

File: ORF16\_ORF\_R.ab1

Run Ended: 2025/5/10 3:56:54

Signal G:1291 A:1373 C:1159 T:1720

Sample: ORF16\_Plate1\_E11\_ORF\_R

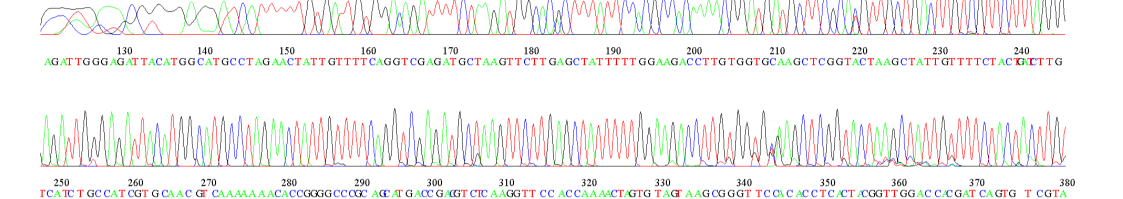
*Lane:* 87

Base spacing: 15.4977665

2212 bases in 20766 scans

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 $\frac{390}{\text{TGA G AT GC T CACCTATG}} \frac{400}{\text{CTT GAGTGCCT}} \frac{410}{\text{AT CGCCGC GAGC}} \frac{430}{\text{CCGTAC GT C CCCTAC GT C CCGTCC GC CAGACATATA TTT TTATGTG G CCCT ACTGTAC CCC AA GAAGGTCGCC GT GTCT CCGAGCTGTCGT CAAGGA G CCCTAC GT CCCTAC GT CAAGGA G CCCTAC GT CAAGACAT AT CTT CTATGT C CCCCAA G CAAGACAT CCCTAC GT CAAGGA G CCCTAC GT CAAGGA G CCCTAC GT CAAGACAT CT CT CAAGGA G CCCTAC GT CAAGACAT CT CT CAAGGA G CCCTAC GT CAAGACAT CT CT CCCTAC GT CCTAC GT CCCTAC GT CCCTAC GT CCTAC GT CCCTAC GT CCCTAC GT CCCTAC GT CCTAC GT CCCTAC GT CCCTAC GT CCTAC GT CCTAC G$ 



Run Ended: 2025/5/10 3:56:54 Signal G:1291 A:1373 C:1159 T:1720 File: ORF16\_ORF\_R.ab1 Base spacing: 15.4977665 Sample: ORF16 Plate1 E11 ORF R Page 2 of 2 *Lane:* 87 2212 bases in 20766 scans CGA AGACA A AGAT GLACGGAGGATTG AT ACCICA AC TAGCGETC TCATGCTGAGT AG T GCAAAT GAATGTGAATA TAGGTC TGACTGT AAT ACT GAT TT CTTACCAC TAGACTAA G GG AT ACCICE AC T CTTCTCATT AC GGCTCCT CCATCCCT GATA CGGA TO G CAATCATA ACT AC C CAGEACGCACATACTT ATOGA CACTACTGCGA COGTGT CGGACGCGT AACATCAG AT GCGCAC AACCGACTTCTACACAGGAT CC ACACACC ATCAT A AC CG CCC AGICA CGGTATA ATC TOT ACTOT C AC GGA AG CCTG GTA ATCA T CGT CGTGT T CCGAT CACAT A TTA CCGTGT T GCTAACA GA A T C ACGGC A C ACCACGTAGAGAGGCT ACT CGTCACT ATTA GA AGGCGGT CTGGCAT CACACT TO TO TO TO TACACT A TACACT CACACT A TACACT CACACT CA