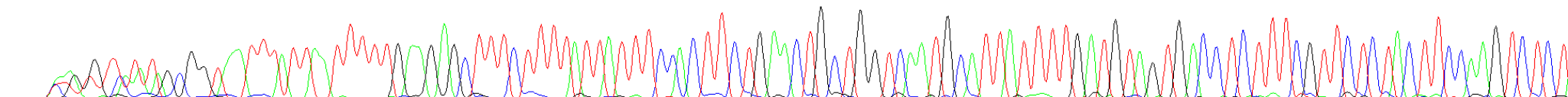
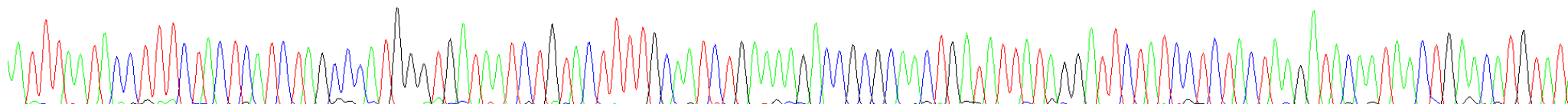


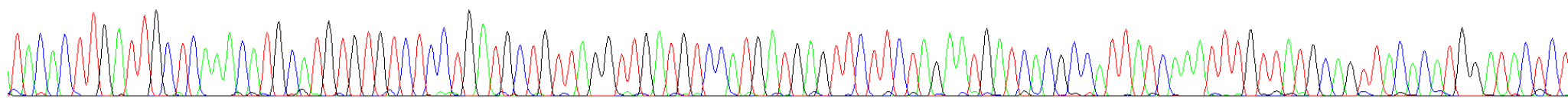
NNN **A**G **T**G **T**C **T**A **T**G **C**G **G**T **A**A **T**T **T**A **T**A **A**T **T**T **T**T **G**A **A**G **A**G **C**T **T**T **C**T **T**T **T**A **T**T **T**C **C**A **C**T **T**C **T**G **A**A **C**T **G**C **T**G **G**T **C**A **A**T **G**C **A**T **T**A **T**T **T**T **G**A **T**G **T**A **G**T **G**A **C**C **T**C **T**T **T**C **G**T **T**C **T**C **T**A **C**T **T**C **C**A **A**G **T**C **T**C **T**A



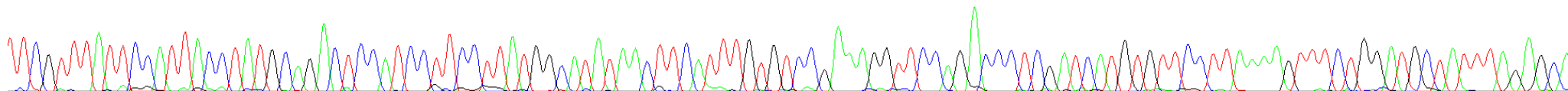
130 **A**T **T**T **A**A **T**A **C**C **T**T **T**C **T**A **C**T **C**A **T**C **T**A **G**C **C**C **A**T **G**G **G**T **G**A **T**A **A**T **C**T **G**T **T**A **C**T **T**T **T**T **G**C **A**A **T**C **T**G **A**A **A**A **G**A **C**C **G**C **G**C **A**A **C**T **G**A **T**A **T**T **A**T **A**G **G**A **T**T **C**T **A**T **C**C **T**C **T**A **C**T **A**A **G**A **T**A **C**A **A**T **A**A **C**T **G**A **A**C **A**T **G**T **A**T **A**



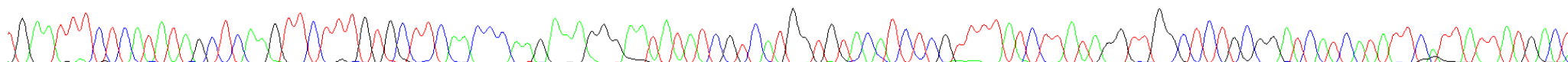
260 **T**A **C**A **C**T **T**G **A**T **T**G **C**A **A**A **C**A **T**G **C**A **T**G **T**G **T**C **T**C **C**T **G**A **T**G **C**T **G**T **T**A **G**G **T**T **G**A **T**G **T**C **C**A **T**G **A**T **G**A **G**T **T**C **T**T **C**T **A**G **A**A **T**G **A**T **C**A **C**G **C**C **A**T **T**A **T**C **A**A **A**T **T**T **G**T **T**A **T**G **C**A **G**T **T**A **C**A **C**A **T**G **G**A **T**A **C**T **C**T



380 **T**T **C**G **T**T **T**A **T**T **C**C **A**T **T**A **C**C **T**A **T**G **C**A **G**A **C**T **C**C **A**T **C**C **T**T **C**C **T**A **T**G **G**C **A**T **A**A **C**T **T**C **A**T **T**T **G**T **G**T **C**C **G**A **A**A **G**G **T**T **C**C **A**G **A**C **C**C **T**C **G**A **T**C **A**T **G**T **G**T **T**C **C**T **T**A **A**A **A**G **T**T **T**C **T**G **G**A **T**G **C**T **A**T **T**T **A**G **A**G **C**A



510 **T**G **A**A **T**T **T**C **T**C **A**T **A**T **A**G **C**T **C**A **A**G **T**T **C**T **T**T **G**T **G**C **T**T **C**A **A**C **C**A **A**G **A**A **A**G **G**G **A**A **T**A **T**A **T**C **G**T **C**A **T**G **G**T **G**T **A**C **A**T **C**T **C**G **T**T **T**A **T**C **T**T **A**T **A**G **G**T **T**G **G**C **T**T **G**C **G**A **T**C **A**T **C**A **T**A **T**C **A**T **T**A **T**T **A**G **A**C **T**



File: 050516-09_N12_2g32950F56-2g32950F.ab1

Run Ended: 2005/5/18 10:9:39

Signal G:684 A:904 C:960 T:1529

Sample: 2g32950F56_2g32950F Lane: 36

Base spacing: 14.219999

658 bases in 7830 scans

Page 2 of 2

630 640 650
T G A G G A C A T C C A G C C A A A C N N N N N N N N N N N N

