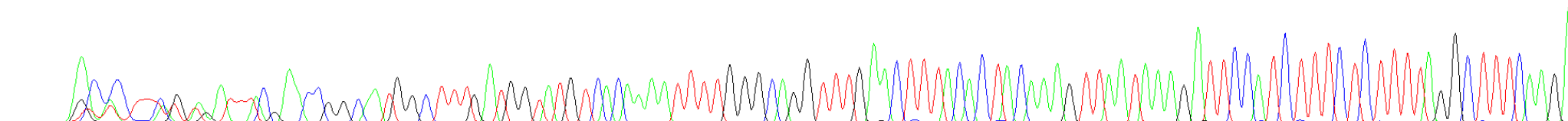
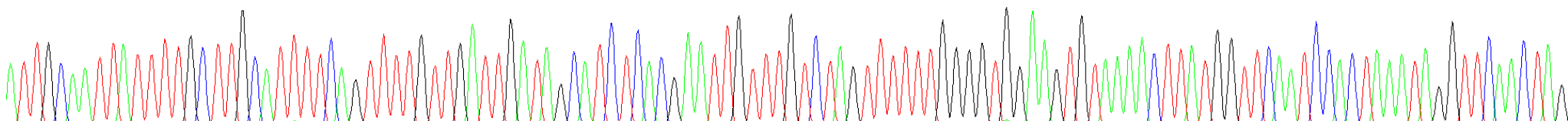


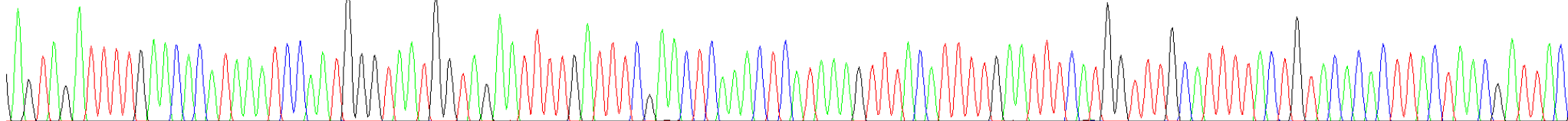
NNNN TAC AC TTC GNAG ATTTTCG AACCG G CAATG GGC TTTG ATGG TATG TCACAAAAT TTTTGGGCAGG TTTG AAC TT TACAC TACAAAAG TTAATAAAG ATTCCA TC T TTC TC TTTTAG GC TTTCAAG A



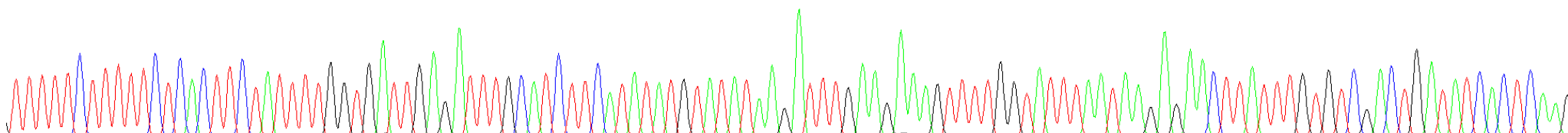
130 140 150 160 170 180 190 200 210 220 230 240 250
ATTGCAA TTA TTTTGC TTGCATTTTTCAG TTTTGTGATTGATAGCATCTCACGAA TTGTTGTC TAG TTTTGGGGTGGAAAGTG TAAACTTATGGTTCAATCCAC TAAATAGGTTCAACTAGG



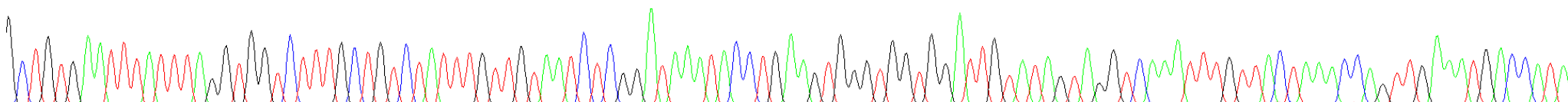
260 270 280 290 300 310 320 330 340 350 360 370 380
AGTAG ATTTTGAACACATAAAATCCAATGGGTAATGGTAGAATTTTGAATTCGAACTCAAAC TCATAAAGTTTACATTTTGAATTTTCATGGTTTG CATTTTACTGTACACACTTACTAACGATTACG



390 400 410 420 430 440 450 460 470 480 490 500
TTTTTCTTTTTCTCACTTCTATTTTGGT GATTGAGATTTGCATCTTCATATATGTATATAAGATTTGAAGAAAATTTTGGTATTTAATAAGAGAACTTATTTGTGTGCGACTGATATCACTCAAG



510 520 530 540 550 560 570 580 590 600 610 620
GCTGTGAATTTATTTAGGTGGTCTTTGCTGTCTATTTGTTGTAATCTCGGATAAATACCTGAAAGTGGGTGGTGGATTGTATAGTAGGTCAAATTTGTTACTAAACCAGTTGAAATGACCATAA



File: 050524-03_F11_4g00560F56-4g00560F.ab1 Run Ended: 2005/5/24 9:26:24 Signal G:4068 A:4470 C:3475 T:7593

Sample: 4g00560F56_4g00560F Lane: 44 Base spacing: 13.65 719 bases in 8583 scans Page 2 of 2

630 640 650 660 670 680 690 700 710
TAGCTAATACCATGTTTTGTAATGTGAATGAGCAGCCTGATGTTGTGGTTAATTGFGTGCN TTT TTT G AAAA NNNNNN NNNNNNNNNN

