

File: C1_74_For.ab1

Run Ended: 2020/10/22 17:45:16

Signal G:561 A:931 C:889 T:1437

Sample: C1_74_For

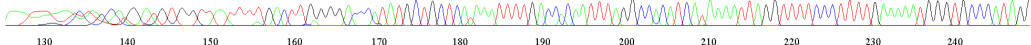
Lane: 72

Base spacing: 15.035511

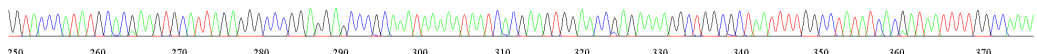
888 bases in 10300 scans

Page 1 of 2

10 20 30 40 50 60 70 80 90 100 110 120 AAA TT AGATC A G CAT G AT GT G GTT A T T T T GACT T OAG G GACCCAT AT G C T CATAAATTTT T GACCACAATTT A G G C CAT A AA AT T A G G T T T T T GAAAAAT G G G T G C C C AT A G G



130 140 150 160 170 180 190 200 210 220 230 240 GTACCCATATGCACGAAGTGCATTAGAGGGCCCGGAGGAGCCCGCAAATAAAAATAATCACGAAGTGGAACCGAGAAAAGGCTGGCGCTAATTTTGGCCTATATCACGATAATTTTTGGCCAAA



250 260 270 280 290 300 310 320 330 340 350 360 370 ATT GCCCTT CGGGCATT CGCACACGCGCGT AT AAAAGAT C GCGACTT AT AT AT AT GGGT GCCCTTT AG GGCACCCATT AT GAT GGCT A GTT AT AC TTTT TTT TTT GAGAC GCC G AGG G GAGT TTT G GGC





GCTGGG GT GCAGGGGCC ATCAG CGAA AAC GA CGCAA AACGACAC T G CGTAAC AAATTG GG T GATGG G T TAGCC ACTGCTCA GC TAACAT GTGCT CC T GG CG TG GGCG GA GT C GGGTG C GCT CC C GGCGA A T T

File: C1_74_For.ab1

Run Ended: 2020/10/22 17:45:16

Signal G:561 A:931 C:889 T:1437

Sample: C1_74_For

Lane: 72

Base spacing: 15.035511

888 bases in 10300 scans

Page 2 of 2

640 650 660 670 680 690 700 710 720 730 740 750 760 770 AG GC ACTTT GAGGATGAT AA A T GGAAAA CA CACA C TC GCA T GGGTGCA GA T CGCG ACCCAA A C A GGAT C GG GTT G AGC AGT GC GC T C T T AGACC GC T AT C CC C GC AA T GA GAGGCAA ACGAAAT A T T T

780 790 800 810 820 830 840 850 860 870 880 TTCT GGATCTCTCA CCGF G AGCT GT T T T CTCCCGGRGC T C GT CCT A GAATCG TT AAGTA TT GGG CACTT GGGT T TCGC CCG TGATT CCTGATATG ATTTCTTTTA TT GT C TC