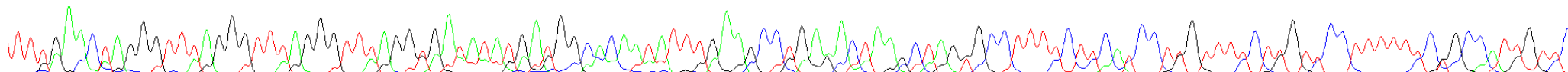
CTTGAACTACTGGATTGCTTGCCTTTTCTTCGAAACTCTATTGTTTCTTTCCTCCATATCCACCATATGAATTCTAGGATAGTCTCTCACCACCATGTTATATTTTTTTTATTTTTTTTTTTTATT



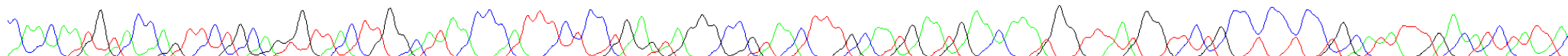
File: 050615-09_B05_1g36320F1589-1g36320F.ab1 Run Ended: 2005/6/17 5:4:54 Signal G:1233 A:1593 C:1065 T:1475

Sample: 1g36320F1589_1g36320F Lane: 31 Base spacing: 14.839999 883 bases in 10539 scans Page 2 of 2

630 640 650 660 670 680 690 700 710 720 730 740 750
TTTGAAGCTAGGGTTTAGGGTTTAGGGTTTAGGGTGATATATGATGGCACAAATATTTGAAGCCTGAGACTAAGCTAGTGCCCTTTCTTCATCCTTGTTTTCTTGTTCCCTTTTTTCTGCCATTGTTTC



760 770 780 790 800 810 820 830 840 850 860 870 880
CAACAATGTACCAGTCTGTCAGTGTACTTGGCATAACCCATTTCTCCTGAGTAGGGCCGTAACCTTGGCAATGAATGAACAAATGGTTTATGGTTCTGCCTCCTCCTGCATATTTGACATCTATTAC



ATA

