TGGCGGACT**GCGGACTGC**GGACTGCGGACTGAGCGGACTTTGCGGACTCGCCGCGGACTTCATAGAGACAACG**GCGGACTGC**GGACTCGCGGACTTATTGGCGGACTCGCGGACTGGGAAGGCGGACTAGCGGACTCGCGGACTTCCGCGGACTGG**GCGGACTGC**GGACTGGCGGACTGGCGGACTTTTAT**GCGGACTGC**GGACTAGCGGACTCACAGAGGAGCGGACTCACGTCTGCGGACTGGAGTT**GCGGACTGC**GGACTGCGCGGACTAGAGCAGGCGGACTGTGCGGACTTAGCGGACTAAGCGGACTT**GCGGACTGC**GGACTGCGGACTTCAC**GCGGACTGC**GGACTCAGCGGACTAGCGGACTTCTCCGAAATGG**GCGGACTGC**GGACTTGCGGACTTGACCCTCTTGGAAGCGGACTGGCTACACGCGGACTAAATATGA**GCGGACTGC**GGACTTTGCGGACTCCAGCGGACTGACCGCGGACTCGCGGACTGGCACGCTGCGGACTGGTGT**GCGGACTGC**GGACTAGCGGACTCGCGGACTCGGCGGACTTGGAACA**GCGGACTGC**GGACTGCGGACTATGTGACACAACGCACAGCGCGGACTGAAAGCGGACTTAGCAGCTTGCGGACTGTT**GCGGACTGC**GGACT**GCGGACTGC**GGACTATGCGGACTG**GCGGACTGC**GGACTCGCGGACTCCTTGCGGACTTTCC**GCGGACTGC**GGACTGCGCGGACTGGCGGACTGGGCGGACTGACCTCGATGCGGACTCTCCTTGCGGACTCTGTAAGCGGACTAGCGGACTGTCGCGGACTAGCGGACTTGGAGCTGCGGACTAGCGGACTC**GCGGACTGC**GGACT**GCGGACTGC**GGGCGTCAAT**GCGGACTGC**GGACTGTGCGGACTAAGCGGACTGTCACA**GCGGACTGC**GGACT

GCGGACTGC

3

10

17

74

157

192

250

257

315

322

340

383

449

521

567

574

644

651

658

682

719

726

850

857

864

883

921

6, 50, 99, **106**, 187, 220, **227**, 236, 301, 382, 405, 434, 450, 481, 498, **505**, 559, **567**, 606, **613**, 694, 725, 761, 785, 804, 830, 848, **855**

6 50 99 187 220 236 301 382 405 434 450 481 498 559 606 694 725 761 785 804 830 848

6 50 99 **106** 187 220 **227**236 301 382 405 434 450 481 498 **505**559 **567**606 **613**694 725 761 785 804 830 848 **855**

GAATT**GGGTGGCGG**GGTGGCAGTTCAGGGGTGGCATACATGGGTGGCTG**GGGTGGCGG**GTGGCACAATCAGCCGGGTGGCACGTTTTCATGGGTGGCA**GGGTGGCGG**GTGGCGGGTGGCCGCGGGGGTGGCAATTGGGTGGCCCGGGTGGCACCAGGGTGGCTGGGGTGGCGAGTCGGGTGGCGCG**GGGTGGCGG**GTGGCGCCGGGTGGCTGGGTGGCC**GGGTGGCGG**GTGGCGG**GGGTGGCGG**GTGGCCGGCGGGGTGGCACGGGTGGCCTAACCATCGGGTGGCCTTCGGGTGGCAGT**GGGTGGCGG**GTGGCAAGGGTGGCATTCGGGTGGCTGTGCCGGGTGGCAGGGGGGTGGCGACGGGTGGCCAGGGGTGGCAGT**GGGTGGCGG**GTGGCTGGGTGGCA**GGGTGGCGG**GTGGCTGGGTGGCCCCAGCT**GGGTGGCGG**GTGGCAG**GGGTGGCGG**CCCAGGGGTGGCACGGGTGGCT**GGGTGGCGG**GTGGCCTT**GGGTGGCGG**GTGGCGGGTGGCATGGTGGGTGGCCGCCGGGTGGCAAACGTAAGGGGTGGCA**GGGTGGCGG**GGTGGCGGGTGGCCCGGGTGGCATTTGTGGGTGGCATG**GGGTGGCGG**GTGGCGGGGTGGCGCTTTATCCGGGGTGGCATTGGGTGGCCCTGGGGTGGCCGATCTTTGGGGTGGCTGACGGGTGGCA**GGGTGGCGG**GTGGCGAGGAACGGGTGGCCTG**GGGTGGCGG**GTGGCATGGGTGGCCTAGGGTGGCAGT**GGGTGGCGG**GTGGCGTTTGTTAAG**GGGTGGCGG**CGGGGTGGCT**GGGTGGCGG**GTGGCCCGAGGGTGGCC**GGGTGGCGG**GGTGGCCAT**GGGTGGCGG**GTGGCGGGGTGGCCCTTTGGGTGGCCCCGTCGGGTGGC

6

50

99

106

187

220

227

236

301

382

405

434

450

481

498

507

559

567

606

613

694

725

761

785

804

830

848

855