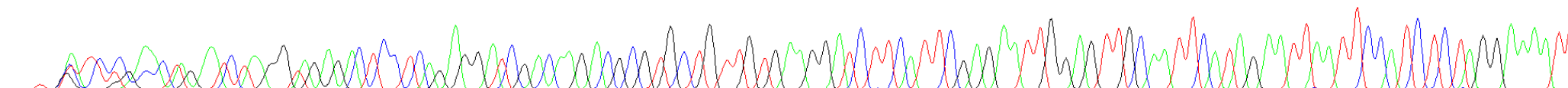
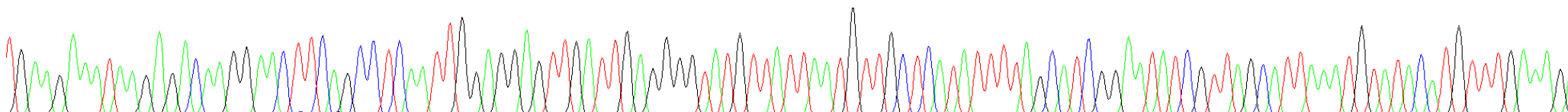


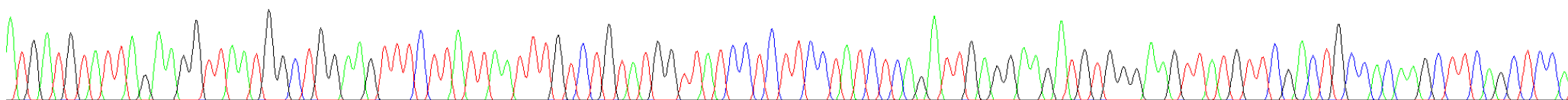
T T T A TC CG AAC AG ATC TAG G TAG AG AC TCC TCAG AG G ATC G ACAAG ACG CG TGC TG T TG TG AAGG ATC TTC AT TCG AG AATTG G AG TTGC AATTC ATAG AATTAAT TC CA TC TC TAGG AAAAT



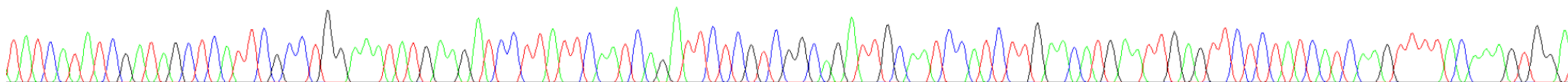
TGAAGAAATAAAGACAAAGG AAC TTCAGCC TCAATTGGAAGGAGTTGATTTGAGGGGTATGTTATTAATGTTGTCATATTTTAGCATCGGAATATCGTTAGCATTAAATGTATACATGTTTGAAAG



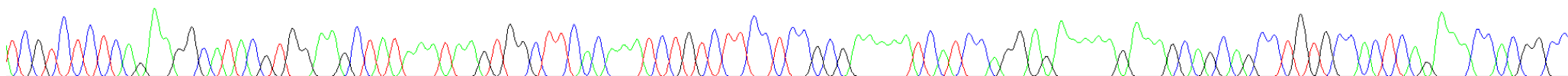
ATGATGTATTAGAAGGTTAATGGCTGGAAGTTTCTTATTAATTTGTCTGTATGGTTATCCTCTTCCTATCTCAGATTGAGGAAGATGTGGGAAGTTATGTTTCGACTGCCACAAGCTTCAGCTCCA



TATCATATCGATAGCTCATTTCGCCTGGAATATGAAGATCCTTATTC AATCAGATTCTCGTCGGCAGATTGCAATCCATCTTGAACATGAATTTGAGTTCTCTATCATCAAGTTTTACAAAGTGGA



TCGTCTCTCAG AAGGCATACGTGGAAGCTATAAATAAGTGGCTTCACAAATCTGTCTTCCTCCGCGAAAAATCATCCAGGAGAAAAAGAAAGCAGCAGCCTGTGCCACTCAGAAACCACGGCC



File: 050620-16_F08_2g27090F1589-2g27090F.ab1 Run Ended: 2005/6/22 1:1:46 Signal G:1654 A:1937 C:1505 T:2102

Sample: 2g27090F1589_2g27090F Lane: 28 Base spacing: 14.63 665 bases in 8007 scans Page 2 of 2

