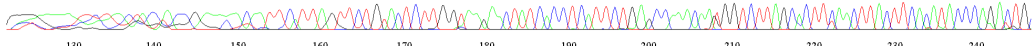
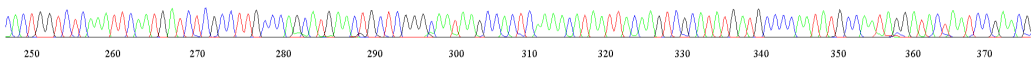


File: ORF_NG_ORF_F.ab1 Run Ended: 2025/5/10 1:59:13 Signal G:1730 A:2067 C:2791 T:3025

Sample: ORF_NG_Plate1_F11_ORF_F Lane: 85 Base spacing: 15.330743 807 bases in 8756 scans Page 1 of 2





CAATACCTCCAGTAAA AAAAGTGCTTGTGGGGCGCG TGGAGATCACTACATATAATAAGAACAGACTATTCGTTACTATGATATCGAGAAGTAGCAAGTTGCCAAGTTCTGACAGCTGTAATAA



380 390 400 410 420 430 440 450 460 470 480 490 500 510 520 GAT AGG T A GGACAT GC CCAAT AG G G GCATAGAG GG GCCCAAAAA CGAG GA ACATC TTTTTAGCCA AKCT GATTCGATTGA CGAG TAT GAGTC GCAATC AAA AAC A GACA TA TGGGTAAAG C GATACTA AA GT AA GGACCAT AT GT

File: ORF_NG_ORF_F.ab1 Run Ended: 2025/5/10 1:59:13 Signal G:1730 A:2067 C:2791 T:3025

Sample: ORF_NG_Plate1_F11_ORF_F Lane: 85 Base spacing: 15.330743 807 bases in 8756 scans Page 2 of 2

690 700 710 720 730 740 750 760 770 780 790 800 ATCAGAG GICT AGTAGATCACCT TOGAGACTGAACGCATAT TGTAGTGATATTGTG GGC GAAGTAGG GAAGTTCTTT AAGCAACAT CICAAAGT AT TATCTAT GT CCG GT AGTACTAC TA AAACAT