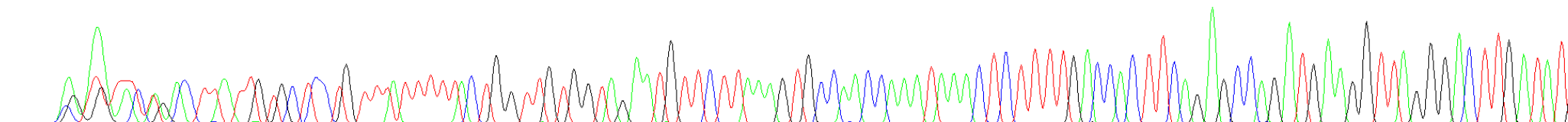
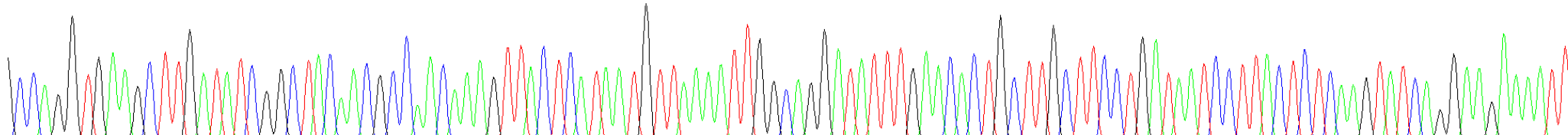


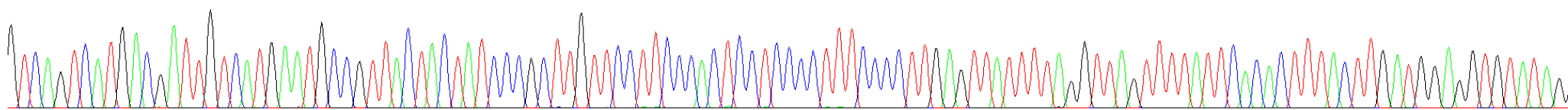
NNNNN **A** TAG **TAC** **AGAC** **TTATT** **TGC** **CCTG** **TTATTTT** **ACTGG** **TGTGTG** **TAGAA** **TGTTCT** **TAAAG** **TGCCAAC** **CAAA** **TAAAC** **TC** **TTTTG** **ACCAC** **TT** **CAG** **AGCCAG** **ATG** **AAGG** **TTAG** **GGAC** **TTG** **ATA** **TG**



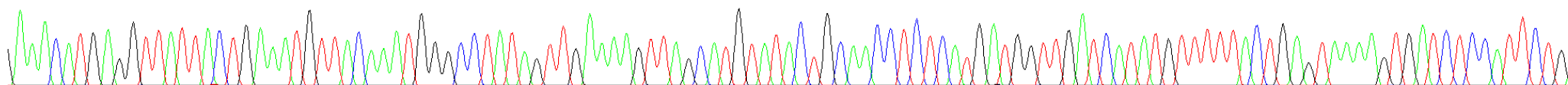
**CCAGG** **TGAAGC** **TTG** **ATATCG** **GC** **TACAAC** **GC** **CAACAAA** **GTTAC** **TCA** **TAA** **TGTTAA** **ATTG** **CGAGG** **ATATTT** **GAA** **CAC** **TG** **CTTGC** **TT** **CCCTG** **ATAA** **TCC** **TTAC** **TCT** **CAAG** **TAT** **CAGG** **AAGAAA** **ATT**



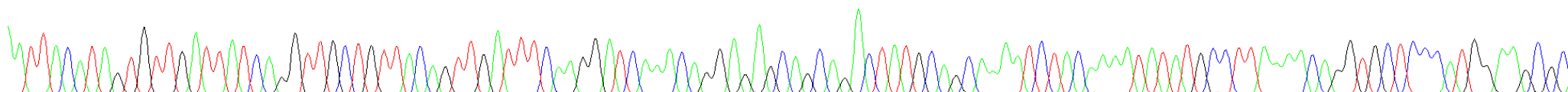
**G** **TCAG** **TCAT** **GAC** **GATTG** **TCAT** **GAA** **TGCCG** **TTACTACT** **ATCCCG** **CTT** **TCCT** **TCCAC** **TCC** **TCCC** **TTCC** **CTT** **GAG** **TTATTT** **TAG** **TTAG** **TTT** **AT** **TACAC** **T** **TTACT** **TTG** **ATG** **GAGG** **T** **TAT** **AGG**



**AAAC** **ATG** **AGG** **TTAT** **TACT** **GAAAT** **GTT** **TACAA** **ATGGG** **CCT** **ATAG** **TTG** **AAAAG** **TTAG** **CAT** **GT** **AT** **ACT** **GCAAC** **CT** **TCAT** **GAT** **GG** **TTG** **AT** **CAT** **AT** **GTTTT** **TACT** **GAG** **TAAA** **AGT** **GAT** **CTCC** **ATT** **CTG**



**AAT** **TAC** **ATAG** **TGTTG** **ATTAT** **CAG** **GTT** **GCT** **GTT** **CAG** **TTG** **ATTT** **CAAGG** **ATCA** **AACAG** **GAG** **AGC** **AGC** **AG** **ACT** **ATG** **CAG** **CAAA** **ATCT** **ACAAA** **AT** **AT** **GCCT** **TAAA** **ACAG** **G** **TG** **CTCC** **AT** **GGA** **GC** **GC**



File: 050620-16\_D05\_1g10240F56-1g10240F.ab1

Run Ended: 2005/6/21 23:23:26

Signal G:1996 A:1871 C:1699 T:2486

Sample: 1g10240F56\_1g10240F

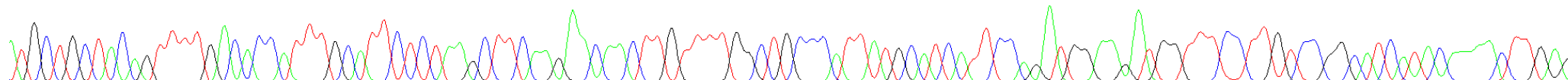
Lane: 29

Base spacing: 14.42

857 bases in 10281 scans

Page 2 of 2

630 640 650 660 670 680 690 700 710 720 730 740  
ATGCTGCTACAGTTTTGACACCATTTGCATTCTCTAAGCTTCAAGAACAACCTTGTTTTGGCTGCCCATTATGCATCATTCAGATGGAAGATGTTTCCTTGTCCG GCATCATACAAACTTGAG



750 760 770 780 790 800 810 820 830 840 850  
GGCGGACGGAAAGTTTACTGGTTTCCAGAGAGGGCATCGTAA GCTGCAGCTGCCATC AATTTGAGTTCTCTGGAATTC TTGTCCG CATTCTCCGTGTTCTTCA A

