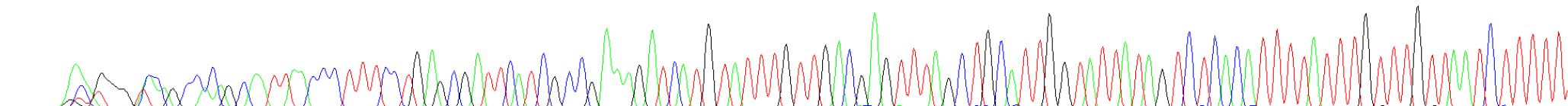
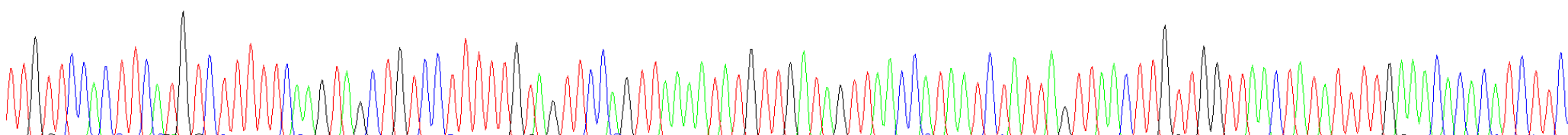


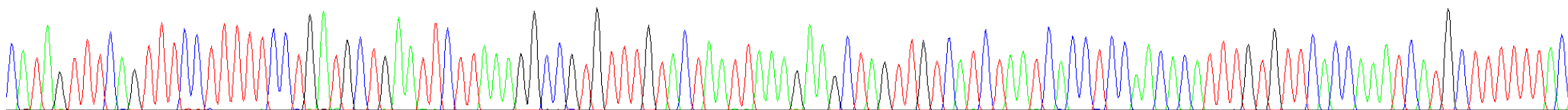
NN GGC GGG TAC G CCA CAG CA T AACCC TTT CCCTG AG CG ATTCAT CG CCG AAAG ATCA TG TATTTG TTG ACG AG TT TAG C TG CA TTG G TATTA TAG TCT CAC ATTTT ATTTG TT TG TTAATC TTTTT



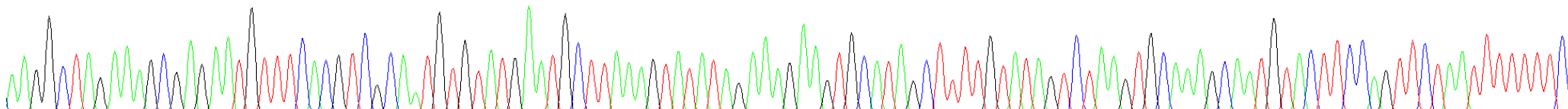
TTGTTCCAC TTCATG TC TTTTTC AAGTAGC TGTCC TTTTGTAGTCCAG TAAAAATATGTTGATAGTTAACCA TAATC TATTAG TTAAC TTG TTGGTTAAC TAATTTTGA AACACACATC TTC



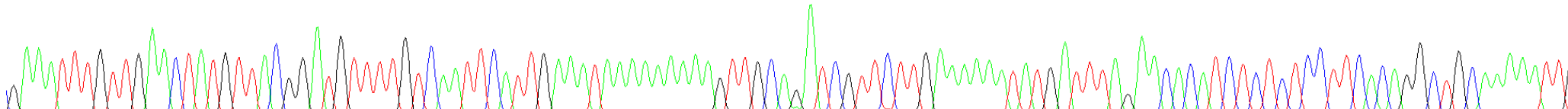
CATAGTTTCAGTTCC TTTTCCCTGATGCTGAATTC TAAAGGCCGTGTTTGTACTAAT TAAAGAA GCTAGTTGTCATCTAATCACC TCCAACACATTTGTGTTCCACCAAATCATGCTTTTTCAC



AAGGCTAG AAAGCGAG AATGTTT CACGTGCAATGTGTATG AATGCTTAAAGTATATAG AAAGAA GTGCATAGCTTTTGTATAGTCTAAGTGCAAAGCAATGTACTTCCAGTTCTAATTTTTTTC



GAAATTTGTTGAACTAT GTTACGGATGTTTTGTCAATTCATTGAAATAAAAAAAAAGTTGCAGATCGTTCTTGA AAAAAATATGATTTAG AACACATCTCTCTCCTTCACAGGCTGCAAAAATT



File: 050516-09_D13_2g42750F56-2g42750F.ab1 Run Ended: 2005/5/18 8:30:35 Signal G:1382 A:1777 C:1319 T:3095

Sample: 2g42750F56_2g42750F Lane: 61 Base spacing: 14.219999 699 bases in 8343 scans Page 2 of 2

630 640 650 660 670 680 690
G T G C C A A T G T T T G C T C A A A A G T G T T T G G G A T T G A G G A A G A C T T T G A A G A N N C T T A G A T T N N N N N N N N

