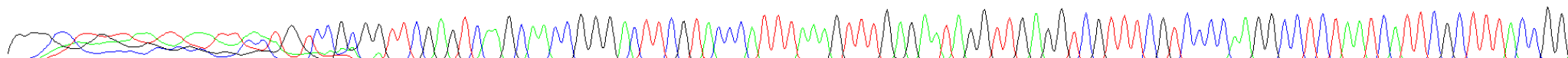
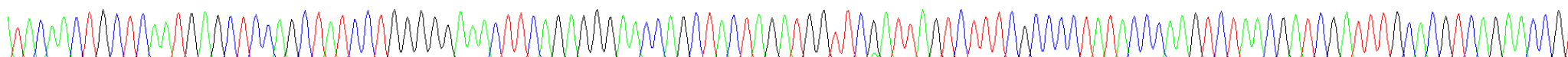


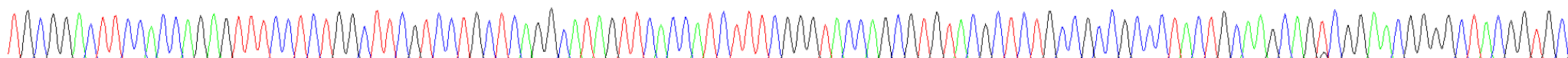
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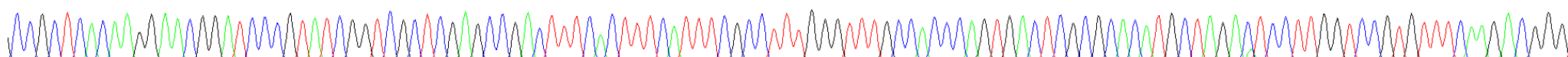
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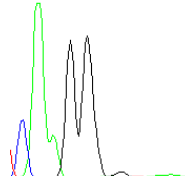
260 270 280 290 300 310 320 330 340 350 360 370 380  
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390 400 410 420 430 440 450 460 470 480 490 500  
CCGCTCACAAAGGAACGGATCCCGTATCGGTCGCTCGAGCCGACTTTTCACTTTTCATTTTGCCTTTGGGTTTGCCACCAAGTGACTCGCGCACATGCTAGACTCCTTGGTCCGTGTTTCAAGACGGGT



510 520 530 540 550 560 570 580 590 600 610 620  
CAAGGGGTAAAGATTGTTGTTATTAATAGTGTGATGATAATGTGGTGTGGATAGTGAAAGTTGGGTGGATTGTTTGGAGTGGGGGTGTTATTGAGGTGATTATAATGATGTAGAA



File: F6021-8\_D3-D3Rv\_premixed.ab1

Run Ended: 2022/6/9 16:39:58

Signal G:293 A:283 C:475 T:347

Sample: F6021-8\_D3-D3Rv\_premixed

Lane: 40

Base spacing: 15.454162

1458 bases in 19192 scans

Page 2 of 2

630 640 650 660 670 680 690 700 710 720 730 740 750  
ATT GTTGTG GG AATT ATG T TGA AATTAAAT GGAGGTG G TAATTAAGTG T GT GGGTGGT TT G G GA GGTATAGGATGG G GGTATAATAATGAT TGA TAT GTATTGGTTATGTG G TGAT AG GGAA

760 770 780 790 800 810 820 830 840 850 860 870  
A ATG AA GTTTGAAATAA T TGG TA A TTT ATTAT GTTTT T ATTTTGTATTGG TA TAG TGTGTGTGT T A GG TTG G G GG T GATATATA TGGAAATG GTAACTT GTATTGTTTGTTATTAG

880 890 900 910 920 930 940 950 960 970 980 990  
A GA GGAAATGTGTAT AGTAGG G TTAAGGATGTGTG TATGT TG AGTTATGTTA AATAGTTTGTGT A TAGATGTGGGG G G A TAGGTG TGTGT TTTGGGTTAGTG GGGGTTTGTGAGAGGA A

1000 1010 1020 1030 1040 1050 1060 1070 1080 1090 1100  
ATGTG AATAAT AGGA TTT TTT TA GA G AG TA A T GAG AT GGGATATATATGA GAAA TAA TA GG G GATGTGT TGA GTAGTGTGTA GTATGGGGG T G TGAATG GTGATGG TTT T

1110 1120 1130 1140 1150 1160 1170 1180 1190 1200 1210 1220  
A AGAGAT GA GAGTGT TATAA TGTGA TGAGTA TTT GTTG GTT G G TGTTGT GATTATTATTTG AG TATG ATG GTGGG GA GATTA GTAGGA GATGTGAT GG G TG GGT T A GGAATGTT T