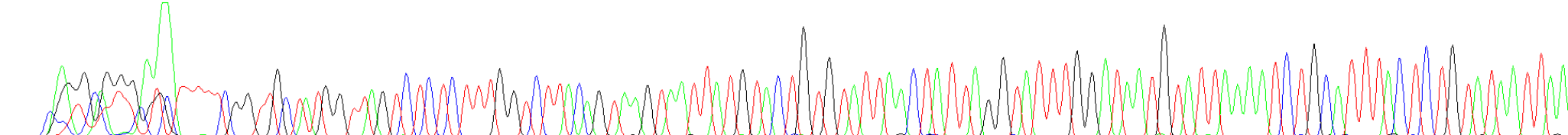
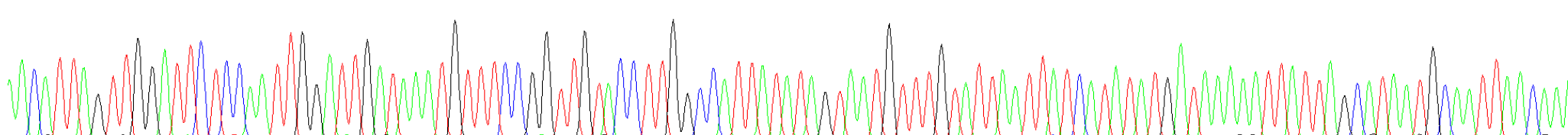


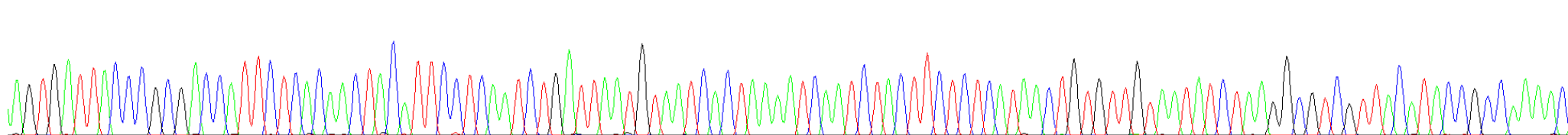
NN CAG GCA T GAT AT TT CG GTT G TA TGG TTAG TC TC TC TTT GTCTT ACAG TAAG TAAT TAT GTACT GTG TATTA ACTATT AGG TATTT GGA TAA TGT AT TAAAA TC TGC ATTT AC TC TG TATA AT TAA



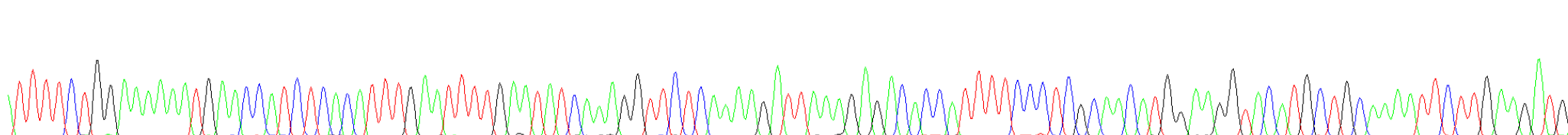
130 AACAT TAA GTTGG ATTCCAA TTGGATTGATAAATGTTTCCGGTTGTACC TTGGCCA TTA TATAG TAA TGT TTTGATTAATTA TCA TATATGATAAAAA TTATTAGCATAATGCAATTAACAAA



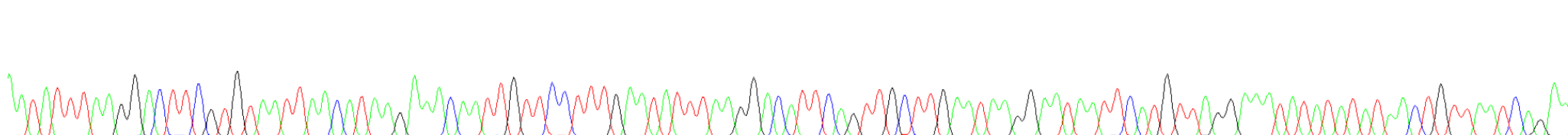
260 AGTGA TTACCCGCG ACCATTCTCAACAAC TACATTCCTCAATCTGATTAATGTAATCACTAAAATCAATCTACTTCTCTCATAACTGTGTTGTAATATCTAAGGCGTCTGTACATACCGCCAAAACA



380 TTTTCTGGAAAAATGAACCATCTCACATTTG AATTTTGAATATCAAAGTTCTCAAAGATTAAAGAGACACCATTTTCCCTCGCAACATGG AAGGTACATGCTGCAAAATCTTTG AAGATG



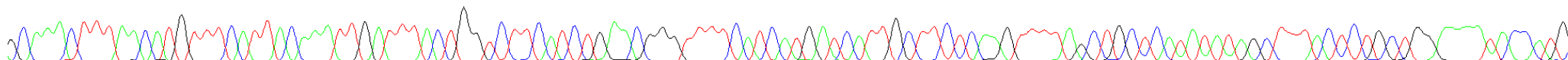
510 AATATTTAAGGACTTCGTGTAATTAACATAAGAAACAATTGTTCCCTTTGAATATTTAAGGACATTCAGTTGCTTGAATAAGGAATAATTCATGTAGGAAATATATATACTGTTAATCAGAA



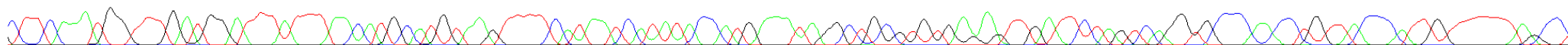
File: 050524-03_L10_2g21620F1589-2g21620F.ab1 Run Ended: 2005/5/24 11:5:10 Signal G:709 A:1127 C:896 T:1395

Sample: 2g21620F1589_2g21620F Lane: 37 Base spacing: 13.84 971 bases in 11521 scans Page 2 of 2

630 640 650 660 670 680 690 700 710 720 730 740 750
GCAAACCTTTAACATGTTTCATTACAAATTGATTTACTGCTCTTCATCTGAACGGGTTTTCATCATGATCATTGCTTCTCAAGTTT TAGCTGCTCATATATAGCTTACTCTGCTGAA AATACCATG



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



890 900 910 920 930 940 950 960 970
ATAGTTTCTATTTTTATAAGTC TAGGATTTGATTAGCAGTCATAAGACATCA GTTCCAAAGGC TAATGTCCTGACTGGACGAAACC

