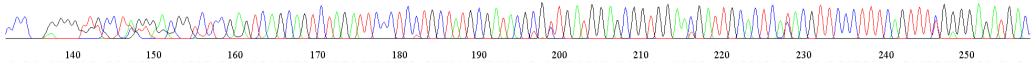


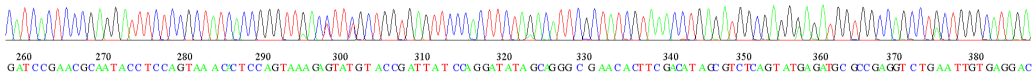
File: ORF13_ORF_F.ab1 Signal G:3084 A:3611 C:4623 T:5096 Run Ended: 2025/5/10 1:59:13

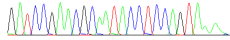
Sample: ORF13_Plate1_C11_ORF_F Base spacing: 15.402008 Page 1 of 2 *Lane: 91* 2578 bases in 29941 scans

10 20 30 40 50 60 70 80 90 100 110 120 130 C C C GAGGGGTTGGCCTTAGGGACGGTCTCCGAGTCTAG AT TC CCT CCTGCTATGCG AT AC GCGTTG AT GG AGCGGTT G CACTCATAC GTTCCCTTTCAGTTTC GGGGAG AT GAC



140 150 160 170 180 190 200 210 220 230 240 250 CAT CACT CCCG AGG AT TT CT C CGC TAT CACC GGGTTG ACCT T CGCTGGTGAGTT CCCACT T CTA GACATT CGC TAT CGTAAACC TGAG AT GGCGAGGGAG AT GGTGGCCAGC CTGCTGGGCAT AGA





530 550 560 570 580 590 600 610 630 640 620 TCTT TTATCCCA CGTC CCCA C A GATC CACATAGA TTT AT CCT GT CAT GTGT TGTA AGT A CGT TC CGT CGC C AGAAC AT A TCG A CG GACG CTCGC G GG GC GTT T C C GACCC CGACC A GA TAA A CG A File: ORF13_ORF_F.ab1 Run Ended: 2025/5/10 1:59:13 Signal G:3084 A:3611 C:4623 T:5096

Sample: ORF13_Plate1_C11_ORF_F Lane: 91 Base spacing: 15.402008 2578 bases in 29941 scans Page 2 of 2

650 660 670 680 690 700 710 720 730 740 750 760 770 CC AT TITAT ACTIC A TGGC CIGAT GCCAAT GT CAGTGGA G G TGACGGA G G C GCGAGG AGTGA GCCGGATA GTCT AAAC TAG ACT CGCGC AT A TGT AGATCT A GTCGT CGG C C AGACT G GTC AACG

780 790 800 810 820 830 840 850 860 870 880 890 A CAATTA CEA C GA TA A GATCG TT GGTC GT GT GC AG GA A A A GA G G CACA A T A A C ATG GAT C CGT GG A GATGAC G C A A CGA ACGA TG ACT C ACG C GC GC CA CAT CACAC GG G G CTCAC GT CACC

900 910 920 930 940 950 960 970 980 990 1000 1010 1020 103 A TGT CGT GGAAT A CAA GC TGA TCGT CG CCG GTAC GGA GC TGCATT CACC GCGT TG CAT CTCCC GCACCAT A A T TA AGCAT TCTA TGCAAC G CATCCCGA T GG G TCAACGA A CACAT CAACG G A TT C CACT

1040 1050 1060 1070 1080 1090 1100 1110 1120 1130 1140 1150 ATC G C CG T AT GCTC GCT GG G ACA T AA T CGCC AC AT G CGCG GC AGC C GCAT CGT CG C CGT G CC CGCG T CG A C C G T G CACACAT C GT CAGC T T CG GGA CT GCC A T CT GT C