

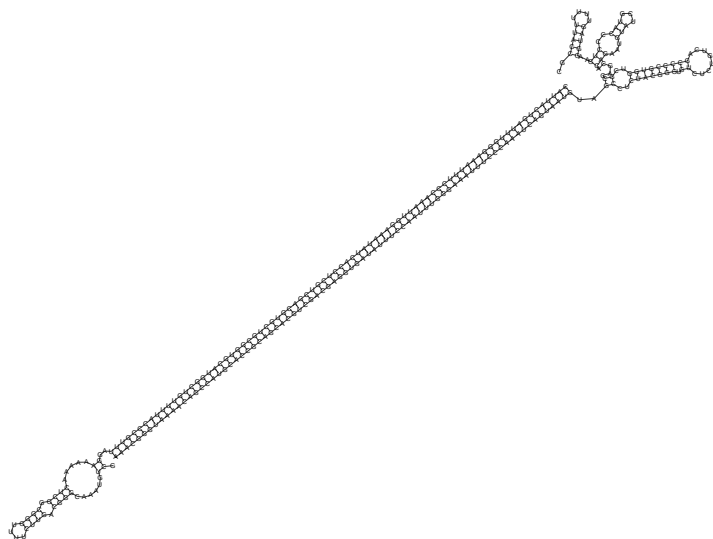
1 68377_120_1_-1 ... 68417_160_1_1

68377_120_1_-1

CATTACTGATTTGGAAATTCCC AAATTGGAAATATCACCTCGTCGACGTGCTGCGGTG
CATGGCTTTTACCGTTAGGAAAAACTCGGC GGTTTCTGACGGCAAATGTCG

68417_160_1_1

AAACGGGTAAAACAGCCATGCACCGCAGCACGTCGACGAGGTGATA TTCCAATTGGGA
AATTCCC AAATCAGTAATGTAGCTCTACGGGTGTCTGTCA GCCCCGTGGTCGCCAG
CACAGAACATGTATCGTACCCCTGAAGGTAGTTTTACCGC



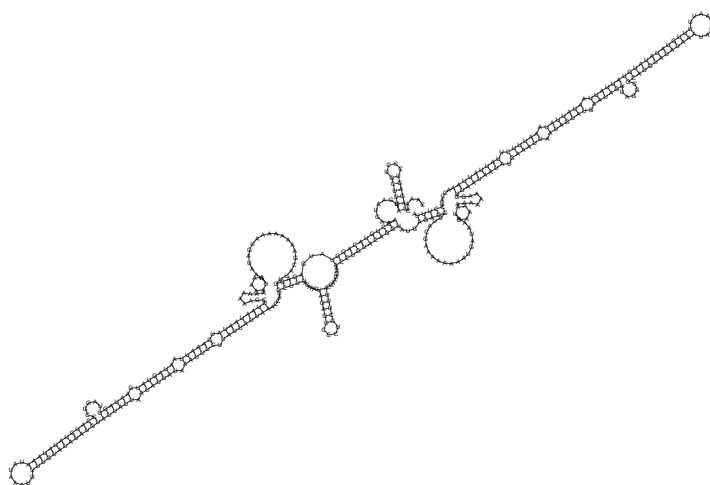
2 176465 _ 196 _ 1 _ -1 ... 176465 _ 196 _ 1 _ -1

176465 _ 196 _ 1 _ -1

CAAACTAGAGTCCCTGCTTACGAATGAAACCTGTACAGGTATGAGAGGTTACGAAAAAA
AATGATAAAATGAAAAAAAAAGCTTAATAATATGAAATTAAATAGTATGAATAGTTAGGC
GCATGTATATAAATATAAATTGGTATATATGTATTATTAATTATAAATTCTTATT
ATTAACCACATCCTTTA

176465 _ 196 _ 1 _ -1

CAAACTAGAGTCCCTGCTTACGAATGAAACCTGTACAGGTATGAGAGGTTACGAAAAAA
AATGATAAAATGAAAAAAAAAGCTTAATAATATGAAATTAAATAGTATGAATAGTTAGGC
GCATGTATATAAATATAAATTGGTATATATGTATTATTAATTATAAATTCTTATT
ATTAACCACATCCTTTA



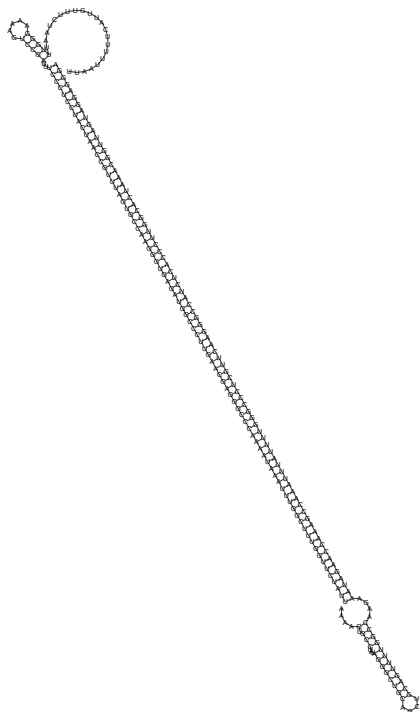
3 177376 _ 120 _ 1 _ -1 ... 177336 _ 121 _ 1 _ 1

177376 _ 120 _ 1 _ -1

TTAATTTTCATTGTTCTAATTGGGAAAAGTCCGATTCCTCCTACTAACCGTTAG
TGCCAAGGGTGAGATGCCCTGAACGAGGCCAAATAATTGGCTTGGTTCTATT

177336 _ 121 _ 1 _ 1

AAAAGTGCCTATAGGGCTGCAGCTGCAGTTGGCAAGAAATAGAACCAAAGCCAATT
TATTTGGCCCTGTTCAAGGCCATCTCACCCCTGGCACTAACGGTTAGTAGGAGGG
A



4 144137_119_11_-1 ... 144176_119_11_1

144137_119_11_-1

CTTGATTTGGCGATGTTGAATGAATGGAGTAGGGATAATCCTGGAGATGCATGATT
TCCCTTCTATTCAGTCGACGGCAAATATGCCAAATTAGAAAGCCCTCGGCCTTGA

144176_119_11_1

GTCGACTGAAATAGAAGGGATAATCATGCATCTCCAGGATTATCCCTACTCCATT
ACAACATGCGCAAATCAAGCCTATATAAGATTCTCGTCATTTAGCATGCTCTATTGAT



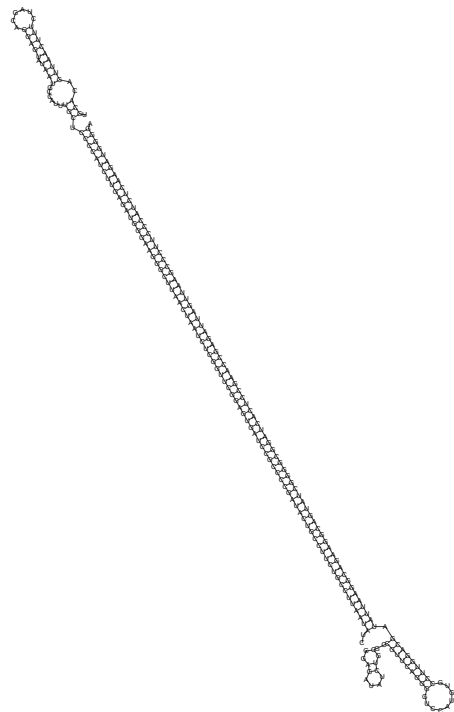
5 289857_120_12_-1 ... 289817_120_12_-1

289857_120_12_-1

TGCACAGTTAACCTTCTAGCAGGAGTATAATGCCATTGCTCCCCATCTTGAGATGGAA
GGGCTTAACTAATCTCGGTTGGAGTGATCCGCCCGATACTGCCTCTGCCTTAATATC

289817_120_12_-1

GGAGATATCTGCGCCGTTCAAGGGGTCCATGTGCCTGGACGATATTAAGGCAGAAGGCAG
TATCGGGGGGGATCACTCCGAACCGAGATTAGTTAAGCCCTTCCATCTCAAGATGGGA



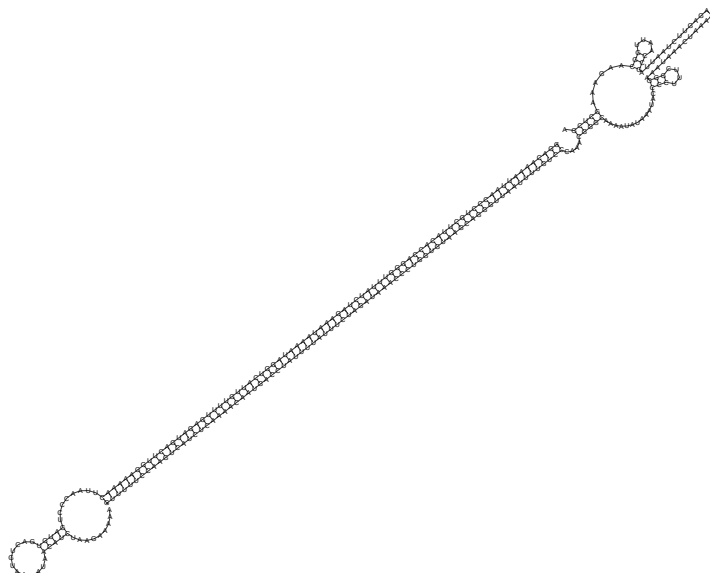
6 534534_117_12_-1 ... 534573_158_12_-1

534534_117_12_-1

GGACAAAATTAACCTGCTTACACCAGGGTTATCTAGAAATAAAATAGGTCAATTGTTT
GAGATGACTTGAAAACTTAACCTGATGTGACTGTAACATAACATCTAAGAAAAA

534573_158_12_-1

GTTTTCCAAGTCATCTCAAAACAATGACCTATTTATTCTAGATAAACCTGGTGTAA
GCAGGGTTAATTTGCCAACGGCAAATATAATACCCTTCGGGAAATAACTA
AAAAGAGTTCTAATTAGCCAATTGCAAGAAAGCTCGA



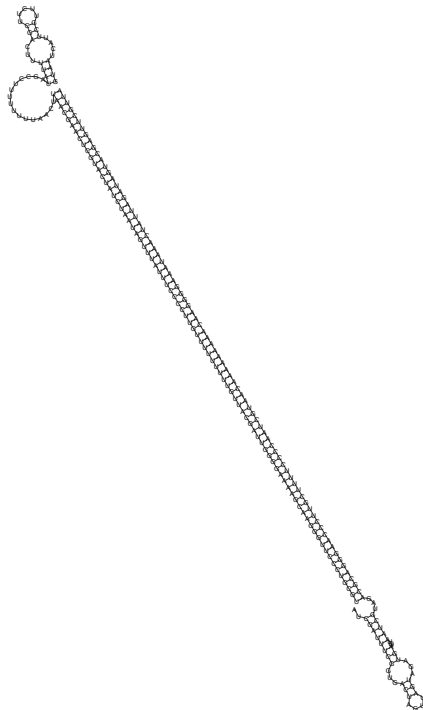
7 602654_123_12_-1 ... 602614_121_12_1

602654_123_12_-1

GTAATCATTGTTCTCGACTTTATAGCCTTTTTAACCTAACGAACCGTACTATC
TAATAGTTATTCCTGTTTTGGTACGATTGGGAAAGCAAGGGTCCCTG
CGT

602614_121_12_1

ATCGATTCGGTACTAGTTAGTAGATGATGTAATCGTAGACGCAGGGAACCGTTGCTTT
TCCCCAATCGTAACAAAAAAAACAGGGAAATAAACTATTAGATAGTACGAGTCGTT
A



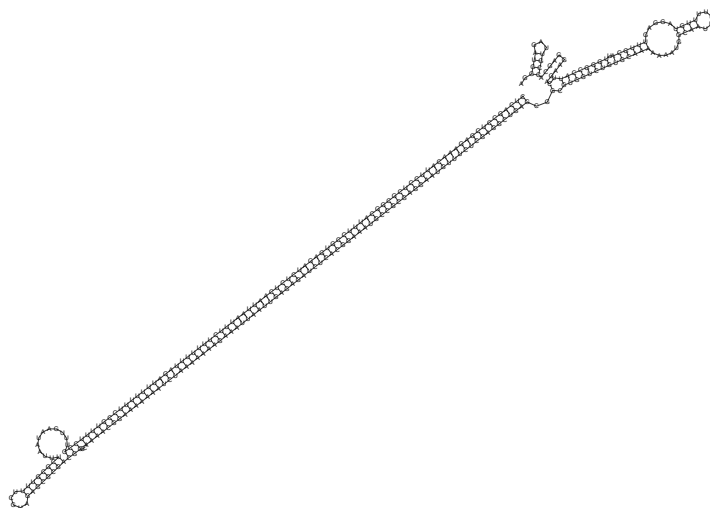
8 789942_120_12_-1 ... 789982_162_12_1

789942_120_12_-1

CTCAGCCTCGAGAACATTCCCTCGGGCATTCCGTGAGATCTCTCAATTAATTCTTT
TTTAGATTTTCCGTTTCGTTGAATAATT CGCTTCTAGAGCGCAGGCC

789982_162_12_1

AAAACGGAAAAAAATCTAAAAAAAGAAATTAAATTGAGAGATCTCACGAAATGCCCGAG
GAATGTTCTCGAGGCTGAGCGGCGTGGTCTGTGCAAAAAAATGGCAATTGGTAGG
AGTTTG CATTGGGCCATT CAGAAGGAGCACC GTTAGATGGGA



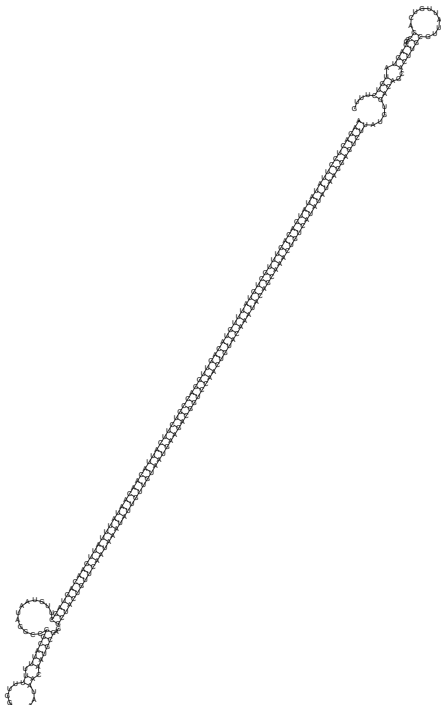
9 481901_121_13_-1 ... 481942_123_13_1

481901_121_13_-1

AAGACTCCTTATATATGACAGTTGCTGTATTGTACAGTTGGACCGTCTTCATTACAAC
AATATTATTGAACAGTAGCTTGTAAAGGCCGGCATTTTTGGTTAATAACAATGCCA
G

481942_123_13_1

GCTACTGTTCAATAAATATTGTTGTAATGAAGACGGTCCAAGTGTACAAATACAGCAAAC
TGTCAATATATAAGGAGTCTTATGTGACAGCACTTGCCTTATTGTCAGCCGGAGTATGTCT
TTG



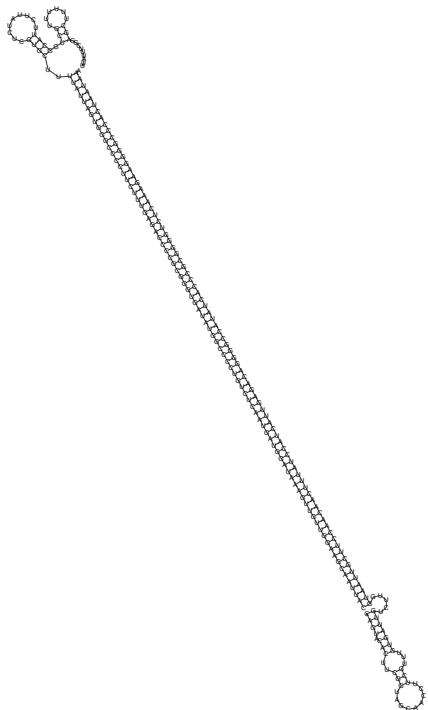
10 861691_124_13_-1 ... 861651_124_13_1

861691_124_13_-1

TTATTTCGAGCTTTTGCTGGCATTCTTATCTCGTGTCTTATTAGTGGGCCCTTCT
TTGAGACCCCGCGGGTATGGCCCTGTCTCAATGATGGATAAGTTGGAAGCAA
TTAC

861651_124_13_1

CAGTACACTTCGGTAGAACCTCGTTGTGATTGTCTTGTAAATTGCTCCAACAACCTT
TATCCATCATTGAGACAGGGGCCATATCACCCGCGGGTCTCAAAGAAGGGGCCACTAA
TAAA



11 87516 _ 120 _ 14 _ -1 ... 87556 _ 120 _ 14 _ 1

87516 _ 120 _ 14 _ -1

TTCGAGTCGCTTTGCGTCGATGCCTCCCGCGAAAAATTTCGCGCCGGACGCGATTTTA
ACACGAAATTCTTGTTCGTGCCGTGTTGCCCTTTGGAAATATTCCGATCTGGCAT

87556 _ 120 _ 14 _ 1

CACGAACAAGAATTCTGTGTTAAAATCGCGTCCGGCGCGAAATTTCGCGGAGGCATG
CGACGCAAAAGCGACTCGAAATGTCGGGAGCAAATGAGGCTACAAGGCTGTGGCAGAT



12 405735_125_14_-1 ... 405776_124_14_1

405735_125_14_-1

GGAAGCTATGATATGGGGATTCCATTGAGCCGATAGCAATGTAGGGTAATACTGTTGCG
TATATAGTGTAGTTATTGAATTTATTACCTGCGGAATTGAGACATCACTAAGCA
CGAAT

405776_124_14_1

AAATTCAATAACTATCACTATATACGAAACAGTATTACCCTACATTGCTATCGGCTCAAT
GGAAATCCCCATATCATAGCTTCCATTGGGCCATGAAGTTAGTCGACGGATAGAACGG
TTGT



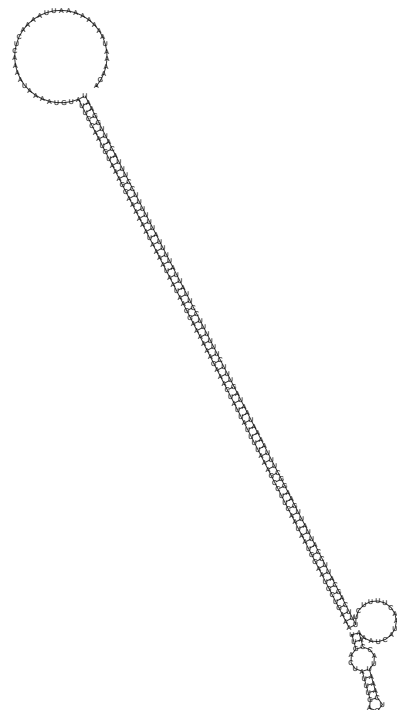
13 1004686_117_15_-1 ... 1004646_121_15_1

1004686_117_15_-1

AGAAAATAAAAAAAATTAAAACCTCAAAATAAAATGTATTCCAATGTAAGGAAAAATAA
AATAATAAGGAAAAAGAAACTATTATTAAAGCCTCAATAATGGAATGCTGAAA

1004646_121_15_1

TTGACTATTGACTCAAATTACCAAAATCATAACTTTCTTTCAGCATTCCATTATTGA
AGGCTTTAAATAATAGTTCTTTCTTATTATTTATTTTCCTTACATTGGAA
T



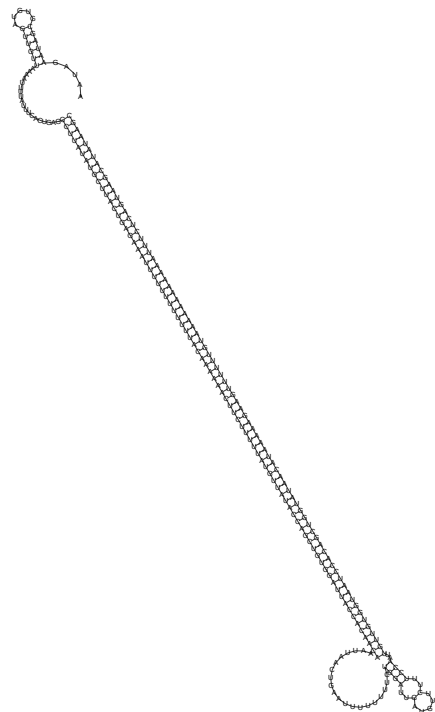
14 1057918_121_15_-1 ... 1057877_121_15_1

1057918_121_15_-1

AATAGAATAGCGTGTAGTTGTTAAATTATTTCACTGAGGCTTATATGCTTACTGAGA
AATTTTTTTTTTACAAAAAACTCTTTATGTTATACCAGCTGTGGATTACCACAAAC
A

1057877_121_15_1

AATTAAC TGAATTTTTCTGGATTGATGTTCTTCCAATTGTTGTGTAATCCACAGC
TGGTATAACATAAAAAGAAGTTTTGTAAAAAAAAAAATTCTCAGTAAGCATATAAG
C



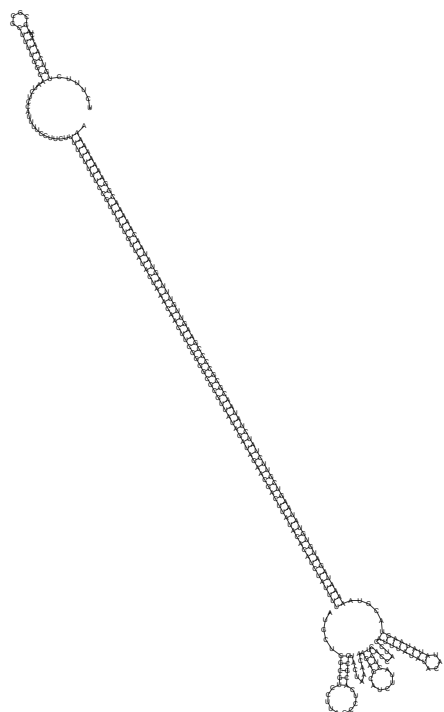
15 425979_122_16_-1 ... 425897_158_16_1

425979_122_16_-1

TCTTTCTGTCAAACTAGCGCGCTTGGCAATCTCCATTTCCTCTTTTTTCGTT
TTTGTTATACTAAACAACCTCGGGCGCGTTAGATAGAACGACTTACACATCTATT
TT

425897_158_16_1

ATGCTGGCGTCCTTAGCCTCACGCCACTAAACAAGAGCATCTTACTCTCACCATCATT
TATATACATATATAAGTACGTAAAAATAGATGTGTATAAGCGTTCTATCTATAACGC
CCCGAAGTTGTTAGTATAACAAAAACGGAAAAAAAAAA



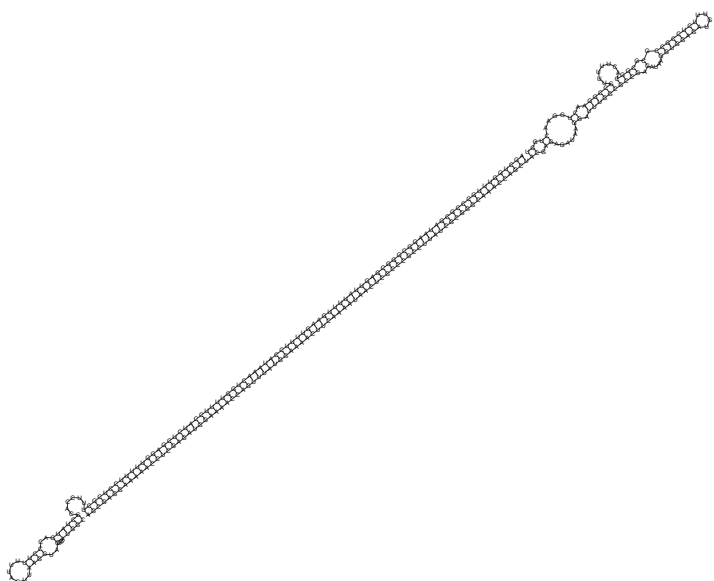
16 812791_123_16_-1 ... 812831_165_16_1

812791_123_16_-1

AGCTGGTTGCCCGATAAGGCGGCGAGTTATTTGAAGTTTCCATAAACTGGTTT
CCATCTGAGGTTTCCTCGCTTCCACGCTATGACCCTTTAGTTAAGGTACCGAT
GGC

812831_165_16_1

AGCGAGGAAAAACCTCGAGATGGAAAACCAGTTATGGAAACTTCAAAATAACTCGCCC
GCCTTATCGCGGGCAAACCAAGCTACGAGAGATAAGGATTGGCGCCGAGATAAGGTGGAG
ATGTTCTCCGCCGCGCGACTTTGCCGAACTGGAACTGGAACTGGT



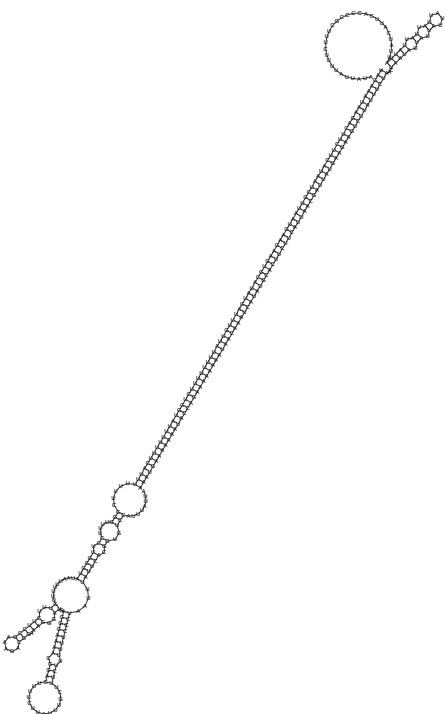
17 830482_202_16_-1 ... 830605_137_16_1

830482_202_16_-1

TAGAAATAAGACTTCTCATAATGTTAATGAAGAAGTGCATATGATTGTTATTTTT
TCTGGTATTTTTTCATTTTTCGGGTTTCCTGGGTATAATTTGTTCTTCCGA
AAGACGGAAAGGGATGAGGGAAAACGGAGTTTCTTATTGCTTCCTTCCCTAATT
TATTACGGTGTCCATTATTA

830605_137_16_1

AAATGAAAAAAATACCAGAAAAAAATAACAAATCATATGCACTTCTTCATTAACGATTA
TGAAGAAGTCTTATTCCTAACTAATATTATTATTATTATTATTATTCATTACCC
CGCTTCTTTATTATA



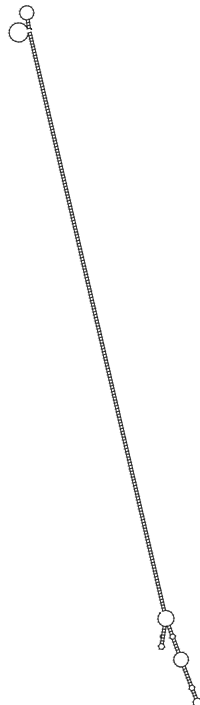
18 1370_244_4_-1 ... 1269_305_4_1

1370_244_4_-1

AAGGGTATCCATTCATTCCTGTTCTATCTAGCCAATTCAATAATCGTAATAACGAA
TTTACAAAACCTTAATGCGGGTACATCACGGTGTGCCGTAACGTTGGTTACATTTAAGG
TGCAGCAGCAATGTCAGTCAGCTCGTACAGCGTTACCGCTGAATGAAATACATATTTA
AGCGTAGATTTCCTGTGACAAAACGTGTAAACATCTAGTAGAAAATAGACGTAGCTGTC
ACAA

1269_305_4_1

CTATTGACATGGTATCGAAAGGTTGCCACATTGGGAAGTAACTTGGTTCTATGAATCTT
CATGTCAGATACTGAGGACAGACTCTTCCTGTGTAAATATTGTGACAGCTACGTCTAT
TTTCTACTAGATGTTACACAGTTTGTCACAGGAAATCTACGCTTAAATATGTATTTC
ATTCAAGCGGTAAACCGCTGTACGAGCAGTGACATTGCTGGTCGCACCTTAAATGTAACC
AACGTTACGGCACACCGTGATGTACCCGCATTAAGTTGTAAATTGTTATTACGATT
ATTGA



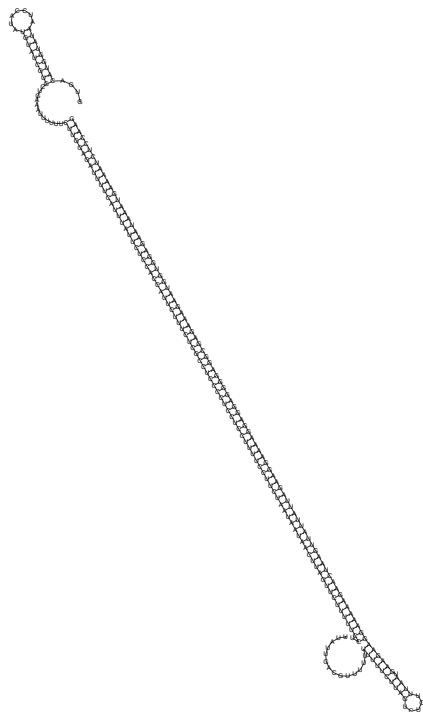
19 60648_126_4_-1 ... 60609_124_4_1

60648_126_4_-1

GTGACATGGTATAATCCATATGTATCGTGCTGAAATTTCCTGGAGATTTCATTAT
TCTCCACCATTCTTCTGCCTCCCTCCTTCTAATAACTTAGTTCTT
TTCCCT

60609_124_4_1

TTATTGACGTTTTTTTTCTTAGTCTTTAATGAAGAAGGAAAAAGAACTAAGTTATT
ATTAGAAGGAAAAGGAGGGAGGGAGGCAGAAAGAATGGTGGAGAATAATGAAAATCTC
CAAG



20 1330771_121_4_-1 ... 1330725_124_4_1

1330771_121_4_-1

GATATTGTATATATTCAATTGCACCTCTTAACGGTACTTTATTCCTTGTAATGTTCGA
TATCTTACCGCTTATTCTCATTCATATGAGAACTCTCGTATAGAAAGGGAGACCTTT
T

1330725_124_4_1

CCAAGCCGATCTATTTGGATATCTTATTGTCATTTTCAAGTGAAAAAGGTCTCCCTT
TCTATACGAGAGTTCTCATATGGAATGAGAGAATAAGCGGTAAGATATCGAACATTACA
AGAA



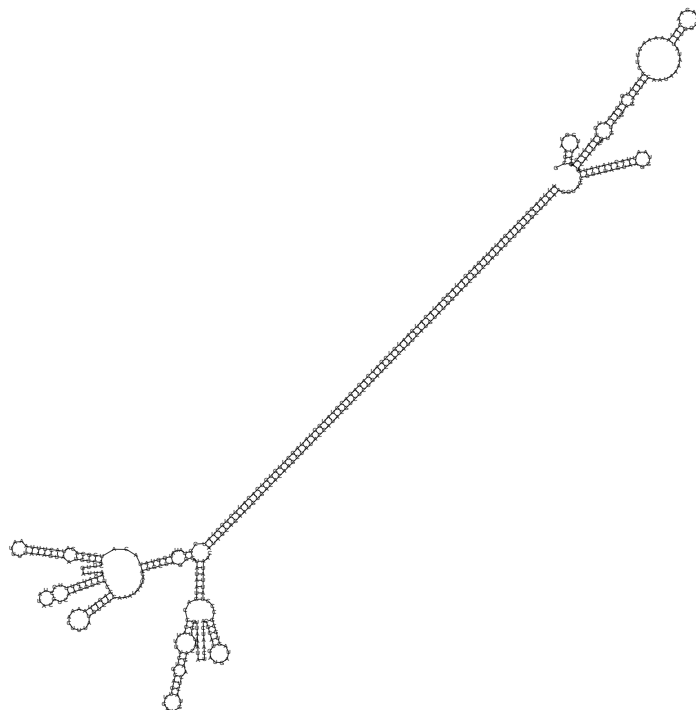
21 1516529_286_4_-1 ... 1516735_200_4_1

1516529_286_4_-1

TTTAAGCACAGATATAGACGATACCAATACATGAATGTCGATCAGAGACGTATGGTATAG
CTTGTGTCACATTCTGCTATCGTATGGTATACATGGCACATACTTAAATTTAAAGT
AATGTCACTTGATTAAGATCTTCCTATACGTCAGGTCTCGAGATAAAACTTATGTCT
CAAATAATACATGCTAGGCATATAATGACCCATTTCTGGAGTTGATGTACTCAAGACAT
TGGTTAAATATCAATCACGCATGATGATAGTGCGCCATTATAAC

1516735_200_4_1

ATAGCAGAACATGTGACACAAGCTATACCACATCGCTCTGATCGACATTGATGTATGGTATC
GTCTATATCTTGTGCTTAAAGGTAGCGTATAGTAAGGTAATTACTATATGATCAATACTG
TGTGTGTAGAGTACAATAAAATATGGGAAGAACATAAAAGTTGTATTGTGACATGT
TATTGAGGCTATGGTAAGCG



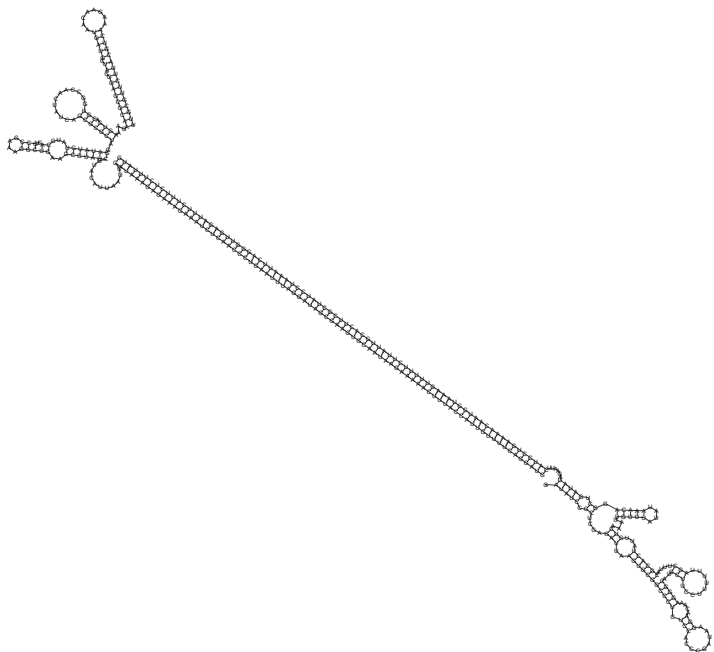
22 1518000_200_4_-1 ... 1517880_200_4_1

1518000_200_4_-1

TTGCGTTCTTACGTAAAGAACAAATGATGCTACGGAGCGCAAGAAAGTGACGTGGCCAAC
TATCAGCGCGCTAGGATATGTATGCACTGCCGAAAGGCTGAAGCGTATCGTACATTAATT
CATAAAGAGAAAAGAAATCTAACCCCTGAATTAGGATAGCGAAGTGCAATAAGAAAAACT
TTACCATTGTTTCAGGATG

1517880_200_4_1

GATATCCGCTCGAGATTAAGTGCGGCCCTCTCCACCCGATAAGGAACAAAGGGCATGCTT
CCTTTTTAGCTTACGCACTATTGTCAAATTGTTATATAAACAGGCTGATATAGAATT
CATCCTGAAAACAATGGTAAAGTTTCTTATTGCACTTCGCTATCCTAAATTCAAGGGTT
GAGATTTCTTCTCTTATG



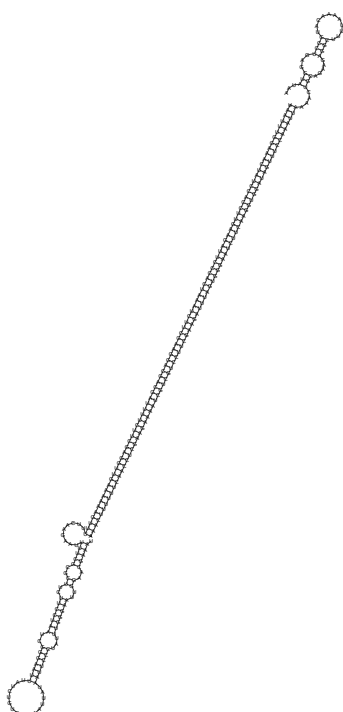
23 77751_161_5_-1 ... 77832_120_5_1

77751_161_5_-1

TAATTTGAAACTATCCACCTTGAAGATTCCCCTAAATCTCGAAGGACGACGATTTC
TTCGAGGTTGAAAAAAGTTTTCAAGAATTTCGCGCTTCTCCTAATCGGAATTATC
TGTCTATAATTATAATTCCCTATTGGAAATTGGAACGAAAT

77832_120_5_1

AAACTTTTCAACCTCGAAGAAAATCGTCGCCTTCGAAGATTTAGTGGGAATCTCAA
GGTGGATAGTTCAAATTAAAATGCAGAAGAGGCTTTAACATGCCTGAGGTATAA



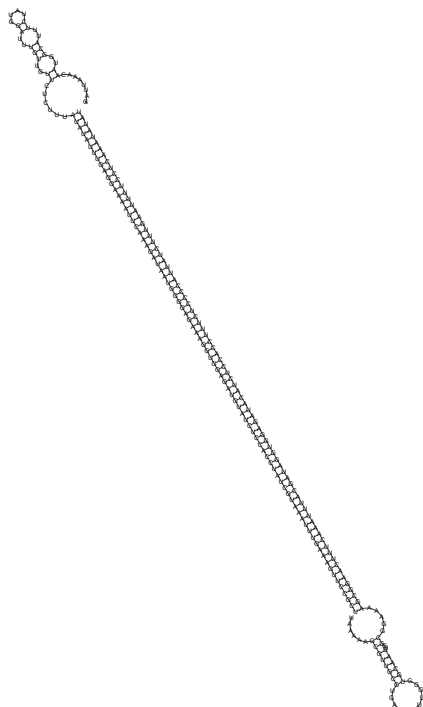
24 322046_121_5_-1 ... 322006_121_5_1

322046_121_5_-1

GATTAAACAATGGCATTCTATGGATTGTTCTCTTATATATTGAGGAAAATTCA
AAGATAATGGGAGAAAGGTGGAGATGTATCTCACCTATCGTAAATTGAAAGTCCGC
T

322006_121_5_1

TAAAAAAGCGTTGCGTGATGTTGGGTGCAATTGGCGAAAAGCGGAACCTTCAAATTAC
GATAGGTGGAGATACTCTCACCTTCTCCCATTATCTTGAATTTCCTCAAATATA
T



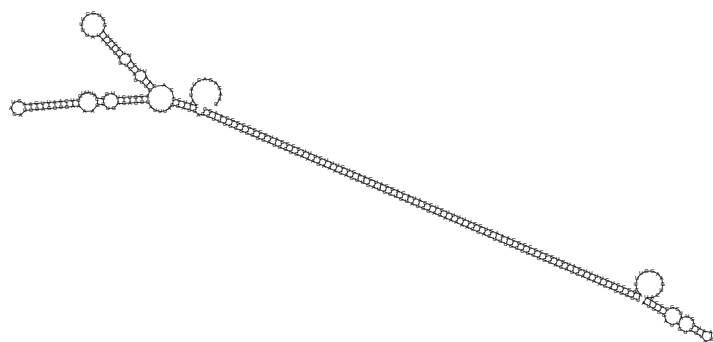
25 559168_200_5_-1 ... 559126_122_5_1

559168_200_5_-1

CAAGAGACTATACTCCCACAATTGATTGGTAGGTGCTTTATACTGATTCAATTGAGG
TCTTGCCATTGTTCAATTGAAGTACATTAGTTGAAAAGTTGAGATTATTTAGGATGA
GCTTGCCGCCGCATGGGGAAAGAACACTTCATCCTGTATGGAGAAAACACTTGCG
CGGCACATCAAACAGGGCT

559126_122_5_1

ATGCGATTGTCGTGTAATGGTATCGGCATACTGAAGGTTTCAGCCCTGTTTGATGTGC
CGCGGCAAAGTGGTTTCTCCATACAGGATGAAGTGTTCATGCCGCGCAA
GC



26 99910_119_6_-1 ... 177336_121_1_1

99910_119_6_-1

GTTTTTCTCCTAGCAACCGTTAGTCCAAGGGTAGGCAATTGAACGAGGCCAAGACA
ATATTGGCTTGCTTCTATTACTTGGCTAACATTGTGTGCAGGTCGAAAGGCACCTT

177336_121_1_1

AAAAGTGCCTATAGGGCTGCAGCTGCAGTTGGCCAAGAAATAGAACCAAAGCCAAATT
TATTTGGGCCCTGTTCAAGGGCATCTCACCCCTGGCACTAACGGTTAGTAGGAGGG
A



27 255367_120_6_-1 ... 255408_119_6_1

255367_120_6_-1

CGTTTGTGGAAGATAGC GAAATACCTTACTGGAGCAACCAGGAAAATACTCTGGTTGC
AAAAACCAACAAAGAAAAATGGAAGACCTAAGAACTATGCATTTTTTAAGGGTT

255408_119_6_1

TTTTCTTTGTTGGTTTGCAACCAGAGTATTTCTGGTGCTCCAGTAAGGTATTT
CGCTATCTCCAACAAACGGGCACACGTGCGGGAGTTCAAAGGGCAGAATAGTGGG



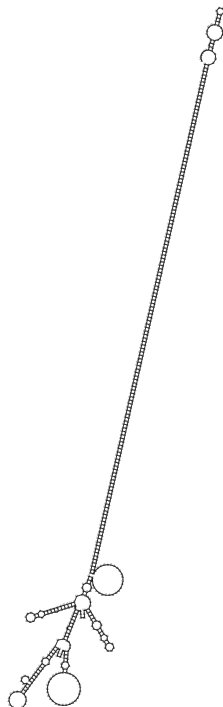
28 268591_148_6_-1 ... 268349_431_6_1

268591_148_6_-1

TTGATCTGAGAGAAGTTAGTGTATGAAATATCAATAACATAGTATCTTATTAGATTACG
CATACCTTTTTTTCTGCAATTGAGGCAGGATTATTCTACATAGTACTGCTTTAC
ATTGTATTGTTTTTTGTTTCTT

268349_431_6_1

GATTTCTCTCGAGTCATATATACTATTACATGAGTTCGAGTATGGTGTGTTCTTA
GAATGTCTTATCAAGACCGACAATTACAGGTCGAGATATGTAAGTCTACATGCCGA
GCTAGGATGAGAAAAAAAAGTATACAAATTGCAGGCAAATAAACACACCAAAAGATACTAA
AAAAATCTTTAAAGTTGGTTAGTTATTGGGGATCATCATGCATTAAACGACAACAGA
AAAAAGAAAAACAAAAAAAACAATACAAATGTAAGCAGTACTATGTAGGAATAATC
CTGCCTCAATTGCAGAAAAAAAAGGTATGCGTAATCTAAATAAGATACTATGTATTGAT
ATTCATATCACTAACTCTCTCAGATCAAATATGATTTAAGGAGCGATTCTGGACTG
TACAAAAAAA



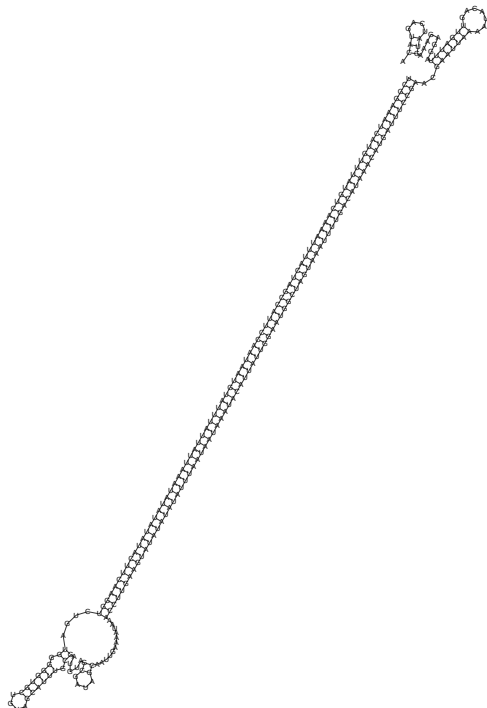
29 16965_130_7_-1 ... 17016_121_7_1

16965_130_7_-1

TCGGAAATCATGTTATGTCAAAATTACTAGCCATTCCAATAATGTATTTATTATTAAA
TATATATATACCTCAAGGTCTGATGGGGTGCTGTAGCATTGCGATGTAGCGATAGCAA
TTGAAAATAA

17016_121_7_1

ACCTTGAAGTATATATATTAAATAATAAACATTATTGGAATGGCTAGTAAATTTG
ACATAAACATGATTCGAACGAATTAAAAATACAGTTGATTAGGAGAAAGTATCAGTAC
A



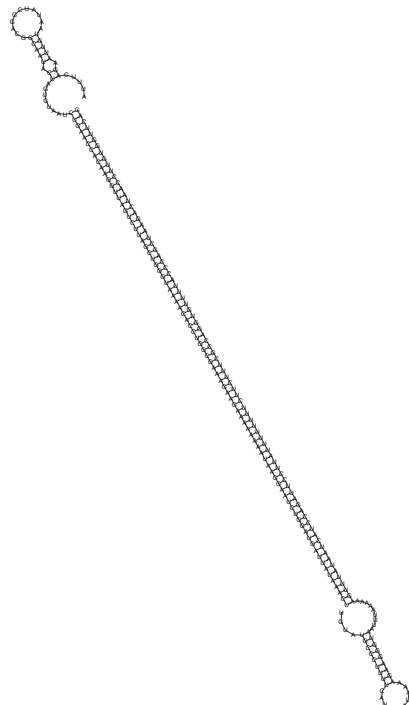
30 166663_122_7_-1 ... 166622_123_7_1

166663_122_7_-1

ATTCAGAATTGTAATATCGGACGGCAATACTAGTGTAACTGAACCACAAGGTTAGTCT
TAGCTGGTAAAACACCTGGCGAAAGAAGAAAAAAAATAAGGAATCTGGATGATTATAAA
CT

166622_123_7_1

TGTATGCCCTTTCATGTATAAAAAGAAGGGTAATTAAAAAGTTTATAATCCAGAT
TCCTTATTTTTCTCTTCGCAGGTGTTACCCAGCTAACACTTGTTGGTT
CAG



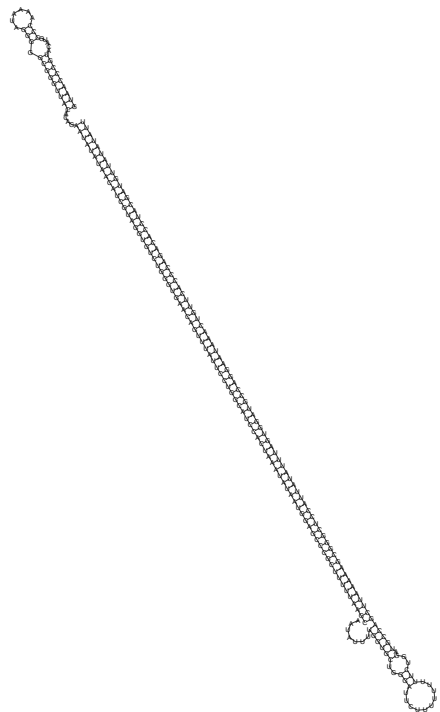
31 884266_119_7_-1 ... 884226_119_7_1

884266_119_7_-1

GTAACCCGTACATGCCAAAATAGGGGCGGGTTACACAGAATATAAACATCGTAGGTG
TCTGGGTAAACAGTTATTCTGGCATCCACTAAATATAATGGAGCCGCTTTTAAGC

884226_119_7_1

AATATTTGGTGCTGGATTCTTTTTCTGGATGCCAGCTTAAAAGCGGGCTCCAT
TATATTTAGTGGATGCCAGGAATAACTGTTACCCAGACACCTACGATGTTATATATT



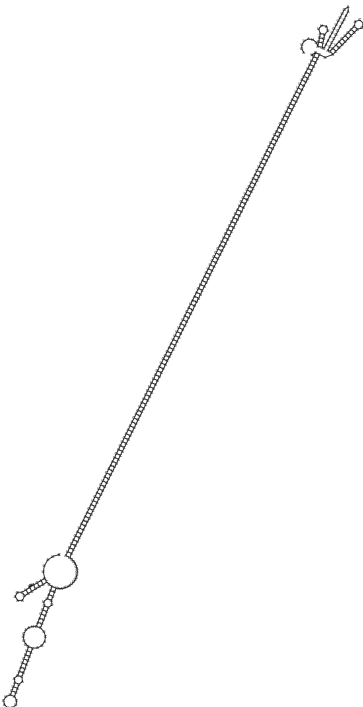
32 5973_130_8_-1 ... 1269_305_4_1

5973_130_8_-1

TGGTTTACATTAAGGTGCGACCAGCAATGTCAGTCTCGTACAGCGGTTACCGCTTGAA
TGAAATACATATTTAAGCGTAGATTCTGTGACAAAATGTGTAACATCTAGTAGAA
AATAGACGTA

1269_305_4_1

CTATTGACATGGTATCGAAAGGTTGCCACATTGGAAAGTAACCTGGTTCTATGAATCTT
CATGTCAGATACTGGACAGACTCTTCCTGTGAAATATTGTGACAGCTACGTCTAT
TTTCTACTAGATGTTACACAGTTGTCACAGGAAATCTACGCTTAAATATGTATTTC
ATTCAAGCGGTAAACCGCTGTACGAGCAGTGACATTGCTGGTCGCACCTAAATGTAAACC
AACGTTACGGCACACCGTGATGTACCCGCATTAAGTTGTAAATTGTTATTACGATT
ATTGA



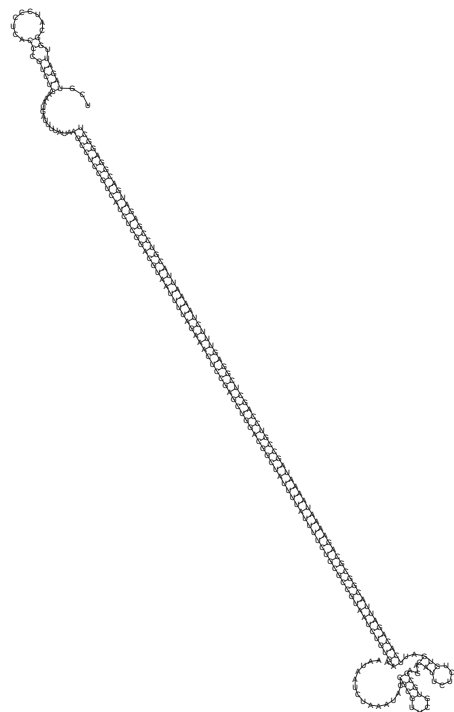
33 50784_119_8_-1 ... 50743_119_8_1

50784_119_8_-1

TCGTAGATTGGCATCCCTACCCGCTTGAAATGATTTATAAGCCTCCGTATCTGGAC
GTAATTTAGAAACTCCGAGCTGGACGGCTATTTATTTCTGCGCCGTAATCTGTGAA

50743_119_8_1

AATAATCTAAATACCGCGTTCGTGCGAGACATTCTCTGTGATTCACAGATTACGGCGCAG
AAAAATAAAATAGCCGTCCAGCTCGAGTTCTAAAATTACGTCCGAGATGACGGAGGCT



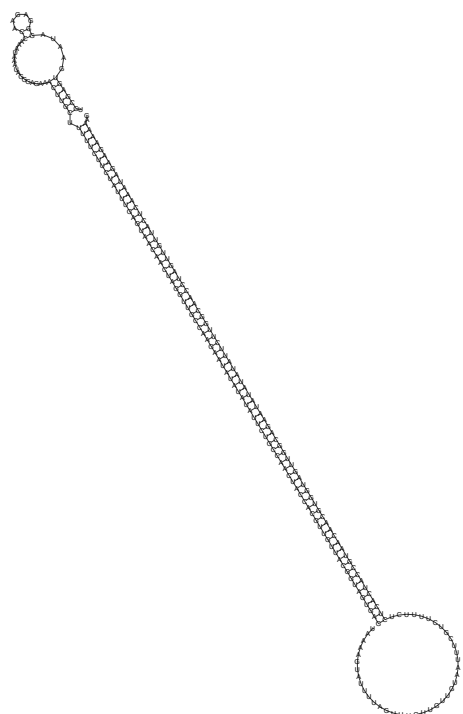
34 236637_122_8_-1 ... 236597_120_8_1

236637_122_8_-1

TGCGAGTGAATAGGGAGAACCAAATAAATAGGGAGAAACTTGCTTTCTTCTATTGAG
TAACAACTAGGTTGCCAAGAATATATAATTCTGCCAACTACCACGTTACGGTAGTG
AG

236597_120_8_1

TAAAAGTATTTAGTTGTTGTTAATTCTGTCTTCTCTCACTACCGTAACAACGTG
GTAGTTGGCAGAATATATAATTCTGGCAACCTAGTTGTTACTCAAATAGAAGAAAAAG



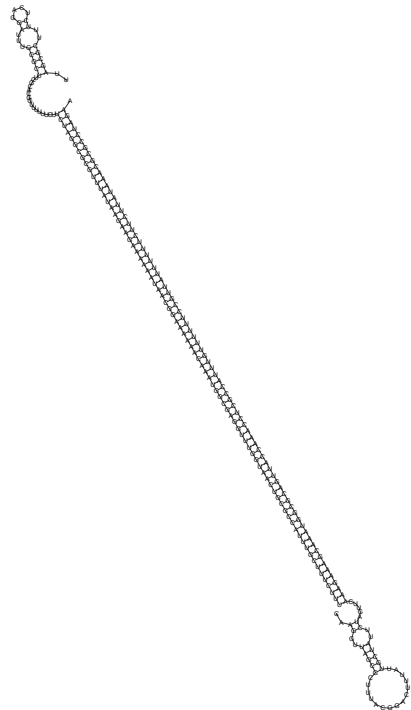
35 319990_120_8_-1 ... 319950_120_8_-1

319990_120_8_-1

TTAGCGCTTCTCAGGATTGCGCTTCGCACGGTTTTCTTAGGCGCGTTATAAGA
AGAAAAAAATAACGGAAAAAACAAATGGCGAGGTTGGTAAGTGCAGCATTGCTTCTT

319950_120_8_1

CAAGGTTAGCGCTTACGGACTTATTGCTATTCTAGTTCAAAGAAAGCAAATGGCGCAG
TTACCAACCTGCCATTGTTTTCCGTTATTTCTTATAACGCGCTAGAA



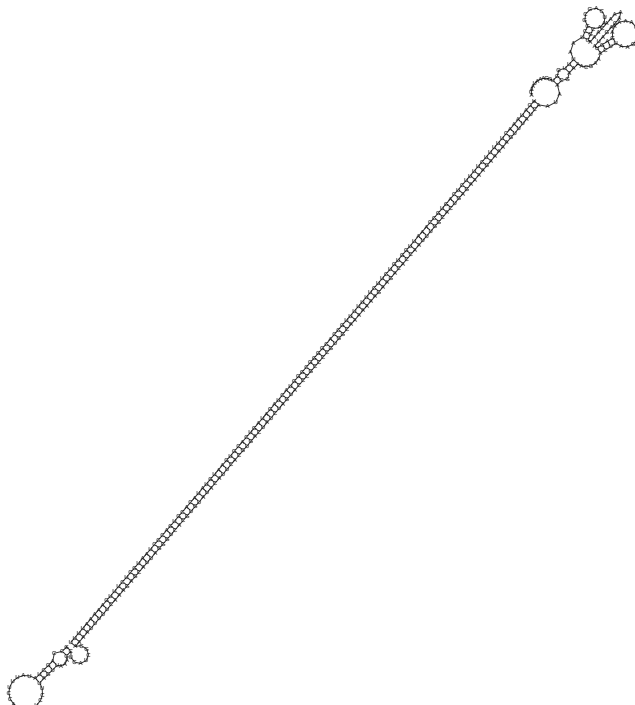
36 117760_117_9_-1 ... 117720_237_9_1

117760_117_9_-1

TGATAAACTTTTCTTTCTCAGTGCCAATTGGTGTCTCTTTTGCCACGGGC
GTACTAGATAGTCACGTGAATGTATACACGTGACCCTAATGCTTTGAAAAATT

117720_237_9_1

GCCAGCTATATTCCATATTCCTTAGTTAAAGCTCATCGCAAAATTTC
AGGGTCACGTGTATACATTACGTGACTATCTAGTACCCGCCCCGTGG
ACACCAATTGGCACTGAGAAAAGAAAAAGTTATCAATAACGAAA
ACGAAACTTAAGAG
GAAAAAGAGTATAGAGAAAACAAAGGCAATCAGCGGCTAATTGGTG
GAAATAACA



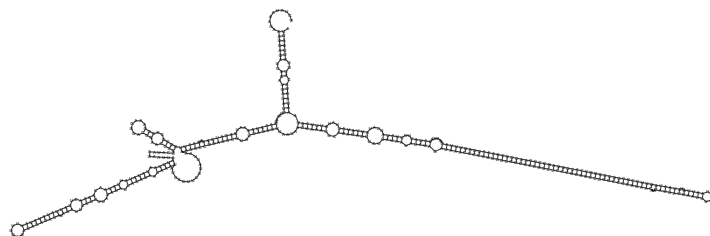
37 2096_297_0_-1 ... 62832_137_0_1

2096_297_0_-1

TCTATAAAGAAATGAGATTAGATATTGAAATGAAATAAAATGAGATGAGATGAATTG
GGGCCCGAAAGGGACCGAACCCCTCATAATAATTAAATTAAATATAATTATAATAAAAC
TTATTATATATATTTTATATATATATATATTTTTTATATATTATAATAATAATAT
TACTTCCTTATTAAAATTCTTATTTTATTATTTTAATAATTAAATTCAATAGTTATT
ATAATATATAGATAAACTCCTTCGGGTTCCGGCTCCGTGGCCGGCCCCGGAAC

62832_137_0_1

ATATATTATTAATTAATAATTATTATAATAGTTCCGGGGCCGCCACGGAGCCGGAA
CCCCGAAAGGAGTTATAAAAGATATAATTTTATATTATATTATATTATAATAAT
ATTACCTTTTTATTAA



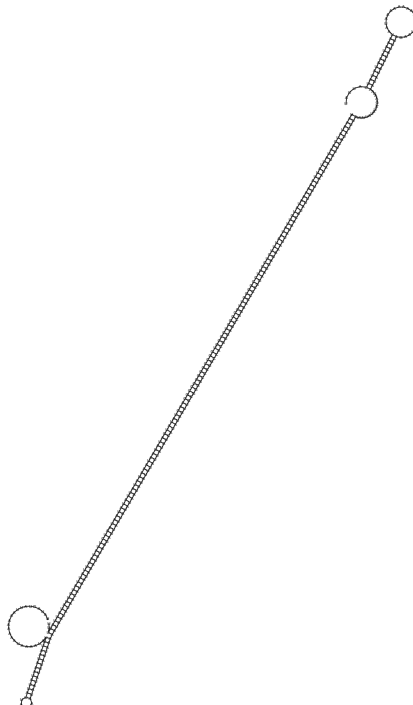
38 29783 _ 136 _ 0 _ -1 ... 29726 _ 260 _ 0 _ 1

29783 _ 136 _ 0 _ -1

TAAATATGAATATTATTAAAAAATATGTTATAATTCTCCTCCGGGGTCCGGCTCCCG
TGGCCGGGCCCGAACATATGATATAATAATATATTATATAATAATCTTATATTAT
TATGTTATATTATTT

29726 _ 260 _ 0 _ 1

TATAGTATTAACATAATAATATAAGATTATTATATAATATTTATTATCATATAGTC
CGGGGCCCGGCCACGGAGCCGGAACCCGGAAGGAGAAATTATAACATATTTTAATA
ATATTCAATTATTTATACAAATAATATTTATTAGAATAATAAAAAAAAAATA
ATAAATAATATATTATTAT



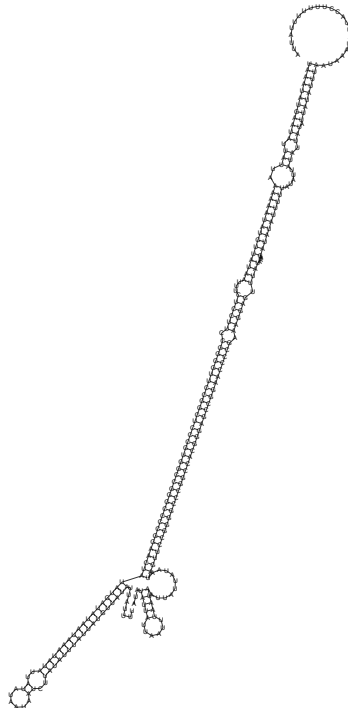
39 29783_136_0_-1 ... 62832_137_0_1

29783_136_0_-1

TAAATATGAATATTATTAAAAAATATGTTATAATTCTCCTCCGGGTTCCGGCTCCCG
TGGCCGGGCCCGAACATATGATATAATAATATTATATAATAATCTTATATTAT
TATGTTATATTATTT

62832_137_0_1

ATATATTATTAATTAATAATTATTATAATAGTTCCGGGCCGCCACGGAGCCGGAA
CCCCGAAAGGAGTTATAAAAGATATA TTTTATATTATATTATTTAATAAAAT
ATTACCTTTTTATTAA



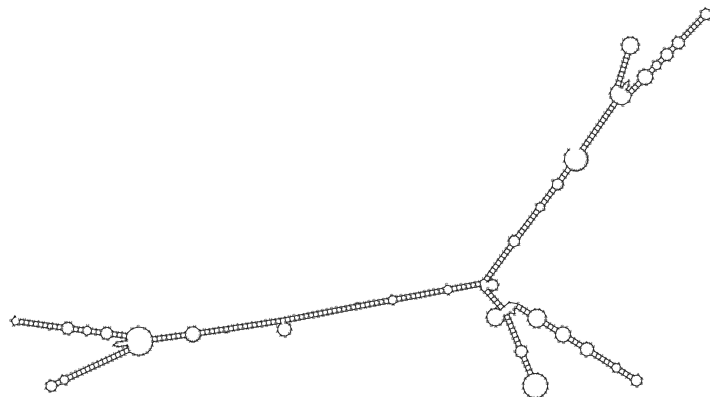
40 29783 _ 136 _ 0 _ -1 ... 33146 _ 467 _ 0 _ -1

29783 _ 136 _ 0 _ -1

TAAATATGAATATTATTAAAAAATATGTTATAATTCTCCTCCGGGGTCCGGCTCCCG
TGGCCGGGCCCGAACATATGATATAATAATATTATATAATCTTATATTAT
TATGTTATATTATTT

33146 _ 467 _ 0 _ -1

AGAGGGATAATTATTTATTATTTATACAAAGGATTAACATTGCCAGTGAACAA
CGGGTAATGTTGATCGTATCATATTATATTATATTATATTATATTATATTATATT
AATAGTTCCGGGCCCGCACGGAACCGGAACCCCCGAAAGGAGGAGAAGATAATATTAT
TACTATTTCTTATAAAAATAAAATAAAATAAAATAAAATAGTCGGTAGAAAGAGAT
ATTATAACTTATTAAATATTTAAATATAATAATTATTATTCCATTAAAATTACAA
TTTCGTTCAATTATAACTTTAATTATATTATAATATATAATTATTATAATAAT
AGTACGCTCGAAGGAGTGAGGGACCCCCCTTACGGGGGGAACCGAACCCGCAGGA
GATATTATTAAATAATGAAATTATATTAAATATTATTATTATTATA



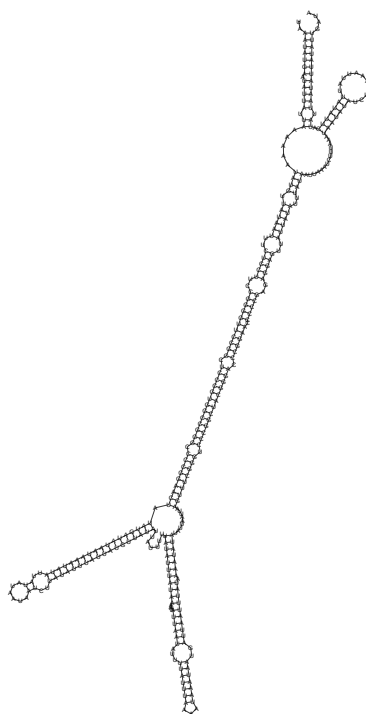
41 29783_136_0_-1 ... 76206_186_0_1

29783_136_0_-1

TAAATATGAATATTATTAAAAAATATGTTATAATTCTCCTCCGGGTTCCGGCTCCCG
TGGCCGGGCCCGAACATATGATATAATAATATTATATAATAATCTTATATTAT
TATGTTATATTATTT

76206_186_0_1

TATATTTATAAAAATATTAATATTTTATTAAAAATAATAATGATTAATTTATAAAAATAT
ATATTAATTAAGTTCGGTCCCGCTACGGGACCCGGAACCCCCGAGAGGAGTTATTAT
ATTTATAATTAAATCTTAAATAATATCTTAAATTATTATATTGATATTAATATTATA
TTGATA



42 30507_136_0_-1 ... 32419_121_0_1

30507_136_0_-1

TATTTCTATTTATACATTATTATTAATTAAATGATATTATAATGGTGGGG
GTCCAATTATTATTGAAAATAATTATTAATGGGACCCAGATATCTTCTGTTAAT
CATTATTATTTATT

32419_121_0_1

AATAAAATAATAATGATAAACAGAAGATATCCGGTCCAATAATAATTATTGAA
ATAATAATTGGGACCCATATAGAATATAAAATTAAATATATAATAATAATAAA
T



43 30507_136_0_-1 ... 45142_123_0_1

30507_136_0_-1

TATTTCTATTTATACATTATTATTAATTAAATAATGATATTATAATGGTGGGG
GTCCAATTATTATTGAAAATAATAATTATAATGGGACCCAGATATCTTCTGTTAAT
CATTATTATTTATT

45142_123_0_1

TAAATAATATAATAATGATAAACAAAGAAGATATCGGGTCCAATAATAATTATTG
AAAAATAATAATTGGGACCCCCATCTAAATATATAACTAATAATAATTATATA
TTA



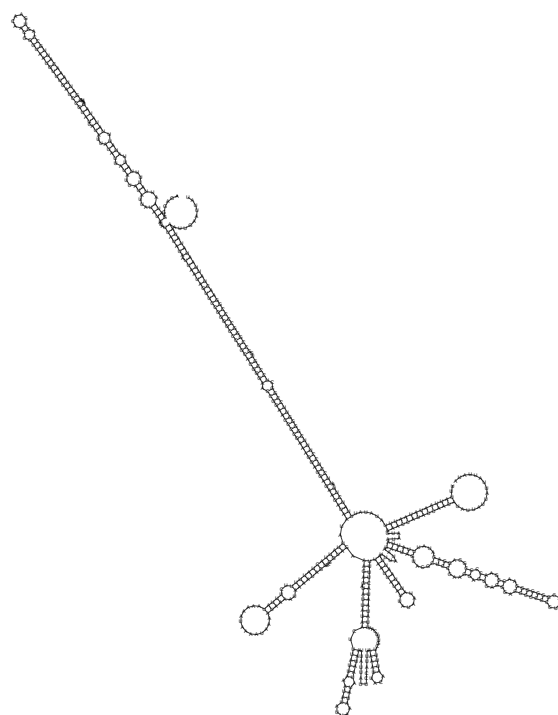
44 33146 _ 467 _ 0 _ -1 ... 34913 _ 97 _ 0 _ -1

33146 _ 467 _ 0 _ -1

AGAGGGATAATTATTTATTATATTATACAAATAGGATTAACATTGCCAGTGAACAA
CGGGTAATGTTGATCGTATCATATTATATTATATTATATTATATTATATAATT
AATAGTTCCGGGCCCCGGCACGGAACCGAACCCGAAAGGAGGAAGATAATATTAT
TACTATTTCTTATAAAAATAAAATAAAATAAAATAAAATAGTCGGTAGAAAGAGAT
ATTATAACTTTATTAATATATTAAATATATAATAATTATTATTCCATTAAAATTACAA
TTTCGTTCAATTATAACTTTAATTATATTATAATATATAATTATTTATAATAAT
AGTACGCTCCGAAGGAGTGAGGGACCCCCCCTACGGGGGGAACCGAACCCCGCAGGA
GATATTATTAATAATGAAATTATATTAAATATATTATTATTATA

34913 _ 97 _ 0 _ -1

TTTATTAATATAATTATATTTATCTTATTCCCTTCGGGTTCCGGCTCCGTGG
CCGGGCCCGGAACTTAAATATAATTGAATTAT



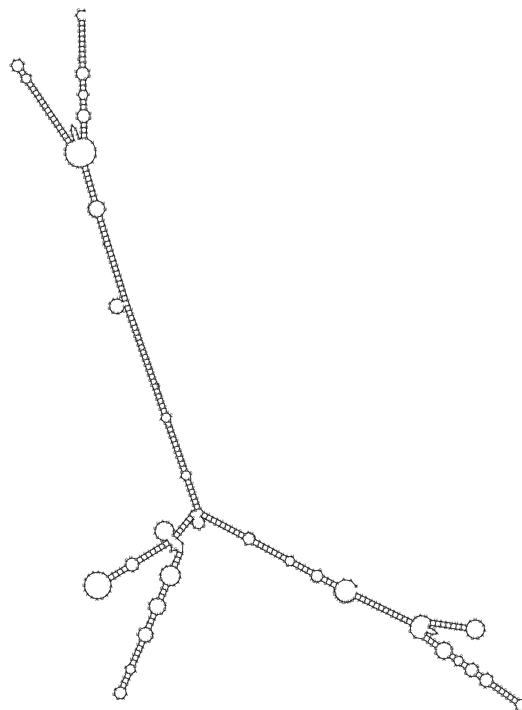
45 33146 _ 467 _ 0 _ -1 ... 29783 _ 136 _ 0 _ -1

33146 _ 467 _ 0 _ -1

AGAGGGATAATTATTTATTATATTATACAAATAGGATTAACATTGCCAGTGAACAA
CGGGTAATGTTGATCGTATCATATTATATTATATTATATTATATTATATAATT
AATAGTTCCGGGGCCCGCACGGAACCGAACCCCAGAAAGGAGGAAGATAATATTAT
TACTATTTCTTTATAAAAATAAAATAAAATAAAATAAAATAGTCGGTAGAAAGAGAT
ATTATAACTTTATTAATATATTAAATATATAATAATTATTATTCCATTAAAATTACAA
TTTCGTTCAATTATAACTTTAATTATATTATAATATATAATTATTTATAATAAT
AGTACGCTCCGAAGGAGTGAGGGACCCCCCCTACGGGGGGAACCGAACCCCGCAGGA
GATATTTATTAATAATGAAATTATATTAAATATATTATTATTATA

29783 _ 136 _ 0 _ -1

TAAATATGAATATTATTAATTTAATGTTATAATTCTCCTCCGGGTTCCGGCTCCG
TGGCCGGGCCCCGAACTATATGATATAATAAAATATTATATAATAATCTTATATTAT
TATGTTATATTATTTT



46 34913_97_0_-1 ... 62832_137_0_1

34913_97_0_-1

TTTATTAAATATAATTATATTTATCTTATTCCCTTCGGGTTCCGGCTCCCGTGG
CCGGGCCCGGAACATTAAATATAAATTGAATTAT

62832_137_0_1

ATATATTATTAATTAAATAATTATTATAATAGTTCCGGGGCCGCCACGGAGCCGGAA
CCCCGAAAGGAGTTATAAAAGATATATTTTATATTATATTATATTATAATAAAT
ATTACCTTTTTTATTA



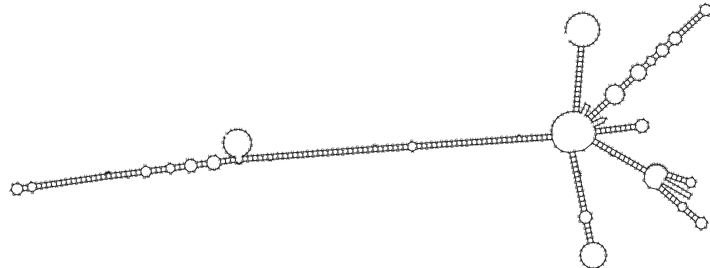
47 34913 _ 97 _ 0 _ -1 ... 33146 _ 467 _ 0 _ -1

34913 _ 97 _ 0 _ -1

TTTATTAAATATAATTATATTTATCTTATTCCCTTCGGGTTCCGGCTCCCGTGG
CCGGGCCCGGAACCTTAATATATAAATTGAATTAT

33146 _ 467 _ 0 _ -1

AGAGGGATAATTATTTATTATTTATACAATAGGATTAAACATTGCCAGTGAAACAA
CGGGTAATGTTGATCGTATCATATTATATTATATTATATTATATTATAATT
AATAGTTCCGGGGCCCGCACGGAACCGAACCCGAAAGGAGGAGAAGATAATT
TACTATTTCTTATAAAAATAAAATAAAATAAAATAGTCGGTAGAAAGAGAT
ATTATAACTTTATTAAATATTTAAATATAATAATAATTATTATTCCATTAAAATTACAA
TTTCGTTCAATTATAACTTTAATTATTTAAATATAATTATTTATAATAATT
AGTACGCTCCGAAGGAGTGAGGGACCCCCCCTACGGGGGGAACCGAACCCCGCAGGA
GATATTATTAATAATGAAATTATATTAAATATATTATTATTATA



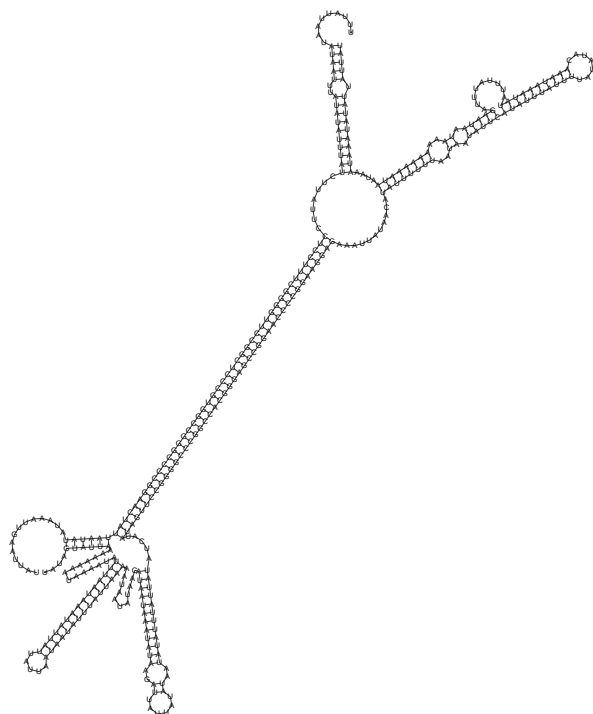
48 34913 _ 97 _ 0 _ -1 ... 29726 _ 260 _ 0 _ 1

34913 _ 97 _ 0 _ -1

TTTATTAAATAATTATATTTATCTTATTCCCTTCGGGTTCCGGCTCCCGTGG
CGGGGCCCGGAACCTTAATATAAAATTGAATTAT

29726 _ 260 _ 0 _ 1

TATAGTATTAAAAAAAATAAAATTTAATAAATATTATTATAATAATTTATTAAAA
ATAATATAACATAATAAAATAAGATTATTATATAATATTTATTATCATATAGTTC
CGGGGCCCGGCACGGAGCCGGAACCCCGGAAGGAGAAATTATAACATTTTTAATA
ATATTCAATTATTTATACAAATAATTTATTAGAATAATAAAAAAAAAATA
ATAAATAAAATATTATTAT



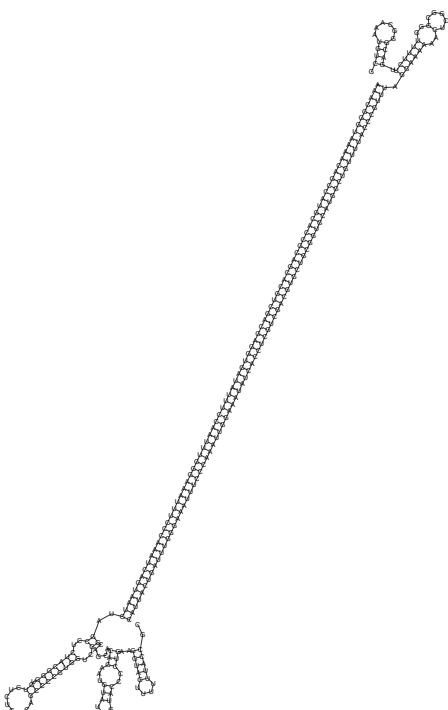
49 68417_160_1_1 ... 68377_120_1_-1

68417_160_1_1

AAACGGGTAAAACAGCCATGCACCGCAGCACGTCGACGAGGTGATATTCCAATTGGGA
AATTCCCAAATCAGTAATGTAGCTCTACGGGTGTCAGCCCCGTGGTCGCCAG
CACAGAACATGTATCGTACCCCTGAAGGTAGTTTTACCGC

68377_120_1_-1

CATTACTGATTGGAAATTCCC AAATTGGAAATATCACCTCGTCGACGTGCTGCGGTG
CATGGCTTTTACCGTTAGGAAAAACTCGGCGGGTTTCTGACGGCAAATGTCG



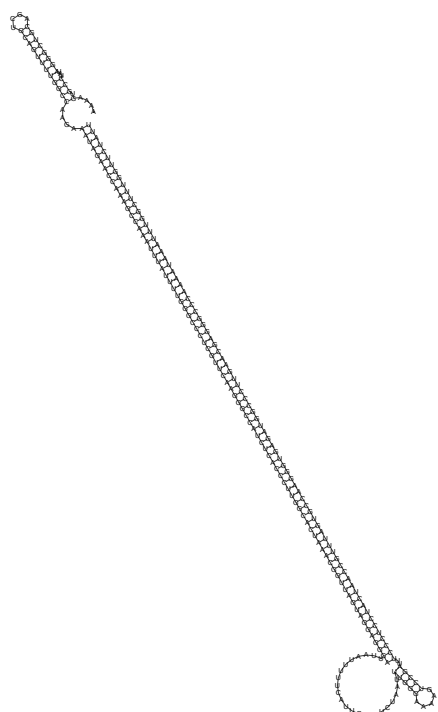
50 177336_121_1_1 ... 177376_120_1_-1

177336_121_1_1

AAAAAGTGCCTATAGGGCTGCAGCTGCAGTTTGCCAAGAAATAGAACCAAAGCCAAATT
TATTTGGGCCCTGTTCAAGGGCATCTCACCCCTGGCACTAACGGTTAGTAGGAGGG
A

177376_120_1_-1

TTAATTTTCATTGTTCTAATTGGAAAAGTCCGATTCCTCCTACTAACCGTTAG
TGCCAAGGGTGAGATGCCCTGAACGAGGGCCAAAATAATTGGCTTGGTTCTATT



51 177336_121_1_1 ... 99910_119_6_-1

177336_121_1_1

AAAAAGTGCCTATAGGGCTGCAGCTGCAGTTTGCCAAGAAATAGAACCAAAGCCAAATT
TATTTTGGGCCCTGTTCAAGGGCATCTCACCCCTGGCACTAACGGTTAGTAGGAGGG
A

99910_119_6_-1

GTTTTTTCTCCTAGCAACCGTTAGTGCCTAGGCAATTGAACGAGGCCAAGACA
ATATTGGCTTGCTTCTATTACTTGGCTAACATTGTGTGCAGGTCGAAAGGCACCTT



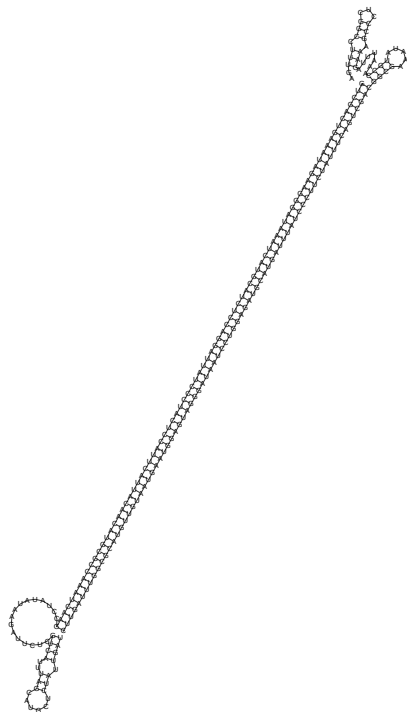
52 144176_119_11_1 ... 144137_119_11_-1

144176_119_11_1

GTCGACTGAAATAGAAGGGATAATCATGCATCTCCAGGATTATCCCTACTCCATT
ACAACATGCGCAAATCAAGCCTATATAAGATTCTCGTCATTTAGCATGCTCTATTGAT

144137_119_11_-1

CTTGATTTGGCGATGTTGAATGAATGGAGTAGGGATAATCCTGGAGATGCATGATT
TCCCTTCTATTCAGTCGACGGCAAATATGCCAAATTAGAAAGCCCTGGCCTTGAT



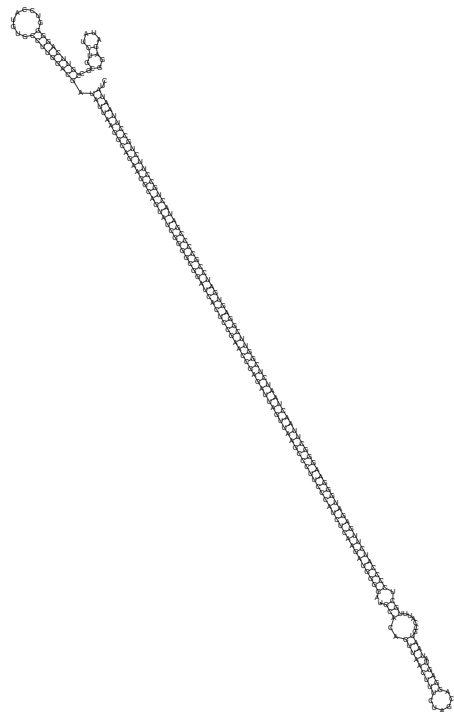
53 289817_120_12_1 ... 289857_120_12_-1

289817_120_12_1

GGAGATATCTGCCGTTCAAGGGTCCATGTGCCTGGACGATATTAAGGCAGAAGGCAG
TATCGGGCGGATCACTCGAACCGAGATTAGTTAACGCCCTCCATCTCAAGATGGGA

289857_120_12_-1

TGCACAGTTAACTTTCTAGCAGGAGTATAATGCCATTGCTCCCCATCTTGAGATGGGAA
GGGCTTAACTAATCTCGGTCGGAGTGATCCGCCCGATACTGCCTCTGCCTTAATATC



54 534573_158_12_1 ... 534534_117_12_-1

534573_158_12_1

GTTTTTCCAAGTCATCTCAAAACAATGACCTATTTATTCTAGATAAACCTGGTGTAA
GCAGGGTTAATTTGTCCAAACGGGAAAATATAAATACCCTTCGGGAAATAACTA
AAAAGAGTTCTAATTAGCCAATTGGCAAGAAAGCTCGA

534534_117_12_-1

GGACAAAATTAACCCTGCTTACACCAGGGTTATCTAGAAATAAAATAGGTCAATTGTTTT
GAGATGACTTGAAAAACTTAACCTGATGTGACTGTAACATAACATCTAAGAAAAAA



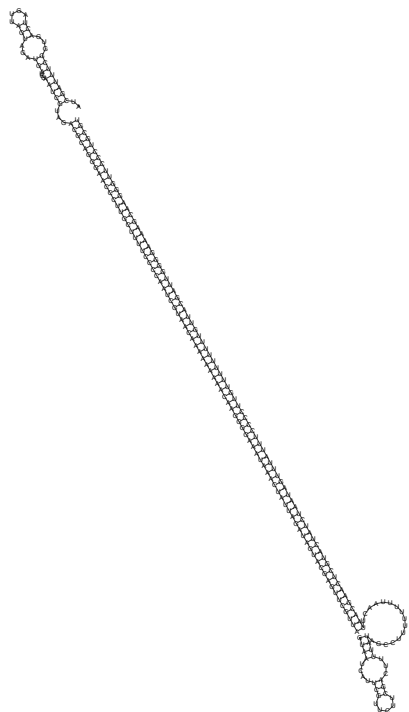
55 602614_121_12_1 ... 602654_123_12_-1

602614_121_12_1

ATCGATTCGGTACTAGTTAGATGATGTAATCGTAGACGCAGGGAACCTTGCTTT
TCCCCAATCGTAACAAAAAAAACAGGGAAATAAACTATTAGATAGTACGAGTCGTT
A

602654_123_12_-1

GTAATCATTGTTCTTCGACTTTTATAGCCTTTTTAACTTAACGAACCTCGTACTATC
TAATAGTTTATTCCCCTGTTTTTTGTTACGATTGGGAAAGCAAGGGTTCCCTG
CGT



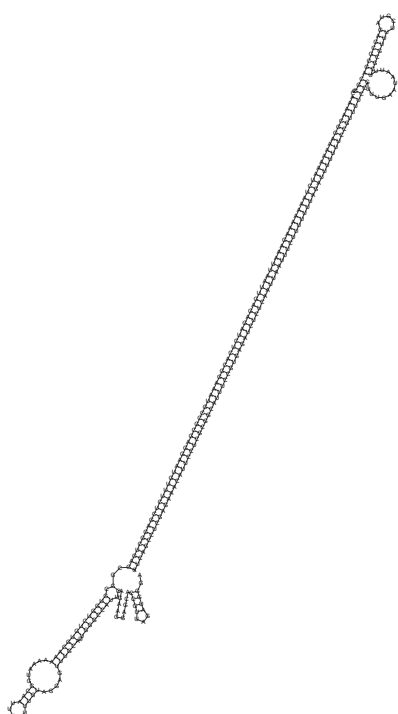
56 789982_162_12_1 ... 789942_120_12_-1

789982_162_12_1

AAAACGGAAAAAAATCTAAAAAAAGAAATTAAATTGAGAGATCTCACGGAAATGCCCGAG
GAATGTTTCTCGAGGCTGAGCGGC GTGGTCTGTGCAAAAAAATGGCAATTTTTTAGG
AGTTTGCATTGGGCCATT CAGAAGGAGCACC GTTAGATGGGA

789942_120_12_-1

CTCAGCCTCGAGAACATT CCTCGCGCATTCCGTGAGATCTCTCAATTAAATTCTTT
TTTAGATTTTTCCGTTTCCGTTGAATAATT CGC GTTTCGTAGAGCGC GACGGCC



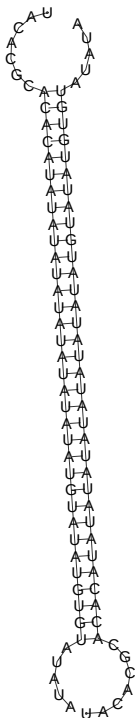
57 837505_46_12_1 . . . 837505_46_12_1

837505_46_12_1

TACACGCACACATATATATATATATATGTATATGTGTATATA

837505_46_12_1

TACACGCACACATATATATATATATATGTATATGTGTATATA



58 481942_123_13_1 ... 481901_121_13_-1

481942_123_13_1

GCTACTGTTCAATAAATATTGTTGTAATGAAGACGGTCCAAGTGTACAAATACAGCAAAC
TGTCAATATAAGGAGTCTTATGTGACAGCAGTCGTTATTGTCAGCCGGAGTATGTCT
TTG

481901_121_13_-1

AAGACTCCTTATATATGACAGTTGCTGTATTGTACAGTTGGACCGTCTTCATTACAAC
AATATTTATTGAACAGTAGCTTGTAAATAGGCCGGCATTTTTGGTTAATAACAATGCCA
G



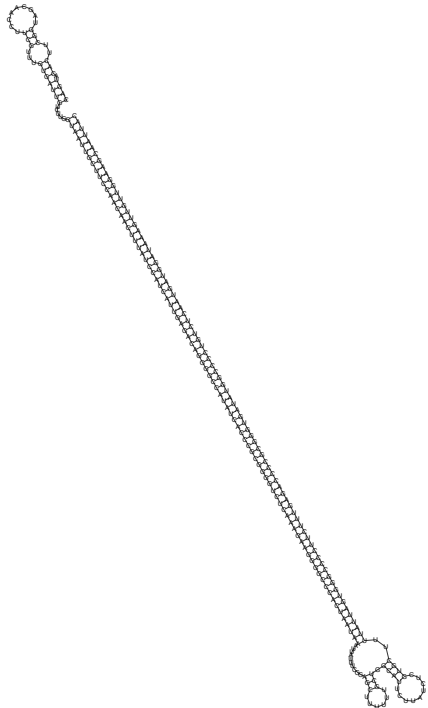
59 861651_124_13_1 ... 861691_124_13_-1

861651_124_13_1

CAGTACACTCGGTAGCAACCTCGTTGTGATTGTCTTGGTAATTGCTTCCAACAACCTT
TATCCATCATTGAGACAGGGGCCATATCACCCGCGGGTCTCAAAGAAGGGGCCACTAA
TAAA

861691_124_13_-1

TTATTCGGAGCTTTTGCTGGCATTCTTATCTCGTGTCTTATTAGTGGGCCCTTCT
TTGAGACCCCGCGGGTGTATGGCCCTGTCTCAATGATGGATAAAGTTGGAAGCAA
TTAC



60 87556_120_14_1 ... 87516_120_14_-1

87556_120_14_1

CACGAACAAGAATTCTGTAAAAATCGCGTCCGGCGCAAATTTTCGCGGAGGCATG
CGACGCAAAAGCGACTCGAAATGTCGGAGCAAATGAGGCTACAAGGCTGTGGCAGAT

87516_120_14_-1

TTCGAGTCGCTTTGCGTCGATGCCCTCGCGAAAAATTTCGCGCCGGACGCGATTTTA
ACACGAAATTCTTGTTGCGCTGTTGCCCTTTGGAAATATTCCGATCTGGCAT



61 405776_124_14_1 ... 405735_125_14_-1

405776_124_14_1

AAATTCAATAACTATCACTATATACGAAACAGTATTACCCCTACATTGCTATCGGCTCAAT
GGAAATCCCCATATCATAGCTTCCATTGGGCCATGAAGTTAGTCGACGGATAGAACGG
TTGT

405735_125_14_-1

GGAAGCTATGATATGGGGATTCCATTGAGCCGATAGCAATGTAGGGTAATACTGTTGCG
TATATAGTGATAGTTATTGAATTATTACCTGCAGGAATTGAGACATCACTAAGCA
CGAAT



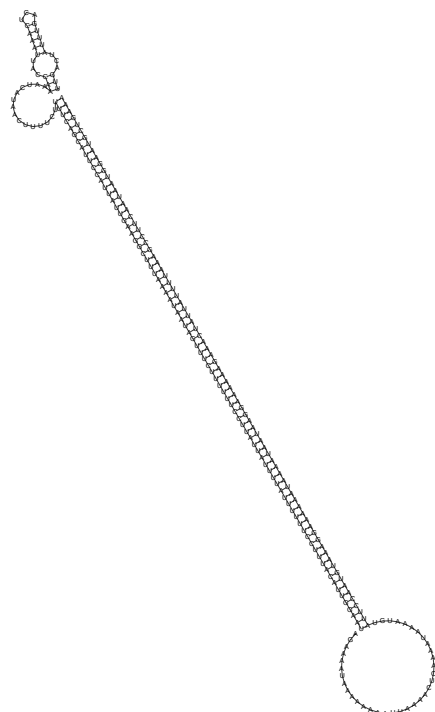
62 1004646_121_15_1 ... 1004686_117_15_-1

1004646_121_15_1

TTGACTATTGACTCAAATTACCAAAATCATAACTTTCTTCAGCATTCCATTATTGA
AGGCTTAAAATAATAGTTCTTTCTTATTATTTATTTTCTTACATTGGAA
T

1004686_117_15_-1

AGAAAATAAAAAAAATTAAAACTCAAAATAAAATGTATTCCAATGTAAGGAAAAAATAA
ATAATAAGGAAAAAGAAACTATTATTTAAAGCCTCAATAATGGAATGCTGAAA



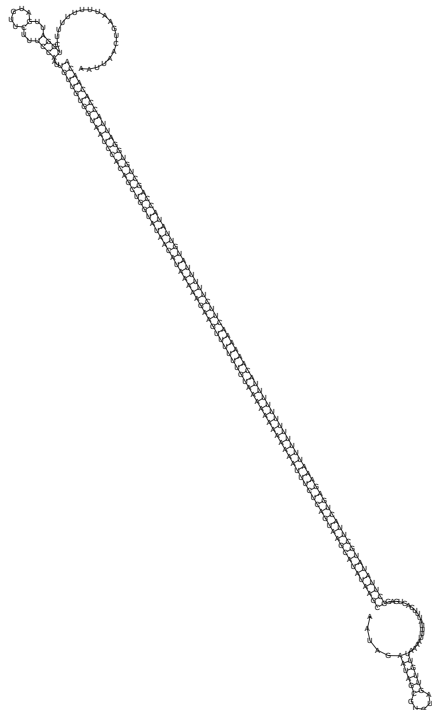
63 1057877_121_15_1 ... 1057918_121_15_-1

1057877_121_15_1

AATTAAC TGAATT TTTCTGGATTGATGTTCTTCCAATTGTTGTGTAATCCACAGC
TGGTATAACATAAAAAGAAGTTTTGTAAAAAAAAAAATTCTCAGTAAGCATATAAG
C

1057918_121_15_-1

AATAGAATAGCGTGTAGTTGTTAAATTTATTCACTGAGGCTTATATGCTTACTGAGA
AATTTTTTTTTACAAAAAACTCTTTATGTTATACCAGCTGTGGATTACCACAAC
A



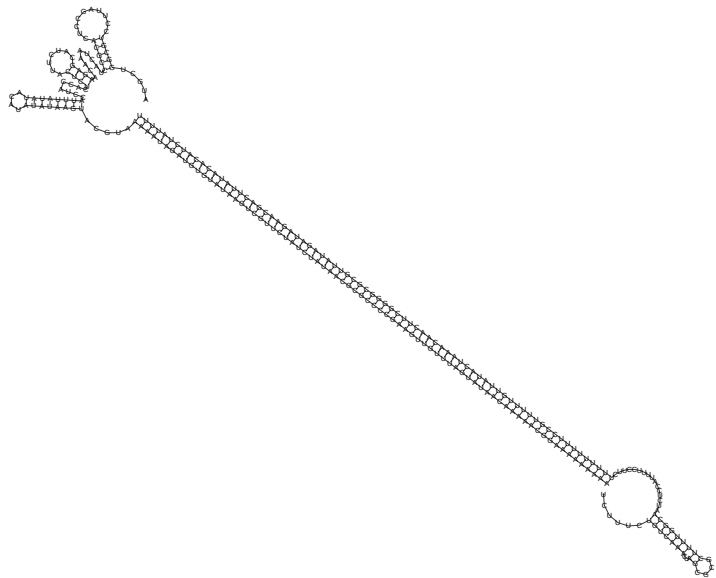
64 425897_158_16_1 ... 425979_122_16_-1

425897_158_16_1

ATGCTGGCGTCCTTAGCCTCACGCCACTAAACAAGAGCATCTTACTCTCACCATCATT
TATATACATATATAAGTACGTAAAAAATAGATGTGTATAAGCGTTCTATCTATAACGCGC
CCCGAAGTTGTTAGTATAACAAAAACGGAAAAAAAAAA

425979_122_16_-1

TCTTTCTGTCAAACTAGCGCGCTTTGGCAATCTCCATTTCCCTCTTTTTTCCGTT
TTTGTATACTAAACAACTTCGGGGCGCGTTATAGATAGAACGACTTATACACATCTATT
TT



65 812831_165_16_1 ... 812791_123_16_-1

812831_165_16_1

AGCGAGGAAAAACCTCGAGATGGAAAACCAGTTATGGAAACTTCAAAATAACTCGCCC
GCCTTATCGCGGGCAAACCAAGCTACGAGAGATAAGGATTGGCGCCGAGATAAGGTGGAG
ATGTTTCTCCGCCGCGCGGCACTTTGCCGGAAGTGGAACTGGAACTGGT

812791_123_16_-1

AGCTGGTTGCCCGCGATAAGGCAGGGCAGTTATTTGAAGTTTCCATAAACTGGTTT
CCATCTCGAGGTTTCTCGCTTCCACGCTATGACCCTTTAGTTAAGGTACCGAT
GGC



66 830605_137_16_1 ... 830482_202_16_-1

830605_137_16_1

AAATGAAAAAAATACCAAGAAAAAAAATAACAATCATATGCACTTCTTCATTAACGATTA
TGAAGAAGTCTTATTCTAACTAATATTATTATTATTATTATTATTATTCATTACCC
CGCTTCTTTATTATA

830482_202_16_-1

TAGAAAATAAGACTTCTTCATAATCGTTAATGAAGAAGTGCATATGATTGTTATTTTTT
TCTGGTATTTTTTCTTTTCTGGTTTCTGGGTATAATTTTGTTCTTCCGA
AAGACGGAAAGGGATGAGGGAAAACGGAGTTTCTTATTGCTTCTTTCCCTAATT
TATTACGGTGTCCATTATA



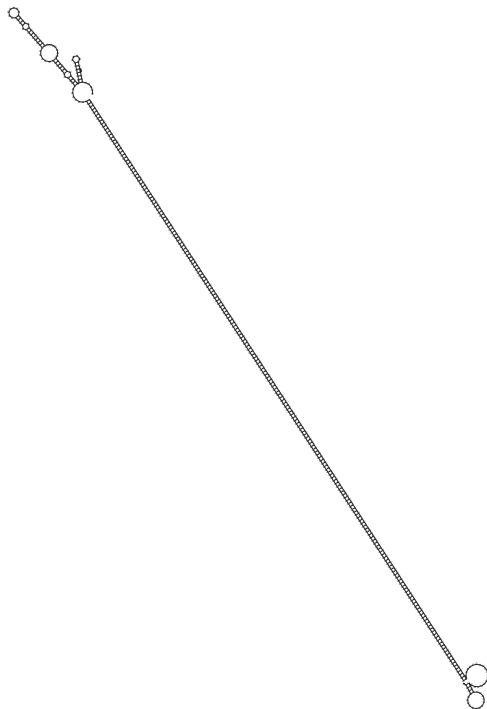
67 1269_305_4_1 ... 1370_244_4_-1

1269_305_4_1

CTATTGACATGGTATCGAAAGGTTGCCACATTGGGAAGTAACCTGGTTCTATGAATCTT
CATGTCAGATACTGTAGCACAGACTCTTCCTGTGTAATATTGTGACAGCTACGTCTAT
TTTCTACTAGATGTTACACAGTTTGTCACAGGAAATCTACGCTTAAAATATGTATTC
ATTCAAGCGGTAAACCGCTGTACGAGCAGTGACATTGCTGGTCGCACCTTAAATGTAACC
AACGTTACGGCACACCGTGTACCCGCATTAAGTTGTAATTGTTATTACGATT
ATTGA

1370_244_4_-1

AAGGGTATCCATTCATTCCTGTTCTATCTAGCCAATTCAATAATCGTAATAACGAA
TTTACAAAACCTTAATGCGGGTACATCACGGTGTGCCGTAACGTTGGTTACATTTAAGG
TGCGACCAGCAATGTCAGTCGCTGACAGCGGTTACCGCTTGAATGAAATACATATTTA
AGCGTAGATTCCTGTGACAAAATGTGTAAACATCTAGTAGAAAATAGACGTAGCTGTC
ACAA



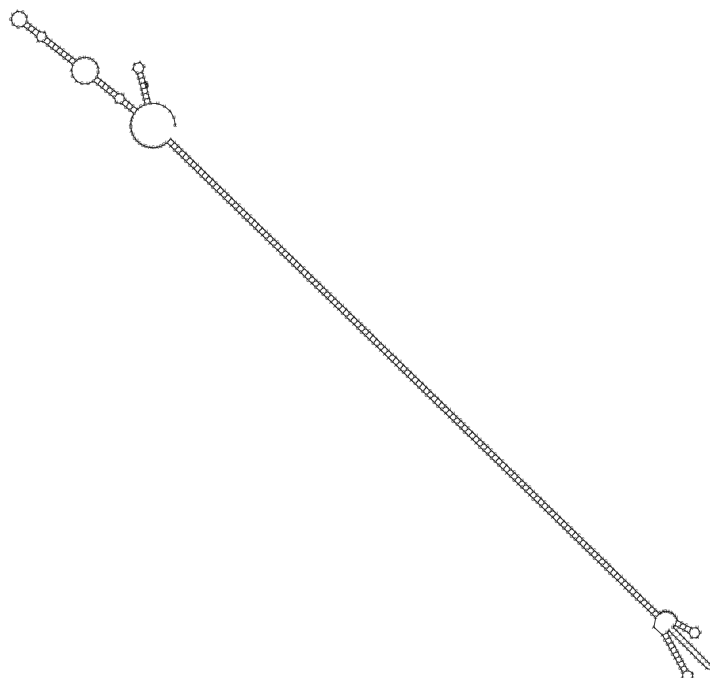
68 1269 _ 305 _ 4 _ 1 ... 5973 _ 130 _ 8 _ -1

1269 _ 305 _ 4 _ 1

CTATTGACATGGTATCGAAAGGTTGCCACATTGGGAAGTAACCTGGTTCTATGAATCTT
CATGTCAGATACTGTAGGACAGACTCTTCCTGTGTAATATTGTGACAGCTACGTCTAT
TTTCTACTAGATGTTACACAGTTTGTCACAGGAAATCTACGCTTAAAATATGTATTTC
ATTCAAGCGGTAAACCGCTGTACGAGCAGTGACATTGCTGGTCGCACCTTAAATGTAAACC
AACGTTACGGCACACCGTGATGTACCCGCATTAAGTTGTAAATTGTTATTACGATT
ATTGA

5973 _ 130 _ 8 _ -1

TGGTTTACATTTAAGGTGCGACCAGCAATGTCACTGCTCGTACAGCGGTTACCGCTTGAA
TGAAATACATTTTAAGCGTAGATTTCCTGTGACAAAATGTGTAAACATCTAGTAGAA
AATAGACGTA



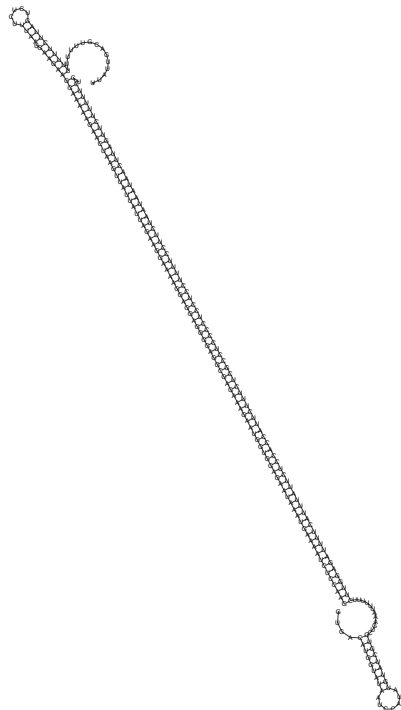
69 60609_124_4_1 ... 60648_126_4_-1

60609_124_4_1

TTATTGACGTTTTTTCTTAGTCTCTTAATGAAGAAGGAAAAAGAACTAAGTTATT
ATTAGAAGGAAAAGGAGGGAGGCAGAAAGAATGGTGGAGAATAATGAAAATCTC
CAAG

60648_126_4_-1

GTGACATGGTATAATCCATATGTATCGTGCTGAAATTTTCTTGGAGATTTCATTTAT
TCTCCACCATTCTTCGCCTCCCTCCTCCTCTAATAACTTAGTCCTT
TTCCCT



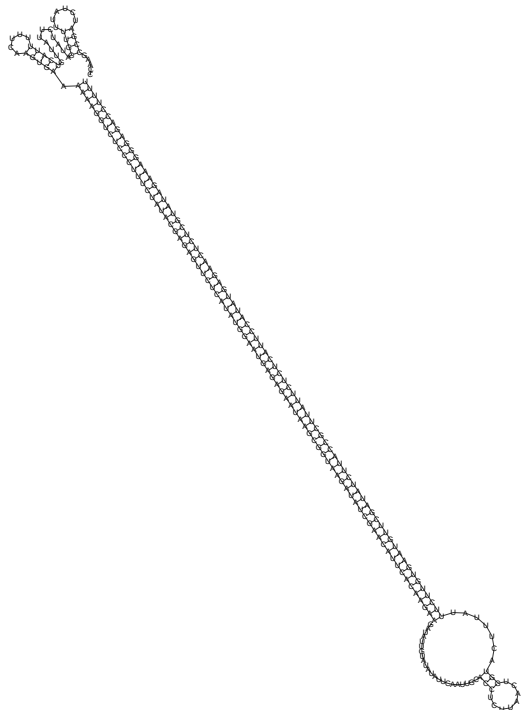
70 1330725_124_4_1 . . . 1330771_121_4_-1

1330725_124_4_1

CCAAGCCGATCTATTTGGATATCTTATTGTCAAGTGAAAAAAGGTCTCCCTT
TCTATACGAGAGTTCTCATATGGAATGAGAGAATAAGCGGTAAGATATCGAACATTACA
AGAA

1330771_121_4_-1

GATATTGTATATATTCAATTGCACCTCTTAACGGTACTTTATTTCTTGTGAATGTTCGA
TATCTTACCGCTTATTCTCTCATTCATATGAGAACTCTCGTATAGAAAGGGAGACCTTT
T



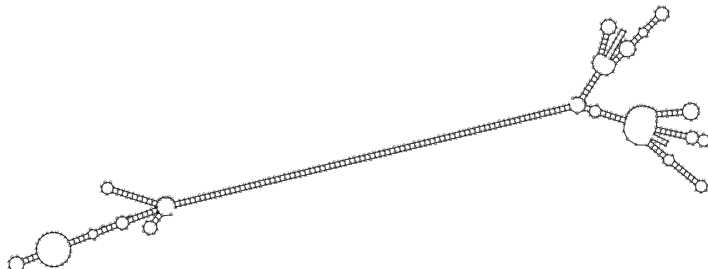
71 1516735_200_4_1 ... 1516529_286_4_-1

1516735_200_4_1

ATAGCAGAATGTGACACAAGCTATACCATACTCGTCTTGATCGACATTCA
TGTATGGTATCTTGTGCTAAAGGTAGCGTATAGTAAGGTAATTACTATGATCA
AATACTGTGTGTAGAGTACAATAAAATATGGGAAGAACATAAAAAGTCGTATTGT
GACATGTTATTGAGGCTATGGTAAGCG

1516529_286_4_-1

TTTAAGCACAAAGATATAAGACGATACCATACATGAATGTCGATCAGAGACGTATGGTATAG
CTTGTGTCACATTCTGCTATCGTATGGTATACATGGCACATACTTTAAATTTAAAGT
AATGTCACTTGATTAAGATCTTCCTATACGTCAGGTCTCGAGATAAAACTTATGTCT
CAAATAATACATGCTAGGCATATAATGACCCATTCTGGAGTTGATGTACTCAAGACAT
TGGTTAAATATCAATCAGCATGATGATAGTGCGCCCTATTATAAC



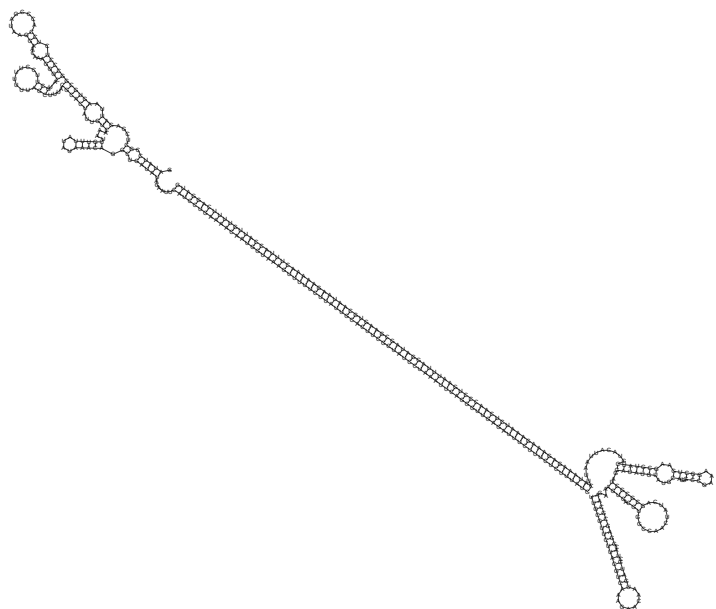
72 1517880_200_4_1 ... 1518000_200_4_-1

1517880_200_4_1

GATATCCGCTCGAGATTAAGTGCGCCCTCTCCACCCGATAAGGAACAAAGGGCATGCTT
CCTTTTTAGCTTACGCACTATTGTCAAATTGTTATATAAACAGGCTGATATAGAATT
CATCCTGAAAACAATGGTAAAGTTTCTTATTGCACTTCGCTATCCTAAATTCAAGGGTT
GAGATTCTTCTCTTTATG

1518000_200_4_-1

TTGGCTTCTTACGTCAAAGAACAAATGATGCTACGGAGCGCAAGAAAGTGACGTGGCCAAC
TATCAGCGCGCTAGGATATGTATGCACTGCCGAAAGGCTGAAGCGTATCGTACATTAATT
CATAAAGAGAAAGAAATCTCAACCTGAAATTAGGATAGCGAAGTGCAATAAGAAAAACT
TTACCATTGTTTCAGGATG



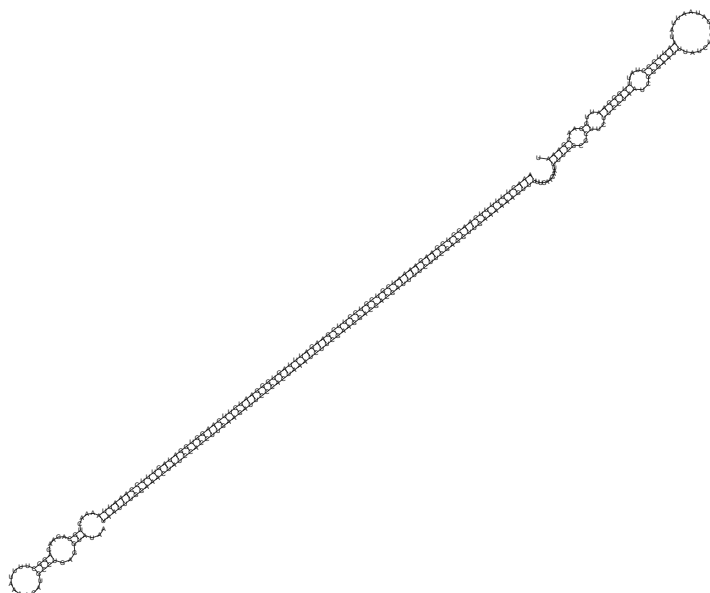
73 77832_120_5_1 ... 77751_161_5_-1

77832_120_5_1

AAACTTTTCAACCTCGAAGAAAATCGTCGCTTCGAAGATTTAGTGGGAATCTCAA
GGTGGATAGTTCAAATTAAACTGCAGAAGAGGCTTTAAAACATGCCTGAGGTATAA

77751_161_5_-1

TAATTTGAAACTATCCACCTTGAAGATTCCCCTAAATCTCGAAGGACGACGATTTC
TTCGAGGTTGAAAAAGTTTTCAAGAATTTCGCGCTTCTCCTAATCGGAATTATC
TGTCTATAATTATAATTCCCTATTTGGAAATTGAAACGAAAT



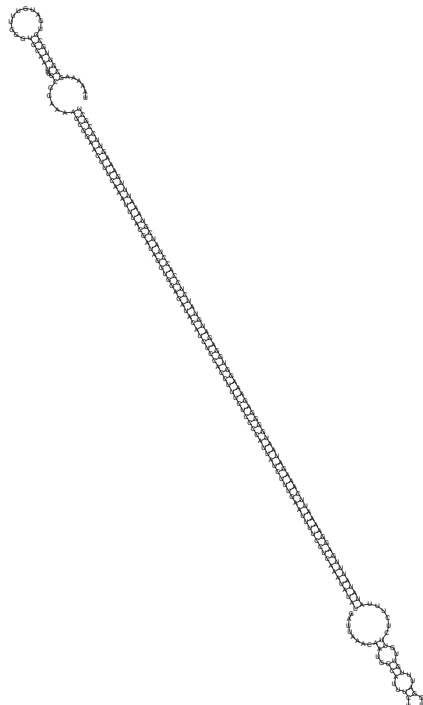
74 322006_121_5_1 ... 322046_121_5_-1

322006_121_5_1

TAAAAAAGCGTTGCGTGATGTTGGGTGCAATTGGCGAAAAGCGGAACCTTCAAATTAC
GATAGGTGGAGATACTCTCACCTTCTCCCATTATCTTGAATTTCCTCAAATATA
T

322046_121_5_-1

GATTAAACAATGGCATTCTATGGATTTGTTCTCTTATATATTTGAGGAAAATTCA
AAGATAATGGGGAGAAAGGTGGAGATGTATCTCACCTATCGTAAATTGAAAGTTCCGC
T



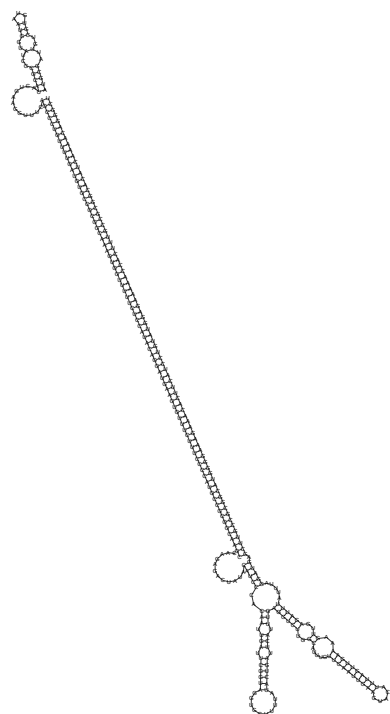
75 559126_122_5_1 ... 559168_200_5_-1

559126_122_5_1

ATGCGATTGTCGTGTAATGGTATCGCGCATACTGAAGGTTCAGCCCTGTTGATGTGC
CGCGCAAAGTGGTTTCTCCATACAGGATGAAGTGTTCTTCCCAGGCCGCGCAA
GC

559168_200_5_-1

CAAGAGACTATACATCCCACAATTGATTGGTAGGTGCTTTATACTGATTCAATTGAGG
TCTTGGCATTGTTCAATTGAAGTACATTAGTTGAAAAGTTGAGATTATTAGGATGA
GCTTGCCGGCATGGGAAAGAACACTTCATCCTGTATGGAGAAAACCACTTGCCG
CGGCACATCAAACAGGGCT



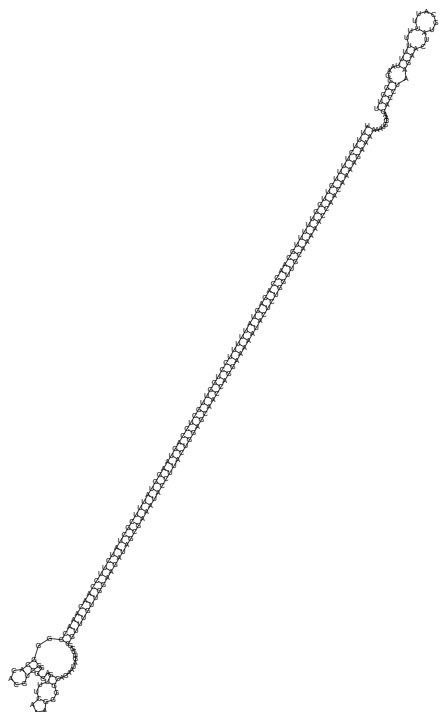
76 255408_119_6_1 . . . 255367_120_6_-1

255408_119_6_1

TTTTCTTTGTTGGTTTGCAACCAGAGTATTTCTGGTGCTCCAGTAAGGTATTT
CGCTATCTCCAACAAACGGGCACACGTGCAGGAGTTCAAAGGGCAGAATAGTGGG

255367_120_6_-1

CGTTTGTGGAAGATAGCGAAATACCTTACTGGAGCAACCAGGAAAAATACTCTGGTTGC
AAAAACCAACAAAGAAAAATGGAAGACCTAAGAACTATGCATTTTTAAGGGGTT



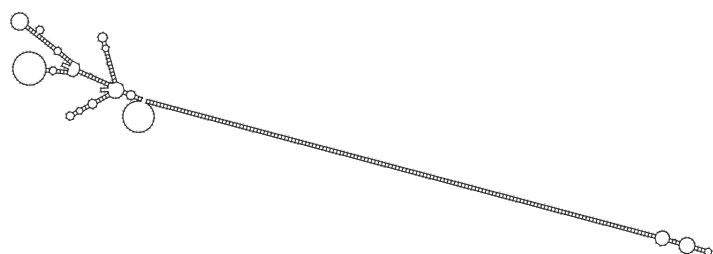
77 268349_431_6_1 ... 268591_148_6_-1

268349_431_6_1

GATTTCTCTCGAGTCATATATACTATTACATGAGTCGAGTATGGTGTGTTCTTA
GAATGTCTTATCAAGACCGACAATTACAGGTCGAGATATGTAAGTCTACATGCCGA
GCTAGGATGAGAAAAAAAGTATACAAATTGCAGGCAAATAAACACACCAAAAGATACTAA
AAAAATCTTTAAAGTTGGTTAGTTATTGGGGATCATCATGCATTAAACGACAACAGA
GAAAAGAAAAACAAAAAAACAATACAATGTAAGCAGTACTATGTAGGAATAAATC
CTGCCTCAATTGCAGAAAAAAAGGTATGCGTAATCTAAATAAGATACTATGTATTGAT
ATTCATATCACTAACTCTCAGATCAAATATGATTTAAAGGAGCGATTCTGGACTG
TACAAAAAAA

268591_148_6_-1

TTGATCTGAGAGAAGTTAGTGATA TGA AAT ATCA AAT ACAT AGT AT CTT ATT GATT ACG
CATACCTTTTTCTGCAATTGAGGCAGGATTATTCCCTACATAGTACTGCTTTTAC
ATTGTATTGTTTTTTGTTTTCTT



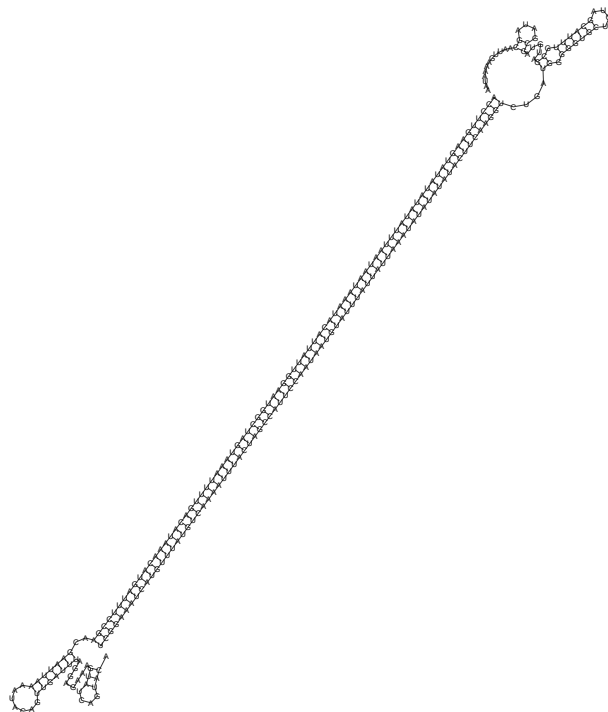
78 17016_121_7_1 ... 16965_130_7_-1

17016_121_7_1

ACCTTGAAGTATATATTTAATAATAACATTATTGGAATGGCTAGTAAATTTG
ACATAAACATGATTCGAAACGAATTAAAATACAGTTGATTTAGGAGAAAGTATCAGTAC
A

16965_130_7_-1

TCGGAAATCATGTTATGTCAAAATTACTAGCCATTCCAATAATGTATTTATTATAAA
TATATATATACTTCAAGGTCTGATGGGGTGCTGTAGCATTGCGATGTAGCGATAGCAA
TTGAAAATAA



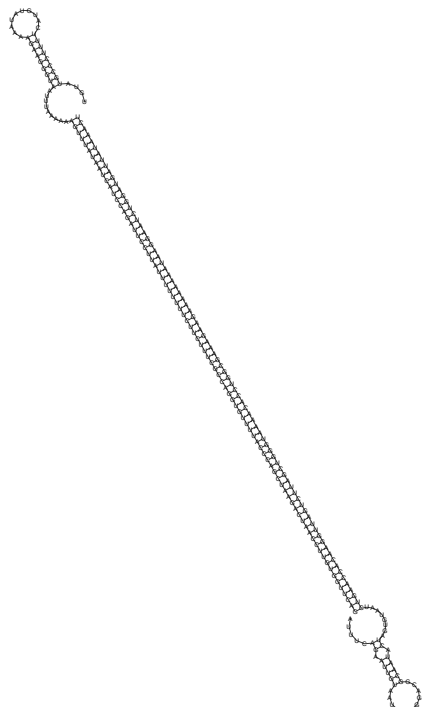
79 166622_123_7_1 ... 166663_122_7_-1

166622_123_7_1

TGTATGCCCTTTCATGTATAAAAAGAAGGGTAATTAAAAAGTTATAATCATCCAGAT
TCCTTATTTTTTCTCTTCGCCAGGTGTTACCCAGCTAACACTTGTTGGTT
CAG

166663_122_7_-1

ATTTCAGAATTGTAATATCGGACGGCAACTAGTGTAACTGAACCACAAGGTTAGTCT
TAGCTGGTAAACACCTGGCGAAAGAAGAAAAAAAATAAGGAATCTGGATGATTATAAA
CT



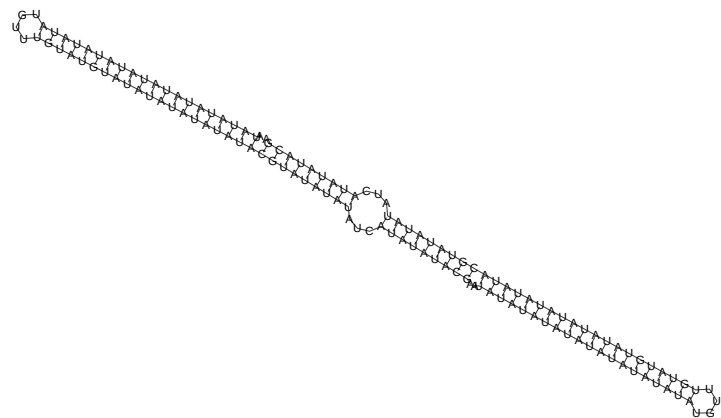
80 272298_67_7_1 ... 272298_67_7_1

272298_67_7_1

ATATATATATATATATGTTGTATGTATATATACGTATATATCATA
TATACGA

272298_67_7_1

ATATATATATATATATGTTGTATGTATATATACGTATATATCATA
TATACGA



81 272298_67_7_1 ... 464799_78_11_1

272298_67_7_1

ATATATATATATATATATGTTGTATGTATATATATACGTATATATCATA
TATACGA

464799_78_11_1

TCTTGCCGACGGCTACGTATATATATATATATAAATATATATATTATTCATGT
ATACTGTATATGTACAAT



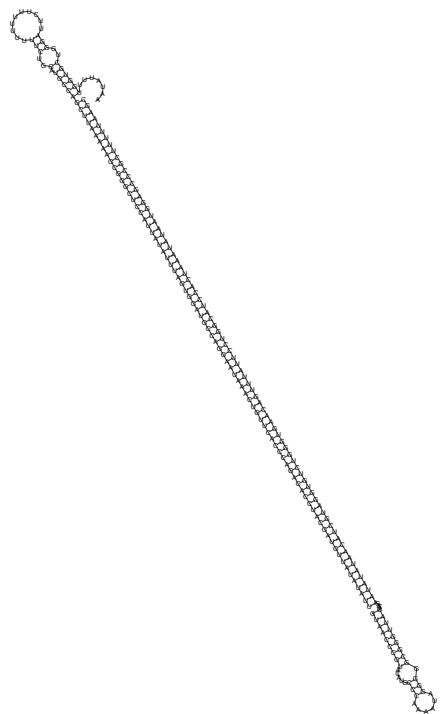
82 884226_119_7_1 ... 884266_119_7_-1

884226_119_7_1

AATATTTGGTGCCTGGATTCTTTCTGGATGCCAGCTTAAAAGCGGGCTCCAT
TATATTTAGTGGATGCCAGGAATAACTGTTACCCAGACACCTACGATGTTATATT

884266_119_7_-1

GTAACCCGTACATGCCAAAATAGGGGGCGGGTTACACAGAATATAAACATCGTAGGTG
TCTGGGTAAACAGTTATTCTGGCATCCACTAAATATAATGGAGCCCCTTTAAGC



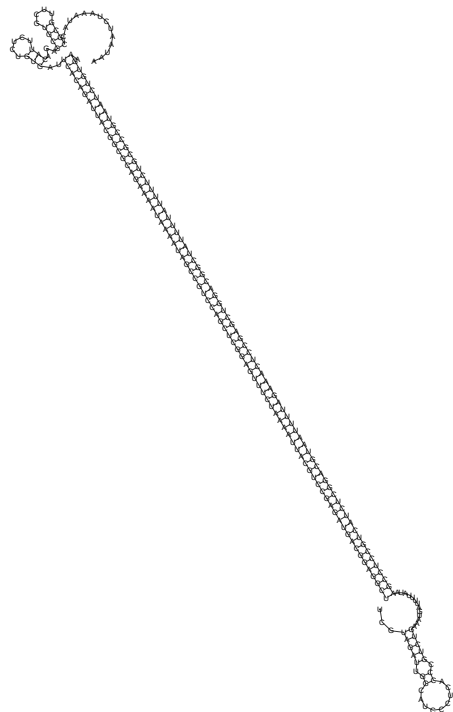
83 50743_119_8_-1 ... 50784_119_8_-1

50743_119_8_-1

AATAATCTAAATACCGCGTTCGTGCGAGACATTCTCTGTGATTCACAGATTACGGGCAG
AAAATAAAATAGCCGTCCAGCTCGAGTTCTAAAATTACGTCCGAGATGACGGAGGCT

50784_119_8_-1

TCGTAGATTGGCATCCCTACCCGTCTGAAATGATTTATAAGCCTCCGTATCTGGAC
GTAATTTAGAAACTCCGAGCTGGACGGCTATTTATTTCTGCGCCGTAATCTGTGAA



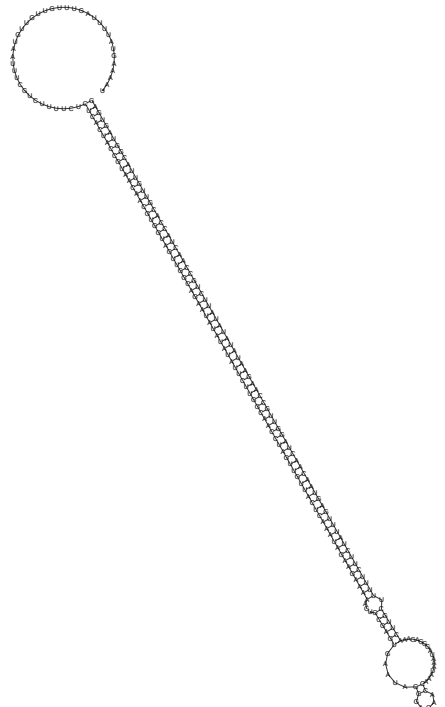
84 236597_120_8_1 . . . 236637_122_8_-1

236597_120_8_1

TAAAAGTATTTAGTTGTTGTAATTCGTCTTCTCACTACCGTAACAACGTG
GTAGTTGGCAGAATATATATTCTGGCAACCTAGTTACTCAAATAGAAGAAAAAG

236637_122_8_-1

TGCGAGTGAATAGGGAGAACAAATAATAGGGAGAAACTTGCTTTCTTCTATTGAG
TAACAACTAGGTTGCCAGAATATATATATTCTGCCACTACCACGTTACGGTAGTG
AG



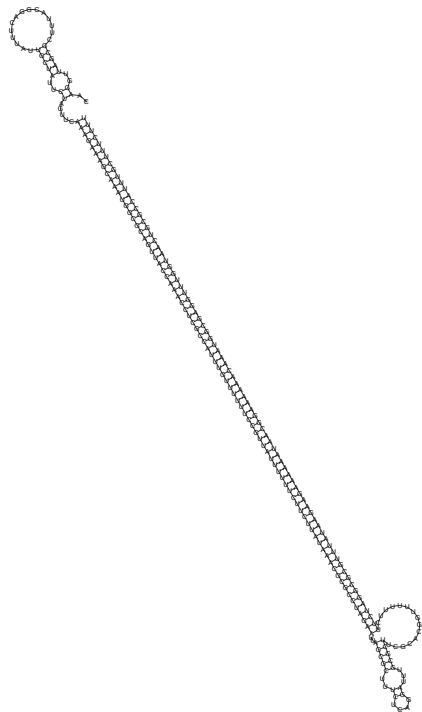
85 319950_120_8_1 ... 319990_120_8_-1

319950_120_8_1

CAAGGTTAGCGCTTACGGACTTATTGCTATTCTAGTTCAAAGAAAGCAAATGGCGCAG
TTACCAACCTGCCATTGTTTTCCGTTATTTTTCTCTTATAACGCGCTAGAA

319990_120_8_-1

TTAGCGCTTCTCAGGATTGCGCTTCGCACGGTTTTCTTAGGCGCGTTATAAGA
AGAAAAAAACGGAAAAAACAAATGGCGAGGTTGGTACTGCGCCATTGCTTCTT



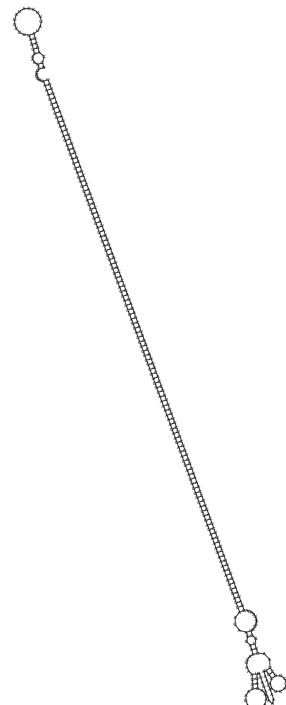
86 117720_237_9_1 ... 117760_117_9_-1

117720_237_9_1

GCCAGCTATATTCCATATTCTTAGTTAAAGCTCATCGCAAAATTTCAGGAGCATT
AGGGTCACGTGTATACTTACGTGACTATCTAGTACCCGCCGTGGCAAAAAAGAAG
ACACCAATTGGCACTGAGAAAAGAAAAGTTTATCAATAACGAAAAGAAACTTAAGAG
GAAAAAGAGTATAGAGAAAACAAGGAATCAGGGCTAATTGGTGGAAATAACA

117760_117_9_-1

TGATAAAACTTTCTTTCTAGGCCAAATTGGTGTCTTCTTTGCCACGGGGCGG
GTACTAGATAGTCACGTGAATGTATACACGTGACCCTAATGCTTTGAAAAATT

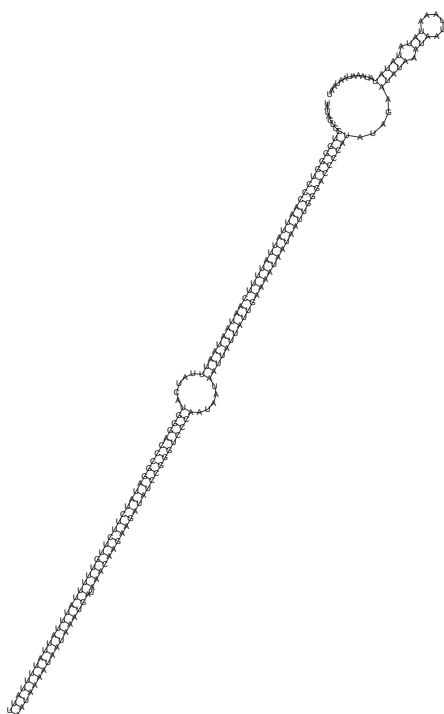


87 12506 _ 86 _ 0 _ 1 ... 32419 _ 121 _ 0 _ 1

12506 _ 86 _ 0 _ 1

TATAGTGGTGGGTCCAATTATTATTTCAATAATAATTATCATGGGACCCGGATATC
TTCTTGTCCCCATATAGAATATAAATAATTAAATATATATATAAATAATAA

32419 _ 121 _ 0 _ 1
AATAAAATAATAATGATAAACACAAGAAGATATCCGGTCCAATAATAATTATTATTGAA
ATAATAATTGGGACCCATATAGAATATAAATAATTAAATATATATATAAATAATAA
T



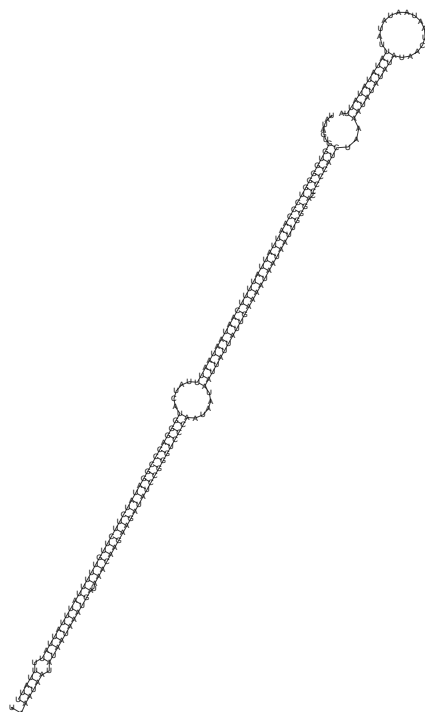
88 12506 _ 86 _ 0 _ 1 ... 45142 _ 123 _ 0 _ 1

12506 _ 86 _ 0 _ 1

TATAGTGGTGGGTCCAATTATTATTTCAATAATAATTATCATGGGACCCGGATATC
TTCTTGTCCCCATTATTATTTATTATTTATT

45142 _ 123 _ 0 _ 1

TAAATAATATAATAATGATAAACAAAGAAGATATCCGGTCCAATAATAATTATTATG
AAAAATAATAATTGGGACCCCCATCTAAAATATATATAACTAATAATATATTATATA
TTA



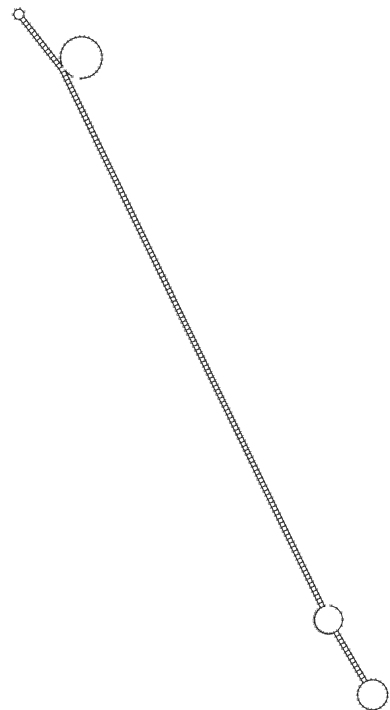
89 29726 _ 260 _ 0 _ 1 ... 29783 _ 136 _ 0 _ -1

29726 _ 260 _ 0 _ 1

TATAGTATTAAAAAAATAAATTTAATAAATATTATTATAATAATATTATTA
ATAATATAACATAATAATATAAGATTATTATAATATATTATCATATAGTTC
CGGGGCCCGGCCACGGGAGCCGAACCCGGAAGGAGAAATTATAACATATTTTAATA
ATATTCAATTATTTATACAAATAAATATATTATTAGAATAATAAAAAAAAAATA
ATAAATAAATATATTATTAT

29783 _ 136 _ 0 _ -1

TAAATATGAATATTATTAATTTAATGTTATAATTCTCCTCCGGGGTCCGGCTCCG
TGGCCGGGCCCGGAACTATGATATAATAAATATATTATATAATCTTATATTAT
TATGTTATATTATTT



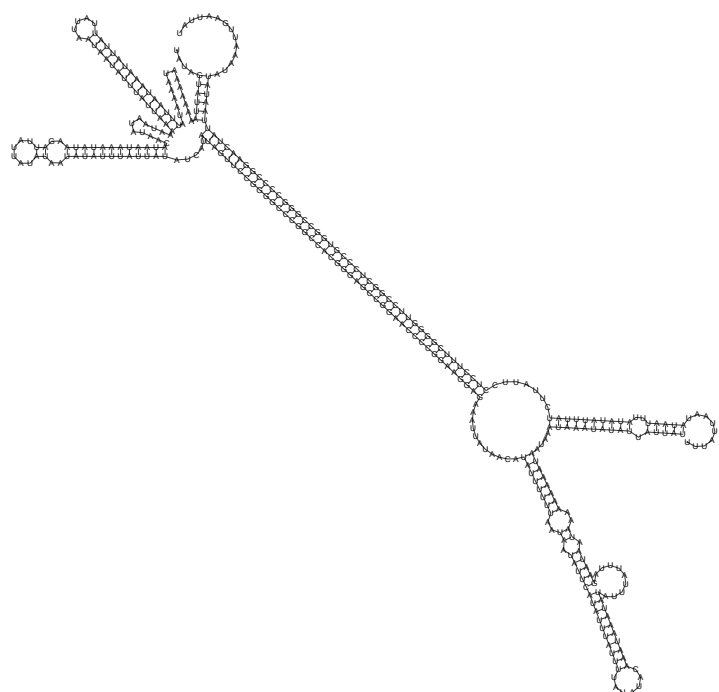
90 29726 _ 260 _ 0 _ 1 ... 34913 _ 97 _ 0 _ -1

29726 _ 260 _ 0 _ 1

TATAGTATTAAAAAAATAAAATTTAATAAATATTATTATAATAATTTATTAAAA
ATAATATAACATAATAATATAAGATTATTATAATATTTATTATCATATAGTC
CGGGGCCCGGCCACGGGAGCCGAACCCGGAAGGAGAAATTATAACATATTTTAATA
ATATTCAATTATTTATTTATACAAATAATATTTATTAGAATAATAAAAAAAAAATA
ATAAATAATATATTATTAT

34913 _ 97 _ 0 _ -1

TTTATTAAATAATTATATTATCTTATTCTCCTTCGGGTTCCGGCTCCGTGG
CGGGGCCCGGAACTATTAATATAATTGAATTAT



91 32419_121_0_1 ... 12506_86_0_1

32419_121_0_1

AATAAAAATAATAATGATAAACAGAAGATATCCGGGTCCAATAATAATTATTATTGAA
AATAATAATTGGGACCCATATAGAATATAAATAATTAAATATATATATAAATAATAA
T

12506_86_0_1

TATAGTGGTGGGTCCAATTATTATTTCAATAATAATTATCATGGGACCCGGATATC
TTCTTGTAAAAATTATTATTTATT



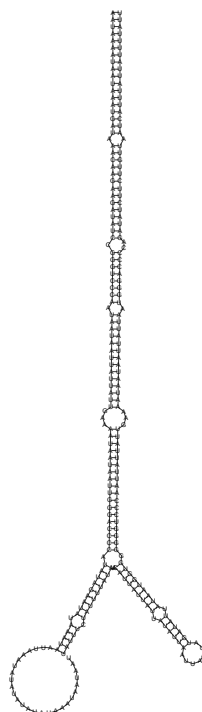
92 32419_121_0_1 ... 30507_136_0_-1

32419_121_0_1

AATAAAAATAATAATGATAAACAGAAGATATCCGGGTCCAATAATAATTATTATTGAA
ATAATAATTGGGACCCATATAGAATATAAATAATTAAATATATATATAATAATAATAA
T

30507_136_0_-1

TATTTCTATTTATATACATTATTATTATTAATTAATATGATATTATAATGGTGGGG
GTCCAATTATTATTGAAAATAATAATTATTAATGGGACCCAGATATCTCTTGTAAAT
CATTTATTATTTATT



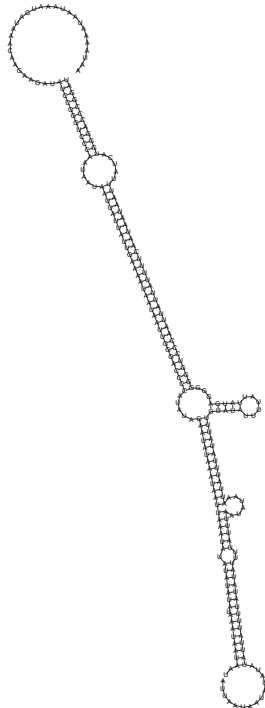
93 32419_121_0_1 ... 54498_123_0_1

32419_121_0_1

AATAAAAATAATAATGATAAACAGAAGATATCCGGGTCCAATAATAATTATTATTGAA
AATAATAATTGGGACCCATATAGAATATAAATAATTAAATATATATATAAATAATAA
T

54498_123_0_1

ATTAATAATATATATTATTTATATTTTATTTAATATAAATTATTTATATTTTAT
ATTTTATTATGAGGGGGGTCCAATTATTATTTCAATAATAATTATCATGGGACCCG
GAT



94 45142_123_0_1 . . . 12506_86_0_1

45142_123_0_1

TAAATAATATAATAATGATAAACAAAGAAGATATCGGGTCCAATAATAATTATTATTG
AAAAATAATAATTGGGACCCCCATCTAAAATATATATAACTAATAATATATTATATA
TTA

12506_86_0_1

TATAGTGGTGGGTCCAATTATTATTTCAATAATAATTATCATGGGACCCGGATATC
TTCTGTTTTATTTATTATTTATT



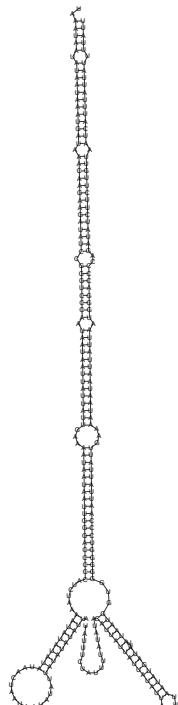
95 45142_123_0_1 ... 30507_136_0_-1

45142_123_0_1

TAAATAATATAATAATGATAAACAAAGAAGATATCGGGTCCAATAATAATTATTATTG
AAAATAATAATTGGGACCCCCATCTAAATATATATAACTAATAATATATTATATA
TTA

30507_136_0_-1

TATTTCTATTTATATACATTATTATTAATTAAATGATATTATAATGGTGGGG
GTCCAATTATTATTGAAAATAATAATTATTAATGGGACCCAGATATCTTCTTGTAAAT
CATTTATTATTTATT



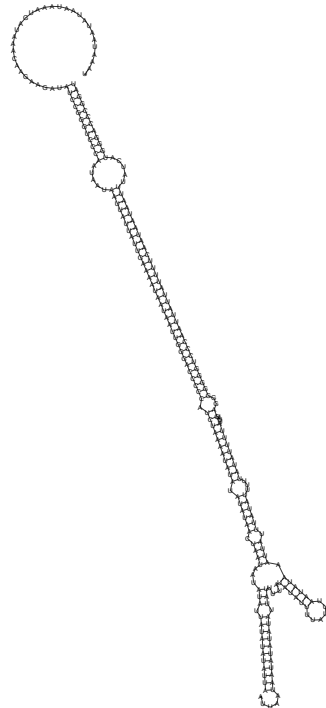
96 45142_123_0_1 ... 54498_123_0_1

45142_123_0_1

TAAATAATATAATAATGATAAACAAAGAAGATATCCGGGTCCAATAATAATTATTATTG
AAAATAATAATTGGGACCCCCATCTAAATATATATAACTAATAATATATTATATA
TTA

54498_123_0_1

ATTAATAATATATATTATTTTATATTTTATTTAATATAAATTATTTATATTTTAT
ATTTTATTATGAGGGGGGTCCAATTATTATTTCAATAATAATTATCATGGACCCG
GAT



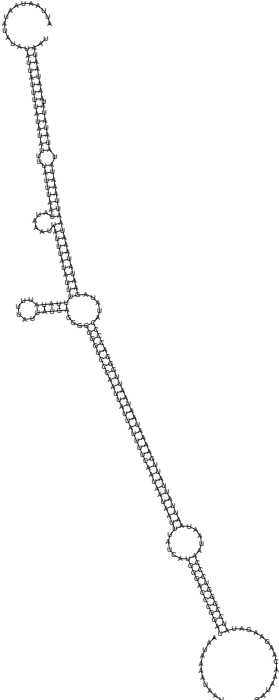
97 54498_123_0_1 ... 32419_121_0_1

54498_123_0_1

ATTAATAATATATATTATTTATATTTTATTAATATAAATTATTTATATTTTAT
ATTTTATTATGAGGGGGGTCCAATTATTATTTCAATAATAATTATCATGGGACCG
GAT

32419_121_0_1

AATAAAAATAATAATGATAAACAAAGAAGATATCCGGGTCCAATAATAATTATTGAA
ATAATAATTGGGACCCATATAGAATATAAAATTAAATATATATATAAAATAATAA
T



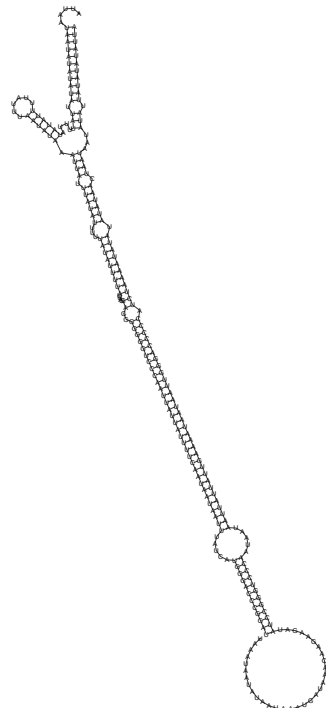
98 54498_123_0_1 . . . 45142_123_0_1

54498_123_0_1

ATTAATAATATATATTATTTATATTTTATTAATATAAATTATTTATATTTTAT
ATTTTATTATGAGGGGGGTCCAATTATTATTTCAATAATAATTATCATGGGACCG
GAT

45142_123_0_1

TAAATAATATAATAATGATAAACAAAGAAGATATCCGGGTCCAATAATAATTATTG
AAAATAATAATTGGGACCCCCATCTAAATATATATAACTAATAATATATTATATA
TTA



99 62832_137_0_1 ... 34913_97_0_-1

62832_137_0_1

ATATATTATTAATTTAATAATTATTATAATAGTTCCGGGGCCCGGCCACGGGAGCCGGAA
CCCCGAAAGGAGTTATAAAAGATATACTTTTATATTATATTATATTATTTAATAAAAT
ATTACCTTTTTTATTAA

34913_97_0_-1

TTTATTAATATAATTATATTTATCTTATTCTCCTTCGGGTTCCGGCTCCGTGG
CCGGGCCCGGAACTATTAATATAAAATTGAATTAT



100 62832_137_0_1 ... 29783_136_0_-1

62832_137_0_1

ATATATTATTAATTTAATAATTATTATAATAGTTCCGGGGCCCGGCCACGGGAGCCGGAA
CCCCGAAAGGAGTTATAAAAGATATACTTTTATATTATATTATATTATTTAATAAAAT
ATTACCTTTTTTATT

29783_136_0_-1

TAAATATGAATATTATTAATTTAAAAAATATGTTATAATTCTCCTCCGGGTCCGGCTCCG
TGGCCGGGCCCCGAACTATATGATATAATAAAATATTATATAATAATCTTATATTAT
TATGTTATATTATTT



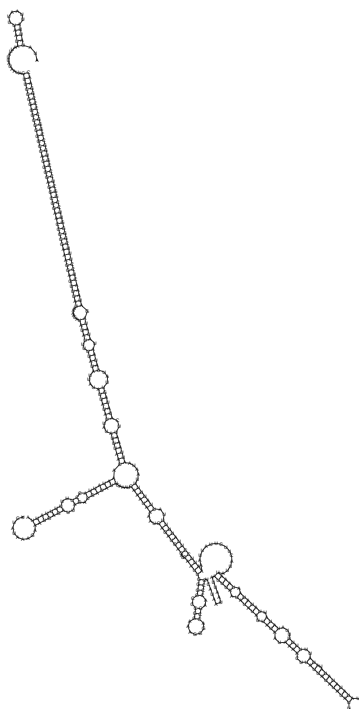
101 62832_137_0_1 ... 2096_297_0_-1

62832_137_0_1

ATATATTATTAATTTAATAATTATTATAATAGTTCCGGGGCCGCCACGGGAGCCGGAA
CCCCGAAAGGAGTTATAAAAGATATA TTTTATATTATATTATATTATAATAAAT
ATTACCTTTTTTATTAA

2096_297_0_-1

TCTATAAAGAAATGAGATTAGATATTGAAATGAAATAAAATGAGATGAGATGAATTG
GGGCCCGGAAAGGGACCGAACCCCTCATAATAATTAAATTAAATATAATTATAATAAAAC
TTATTATATATATTTTATATATA TATATATTTTTTATATATTATAATAATAAATAT
TACTTCCTTATTAAAATTCTTATTTTATTATTTTAATAATTAAATTCAATAGTTATT
ATAATATATAGATAAACTCCTTCGGGTTCCGGCTCCGTGGCCGGGGCCCGGAAC



102 76206 _186 _0 _1 . . . 29783 _136 _0 _-1

76206 _186 _0 _1

TATATTTATAAAAATATTAATATTTATTTAAAATAATAATGATTAATTTATAAAAATAT
ATATTAATTAAGTTCGGGTCCCGCTACGGGACCCGGAACCCCCGAGAGGAGTTATTAT
ATTTATAATTAATCTTAAATAATATCTTAAATTATTATATTGATATTAATATTATA
TTGATA

29783 _136 _0 _-1

TAAATATGAATATTATTAATTTAATGTTATAATTCCTCCGGGGTTCCGGCTCCCG
TGGCCGGGCCCGGAACTATATGATATAATAATATATTATATAATAATCTTATATTAT
TATGTTATATTATTTT

