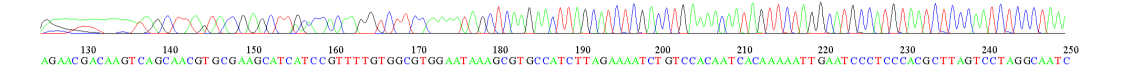
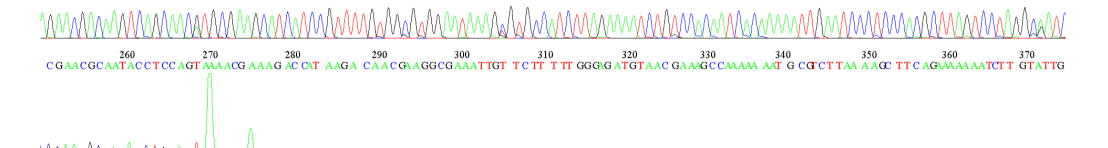


File: ORF16\_ORF\_F.ab1 Run Ended: 2025/5/10 1:59:13 Signal G:1300 A:1775 C:2375 T:2402

Sample: ORF16\_Plate1\_E11\_ORF\_F Lane: 87 Base spacing: 16.176544 1284 bases in 14695 scans Page 1 of 2

10 20 30 40 50 60 70 80 90 100 110 120 A GCAATGA AC TAG TAG TACC GAG CTTACACCACAA GGT CTT CCAA AAATA GCT CAAGAACT TAGCAT CTCG AC CTG AA AACA ATAGTT CTAG GC AT GC CATGT AAT CT CCCAAT CTCCCTA





380 390 400 410 420 430 440 450 460 470 480 490 500 GA GA GGAAAAA CATAAATA GGATCTT T TA CG C G CTG TA C AC CAAAAAAGGGACACA TA AAGA CA AGG G CATAGCTTATT CC GGT G C CT A GT GAGT CA G C C GTT C GAAGAGG A AGT CC GA AAAC G G

510 520 530 540 550 560 570 580 590 600 610 620 630
AGT TAA C A GAG GT A GA GAC ACC T A TG A GCA AT A GGG GGG AT G T CGAAGA ATT GAGAGAAAA GIT GA GGGT TGAC GGGTT A G A AC A CAG G GAT A CT AAA TACT GT AGT GGGT TGA G ACGTAT A GCA

File: ORF16\_ORF\_F.ab1

Run Ended: 2025/5/10 1:59:13

Signal G:1300 A:1775 C:2375 T:2402

Sample: ORF16 Plate1 E11 ORF F

*Lane:* 87

Base spacing: 16.176544

1284 bases in 14695 scans

Page 2 of 2

640 650 660 670 680 690 700 710 720 730 740 750 760 770 780
TGGC GCGTATC GG TGAGA ATTGTA AA ACGGC AGTATG ATAGTIC CECTT TGATAGA A AAAGAGTGGCC AAAC GG ACGGAATCT AT ATA GIGCAA AG AG ACGG AGGTGG GTCGCCTAGGAGTC GTAT CAGGTGGAAC AG GTGC GAAGATATAC

790 800 810 820 830 840 850 860 870 880 890 900 910 920
TACA AGGACGG GCA GGTA GAGAAAT GGATT C AGGT GC AAC G GGT CG ATA AG AG GAGAAAATTATATAT CG GA TA A AGGG G TTCGG A GC TAGAAAT A T G AT C CA T TAAT AC A G AGA AAA CAAATGAT AAG A G

930 940 950 960 970 980 990 1000 1010 1020 1030 1040 1050
ACT CACTGGCGTGAA GCGGGAAAG AGAG TAAG GCG GATGCAG GCGGAGAG CAG TAAAA AGTGCG AA GAGT GTCGTGGG AATAGAGCGTA GAGT AT G AGTAT GTAAG AAGT CGG GG AGGGAA AC GAGTAA

1060 1070 1080 1090 1100 1110 1120 1130 1140 1150 1160 1170 1180 TC AAAAAAAC AGAC AC A TA AATG AGGAGA A GA COGA COGAGG ATAG A AAGCGCAGAGAAT AT CO AGGG A C A AAT AGT AGAG TOTC GGG GA GAGG GG TOTG GC AGAAGAA T CA AA AAG TAA