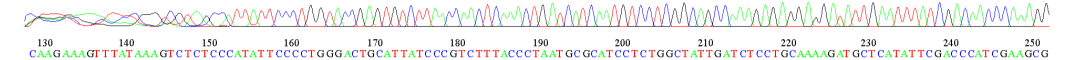
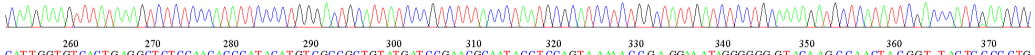


File: ORF3_ORF_F.ab1 Run Ended: 2025/5/10 1:59:13 Signal G:471 A:474 C:572 T:568

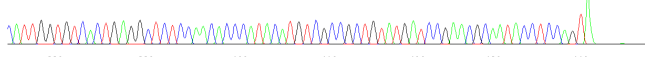
Sample: ORF3_Plate1_G10_ORF_F Lane: 68 Base spacing: 15.29749 1381 bases in 16095 scans Page 1 of 2

10 20 30 40 50 60 70 80 90 100 110 120 C GATTCCT ACCACCTCG G TCG TA GC CATTATTCCCT G GT ACCG AG TGT CTT AACCAAC T CAA ACTG AT CAT CAAT GT C C T CG GC AGA G AG AG AG AG AG AG TATT GAAT TT AT C GACAAC C C AA AG C





CATTGGTGTCACTGAGGCTCTCCAACACCCATACATGTCGCCGCTGTATGATCCGAACGCAATACCTCCAGTA AAAACCGAA GTAAAAACCGAAATACCTCCAGTA AAAACCGAAATACCTCCAGTA AAAACCGAAATACCTACGGT TACTCCCCTG



380 390 400 410 420 430 440 450 460 470 480 490 TAAACACCATGGCGATT GGTCTGTCCTTTCAGGACACCCCGAAACCC TTGCCTTCAAGTAACATTCTAACTTACAG TAGAACCTCGCGTAAACACCCCAAGCC

500 510 520 530 540 550 560 570 580 590 600 610 620
TCT A ACCOATAC C CATC CTAACCT GECACTGC TEAT TATATC ATC T A GAAA AAA TATC ACCATGAT CTTAG T AC TGATGAG AC AATTGAT A CTAAT TA T CAA GCATA CATT GTC CAT TCTG GCT TTG C

File: ORF3_ORF_F.ab1

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

Signal G:471 A:474 C:572 T:568

Sample: ORF3 Plate1 G10 ORF F

Lane: 68

Base spacing: 15.29749 1381 bases in 16095 scans

Page 2 of 2

630 640 650 660 670 680 690 700 710 720 730 740 750
TAA AA ACC TCA A TA ACTT CATCT GGA4TA AA G4T CTA G G T GC GCC GT ATC CAAC C TAA TT A G4C CCTTCT TT AGGA GA AGTT AGGCTCTC CCATA ACA C C G A C TTTTTC G TAG GACC ATT CACTG G TTT AC

TTTACCTTTAT GAATAT CT AA GTTAGCTTAT CTCT C ATGCGAT T CAGATCC GAT CC TGT AGCTT GAC TCT AC G CA CGATTAAT GA CTTAGAT CTATAAAAC T T ATAAAGCCGAA TACCC TCTTG GGTGG CAC

TACCGA T CATTGTGACA AAA A TT CTTC GGTTGCA A ATGAG TAGIT AC CCTAA CGATAC AGT C T T GGGATT GCATAG T AA ATG ACCGG CCACA AA A CC AAC AC CA A TGIT C ACTAATGCTT C A GAGT GACATG

AT AT COTT CTC T GTT AT AT CATG CGAGT GTCAAC TOGTGAT CAG TA ACC TICA G CC ACTGA G A T C AGA AC TATAA C ATATGAA A A CGT AAAAATA AAC TA A GAT T TGTG AT TCAG GT CCCG GC TT AAT