# **DNAI Analysis #3**

#### Dear Patient.

We hope this report finds you in good health. The purpose of this correspondence is to communicate the findings of the genetic analysis conducted by the DNAI research team using artificial intelligence (AI). Your participation in this study has been invaluable, contributing significantly to the progress of genetic research.

#### INTRODUCTION:

The DNAI research team, in collaboration with cutting-edge technology experts, has employed a state-of-the-art machine learning model to conduct a comprehensive analysis of your genetic information. The primary objective was to identify potential genetic anomalies and assess the risk of specific genetic diseases.

#### **RESULTS:**

Following an extensive examination, the outcomes of the genetic analysis are that you have been diagnosed with **lactose intolerance** which means as follows:

- Genetic Markers: The C/T-13910 SNP in the MCM6 gene is associated with lactase persistence, allowing continued lactase production into adulthood. The C/T-13910 SNP in the MCM6 gene, with the T allele, is linked to lactase non-persistence, resulting in reduced lactase production after childhood.
- Risk Factors: Genetic factors, such as the C/T-13910 SNP in the MCM6 gene, play a role in determining an individual's susceptibility to lactose intolerance. Lactose intolerance is more commonly observed in certain ethnic groups, including people of African, Asian, Native American, and Hispanic descent. Aging is a significant risk factor, as the production of lactase tends to decrease naturally after childhood, making adults more prone to lactose intolerance. Gastrointestinal disorders like celiac disease, Crohn's disease, and irritable bowel syndrome can elevate the risk of developing lactose intolerance. Infections or injuries to the digestive system may lead to a temporary reduction in lactase production, contributing to lactose intolerance. Certain medical treatments, such as chemotherapy or radiation therapy, can impact the digestive system and increase the risk of lactose intolerance. Some medications, especially those affecting the gastrointestinal system, may interfere with lactose digestion and absorption, contributing to intolerance. Premature infants may have lower levels of lactase, increasing their susceptibility to lactose intolerance. A diet low in dairy products during childhood may contribute to decreased lactase production, potentially leading to lactose intolerance later in life. Changes in the composition of gut microbiota can influence lactose digestion and contribute to the development of lactose intolerance.
- Recommendations: Gradually introduce small amounts of dairy into your diet to gauge tolerance levels, starting with lactose-free or low-lactose options. Take lactase supplements before consuming dairy products to aid in the digestion of lactose and minimize discomfort. Opt for lactose-free or reduced-lactose versions of milk and dairy products, widely available in most grocery stores. Experiment with different dairy sources, such as hard cheeses or yoghurt, to identify options that are better tolerated. Monitor portion sizes when consuming dairy, as smaller amounts may be better tolerated, allowing you to enjoy dairy without discomfort. Pair dairy with other foods as part of a meal rather than consuming it on an empty stomach to improve digestion. Ensure an adequate intake of calcium by exploring non-dairy sources like leafy green vegetables, fortified plant-based milk, and calcium supplements if necessary. Consult with a registered dietitian for personalized advice on managing lactose intolerance and planning a well-balanced diet that meets your nutritional needs. Read food labels carefully to identify hidden sources of lactose in processed and packaged foods, helping you avoid unintentional consumption. Maintain a food diary to track dairy consumption and associated symptoms, aiding in the identification of specific triggers and informing dietary adjustments. Stay hydrated, especially if diarrhea is a symptom of lactose intolerance, as adequate water intake can help manage symptoms and prevent dehydration. Consider incorporating probiotics into your diet, as some individuals find relief from lactose intolerance symptoms with their use. Consult with a healthcare professional before starting any supplementation.

#### **INTERPRETATION:**

It is crucial to interpret these results with caution. The information obtained is not deterministic but provides valuable insights into potential genetic predispositions. These findings should be discussed in consultation with a healthcare professional specializing in genetics to formulate an appropriate plan for further evaluation or monitoring.

### **DISCUSSION:**

Our team is available to discuss the results in detail, address any questions or concerns you may have, and provide guidance on the implications of the findings. We recommend scheduling a follow-up appointment with a healthcare professional to ensure a comprehensive understanding of the results and to explore any necessary next steps.

## **PATTERNS:**

In the context of genetic analysis using artificial intelligence (AI), patterns refer to recurring trends or structures in genetic data. During the AI training phase, the model learns patterns associated with genetic disorders from a dataset. When analysing new genetic samples, the model looks for similar patterns it learned during training to predict or detect the likelihood of a genetic disorder in the individual. The accuracy of the model depends on the quality of training data and the effectiveness of the machine learning algorithms.

You will find the report of your sample in the next page, highlighted the anomalies that reconducted to the genetic

disorder. Highlighted in orange are the bases that showing no presence of any disease, in yellow representing lactose intolerance, in light blue haemophilia and light green autism

GC<mark>TATA</mark>ATGCGCATGC<mark>TA</mark>GC<mark>TA</mark>GC<mark>TA</mark>GC<mark>TA</mark>GCCG<mark>TATA</mark>CGAT<mark>TA</mark>CGGCGCATATATCGCGAT<mark>TATA</mark>CGCGGCAT<mark>TA</mark>ATGC ATGCCG<mark>TA</mark>ATGCATATATCGCGCGCGCATAT<mark>TA</mark>CGCGCGAT<mark>TATA</mark>GCATCGGC<mark>TATA</mark>GCCGATCGCGCGCGC<mark>TATA</mark>C GGC<mark>TA</mark>GC<mark>TA</mark>ATAT<mark>TA</mark>GC<mark>TATA</mark>GCATGCAT<mark>TA</mark>GCGCATCGCG<mark>TA</mark>GCCGCG<mark>TA</mark>ATCG<mark>TATA</mark>GCCGAT<mark>TA</mark>GCAT<mark>TATA</mark>CGCGC GATCGCCCC<mark>TA</mark>GCGCATCG<mark>TA</mark>AT<mark>TA</mark>CGGC<mark>TA</mark>ATATCG<mark>TA</mark>CGATATCG<mark>TATA</mark>ATCGGCATGCGCATGC<mark>TA</mark>ATCGCGCG GCCGATATGCCGAT<mark>TA</mark>CG<mark>TA</mark>ATCGATCGGCCGATGC<mark>TA</mark>CGATGCGCCGGCATCG<mark>TA</mark>CG<mark>TA</mark>ATCGGC<mark>TA</mark>CGGCGCCGGC GC<mark>TA</mark>ATCGGCCGATCGATGC<mark>TA</mark>ATATATGCATGCCG<mark>TA</mark>CG<mark>TA</mark>ATATATCGGCCGATATCG<mark>TA</mark>GCATATCGGC<mark>TA</mark>ATGC<mark>TA</mark> ATCGAT<mark>TATA</mark>CG<mark>TA</mark>GCCGGCGCGCATGC<mark>TATA</mark>GC<mark>TA</mark>ATCGGCATAT<mark>TA</mark>CGATCGATGCGCATCGCGATCGGCATATATCG GCTACGATCGCGTAATCGTATACGATGCTAGCATTAGCATTAGCCGGCATGCTAATTATAATTATAATATTACGCGATC TAATTACGCCTACGCGCATGCTAGCGCATTATACGCGGCATCGTATAGCTACGCGTAGCGCCGGCATTATAATGCATG CGCCGATCGCGCGTAATGCCGATCGATATGCCGGCTACGCCATCGGCATTATATAATGCTAGCCGTATATACGCGTAAT GCATCGATCGAT<mark>TA</mark>ATATAT<mark>TA</mark>AT<mark>TATATA</mark>ATCGCG<mark>TATA</mark>ATATCG<mark>TA</mark>CGAT<mark>TATATATA</mark>CG<mark>TA</mark>GCCGATCG<u>TA</u>ATATATCGT AGCATATCGGC<mark>TATATA</mark>ATGCGC<mark>TA</mark>CGGCGCATGCAT<mark>TATA</mark>GC<mark>TA</mark>CGATCGTACGATGCCGATCGAT<mark>TATATA</mark>CGATGCC GCGCCC<mark>TATA</mark>GC<mark>TA</mark>GCAT<mark>TA</mark>GC<mark>TA</mark>GCATGC<mark>TA</mark>GCCGGCATATATGC<mark>TATA</mark>ATCG<mark>TA</mark>CGGC<mark>TA</mark>CGTAGCGCGCCGCCG ATCG<mark>TA</mark>GC<mark>TA</mark>GC<mark>TA</mark>GCTAATATATTAATGCAT<mark>TA</mark>CG<mark>TATA</mark>GCGC<mark>TA</mark>GC<mark>TA</mark>CGATCGATCGCGCGATCGGC<mark>TA</mark>AT<mark>TATATA</mark>A TATCGCGGC<mark>TA</mark>CGCGATGCATATATCG<mark>TATATATA</mark>GCATGCGCCGCGGC<mark>TA</mark>GCGCATCG<mark>TAG</mark>GCGCCG<mark>TATA</mark>AT<mark>TA</mark>ATGC<mark>T</mark> ACGATGCCG<mark>TA</mark>GCATATCGCG<mark>TA</mark>GCAT<mark>TA</mark>AT<mark>TA</mark>ATCGGC<mark>TA</mark>CGATATATGC<mark>TA</mark>GCGC<mark>TA</mark>GCATCGATGCGC<mark>TATA</mark>CGATG CATATATGCAT<mark>TA</mark>CGCGCGCGC<mark>TATA</mark>ATCGGC<mark>TA</mark>GCGC<mark>TA</mark>AT<mark>TA</mark>GCATGCCGAT<mark>TA</mark>GCCGGCATATGCGCCGGCATAT GCGCGCATCGCGCGCGATGCCGGCGCATCGATGCTATATACGTAATTAGCCGGCATGCCGCGCGTATACGATATAT GCCGATATCGCG<mark>TATA</mark>CGATCGGCATCGGCGCAT<mark>TA</mark>GCATCGGCGCGCGCGCATGCAT<mark>TATA</mark>GC<mark>TA</mark>CGGCGC<mark>TA</mark>GCCG GCCG<mark>TA</mark>ATAT<mark>TA</mark>ATATGC<mark>TATA</mark>CGCGGCGC<mark>TA</mark>CGCGATGC<mark>TATA</mark>GC<mark>TA</mark>CGCGCATGC<mark>TA</mark>CGCGATATGC<mark>TA</mark>CGCGCGA TAT<mark>TA</mark>GCCGGCATCG<mark>TA</mark>AT<mark>TA</mark>GC<mark>TATATA</mark>GCCGATGCCGGCGCATCG<mark>TA</mark>ATATGCCGATGCAT<mark>TATA</mark>AT<mark>TA</mark>GCCGC G<mark>TA</mark>ATCG<mark>TA</mark>CGGCCGCGATGCGCCG<mark>TATA</mark>CGATGC<mark>TA</mark>ATCG<mark>TA</mark>ATCG<mark>TA</mark>GCCGCG<mark>TA</mark>CGCGAT<mark>TATA</mark>ATATGCGCGC<mark>TA</mark> C<mark>TA</mark>ATATCGCGAT<mark>TA</mark>GCGCGCATCG<mark>TA</mark>ATATCGATAT<mark>TA</mark>CGCGGC<mark>TA</mark>CGATGCGCATAT<mark>TA</mark>ATGC<mark>TA</mark>GCCGCGCG<mark>TATA</mark>A TGC<mark>TA</mark>GCAT<mark>TA</mark>GC<mark>TATATA</mark>CGCGATGC<mark>TATATATA</mark>ATAT<mark>TATA</mark>GC<mark>TA</mark>GCATATCGAT<mark>TA</mark>CGGC<mark>TATA</mark>CGATATATGCGCATC GGC<mark>TATA</mark>CGGCATAT<mark>TA</mark>AT<mark>TA</mark>GCAT<mark>TATA</mark>GC<mark>TATA</mark>ATCGGCAT<mark>TA</mark>CGATGCGC<mark>TA</mark>ATCGGCGCGCCGATATGCATATCG<mark>TA</mark> <mark>TA</mark>CGGCCGATCGCGGCGC<mark>TA</mark>GCGC<mark>TA</mark>ATGCCGGCGCGCATATCGGCATCGGCCGGCCG<mark>TA</mark>GCGC<mark>TA</mark>GCATCGAT<mark>TA</mark>AT GC<mark>TA</mark>GCCGCG<mark>TA</mark>ATGC<mark>TA</mark>AT<mark>TA</mark>GCCGGC<mark>TATATA</mark>ATAT<mark>TA</mark>CGGCCGGCCG<mark>TA</mark>CGATATATATGC<mark>TA</mark>ATGCATATGC<mark>TATA</mark>C GATAT<mark>TA</mark>ATCGATGCCG<mark>TA</mark>CGATGCCGGCCGATCGCG<mark>TA</mark>ATGCGCCG<mark>TA</mark>ATATCG<mark>TA</mark>AT<mark>TA</mark>ATGC<mark>TA</mark>CG<mark>TA</mark>AT<mark>TA</mark>AT<mark>TA</mark>AT<mark>TA</mark>GC ATATAT<mark>TA</mark>AT<mark>TATA</mark>ATGCATCGGCGC<mark>TA</mark>GCGCGCGCAT<mark>TA</mark>ATCGCGAT<mark>TA</mark>GCGCGCGC<mark>TA</mark>ATATAT<mark>TATA</mark>GCCG<mark>TA</mark>GCAT<mark>T</mark> <mark>ATATA</mark>CGTATAATTAGCGCCG<mark>TA</mark>GC<mark>TA</mark>ATAT<mark>TATA</mark>CGGC<mark>TA</mark>GCATCG<mark>TA</mark>AT<mark>TATA</mark>CGATATGC<mark>TA</mark>GCCGGCAT<mark>TATA</mark>GCGC CGGCGCGCGC<mark>TA</mark>GCCGCGCGAT<mark>TA</mark>CGATATCG<mark>TA</mark>ATAT<mark>TA</mark>GCGCGCGATCGATAT<mark>TA</mark>ATCGCGCGAT<mark>TA</mark>CGCGCG CGATGCGCCG<mark>TA</mark>ATATATATATCGATCGATGCCG<mark>TA</mark>CGATATATAT<mark>TA</mark>CGATCGGC<mark>TA</mark>CGATGCCGATGCCGCGCCGAT CGTAATCGCGCGATATCGCG<mark>TATA</mark>ATATAT<mark>TA</mark>CG<mark>TA</mark>CGGCGC<mark>TA</mark>CGGCCGCGCGCGCATGCCGGCATGCGCAT<mark>TA</mark>CG<mark>TAT</mark> AATATATAT<mark>TATA</mark>CGGCGCCGATGC<mark>TA</mark>CGCGGCAT<mark>TA</mark>ATGCAT<mark>TA</mark>ATATCGCGAT<mark>TA</mark>GCATCGAT<mark>TA</mark>CG<mark>TA</mark>ATCGGC<mark>TATA</mark> CGGCGCATATCGGCAT<mark>TA</mark>ATAT<mark>TA</mark>CGGC<mark>TA</mark>GC<mark>TATATA</mark>CG<mark>TA</mark>ATCGAT<mark>TA</mark>CGATGCGCATGCGCATCGATGCCG<mark>TA</mark>GC<mark>TA</mark> GCG<mark>TA</mark>GCCGGCGCGATAT<mark>TA</mark>CGATCG<mark>TATA</mark>CGGCGCGCGC<mark>TA</mark>CGCGCG<mark>TA</mark>ATGCGCGCGATCG<mark>TA</mark>ATGCGCGCCG CGATATGC<mark>TA</mark>ATCGATGC<mark>TA</mark>AT<mark>TA</mark>CGCGAT<mark>TATA</mark>CGGCATCGATCGCGAT<mark>TATA</mark>GCCGCGAT<mark>TA</mark>GCATCG<mark>TA</mark>GCAT<mark>TATAT</mark> <mark>A</mark>ATCGGCCGAT<mark>TA</mark>CGCGGCCGATGCCG<mark>TA</mark>CGATATGCGC<mark>TA</mark>GCATGCGC<mark>TA</mark>ATAT<mark>TA</mark>CGATGCGCAT<mark>TA</mark>CGGCCGATCG CGATCGAT<mark>TATA</mark>ATGC<mark>TA</mark>GC<mark>TATA</mark>GC<mark>TA</mark>CGCGATGCATCGGCAT<mark>TATA</mark>GC<mark>TA</mark>CGATCG<mark>TA</mark>CG<mark>TATA</mark>CGGCCG<mark>TA</mark>ATATCG CGGC<mark>TA</mark>CGGCCGATGCATATCGATGC<mark>TA</mark>ATCGCG<mark>TA</mark>CGATGC<mark>TATA</mark>CG<mark>TA</mark>CGAT<mark>TATA</mark>ATAT<mark>TA</mark>GCATAT<mark>TA</mark>CGCG CG<mark>TA</mark>AT<mark>TA</mark>ATATCG<mark>TATA</mark>GC<mark>TA</mark>GCGCGCCGAT<mark>TATA</mark>CGGC<mark>TATA</mark>GCAT<mark>TA</mark>GCCGATCGAT<mark>TATA</mark>AT<mark>TATA</mark>ATCG<mark>TA</mark>CGATG CCGCGGCCGCG<mark>TA</mark>ATCGAT<mark>TA</mark>GC<mark>TA</mark>GCATGCATATATATGC<mark>TA</mark>GCCGGC<mark>TA</mark>CGCGCGCG<mark>TA</mark>AT<mark>TATA</mark>ATCG<mark>TATATA</mark>CGT <mark>A</mark>GCGCCG<mark>TATA</mark>CG<mark>TA</mark>CGCGCG<mark>TA</mark>GCATGCCGCG<mark>TA</mark>CGGCCGATCGGC<mark>TA</mark>CG<mark>TATA</mark>CGGCGCCGGC<mark>TA</mark>CGATGCCGAT CGATCGGC<mark>TATATA</mark>GC<mark>TA</mark>GCCGGCATGCGCGCCG<mark>TA</mark>ATGCGCGCAT<mark>TATA</mark>GC<mark>TA</mark>AT<mark>TA</mark>CGGCATAT<mark>TA</mark>GC<mark>TA</mark>ATGCGCC GATGCCG<mark>TA</mark>CGCGAT<mark>TA</mark>ATGC<mark>TA</mark>GCATGCATGCCGCGGC<mark>TA</mark>CGCGGCGCCGAT<mark>TA</mark>GC<mark>TATA</mark>ATGCATGCCGGCC GGC<mark>TA</mark>AT<mark>TA</mark>AT<mark>TA</mark>ATGC<mark>TA</mark>CGAT<mark>TATA</mark>GCCGGCCGATAT<mark>TA</mark>ATGC<mark>TA</mark>CGCG<mark>TATATA</mark>CGCG<mark>TA</mark>ATCGGCGCGCATATATCG ATCGGC<mark>TATATATA</mark>CGGCCGCGCGATCG<mark>TATATATATA</mark>ATCGGC<mark>TATATATA</mark>CGAT<mark>TA</mark>GCATATGC<mark>TA</mark>ATGC<mark>TATATATA</mark> GCATCG<mark>TA</mark>GCATGCATGC<mark>TA</mark>CG<mark>TA</mark>CGGCGCGCTACGTAGCATGCTAATATCGTACGTAGCTATATAATGCGCCGATAT<mark>TA</mark> GCGCATATGCGCAT<mark>TA</mark>CGCG<mark>TA</mark>ATAT<mark>TA</mark>ATGC<mark>TATA</mark>ATCG<mark>TA</mark>CG<mark>TA</mark>ATATGCCGCGAT<mark>TATATA</mark>GCAT<mark>TATA</mark>GCTAGCCG<mark>T</mark> <mark>A</mark>GCATATGC<mark>TATA</mark>AT<mark>TA</mark>AT<mark>TA</mark>CGATCGAT<mark>TA</mark>ATCGATGC<mark>TA</mark>GCCGATCGCGCG<mark>TA</mark>CG<mark>TA</mark>GCGCAT<mark>TA</mark>ATCG<mark>TATA</mark>CG<mark>TATA</mark> GC<mark>TA</mark>CGCG<mark>TA</mark>ATCG<mark>TATA</mark>CG<mark>TATATA</mark>CGATATGC<mark>TATA</mark>CGGCCG<mark>TATA</mark>ATATCGTATATACG<mark>TA</mark>CG<mark>TA</mark>ATATGCGC<mark>TA</mark>GCC G<mark>TA</mark>CG<mark>TA</mark>CGCGTAGCTAGCATGCTATAATATGCCGAT<mark>TA</mark>GCCG<mark>TA</mark>CGAT<mark>TA</mark>CGAT<mark>TA</mark>GCAT<mark>TA</mark>GCGCGCGCGCGC CGGCATCGATATCGCGGCCGCGCGCGCGCGC<mark>TA</mark>GC<mark>TA</mark>CG<mark>TA</mark>ATGC<mark>TA</mark>ATCGAT<mark>TA</mark>GCGCGCGCATCGCGCGCGCGCGCG CATATCGCG<mark>TATA</mark>GCGC<mark>TA</mark>AT<mark>TA</mark>GC<mark>TA</mark>ATCGGCGCGCATCGATATGCCGATCGCGATCGGCAT<mark>TATA</mark>CG<mark>TA</mark>CGATCG<mark>TA</mark>C GATAT<mark>TA</mark>CGATGCCG<mark>TATA</mark>AT<mark>TATA</mark>CGATGCGCCGGCATATGC<mark>TA</mark>CGGCATATGCATCGATATCGAT<mark>TATA</mark>GC<mark>TA</mark>ATATGC <mark>TA</mark>CGCGGCGCGCCGGC<mark>TA</mark>GCATCGCGGCGCGC<mark>TA</mark>GCATGCCGGCAT<mark>TA</mark>GCCGATGC<mark>TA</mark>CGAT<mark>TA</mark>ATCG<mark>TA</mark>GCATATAT GCATCGGCCGCGATCG<mark>TA</mark>GCATAT<mark>TA</mark>ATATAT<mark>TA</mark>CGATCG<mark>TA</mark>GCATCG<mark>TA</mark>CGATATCGATCGCGGCCGATGCGC<mark>TA</mark>GC<mark>TA</mark> CGGC<mark>TA</mark>GCATCGGCCGGCGCGCATGCGCGC<mark>TA</mark>GCGCCGGCCG<mark>TATA</mark>CGATCGGCGC<mark>TA</mark>CGCGCGGCCGGC AT<mark>TA</mark>ATCGGC<mark>TA</mark>ATAT<mark>TA</mark>CGGC<mark>TATA</mark>AT<mark>TA</mark>GC<mark>TA</mark>GCCG<mark>TA</mark>GCGCAT<mark>TATATA</mark>GC<mark>TA</mark>GCCGATAT<mark>TA</mark>CGATCGTATA</mark>ATATGC

```
CGGCAT<mark>TATA</mark>GC<mark>TACGTA</mark>CGTATACGATCGATATAT<mark>TATA</mark>AT<mark>TATATATATATATACGTA</mark>ATCGATAT<mark>TATATATATATATA</mark>CGG
CAT<mark>TA</mark>ATCG<mark>TA</mark>GCCGAT<mark>TATA</mark>ATATGC<mark>TA</mark>AT<mark>TATA</mark>CGGCGC<mark>TATA</mark>CGGCATATATATGCCGATATGC<mark>TA</mark>ATGCGC<mark>TA</mark>ATGC
CGGCCGATCGCGCGC<mark>TATA</mark>CGGCCGATGCATCG<mark>TATA</mark>GCAT<mark>TA</mark>ATCGATGC<mark>TA</mark>CGGCGC<mark>TA</mark>GCAT<mark>TA</mark>ATCGCGGC
GCGATGCGCAT<mark>TA</mark>ATCGCGGC<mark>TA</mark>GCGCATCGAT<mark>TA</mark>AT<mark>TA</mark>GCATGCATCGATGCGC<mark>TATA</mark>ATGCCGCGGC<mark>TATA</mark>ATGCATG
C<mark>TATA</mark>AT<mark>TA</mark>ATGCTATATACGGCCGCGCGCGCGAT<mark>TA</mark>CGCGCG<mark>TATA</mark>AT<mark>TATA</mark>ATCGGCAT<mark>TA</mark>GCGC<mark>TA</mark>GCCG<mark>TA</mark>GCGC<mark>T</mark>
<mark>A</mark>AT<mark>TA</mark>GCATCG<mark>TA</mark>CGGCCGCGCGATATAT<mark>TA</mark>GCCGATATGCATGCATGCGCCGGC<mark>TATA</mark>ATGCCGCGGC<mark>TA</mark>GCAT<mark>TATAT</mark>
<mark>A</mark>GC<mark>TATA</mark>GCCGATGCGCCG<mark>TA</mark>AT<mark>TATA</mark>ATGCAT<mark>TA</mark>CGGCCG<mark>TA</mark>ATCGAT<mark>TA</mark>ATCGCG<mark>TA</mark>CG<mark>TA</mark>CGCGGCCGCGGCAT<mark>TA</mark>
ATCGATCGATATCGATAT<mark>TA</mark>AT<mark>TA</mark>GCAT<mark>TA</mark>CG<mark>TA</mark>GC<mark>TA</mark>GCATATGC<mark>TA</mark>ATGC<mark>TATA</mark>CGGCGCATCG<mark>TA</mark>CGCGGCATCGGC
TAATGCATATATCGAT<mark>TA</mark>CGTACGAT<mark>TATATA</mark>CGCGATAT<mark>TA</mark>ATATGCGCGCATGCATATATGCAT<mark>TA</mark>CGGCATCG<mark>TATA</mark>AT
GCGCATCGGC<mark>TATA</mark>ATATGC<mark>TA</mark>CG<mark>TA</mark>GCTAGCATGCGCCG<mark>TATATA</mark>GCATCGAT<mark>TA</mark>CGATGCATGCCGGCGCCG<mark>TA</mark>CGG
ATGCCGCGCGCGTACGCGCTATAGCATTAGCGCCGATGCGCGCTACGTACTAATTACGATGCATTAATATGCCGA
TGCCGCGATGCATTAATTACGGCTAATATATCGGCGCCCGATATGCATATCGCGTACGCGATTATAGCCTATAGCCGGCATG
CATATGCCGCG<mark>TATATA</mark>CGCG<mark>TACGTATA</mark>ATATGCATAT<mark>TA</mark>ATGCATCGAT<mark>TA</mark>ATCG<mark>TA</mark>CGATGCAT<mark>TA</mark>ATATATATGCG
C<mark>TATATA</mark>GCCGGCATGCGCAT<mark>TATA</mark>CGGC<mark>TA</mark>AT<mark>TA</mark>GCCGATATCGAT<mark>TA</mark>AT<mark>TATATA</mark>CGGCCGGCATCGGCCGGCCG<mark>TA</mark>C
GCGATATATGCATGCCGCGATGC<mark>TATA</mark>CGCGCGATAT<mark>TATA</mark>GC<mark>TA</mark>GCGCCGGCGC<mark>TA</mark>ATGCATGC<mark>TA</mark>GC<mark>TATA</mark>ATCGAT<mark>T</mark>
ATAGCCGATGCAT<mark>TA</mark>ATGC<mark>TA</mark>GCGCCGATATGCATGCAT<mark>TA</mark>GCAT<mark>TATA</mark>GC<mark>TATA</mark>ATCG<mark>TA</mark>CGATGC<mark>TA</mark>CGGCGCGCGCG<mark>T</mark>
AAT<mark>TA</mark>GC<mark>TA</mark>GCATGCCGGCGCCGCCATATGCGC<mark>TA</mark>ATCGATATGCAT<mark>TA</mark>CG<mark>TATA</mark>GCATATAT<mark>TATA</mark>CGCGCG<mark>TA</mark>AT<mark>TA</mark>AT
GCGCGCATCG<mark>TATA</mark>ATATCGCGGCCGCGATATGCAT<mark>TATA</mark>ATATATCGATCGGC<mark>TA</mark>ATATATGCCG<mark>TATA</mark>GCATGCGC
GCGAT<mark>TA</mark>CGATCG<mark>TATA</mark>CGCGGCATAT<mark>TATA</mark>CGCGATCGATATGC<mark>TA</mark>CGGC<mark>TA</mark>GCATATGCATCGCGCGATGCGCGCCG
ATCGGCATCGCGC<mark>TA</mark>AT<mark>TA</mark>ATCG<mark>TATA</mark>CGCGGCCGAT<mark>TA</mark>ATGC<mark>TA</mark>ATAT<mark>TA</mark>CGATATGCGCGCCGGC<mark>TA</mark>GCCGCGCGC
GCGGC<mark>TA</mark>GC<mark>TA</mark>CGCG<mark>TATA</mark>CGCGCGAT<mark>TATA</mark>CGGCCGATCG<mark>TA</mark>ATCGCGCGTATATAATTAATCGCGCG<mark>TA</mark>GC
ATATGC<mark>TA</mark>ATATCGGCCGCGGCCGATGC<mark>TA</mark>ATCGAT<mark>TATA</mark>CGGCGCGC<mark>TATA</mark>CG<mark>TA</mark>CG<mark>TA</mark>AT<mark>TA</mark>ATATATATATATACGG
CGCCGGCCGCGCATCG<mark>TA</mark>GCGCGCATGCGCGCCGGCATCGCGAT<mark>TA</mark>CGCGCGATGCGCGC<mark>TATATA</mark>ATCGGCCG
ATGCCG<mark>TA</mark>CGGCGCCGATATCGGCATCGAT<mark>TATA</mark>AT<mark>TA</mark>CGATGC<mark>TATA</mark>CG<mark>TATA</mark>AT<mark>TA</mark>ATGCATATCG<mark>TA</mark>CGATATCGATC
GGCCG<mark>TA</mark>ATCGCGATGCGCCGATATATAT<mark>TA</mark>GCGCGCGATATATATATGCATATGCCG<mark>TA</mark>ATATATGCGCGCATATCGCG<mark>T</mark>
ACGTATAGCATTAATTACGATTAATTAGCCGATATTACGTAGCCGATATCGGCCGCGTATAATGCGCCGTATATACGCGC
GCGCGCATGCGCGCATCGATCGATCGCGC<mark>TA</mark>GCGC<mark>TA</mark>ATATCGGCATCGCGCGATATCGCGCG<mark>TA</mark>CGATGCAT<mark>T</mark>
GCAT<mark>TA</mark>GC<mark>TATA</mark>AT<mark>TA</mark>ATGCCGATCGCGGCATGCATCGCG<mark>TA</mark>GCATGCATATATAT<mark>TA</mark>GCATCG<mark>TA</mark>CG<mark>TA</mark>GCGCATCGAT
GCCG<mark>TATA</mark>GCCGTAAT<mark>TATA</mark>AT<mark>TAGCTA</mark>AT<mark>TA</mark>GC<mark>TA</mark>CGATCGATATGCCGGCAT<mark>TA</mark>ATGCCGGCGCAT<mark>TA</mark>CGCGCG
ATCGTAATCGTATATACGCCGCGCATATCGATTACGTAATCGCGCGCATGCTAGCATCGCGCGTACGCGCGATTAGCC
GATCGCGTACGCGTATAGCGCATATATCGCGCGCGCTAGCCGGCTAGCATTACGATGCGCCGGCTATAATCGTATAATGC
GCTATAATGCCGGCCGCGTAGCTATAGCCGCGTAGCCGCGCGATCGTAGCCGCGTAATTAGCATATGCATTAATGCC
GCGCCCC<mark>TAGCCGTA</mark>ATCG<mark>TA</mark>CGGC<mark>TA</mark>ATGCATGC<mark>TA</mark>CG<mark>TATATATA</mark>CGCGCGT<mark>A</mark>GCATGC<mark>TATA</mark>GCCGATATCG
GC<mark>TA</mark>CGGCCGGC<mark>TA</mark>GCAT<mark>TATA</mark>GCATGCCGAT<mark>TA</mark>ATATCGGCGCCGCGATCGATATATCG<mark>TA</mark>ATCGGCGCCGCGCATG
C<mark>TA</mark>ATCG<mark>TA</mark>CG<mark>TA</mark>ATGCCGGCATATCG<mark>TATA</mark>GCATGC<mark>TA</mark>CGATGCGCCGATCGGCCGGCATAT<mark>TA</mark>ATGCCGCGATGCAT
ATGCCGCGC<mark>TA</mark>CGGCATCGCGCGCATCGCGCGCGCC<mark>TA</mark>GCGC<mark>TATATATATA</mark>GCATGCCGATGCCGATCGCGGCAT
GC<mark>TA</mark>GCGCGCGCATGCATGC<mark>TA</mark>GCCGCG<mark>TA</mark>CGGC<mark>TA</mark>CGAT<mark>TA</mark>ATAT<mark>TA</mark>ATATGCCG<mark>TA</mark>CGCGGC<mark>TA</mark>GC<mark>TA</mark>GC<mark>TA</mark>ATG
CGC<mark>TA</mark>CGATCGGCATGCCGGCGCCGCGCATCG<mark>TA</mark>GCCGGC<mark>TA</mark>CGCGCAT<mark>TA</mark>GCGCATATGCAT<mark>TA</mark>CGCG<mark>TA</mark>CGATC
G<mark>TAGCTA</mark>GCATATCGGC<mark>TATA</mark>GCATATAT<mark>TA</mark>CGGCGCCGGCCGGCAT<mark>TA</mark>CG<mark>TA</mark>GCCGGCCGGC<mark>TA</mark>GCCGCG<mark>TA</mark>GCATAT
TAATCGTATATAATTAGCGCCGGC<mark>TA</mark>CGGCGC<mark>TATA</mark>CGCGATCGATATAT<mark>TATATATA</mark>ATATGCAT<mark>TA</mark>ATCGCGGCCG<mark>TA</mark>A
T<mark>TA</mark>CGATCG<mark>TA</mark>GCGCAT<mark>TA</mark>GC<mark>TATA</mark>ATCGCGAT<mark>TA</mark>CGCGATCGAT<mark>TA</mark>GCATCGGCATCGATCGCGCCGCGCGCGATATGC
AAT<mark>TA</mark>AT<mark>TATA</mark>CGGC<mark>TATATA</mark>GCATATATCGGC<mark>TA</mark>AT<mark>TA</mark>CGATAT<mark>TA</mark>ATAT<mark>TA</mark>GC<mark>TA</mark>ATATCG<mark>TA</mark>ATGCGC<mark>TA</mark>ATGCCGCG<mark>T</mark>
AAT<mark>TA</mark>GC<mark>TA</mark>GC<mark>TA</mark>CGTATACGAT<mark>TA</mark>ATGCAT<mark>TA</mark>ATGCTAAT<mark>TA</mark>GCATGCTACGCGCGCGATATCGGCCGCG<mark>TA</mark>GCG
C<mark>TATA</mark>GC<mark>TA</mark>GCGCCGGCATATATGC<mark>TA</mark>CG<mark>TA</mark>CGGCCG<mark>TA</mark>GCATATCGCGGCATCGATATGCATCGATGCATAT<mark>TA</mark>AT<mark>TA</mark>C
<mark>A</mark>CGCGGCCG<mark>TA</mark>CG<mark>TA</mark>GCGCCGATATCGATCGGCGC<mark>TATA</mark>AT<mark>TA</mark>CGATGCCG<mark>TA</mark>CGAT<mark>TA</mark>ATCGATATGCGC<mark>TA</mark>CGAT<mark>TA</mark>
TTACGCGGCGCGCGCCTATAATTACGCGTACGCGCATATCGTACGGCATTAGCTACGATCGGCATCGGCCGTAGCA
TCGAT<mark>TA</mark>GCGC<mark>TA</mark>ATATGCTACGTAATCGTAATCGCGCGCAT<mark>TA</mark>GCTAGCCGTAATCGTACGCGTAATTACGATATGCGCCT
AGCATGCGCGC<mark>TATA</mark>CGTATATAGCCGATGCCGGCCGATCGAT<mark>TATATA</mark>CGGCGCATCGCGGCGCATAT<mark>TA</mark>AT<mark>TA</mark>ATGC
GCTACGTACGCCATATGCTAGCGCTAGCATCGATGCCCCGATGCGCTAGCGCATCGCGGCCGCGCGATATATGCCGCG
CG<mark>TATATATATATAGCTA</mark>GC<mark>TA</mark>CG<mark>TA</mark>GCGCATGCGC<mark>TA</mark>GCGCGC<mark>TA</mark>GCGCATCG<mark>TATA</mark>CGATGCGCATATCG<mark>TA</mark>
CG<mark>TA</mark>AT<mark>TA</mark>ATCGATAT<mark>TA</mark>ATGCATGC<mark>TA</mark>GCGCATCGATATGCGCCG<mark>TATATA</mark>ATCG<mark>TA</mark>CGGCATGCATAT<mark>TA</mark>CGGC<mark>TA</mark>CG<mark>T</mark>
ACGCCCCCCC<mark>TA</mark>CCCCAT<mark>TA</mark>ATATCCCCCCAT<mark>TATA</mark>AT<mark>TA</mark>GCAT<mark>TA</mark>ATGCCC<mark>TA</mark>GC<mark>TA</mark>ATCCCC<mark>TA</mark>ATATCC<u>TA</u>ATGCC
CGCGCCGATGCGCCG<mark>TA</mark>ATCG<mark>TA</mark>GCCGCG<mark>TA</mark>GCCGCGCGATCG<mark>TA</mark>ATCGATCGCG<mark>TA</mark>CGGCATAT<mark>TA</mark>CGCGATCGCGA
```

```
TATAT<mark>TA</mark>GCATATATGCCGGC<mark>TATA</mark>AT<mark>TATA</mark>GCCGGC<mark>TA</mark>CGGCAT<mark>TA</mark>ATCGATATATCGGCCGCGCATAT<mark>TA</mark>GCCGATC
GATATATCG<mark>TA</mark>GCAT<mark>TA</mark>GC<mark>TA</mark>GCGCAT<mark>TA</mark>AT<mark>TA</mark>CG<mark>TA</mark>CGGCGCGCATATGCATCGGCCGCGCG<mark>TATA</mark>CGATATCGAT<mark>TA</mark>G
CCGGC<mark>TA</mark>ATCGAT<mark>TA</mark>ATCG<mark>TA</mark>ATGC<mark>TA</mark>ATATGCCGAT<mark>TA</mark>CGATATCGGCGC<mark>TATA</mark>GCATCGGCGCCG<mark>TA</mark>GCGC<mark>TA</mark>GC
TCG<mark>TA</mark>GC<mark>TA</mark>AT<mark>TA</mark>CGCGATGCGCATCGATGCCGATATCG<mark>TA</mark>CGGCCG<mark>TA</mark>CGCGCGCGCATGCAT<mark>TA</mark>GCCGCGCGCGCGCG
G<mark>TA</mark>AT<mark>TA</mark>ATGCCGCGCGCGCGCGCGCGCG<mark>TA</mark>AT<mark>TA</mark>GCATATGCAT<mark>TA</mark>ATGCCGGC<mark>TA</mark>AT<mark>TA</mark>CGATATCGAT<mark>TA</mark>CGCG
GATCG<mark>TA</mark>GCCGCGATGCAT<mark>TA</mark>ATGCGCATGCCG<mark>TATA</mark>CGATGCATCG<mark>TA</mark>CG<mark>TA</mark>CGCGAT<mark>TA</mark>ATAT<mark>TA</mark>CGCGGCGC
ATGCAT<mark>TA</mark>AT<mark>TA</mark>ATCG<mark>TA</mark>GCGCGCATATGCCGAT<mark>TA</mark>ATAT<mark>TA</mark>CGATCG<mark>TA</mark>ATCG<mark>TA</mark>GC<mark>TA</mark>CGATGCCGATATGCATGCGCA
T<mark>TATATATA</mark>CGCGGCGCCG<mark>TA</mark>CGGCGCAT<mark>TA</mark>CGAT<mark>TA</mark>ATCGGC<mark>TA</mark>ATCGGC<mark>TA</mark>GCATGCGCCGATCGGC<mark>TA</mark>AT<mark>TATA</mark>
CGCGATGCGC<mark>TA</mark>ATCGATCGATGCCGGC<mark>TA</mark>CGATAT<mark>TA</mark>CGGC<mark>TA</mark>CGGCCG<mark>TATA</mark>CG<mark>TA</mark>GC<mark>TA</mark>CGGCGCGCGCGCATCGCG
GCCGCTATAATCGCCGCGCGTAGCATTATAGCATATATGCCGCGGCCGTACGATTACGGCCGTACGATGCTAGCCG
TACGGCTAATATATTACGATATGCATCGTACGGCATGCTATAGCTACGCGGCCGATATATTAGCATTAGCCGCGCCATAT
CGCCGCATGCCGCGTACGCCTAGCGCGCGCGCATCGTAGCCGTACGATTAGCCGCCGCCTAGCGCATTATAGCGCA
TGCCGCGATGCATATATCGCGCGCGCGCC<mark>TA</mark>GCATGCGCGC<mark>TA</mark>GCCGATGC<mark>TA</mark>ATAT<mark>TATA</mark>AT<mark>TATA</mark>GCCGCGGC<mark>TA</mark>GC
GGCGCAT<mark>TA</mark>GC<mark>TA</mark>CGATGCCGCGATATGCATGCGC<mark>TATA</mark>CG<mark>TA</mark>CGCGGCCGATATCGGCGCGCATAT<mark>TA</mark>CG<mark>TA</mark>GCGC<mark>TA</mark>
TAGCGCGCATTATAGCTACGGCCGATGCGCTAGCATATCGTAGCTAATATCGCGTATAATATATTACGTATAGCTACGATT
ACGATCGAT<mark>TA</mark>CG<mark>TA</mark>AT<mark>TA</mark>ATATGC<mark>TA</mark>GCATGCAT<mark>TA</mark>ATAT<mark>TA</mark>CGAT<mark>TATATA</mark>CGCGGCGCGCGCGCAT<mark>TATATATA</mark>ATAT<mark>T</mark>
AGCATCGCGATCGCGGC<mark>TA</mark>CGATCGGCATATCGGCATAT<mark>TATA</mark>CGCGATCGCGCGCGCGCGC<mark>TA</mark>CGCG<mark>TATATA</mark>CGG
C<mark>TA</mark>ATAT<mark>TA</mark>AT<mark>TA</mark>CGAT<mark>TATA</mark>AT<mark>TA</mark>CG<mark>TA</mark>GCCGGCCG<mark>TATATATA</mark>CGATATATCG<mark>TA</mark>GCGCCGGC<mark>TA</mark>GCCGATCGAT<mark>TA</mark>AT
CGATGCATGCGC<mark>TA</mark>ATATGCCGATGC<mark>TA</mark>CGATCG<mark>TATA</mark>CGGCATAT<mark>TATA</mark>ATGCGCATCGGCCGCGCGATCGGCGCGC<mark>T</mark>
<mark>A</mark>ATATCGATGC<mark>TA</mark>GCGCGC<mark>TA</mark>GCATATATGCAT<mark>TA</mark>ATATAT<mark>TA</mark>AT<mark>TA</mark>GCCGGCGCATATGCCG<mark>TA</mark>GCCGCGGCCGCGATA
TCGGCCGGCATGCGCATGCGCATGCGCGCAT<mark>TA</mark>CGCG<mark>TA</mark>GC<mark>TA</mark>GCGCCGGCATATGCCGGC<mark>TATATA</mark>AT<mark>TA</mark>ATGCG
CGCGC<mark>TA</mark>ATCG<mark>TATATA</mark>CGATAT<mark>TA</mark>GCGCATCGGC<mark>TA</mark>GCCGCGCGCGCGCGC<mark>TATATA</mark>GCCGGCAT<mark>TA</mark>GC<mark>TATA</mark>CG<mark>TA</mark>CG
ATATCGCG<mark>TA</mark>GCGCGCCGAT<mark>TA</mark>CGGCATCGATCG<mark>TA</mark>ATCGATGCCGGC<mark>TATA</mark>CGATGC<mark>TA</mark>CGCGGC<mark>TAATTA</mark>ATATAT<mark>TA</mark>
ATGC<mark>TATA</mark>GC<mark>TATATA</mark>ATGCATATCGAT<mark>TA</mark>GC<mark>TA</mark>CGATATGCGCGCGCGCATCG<mark>TA</mark>GCCGATATATGC<mark>TA</mark>GCGCGCATCG
GCAT<mark>TATA</mark>CGCG<mark>TATA</mark>GCGC<mark>TATA</mark>AT<mark>TA</mark>AT<mark>TA</mark>ATGCCGCG<mark>TA</mark>CG<mark>TA</mark>GCCGTATACGTAATAT<mark>TA</mark>GCTAGCATCGGCGC<mark>TA</mark>G
CCGGCATATCG<mark>TA</mark>CGATCGCGGC<mark>TATA</mark>ATGC<mark>TA</mark>ATGCCG<mark>TATATA</mark>CGATGCCGCGCGATGCGCCG<mark>TATATA</mark>AT
TGCATAT<mark>TATA</mark>CG<mark>TATA</mark>CGCGGC<mark>TA</mark>ATATCGGCGCAT<mark>TATA</mark>CG<mark>TATA</mark>GC<mark>TA</mark>ATCGATCGCGGC<mark>TA</mark>CGATGCCGAT<mark>TATA</mark>C
G<mark>TA</mark>CG<mark>TA</mark>CGGCATGCAT<mark>TA</mark>ATGCGCATATCGGCCGGCAT<mark>TA</mark>ATCGAT<mark>TA</mark>GCCGAT<mark>TA</mark>CGGCGCATCGGCCG<mark>TA</mark>ATGCCG
GC<mark>TA</mark>GCCGCG<mark>TA</mark>GCCGGCGC<mark>TA</mark>ATCGATATGC<mark>TA</mark>ATATCGATATCGGC<mark>TATA</mark>CG<mark>TA</mark>GCGCGCCGCGATAT<mark>TA</mark>CGC
G<mark>TA</mark>AT<mark>TATA</mark>ATGCCG<mark>TA</mark>GCTATACGATGC<mark>TATATA</mark>AT<mark>TA</mark>GC<mark>TATA</mark>ATCGAT<mark>TA</mark>ATCGGCCG<mark>TA</mark>GC<mark>TA</mark>CG<mark>TA</mark>CG<mark>TA</mark>CG
C<mark>TA</mark>AT<mark>TATA</mark>CGGCCGATGCGCCGAT<mark>TATA</mark>CGCGATCGATGC<mark>TA</mark>GCGCATCGATAT<mark>TA</mark>ATAT<mark>TA</mark>ATCGATGC<mark>TA</mark>GCCGGCC
GCATCGCGATCGATGCATATCGCGATGC<mark>TA</mark>GCATGCCGATGCCGAT<mark>TA</mark>ATGCCGCG<mark>TATATA</mark>CGCGAT<mark>TA</mark>ATATGCCGG
GCCG<mark>TATA</mark>GCAT<mark>TA</mark>GCGC<mark>TA</mark>CGCGAT<mark>TATA</mark>CGCGCGCGCGC<mark>TA</mark>GCAT<mark>TA</mark>GCGCATATATATGCAT<mark>TATA</mark>ATGCATATGCCG
GCGCCG<mark>TATA</mark>GCGCATCGATATAT<mark>TATA</mark>GC<mark>TATATA</mark>ATGCGCATATGCGCAT<mark>TATA</mark>ATGCGCGCGCGCGCGCGCAT<mark>TA</mark>AT
GCAT<mark>TA</mark>CGCGATGCATAT<mark>TA</mark>GC<mark>TATA</mark>GC<mark>TATA</mark>ATATGCGCATCGATCG<mark>TA</mark>ATGCAT<mark>TATA</mark>CGGCGCATGCATGCGC<mark>TA</mark>CG
TAGCTAGCTAATTACGCGCGCGATGCTAATATATATCGGCGCATGCGCATTAATATGCCGGCTACGCGTAGCATATCGGC
GCGC<mark>TA</mark>GC<mark>TATA</mark>CGGCCGCGCGCGCGCGCGCGCCGCCTAATATGCGCCGGCTATA</mark>GCATCGAT<mark>TA</mark>ATGCAT<mark>TA</mark>GCTACG
GAT<mark>TA</mark>GCATAT<mark>TA</mark>AT<mark>TA</mark>CGATCGATGC<mark>TATATA</mark>CGGC<mark>TA</mark>CGATGCGC<mark>TA</mark>CG<mark>TA</mark>GC<mark>TATATA</mark>GC<mark>TA</mark>ATCG<u>TA</u>ATAT<u>TATATA</u>C
GATGCCG<mark>TA</mark>GCGC<mark>TATATA</mark>GCCGATATGCAT<mark>TA</mark>GCATATGCATAT<mark>TA</mark>CGGC<mark>TA</mark>CGGCGCGCGCATGCATATCGGCCGGC
ATGCCGCG<mark>TA</mark>CGGCATGCCGCGCGCGCGCATCG<mark>TATA</mark>CGATATCGAT<mark>TA</mark>GCATATATGCAT<mark>TA</mark>ATCGGCGC<mark>TA</mark>CGATATAT
G<mark>TATATA</mark>CG<mark>TATA</mark>CG<mark>TA</mark>ATGC<mark>TA</mark>CGCG<mark>TATATA</mark>GC<mark>TA</mark>CGGCGCAT<mark>TATA</mark>GCCGCGATCGGCCG<mark>TATA</mark>GCGCGCATATATG
CGCGCATCG<mark>TATA</mark>CGGCATCGCGGCGCATAT<mark>TATA</mark>AT<mark>TA</mark>ATCGATATGC<mark>TA</mark>ATCGGCAT<mark>TA</mark>CGCG<mark>TA</mark>CGCGCG<mark>TA</mark>CGCGCG<mark>TA</mark>AT<mark>T</mark>
<mark>A</mark>CGGCCGCGCGAT<mark>TA</mark>GCGCGCAT<mark>TATA</mark>ATCGATGC<mark>TA</mark>ATGCATGCCGGCATGCCGCGATAT<mark>TA</mark>ATCGGCGCATCGATAT
GCCGGCCG<mark>TATA</mark>GC<mark>TATATATATAG</mark>CATATATAT<mark>TA</mark>GCATATCGCGCGCGCGC<mark>TA</mark>CG<mark>TA</mark>ATGCATATATGCATGCCGCGGC
CGTACGCGATGCGCATGCGCGCATTAATCGTAGCATTAGCCGATCGCGATGCATCGATGCCGTACGGCTACGATCGCG
ATGCTAGCGCCGATCGTACGCGGCTAATTACGCGATCGGCATCGTAATTACGATGCATCGATGCATTATATACGGCGCAT
TGCCGGCAT<mark>TA</mark>GCATCGGCATATAT<mark>TA</mark>ATGCCG<mark>TA</mark>GCATGCATGCATCGCGCGGCCGGC<mark>TA</mark>CGGCAT<mark>TATA</mark>GCATCG<mark>TA</mark>
CGGCGCGC<mark>TA</mark>CGGC<mark>TA</mark>CGGCCGCGCGCGC<mark>TA</mark>AT<mark>TA</mark>CGATATATCGATCGGC<mark>TA</mark>GCCGGCCGCGCAT<mark>TATA</mark>GCCGCGG
CGCAT<mark>TATA</mark>GCATCGCGCGCGCGGCCG<mark>TA</mark>GC<mark>TA</mark>CGATCGCGCG<mark>TA</mark>ATAT<mark>TA</mark>GCAT<mark>TATATA</mark>CGGCGCCG<mark>TATA</mark>ATCGGC<mark>TA</mark>
```

```
TCG<mark>TATA</mark>GC<mark>TATATATA</mark>CG<mark>TA</mark>AT<mark>TA</mark>ATCGATGCGC<mark>TA</mark>GCATATATGCATGCATCGATGC<mark>TA</mark>ATCGAT<mark>TA</mark>GCCG<mark>TA</mark>GCCG<mark>TA</mark>
CGGCGC<mark>TA</mark>ATGCCGATCGATATGC<mark>TATA</mark>ATGCCGCGCGCGCGCGCAT<mark>TATA</mark>GC<mark>TATATA</mark>GCAT<mark>TATATA</mark>AT<mark>TA</mark>ATCGATGC
AT<mark>TA</mark>CGGCATATAT<mark>TA</mark>GCGCATGCCG<mark>TA</mark>AT<mark>TA</mark>GC<mark>TA</mark>CG<mark>TA</mark>CGGCCGCGCGCGCGCGCGCGCATATGC<mark>TA</mark>CGGCGCGC
AT<mark>TATATATA</mark>AT<mark>TA</mark>CG<mark>TATA</mark>ATATGCAT<mark>TA</mark>ATGCCG<mark>TA</mark>GCATATATGCATGCGCGCGCATATGCCG<mark>TATA</mark>GCCGGCCGCG
CGC<mark>TATA</mark>GC<mark>TA</mark>AT<mark>TA</mark>GCGCATATATAT<mark>TATA</mark>CGATGCCG<mark>TATA</mark>CGCG<mark>TA</mark>ATAT<mark>TA</mark>CGAT<mark>TA</mark>GCCGGCATCG<mark>TA</mark>GCGCCG<mark>TA</mark>
CCG<mark>TA</mark>ATATCGCGAT<mark>TATA</mark>GCCGATGC<mark>TATA</mark>CGATATAT<mark>TA</mark>CGAT<mark>TA</mark>CGATGCATAT<mark>TATA</mark>CG<mark>TA</mark>GCGCCGATGCAT<mark>TA</mark>AT
TAT<mark>TA</mark>CGGCCGATCGGCCGGCGCGCG<mark>TA</mark>AT<mark>TA</mark>ATATATCGATATCGGC<mark>TATA</mark>GC<mark>TATA</mark>GCAT<mark>TA</mark>AT<mark>TA</mark>CG<mark>TA</mark>AT<mark>TA</mark>ATAT
CGCGCGATGC<mark>TATATA</mark>ATCGGC<mark>TA</mark>ATGCCG<mark>TATATA</mark>GCATCGGC<mark>TA</mark>CGGC<mark>TA</mark>CGCGTAGCTACGGCCGCGAT<mark>TATA</mark>GCC
GATATGCGCGCTATAATATATCGTATATACGGCTATATACGCGCGATCGTAGCTAATGCTAATCGCGCGATGCATATGCAT
GCCGTATATATACGCGCGCGCCGATGCATGCTACGTAATATGCTATAGCCGGCATGCGCGCATCGCGGCATTACGGC
CGCGATATCGGCCGGC<mark>TA</mark>CGCGCGCC<mark>TA</mark>CGGCTATAGCGCCTATAGCATCGCGGCTAGCATCGATATTATATAATTACGC
CGC<mark>TA</mark>CGGCCGATGCATAT<mark>TA</mark>ATATCGGCGCCC<mark>TATA</mark>CGGCAT<mark>TA</mark>GCGCCGGCGCATGC<mark>TATATA</mark>CGGCATCGCGGCC
GCG<mark>TA</mark>GCGCGCATATCG<mark>TA</mark>GC<mark>TA</mark>GCGC<mark>TA</mark>GCGCATATCGATGC<mark>TA</mark>CGCG<mark>TA</mark>CGGCATGCATGCCGATGCAT<u>TA</u>GC
GCGCGC<mark>TA</mark>AT<mark>TA</mark>CGGCAT<mark>TATA</mark>GCATCGGCGCCG<mark>TA</mark>CGCGATGCCGGCCG<mark>TA</mark>ATCGATCGGCCG<mark>TA</mark>AT<mark>TATATA</mark>GCCGA
TATATCGGCCGCGCATATGC<mark>TA</mark>CGGCCGATAT<mark>TA</mark>GCGC<mark>TATA</mark>GCCGCGCGCGCGC<mark>TAG</mark>GCCG<mark>TATA</mark>CGATATGC<mark>TA</mark>C
GCGGCGCCGCCGATGC<mark>TATA</mark>ATCG<mark>TA</mark>ATATATATCG<mark>TA</mark>GCGCGC<mark>TA</mark>ATATGCGCGCGCATGCCGGC<mark>TA</mark>CGATGCC
GCGAT<mark>TA</mark>ATCGCGATAT<mark>TA</mark>GCCGATGCGCGCGCATCGATATGCATCGCGATAT<mark>TA</mark>CGCGCGAT<mark>TA</mark>GCCGCGGCCGGCC
GGC<mark>TATA</mark>AT<mark>TA</mark>AT<mark>TA</mark>GCGCATATCG<mark>TA</mark>ATCGGCATCGCGGCCGCGATGCCGATGC<mark>TA</mark>AT<mark>TATA</mark>CG<mark>TA</mark>ATATATCGGCATAT
ATATCG<mark>TA</mark>CGATCGGCCGGC<mark>TA</mark>AT<mark>TA</mark>GCATGCGC<mark>TA</mark>CGGC<mark>TA</mark>CGAT<mark>TA</mark>ATGCGC<mark>TA</mark>GCCG<mark>TATA</mark>GCATATGCAT<mark>TATA</mark>CG
GCCG<mark>TA</mark>GC<mark>TA</mark>CGAT<mark>TA</mark>ATCGCGATGCATGC<mark>TA</mark>GC<mark>TATA</mark>ATGC<mark>TA</mark>ATGCTAATGCCGCGCGCCG<mark>TATA</mark>GCGC<mark>TATA</mark>AT
GCCGCATGC<mark>TA</mark>GCATATGC<mark>TA</mark>CGCG<mark>TATATA</mark>GCGCAT<u>TA</u>ATCG<mark>TA</mark>ATTAATCGCGCGC<mark>TA</mark>CGTAATCGCGTAATGCTA
CG<mark>TA</mark>CGATCG<mark>TA</mark>GCCGGCATATGCCG<mark>TA</mark>GCCGATAT<mark>TATA</mark>CG<mark>TATATA</mark>ATCG<mark>TA</mark>ATAT<mark>TA</mark>ATCG<mark>TA</mark>GCCGCGCG<mark>TA</mark>CGGC
CGGCCGGC<mark>TA</mark>CGATCG<mark>TA</mark>CGATGC<mark>TA</mark>ATATAT<mark>TA</mark>AT<mark>TA</mark>GCCGATGCCG<mark>TA</mark>GCATCG<mark>TACGTATA</mark>CGCGGCATCGCGATC
GATAT<mark>TA</mark>CGCGATGCGCATCG<mark>TATA</mark>ATGCGCGC<mark>TA</mark>GC<mark>TATA</mark>GC<mark>TA</mark>GCATGCATATAT<mark>TA</mark>ATATGC<mark>TA</mark>GCATGCGCCG<mark>TATA</mark>
AT<mark>TA</mark>CGCCAT<mark>TA</mark>CGCGCCGATGCATCGGCAT<mark>TATATA</mark>GCGC<mark>TATA</mark>CGATATCG<mark>TA</mark>CGAT<mark>TA</mark>GCGCCGAT<mark>TA</mark>ATCGATAT
CGGCCGGC<mark>TA</mark>GC<mark>TA</mark>ATGC<mark>TA</mark>ATCGGCCGCCGCGCGTAATATTACGTAATGCAT<mark>TA</mark>ATCG<mark>TA</mark>GCGCGC<mark>TA</mark>GCCGCG<mark>TAT</mark>
ATAGCATCGATATCGATGCGCATATTAGCGCCGCCTACGCGATATATGCCGGCATGCCGGCGCTATACGCGGCGCATTA
CGC<mark>TATA</mark>CGATATGC<mark>TATA</mark>CGCGGCGCGCATAT<mark>TATA</mark>ATCGATCGCGATCGCG<mark>TATA</mark>GC<mark>TA</mark>ATATATGCCGCGCGCGATA
T<mark>TA</mark>CGATGC<mark>TA</mark>ATATCGAT<mark>TA</mark>ATCG<mark>TATA</mark>CGATATCGAT<mark>TA</mark>CGGCCGGCAT<mark>TATA</mark>AT<mark>TATA</mark>CGATATGC<mark>TATA</mark>ATCGCGCGA
GCAT<mark>TA</mark>AT<mark>TA</mark>GCATCGGCGCGCGATGCGCAT<mark>TA</mark>ATATCGGCCGGC<mark>TA</mark>GCATGCATATAT<mark>TA</mark>CGATATCG<mark>TA</mark>GCGCATATGC
GCCGCGATATGCATCGCG<mark>TA</mark>GCGCGCATGCGCATCG<mark>TA</mark>ATCGCG<mark>TATATA</mark>CGCGCGCGATGCCG<mark>TA</mark>ATATCGGCAT<mark>TA</mark>C
GCGATCG<mark>TATA</mark>GCGCGCATATCGATATATGCAT<mark>TA</mark>ATCG<mark>TATA</mark>CG<mark>TAG</mark>CCGATGCATCGGCATGCCGCGGC<mark>TA</mark>GCAT<mark>TAT</mark>
AATAT<mark>TATA</mark>CGTATAGCCGCGCGCGCCG<mark>TA</mark>ATATATATGCGCGCCG<mark>TATA</mark>CGATATCG<mark>TA</mark>ATCGCG<mark>TA</mark>CGATATATGCAT<mark>TA</mark>
AT<mark>TA</mark>ATGCGCGCG<mark>TA</mark>GCATCG<mark>TA</mark>AT<mark>TA</mark>CG<mark>TA</mark>ATGCATCGCGGCATCGATGCATCGATCG<mark>TA</mark>CGCGCG<mark>TA</mark>ATCGAT
GCCGGCAT<mark>TA</mark>CGGCGCCGCGC<mark>TA</mark>ATAT<mark>TATA</mark>GCCG<mark>TA</mark>CGATGCATGCGC<mark>TATA</mark>AT<mark>TA</mark>CGCGGC<mark>TACGTATA</mark>AT<mark>TA</mark>GCC
GATCGGCCGCGCATGCCGCGCGCGCGCGAT<mark>TA</mark>ATCGGCAT<mark>TA</mark>CGCGATCG<mark>TATA</mark>CGCGATCGGC<mark>TA</mark>ATAT<mark>TA</mark>ATCGATGC
CCGATCG<mark>TA</mark>CGATGCGCATCG<mark>TATA</mark>CGATGCGCATCGGCCGCGATGCGC<mark>TA</mark>CGCGCG<mark>TATA</mark>AT<mark>TA</mark>GC<mark>TA</mark>CGCGATGC<mark>TA</mark>
GC<mark>TA</mark>GCCGATAT<mark>TA</mark>CGATCG<mark>TA</mark>ATATGC<mark>TA</mark>CG<mark>TA</mark>AT<mark>TA</mark>CGCG<mark>TA</mark>GCCGATGCATAT<mark>TA</mark>ATCGATCGCGCGCC<mark>TA</mark>CG<mark>TATA</mark>
AT<mark>TA</mark>ATCGCGGCATAT<mark>TATA</mark>CGAT<mark>TA</mark>CGGCGCCG<mark>TATA</mark>ATCGCGGCCGGCATGCAT<mark>TATA</mark>GCCGAT<mark>TATA</mark>CGCG<mark>TA</mark>GC<mark>TA</mark>
TATATAGCATTACGCGTACGCGATCGCGATGCTATAGCCGATTACGATGCCGGCGCTAATATATAATATCGATATGCTATAC
GCGCGGCCGCGC<mark>TA</mark>CGAT<mark>TA</mark>AT<mark>TATATATATA</mark>TATACG<mark>TA</mark>CGAT<mark>TA</mark>CGCGCGCGC<mark>TATA</mark>CGGC<mark>TA</mark>CGATCGGC<mark>TA</mark>GC
GCGCAT<mark>TA</mark>ATATGC<mark>TA</mark>CGATATCGGC<mark>TA</mark>GCCG<mark>TA</mark>ATGCAT<mark>TA</mark>CG<mark>TA</mark>CGGCCGAT<mark>TA</mark>ATGCGCATGC<mark>TA</mark>GCAT<mark>TATA</mark>CGAT
GCCGGCCG<mark>TA</mark>ATATCGATCG<mark>TA</mark>CG<mark>TA</mark>GCATATATATGCATCG<mark>TA</mark>GCCGAT<mark>TA</mark>GCATATATATCG<mark>TA</mark>CGAT<mark>TA</mark>ATC
G<mark>TA</mark>GCCG<mark>TA</mark>GCATGCATCGCGCGGC<mark>TA</mark>CGATATCGATCGCGATATCGATATGCGC<mark>TATA</mark>AT<mark>TA</mark>ATATGCCGCGGCCGCG
GC<mark>TA</mark>CGCG<mark>TA</mark>CGATATGCGCATCGCGATATCGCGCG<mark>TA</mark>CGGCCGATAT<mark>TA</mark>CGATCG<mark>TA</mark>ATGCGCATCGAT<mark>TA</mark>GCGCATC
CGCGATGC<mark>TA</mark>CGCCATGCTAGCCGTATAATCGGCGCATGCCGGCGCATTAGCCGCGATGCGCTAATCGTA
ATGCATATCGGCGCAT<mark>TATA</mark>AT<mark>TA</mark>CGCGGC<mark>TATA</mark>ATATATGC<mark>TA</mark>CG<mark>TA</mark>GCATATATGCGCATATGCATGCATAT<mark>TA</mark>ATGCAT
ATATGCCGAT<mark>TA</mark>GCATGCAT<mark>TA</mark>CGATCGCGCGATCGATATCGATCGCG<mark>TA</mark>GCCG<mark>TA</mark>GCATCGCGAT<mark>TA</mark>ATATCG<mark>TA</mark>CG<mark>TA</mark>
CGAT<mark>TA</mark>GCCGCGCAT<mark>TA</mark>ATTAATGCCGCGCGCCGATAT<mark>TA</mark>CGGCCGGCCG<mark>TA</mark>CGCGTAAT<mark>TA</mark>GC<mark>TA</mark>CGATATGCATG
CGCGCGCG<mark>TATA</mark>GCATCG<mark>TATA</mark>CG<mark>TA</mark>ATGCCG<mark>TA</mark>CGCGCGATCGGCATATGCGCCG<mark>TA</mark>GC<mark>TA</mark>CG<mark>TA</mark>GCGC<mark>TATA</mark>ATGC
ATCGCG<mark>TA</mark>ATGCCGCGAT<mark>TA</mark>ATAT<mark>TA</mark>CGATGC<mark>TA</mark>GCATGCGCATGCATAT<mark>TA</mark>ATCGCGCGGCCGATCGATATATATCG<mark>TA</mark>
CGTATAATAT<mark>TATA</mark>CGGCGCATGCGCGCCG<mark>TATA</mark>GC<mark>TATA</mark>CG<mark>TA</mark>GCCGGCATCGGCGCCG<mark>TA</mark>AT<mark>TA</mark>GCGCATATCG<mark>TATA</mark>
CGTACGCGATATCGATTACGATGCTATAATATCGCGCGATGCCGTAATATGCTACGGCTACGGCTAATATCGATATTAGC
CG<mark>TA</mark>CGCG<mark>TA</mark>GCCGCG<mark>TATATA</mark>GCCGGC<mark>TATATA</mark>ATATAT<mark>TA</mark>GCCG<mark>TATA</mark>ATCG<mark>TA</mark>ATAT<mark>TA</mark>CGGCATGCCGATCGCGGC
```

```
C<mark>TATATATA</mark>GCCG<mark>TA</mark>AT<mark>TA</mark>ATCGATGCGCGGCCGGC<mark>TA</mark>ATGCAT<mark>TATATATA</mark>ATTATGCAT<mark>TA</mark>CG<mark>TATA</mark>GCGCGCAT<mark>TA</mark>G
CGCATCGGCATATGCATGCGCCGCG<mark>TATA</mark>CGCGAT<mark>TA</mark>GC<mark>TA</mark>GCCGATCG<mark>TA</mark>CGGCGCCGATCG<mark>TA</mark>AT<mark>TA</mark>GCATAT<mark>TA</mark>CG
AT<mark>TATA</mark>AT<mark>TA</mark>ATATCGGCCGCGCCGCGAT<mark>TATA</mark>CGCGATATGC<mark>TA</mark>CGGC<mark>TA</mark>CGATGCCGGCGCGCGCATATGCGCGC<mark>T</mark>
AATGCAT<mark>TA</mark>CGCGGCCGATATCGAT<mark>TA</mark>GCAT<mark>TA</mark>CGATAT<mark>TATA</mark>GCCGAT<mark>TA</mark>CG<mark>TATA</mark>CGGCGC<mark>TA</mark>GCAT<mark>TA</mark>GCGCGCCGC
GGCGC<mark>TA</mark>CG<mark>TATATA</mark>ATCG<mark>TA</mark>CGCG<mark>TA</mark>ATCGCGGCGCGC<mark>TA</mark>AT<mark>TA</mark>CGGCAT<mark>TATA</mark>CG<mark>TA</mark>ATGCCG<mark>TATA</mark>ATCGGCA
TGCAT<mark>TA</mark>CG<mark>TA</mark>ATCGCGATAT<mark>TA</mark>CGCGATGC<mark>TA</mark>CGGCGCATCGGCATGC<mark>TATA</mark>CG<mark>TA</mark>GCCGCGGCGCATATCGGCATCG
CG<mark>TA</mark>ATATCGGCATGCCGGCCGATGCGC<mark>TA</mark>CGGC<mark>TATA</mark>ATATCGCGGCGCGCGCGCGC<mark>TA</mark>CG<mark>TA</mark>GCGCGC<mark>TA</mark>ATCG<mark>TA</mark>
ATCG<mark>TA</mark>GC<mark>TATA</mark>GC<mark>TA</mark>GCAT<mark>TATATATA</mark>AT<mark>TA</mark>GC<mark>TA</mark>CGATCG<mark>TA</mark>CGTATATACGCGCGCGCAT<mark>TA</mark>GCCGGCGC<mark>TA</mark>GCCGGC
GC<mark>TA</mark>CG<mark>TA</mark>CGATAT<mark>TA</mark>GCATGCCGCGGC<mark>TA</mark>ATATATGCGCGCGC<mark>TATATA</mark>CGATCG<mark>TA</mark>ATGCCGGCATGC<mark>TA</mark>GCGCAT<mark>TA</mark>
TAATTAATGCATGCTAGCTATATATAATGCTATAATTACGGCGCTACGTAGCTATATAATCGTAGCTACGTAGCTATAATGC
GCG<mark>TATA</mark>GCCG<mark>TA</mark>GCCGATCG<mark>TA</mark>GCTAGCCGCGCGATAT<mark>TA</mark>GCAT<mark>TA</mark>GCATAT<mark>TATATATATA</mark>AT<mark>TA</mark>CGCGCGTAGCCGCGA
TTAATCGATTATACGTAGCTAGCCGCGGCTATAGCATCGCGGCCGCGTATACGATATGCGCGCTACGCGCGCATTATA
GATGCCGAT<mark>TATA</mark>AT<mark>TATATA</mark>AT<mark>TA</mark>ATATCG<mark>TA</mark>ATATGCGCATATCGCGAT<mark>TA</mark>ATCGCGAT<mark>TA</mark>CGCGGCATCGGCATAT<mark>TAT</mark>
TAAT<mark>TA</mark>CGCGATAT<mark>TA</mark>ATCGGCCG<mark>TA</mark>GCATGCGCGCGC<mark>TATATATA</mark>GCGC<mark>TA</mark>ATGC<mark>TATA</mark>ATATATGCATCG<mark>TATA</mark>ATCG<mark>T</mark>
AGCCGAT<mark>TA</mark>CGCGGCGCGCCGATCGATAT<mark>TA</mark>CGGCGC<mark>TATA</mark>CGGCAT<mark>TA</mark>GCGC<mark>TA</mark>GCGCATCGGCATAT<mark>TATATA</mark>GCGC
GCCG<mark>TATATA</mark>ATCGCGCGATATAT<mark>TA</mark>ATATATCG<mark>TA</mark>CGATGCATATCGCGCGATGC<mark>TA</mark>CGGCATGCCGGCATGCGCCG<mark>TA</mark>
GCCGATATGC<mark>TATATA</mark>GC<mark>TATATA</mark>GCATATGC<mark>TA</mark>CGAT<mark>TA</mark>ATAT<mark>TA</mark>GCCG<mark>TATA</mark>ATATCGGC<mark>TA</mark>GC<mark>TA</mark>ATTAATCGATGCAT
ATCG<mark>TA</mark>ATCGCGATATCGATCGATGCCGGCGCGCGCGTAGCAT<mark>TA</mark>GC<mark>TA</mark>ATAT<mark>TA</mark>ATATCGGC<mark>TA</mark>AT<mark>TA</mark>GC<mark>TATA</mark>CGATAT<mark>T</mark>
AGC<mark>TA</mark>ATCGATCGGCGCGCG<mark>TA</mark>AT<mark>TA</mark>ATCGCG<mark>TATA</mark>ATGCGCGCGCGCGCGC<mark>TATA</mark>ATAT<mark>TA</mark>AT<mark>TA</mark>ATGCCG<mark>TA</mark>GC<mark>TA</mark>G
CGCCGATGCGCGCATATCGGCCGCATCGGCGCGCCG<mark>TA</mark>CGCG<mark>TA</mark>GCGCGCGCCGAT<mark>TA</mark>GCGCGCCGCATCGGCG
CGCATCGGCATCG<mark>TA</mark>AT<mark>TA</mark>CGGCCGCGATCGCG<mark>TA</mark>CG<mark>TA</mark>GCCGCG<mark>TA</mark>CGCGGCATGCGCCG<mark>TA</mark>GC<mark>TA</mark>CG<mark>TA</mark>ATGCGCC
GATCGCG<mark>TA</mark>GCGCATGCAT<mark>TATATA</mark>CGGCATATATATATCGATATATCGCGATGC<mark>TA</mark>AT<mark>TATA</mark>CGCGGC<mark>TA</mark>GCCG<mark>TA</mark>GCC
T<mark>TA</mark>ATATCGGCGCAT<mark>TA</mark>ATCGATGC<mark>TATATATATA</mark>ATATCGCGCG<mark>TATA</mark>ATGC<mark>TA</mark>GCGC<mark>TA</mark>GCATGCATATGCGCGCATCG
ATATCGATCGCCG<mark>TA</mark>GC<mark>TA</mark>ATTAATCGGCCG<mark>TA</mark>GCTACGCCGCGTAGCATCGCGCGATCGGCAT<mark>TA</mark>GCCG<mark>TA</mark>G
CCGCGGCGC<mark>TA</mark>CGGCCG<mark>TA</mark>CG<mark>TA</mark>CGAT<mark>TATATA</mark>CGATCGGCGCCGATGC<mark>TA</mark>GCAT<mark>TA</mark>CGCGGCAT<mark>TA</mark>GCTATA
ACGATATCG<mark>TA</mark>ATATAT<mark>TA</mark>CGATAT<mark>TATA</mark>CGAT<mark>TATA</mark>GC<mark>TA</mark>GCGCCGGCCGCGCATCGCGCG<mark>TA</mark>CG<mark>TA</mark>CGGCGCGCGCGC
CGTACGCCGATGCCGTAGCGCTAGCCGCGCGCGCCGCATATGCCGATCGCCTACGCGATCGCGATTAGCATTAGCAT
ATAT<mark>TA</mark>AT<mark>TA</mark>GC<mark>TA</mark>GCGC<mark>TA</mark>CG<mark>TATATA</mark>CG<mark>TA</mark>GCAT<mark>TA</mark>CG<mark>TA</mark>CGTAATATGCTATATAATTACGCGCGATCGCGTAGCGCG
CCGATGCCG<mark>TA</mark>GCCGCAT<mark>TA</mark>GCGC<mark>TATA</mark>CGCGCGCGCGCGCATCG<mark>TA</mark>ATGCCGCGCGCAT<mark>TA</mark>ATATATGCATATCGG
TAGCATTACGGCGCTAATATCGCGCGCGATCGCGTAATGCCGATATGCCGATTAATATTACGATGCATCGGCTAGCAT
GC<mark>TA</mark>ATCGCGGCGC<mark>TA</mark>ATGCAT<mark>TA</mark>AT<mark>TA</mark>AT<mark>TA</mark>AT<mark>TA</mark>CGATATCGCGATCG<mark>TA</mark>CGATCGAT<mark>TATA</mark>GCCGATGCAT<mark>TA</mark>CG<mark>TA</mark>C
GCGAT<mark>TA</mark>CGATCG<mark>TA</mark>GC<mark>TATA</mark>GC<mark>TA</mark>CGATCGCGCGATGCGC<mark>TA</mark>GCCGCGAT<mark>TA</mark>GC<mark>TA</mark>CGATAT<mark>TA</mark>CGGC<mark>TA</mark>CGATGC<mark>TA</mark>
TAGCTATAGCATCGTAATGCATGCCGATTATATACGATGCTAGCGCATATATTATAATGCTAATCGGCATATGCGCATTAG
CATATCG<mark>TA</mark>CG<mark>TA</mark>GC<mark>TA</mark>ATATCGGCGCGC<mark>TA</mark>ATGC<mark>TA</mark>AT<mark>TA</mark>GCGCCG<mark>TA</mark>GCC<mark>TA</mark>GC<mark>TA</mark>GCAT<mark>TA</mark>CGATATGCGCC
GATATCGATGCGCGC<mark>TATA</mark>CGCGGCGCATCG<mark>TA</mark>GC<mark>TATATA</mark>CG<mark>TATA</mark>GCGC<mark>TA</mark>GCGCGCAT<mark>TA</mark>GC<mark>TA</mark>ATCGCGATCG<mark>TA</mark>
ATGCGC<mark>TA</mark>ATATCGGCCGGCCGGCCGCATAT<mark>TA</mark>CG<mark>TA</mark>CG<mark>TATA</mark>CGGCCGTACGCGCATGC<mark>TATA</mark>ATGCCG<mark>TA</mark>GC
GCATGCCG<mark>TA</mark>GCAT<mark>TA</mark>GCGCGCCGATCG<mark>TA</mark>GCATCGATCG<mark>TA</mark>AT<mark>TA</mark>CGGCGCGCGCATAT<mark>TATA</mark>ATGCGC<mark>TA</mark>CGCGC
G<mark>TA</mark>CGGCCG<mark>TA</mark>AT<mark>TA</mark>CGATATGC<mark>TA</mark>AT<mark>TA</mark>GCATATCGGC<mark>TATATA</mark>GCCGATGC<mark>TA</mark>CGGCCG<mark>TA</mark>GCATATATATGC<mark>TA</mark>CGG
C<mark>TATATA</mark>CGCGAT<mark>TA</mark>AT<mark>TA</mark>CG<mark>TA</mark>ATGCCGGCCGCGGCGCGCGC<mark>TA</mark>GCGCATCGCG<mark>TATA</mark>GCCGGC<mark>TA</mark>AT<mark>TATA</mark>CG<mark>TA</mark>
ATATGC<mark>TA</mark>ATCGCGGCGCATCG<mark>TA</mark>CGGCGCATATGCGC<mark>TA</mark>CGGCGCAT<mark>TA</mark>CGGCATATGCGC<mark>TA</mark>AT<mark>TA</mark>ATGCCG<mark>TA</mark>GC<mark>T</mark>
ACGAT<mark>TAGCTA</mark>ATCGAT<mark>TA</mark>CGCGGCATGCGCGCGCGCGC<mark>TATATA</mark>GCGC<mark>TA</mark>AT<mark>TA</mark>CGCGATGCCGATATATGCGCCGCG
GCCGATGC<mark>TATA</mark>GCCGATGCCGGC<mark>TATA</mark>GC<mark>TATA</mark>CGGC<mark>TA</mark>ATGCGCGCGTAATGCGCC<mark>TA</mark>CGGCATAT<mark>TA</mark>ATATATATGC
CGGC<mark>TATA</mark>GCCGCGCGCGC<mark>TA</mark>CGCGATGCATGCCGGC<mark>TA</mark>GC<mark>TATA</mark>ATCGGCGC<mark>TA</mark>ATATGCGCATCGGCCGGCATCG
GCCG<mark>TA</mark>CGCCGATCGGC<mark>TA</mark>CGCGGCATGCCGATATCGCGAT<mark>TA</mark>ATGCAT<mark>TA</mark>ATGCGCGCGCATATGCGCGCGCAT
TAGCGCATAT<mark>TATA</mark>ATCGGC<mark>TA</mark>CGCGATATGCCG<mark>TA</mark>GCGCGCGCGCGCGCGCG<mark>TA</mark>AT<mark>TA</mark>ATGC<mark>TATA</mark>AT<mark>TA</mark>GC<mark>TATA</mark>ATGC
ATCGAT<mark>TATATA</mark>ATATAT<mark>TA</mark>ATATATGCATCGGCCG<mark>TA</mark>CG<mark>TA</mark>GCAT<mark>TATA</mark>CGAT<mark>TA</mark>GCCGCGC<mark>TA</mark>ATGCATGCCGGC<mark>TAT</mark>
TAATCGCGCGTAATCGGCGCGCGCGCGCGCATCGTAGCGCCGTAGCATTATAATATTATACGCGATATGCATATTATACG
AT<mark>TA</mark>CGCG<mark>TA</mark>GC<mark>TATA</mark>CGTAGCATCGGCCGAT<mark>TATA</mark>GCAT<mark>TA</mark>CGCGATCGTATACGCGGC<mark>TA</mark>GCTACGCGAT<mark>TA</mark>GCATCG
TACGATTATACGCGGCCGATCGCCGCGCGCGATTAATGCTAATGCCGTAATATTATAATGCCGCGGCTACGATTAGCC
GGCCGGC<mark>TA</mark>CGATAT<mark>TA</mark>CGATGCATGCCGATATATATATCGGCCG<mark>TA</mark>GC<mark>TA</mark>GC<mark>TA</mark>AT<mark>TA</mark>CG<mark>TATA</mark>CGCGGCCGGCGCAT
ATCGATCG<mark>TA</mark>CG<mark>TA</mark>CGCGGCCG<mark>TA</mark>GCGCATATAT<mark>TA</mark>GCGCATGCCGCGCGATCGGC<mark>TA</mark>GCAT<mark>TA</mark>CGCG<mark>TA</mark>GCCG<mark>TATAT</mark>
ATAATATTAGCATTAATTATAGCGCATATATTAATGCATCGATGCGCCGTAATCGGCGCGCATCGGCGCTACGGCCGT
<mark>A</mark>ATCGAT<mark>TA</mark>ATATCGGC<mark>TA</mark>ATATAT<mark>TATA</mark>AT<mark>TA</mark>GCGCATATCGCG<mark>TA</mark>GCGCCGAT<mark>TA</mark>CGCG<mark>TA</mark>ATATCGCGCGGC<mark>TA</mark>ATCG
```

```
ATCGCG<mark>TATATA</mark>CG<mark>TA</mark>ATCGATATCGATGCGCGCGCGCCGATATCGAT<mark>TA</mark>GC<mark>TA</mark>GCCG<mark>TA</mark>CG<mark>TA</mark>ATCGGC<mark>TATA</mark>GCATCG
GATGCCGATCGCGCGGC<mark>TA</mark>GCCGCGGCATGCGCCGATCGGC<mark>TA</mark>CGCGGCCG<mark>TA</mark>CGATATGCATGC<mark>TA</mark>ATGCGC<mark>TATA</mark>A
T<mark>TA</mark>ATGCATATATATCGGC<mark>TA</mark>CGATGCCGCGATATAT<mark>TATATATATA</mark>AT<mark>TATA</mark>CGAT<mark>TA</mark>GCGCATGC<mark>TA</mark>CGCGCGGCATAT
CGGC<mark>TA</mark>ATGCCGCGGC<mark>TA</mark>AT<mark>TATATA</mark>CGATCGCGGC<mark>TA</mark>CGCG<mark>TA</mark>CGATCGGC<mark>TA</mark>GCATAT<mark>TA</mark>CGCGATCGCGATATGCC
GATATATATCG<mark>TATATATA</mark>ATGCATGCGC<mark>TA</mark>ATAT<mark>TA</mark>AT<mark>TA</mark>GC<mark>TATA</mark>CG<mark>TA</mark>CGGCCGCGCGCGC<mark>TATA</mark>AT<mark>TATATA</mark>ATA
T<mark>TATA</mark>GCAT<mark>TATA</mark>ATGCGCATCGAT<mark>TA</mark>ATCGGCCGATGCCGCGATGC<mark>TA</mark>CGATATATGCCG<mark>TA</mark>CGCGATGCCGCGGCATA
TCGCGGCATCG<mark>TA</mark>GCCGATCGGCCG<mark>TA</mark>GC<mark>TATATA</mark>ATAT<mark>TATA</mark>ATCGATGCATAT<mark>TA</mark>GCATAT<mark>TA</mark>CGATATGCATCGCGG
CGCCGAT<mark>TATA</mark>ATATATCGCGGC<mark>TA</mark>CG<mark>TA</mark>CGGC<mark>TA</mark>CG<mark>TATA</mark>ATGCAT<mark>TA</mark>GCAT<mark>TA</mark>CGGCCGGCCGATCGCGCGATGCAT
CGCGGCGCCGCGGCCGATCGATATATATAT<mark>TATA</mark>CGGCATCGCGGCCGAT<mark>TA</mark>ATGC<mark>TA</mark>GCATCGGCGCCGATATATCGG
AGCGCTATAATTATAATCGGCATTACGTATATATAATTAGCGCGCCGTAGCTAATCGATGCTAGCCGTAATCGGCATATTA
AT<mark>TATA</mark>CGCGATATCGCGATGCAT<mark>TA</mark>GCAT<mark>TA</mark>GCTAGCAT<mark>TATA</mark>GCCG<mark>TATA</mark>CGATCGCGGCCGGC<mark>TA</mark>ATCG<mark>TATA</mark>CGCG
CGAT<mark>TA</mark>ATGCCG<mark>TATA</mark>GCTAGCCGCGTAGCATGCGCATCGAT<mark>TA</mark>CGGC<mark>TA</mark>GCGTAGCCGGCTAGCCGGTATATAA
CGC<mark>TA</mark>GCCGGCGCGCGC<mark>TA</mark>CG<mark>TATA</mark>GCCG<mark>TATA</mark>GCTATAATCG<mark>TA</mark>GCATATATCGGC<mark>TA</mark>GCATCG<mark>TA</mark>ATCG<mark>TA</mark>GCCG
AT<mark>TATATA</mark>CGATGC<mark>TA</mark>GCCG<mark>TA</mark>GCCG<mark>TATA</mark>GCATCG<mark>TA</mark>ATCGATGCAT<mark>TA</mark>ATCG<mark>TATATATATA</mark>CGGC<mark>TA</mark>CGCG<mark>T</mark>
AGCGCCGAT<mark>TA</mark>CGCGATAT<mark>TA</mark>ATGC<mark>TA</mark>ATATCGCGCGCGCGCGCG<mark>TA</mark>CG<mark>TA</mark>ATGCGCGCGCCGATATGC<mark>TA</mark>GCCGGCC
ATGCATCGATATATGCATCGCGCGATATCGCGATGCATATCG<mark>TA</mark>GCAT<mark>TA</mark>AT<mark>TA</mark>ATATAT<mark>TATA</mark>AT<mark>TA</mark>ATATATCGGC<mark>TA</mark>CG
GCGCCG<mark>TATA</mark>CGATAT<mark>TA</mark>GC<mark>TA</mark>CGCGGC<mark>TATA</mark>CGCGGCCGGCCGATGCCGGCAT<mark>TA</mark>GCGCAT<mark>TA</mark>AT<mark>TA</mark>CG<mark>TA</mark>GCGCATC
G<mark>TA</mark>ATGC<mark>TATA</mark>GCCGCGC<mark>TA</mark>ATCGGC<mark>TATA</mark>GCATCGATATCGGCGCATGC<mark>TA</mark>AT<mark>TA</mark>GCGCAT<mark>TA</mark>GCCGTAATATCGGCG
CATCGATCGCGCGATATCG<mark>TA</mark>GCCG<mark>TATA</mark>GCATCGGCATCGGCAT<mark>TA</mark>GCATGCCGATAT<mark>TA</mark>GCATCGGC<mark>TA</mark>GCGCCG<mark>TA</mark>
CG<mark>TA</mark>AT<mark>TA</mark>CG<mark>TA</mark>GC<mark>TA</mark>CGCGCGAT<mark>TA</mark>GCAT<mark>TA</mark>GCGCCG<mark>TA</mark>CGGCAT<mark>TA</mark>CGATGC<mark>TATA</mark>ATCGGC<mark>TATA</mark>GCATGCATCGAT
AT<mark>TA</mark>ATGCAT<mark>TA</mark>CGAT<mark>TA</mark>CGCAT<mark>TA</mark>GCATATCGGC<mark>TA</mark>CG<mark>TA</mark>ATCGGCCGAT<mark>TA</mark>CG<u>TA</u>CGCGATATGCATTAGCGCAT<mark>TA</mark>G
<mark>ATA</mark>CG<mark>TATATA</mark>GCGCCGCGCGATCGGCAT<mark>TA</mark>GCGCCG<mark>TA</mark>CGGCGCGCATCG<mark>TA</mark>ATATATCGATAT<mark>TATA</mark>ATCGATGC<mark>TA</mark>C
GATCGATATATCGATCGCGCG<mark>TA</mark>GCCGGCATCGCGGCGCGCGC<mark>TA</mark>AT<mark>TATA</mark>GCATATGCCGCGCGGCCG<mark>TA</mark>CGGC<mark>TA</mark>CGG
<mark>A</mark>CGATATCGCGGC<mark>TA</mark>ATGC<mark>TATA</mark>GCATGCAT<mark>TAGCTATATA</mark>CGCGCGTAGCGCGATCG<mark>TATATA</mark>GCAT<mark>TA</mark>ATCG<mark>TA</mark>CGA
TATAT<mark>TA</mark>CG<mark>TA</mark>ATGCCGCGCG<mark>TA</mark>ATATGCATATATCGGCGC<mark>TATATATA</mark>ATCGGCAT<mark>TA</mark>AT<mark>TATA</mark>GC<mark>TA</mark>CGCG<mark>TA</mark>CGGC
ATGCGCCGAT<mark>TA</mark>CGATGC<mark>TA</mark>CGGCTAGCATCGTACGGCATGCATGCGCATTATACGATGCGCATCGGCGCGCTACGTAT
GCCGATGCGC<mark>TA</mark>ATGC<mark>TATATA</mark>CG<mark>TA</mark>GCCGATCGGCATCGGC<mark>TA</mark>AT<mark>TA</mark>GC<mark>TATA</mark>AT<mark>TATA</mark>GCATGCATCGATCGGCGCAT
TACGTAGCATATGCATATATGCTAATTACGGCATGCGCATGCCGATATCGTATATACGCGATGCATCGATTATACGTAC
GATATCGGCTAGCTAGCCTAGCTACGCGCGTACGATATCGGCTAGCGCTACGCGATCGTACGGCTATACGATATCGCG
GCCGCG<mark>TA</mark>GCCGCG<mark>TA</mark>CGCGCGATCGATATATATATATGC<mark>TA</mark>CGCG<mark>TATATA</mark>GCCGGCCGCG<mark>TATA</mark>ATGCCGCGCGATG
CGCGCGC<mark>TA</mark>GCAT<mark>TA</mark>GCATGCCGATATCGATATCG<mark>TA</mark>GCGCGCGC<mark>TA</mark>CG<mark>TA</mark>CGCGCGCG<mark>TATA</mark>GCATGCGCGCATCGG
CGCCGCG<mark>TATA</mark>AT<mark>TATA</mark>CG<mark>TATA</mark>ATATCGGCATATCG<mark>TA</mark>GC<mark>TA</mark>AT<mark>TA</mark>ATATGCCGCG<mark>TA</mark>CG<mark>TA</mark>GC<mark>TA</mark>CGATATGCCGGC<mark>TA</mark>
GCCG<mark>TA</mark>GCCG<mark>TA</mark>GCCG<mark>TA</mark>GCATATGCGCCGATCGATCGGC<mark>TA</mark>ATGC<mark>TA</mark>ATGCGCGC<mark>TA</mark>ATGCATCG<mark>TA</mark>ATCGCGCG<mark>TA</mark>A
T<mark>TATACGGCATTATAGCTA</mark>GCCGCG<mark>TA</mark>ATCGATATGCGCGCGCATATCG<mark>TA</mark>ATGCATCG<mark>TA</mark>CGGCATGCCGATGCCGATT
AATGCGC<mark>TA</mark>CGATCGATCGATCGGCATCG<mark>TA</mark>CGGC<mark>TA</mark>GC<mark>TATATA</mark>ATCGGC<mark>TATA</mark>ATGCCGATCGATAT<mark>TATA</mark>CG<mark>TATA</mark>AT
AT<mark>TATA</mark>AT<mark>TA</mark>GCCGCG<mark>TA</mark>CGGCATGCCGCG<mark>TA</mark>CGAT<mark>TA</mark>CGGC<mark>TATA</mark>CGAT<mark>TA</mark>CGATCGGCCGATGCGCATGCATATCGAT
GGCAT<mark>TATA</mark>CGGC<mark>TATA</mark>GCGCATATCG<mark>TA</mark>CGCGCGCGCG<mark>TA</mark>GCGCAT<mark>TATA</mark>ATATCG<mark>TATA</mark>GCATCGATATATATCGGCG
C<mark>TATA</mark>CGGC<mark>TA</mark>GCCGCGCGCGAT<mark>TATATA</mark>AT<mark>TA</mark>GCGC<mark>TATA</mark>GCCGGCGCATGC<mark>TA</mark>CGATCGCG<mark>TATA</mark>CG<mark>TATA</mark>GCAT<mark>TA</mark>G
CGCATATCGCGGCATATATAT<mark>TATA</mark>CGGC<mark>TATA</mark>CG<mark>TATA</mark>CGGCGCCGATCGCGAT<mark>TA</mark>GCGC<mark>TA</mark>ATATATAT<mark>TATA</mark>ATTA
TCGAT<mark>TA</mark>CGGCCGATATATGC<mark>TATATA</mark>CG<mark>TA</mark>CGGCCG<mark>TATA</mark>CGGC<mark>TATA</mark>ATATATGCATATCGCGGCGCCGATGCCG
GCCG<mark>TA</mark>GCGCCGATATCGAT<mark>TA</mark>ATGCCGATGCGCAT<mark>TA</mark>ATATGC<mark>TA</mark>GCGCCGATGC<mark>TA</mark>CGAT<mark>TA</mark>ATGCCG<mark>TA</mark>AT<mark>TA</mark>GCAT
CGGCCGCG<mark>TATA</mark>CGATGCGCATCGAT<mark>TA</mark>CGAT<mark>TA</mark>CG<mark>TA</mark>CGATATGCATATCG<mark>TA</mark>GCGCATCG<mark>TA</mark>GC<mark>TATATA</mark>CGATATGC
AT<mark>TATATA</mark>CG<mark>TA</mark>ATATCGATAT<mark>TA</mark>ATATGC<mark>TATATA</mark>CGGC<mark>TA</mark>ATGC<mark>TA</mark>ATT<mark>A</mark>GCATGCATAT<mark>TA</mark>CG<mark>TA</mark>AT<mark>TA</mark>GCCGAT<mark>T</mark>
<mark>ATA</mark>CGCGGCATATATCGATATAT<mark>TATA</mark>GCCGCGGCCGGCCG<mark>TA</mark>CGAT<mark>TA</mark>ATTAATGCGCCGATGCATGCCG<mark>TA</mark>GCCGCG
CGAT<mark>TATA</mark>ATATGCATCGGCAT<mark>TATA</mark>AT<mark>TA</mark>GCGCCGCGGCCGCGAT<mark>TATA</mark>AT<mark>TATA</mark>CGTAATATGCGCAT<mark>TA</mark>CGGCCG<mark>TAT</mark>
<mark>ATATA</mark>GCCGGCGCATATATGCCGATGC<mark>TATA</mark>GCATATCGCG<mark>TA</mark>GCATAT<mark>TA</mark>CGCGATATCG<mark>TA</mark>CGCGGCCGGCCGCCAT
GTACGTACGGCCGGCCGATCGCGATCGCGATTAGCGCTAGCCTAGCCTAGCGCATATGCCGCGATATGCATATCGAT
CGTACGCGCGCGATCGGCTAGCCGCGCGCGCCGCGATATATCGATGCTAGCCGCGGCCGCGTAATATTACGA
TCG<mark>TA</mark>AT<mark>TA</mark>GCCGCG<mark>TA</mark>GCGCATCG<mark>TA</mark>CGATATCGCG<mark>TA</mark>ATGC<mark>TA</mark>GCGCCG<mark>TA</mark>GCGCCGGCCGAT<mark>TA</mark>GCCGGCCGGCA
TGCCGATATCGATGCCGCGCGATCG<mark>TA</mark>GCGCAT<mark>TA</mark>AT<mark>TA</mark>GC<mark>TA</mark>GCCGATATGCCGAT<mark>TA</mark>GCGCCG<mark>TATA</mark>ATGCATGC<mark>TAT</mark>
AATAT<mark>TA</mark>AT<mark>TA</mark>ATATCGCGGCATCGCGATATGCATGC<mark>TA</mark>GCCGATATCGAT<mark>TATA</mark>GC<mark>TATATATA</mark>GCGCGCGCGCGCGCC
```

```
GGC<mark>TA</mark>CGGCATGC<mark>TATA</mark>ATCGCGCGCGC<mark>TATA</mark>ATCGCGGCCGATCGGCCG<mark>TA</mark>GCCG<mark>TA</mark>GCATCGCGGCGC<mark>TA</mark>GCATA
T<mark>TATA</mark>ATGCCGATGCATCGGC<mark>TA</mark>CGGCAT<mark>TATA</mark>GC<mark>TA</mark>AT<mark>TATATACGTA</mark>CGCGAT<mark>TA</mark>AT<mark>TA</mark>CGGC<mark>TA</mark>GCAT<mark>TA</mark>GCGC<mark>TA</mark>GC
TAGCCGCG<mark>TA</mark>CGGCATATATCGATCGATGC<mark>TA</mark>ATGC<mark>TA</mark>ATCG<mark>TA</mark>ATGC<mark>TA</mark>GCGCATATATCGCGGC<mark>TA</mark>GCGCATATCGCG
CGATAT<mark>TATA</mark>ATATATCGGCGC<mark>TA</mark>CGGCCG<mark>TATA</mark>CG<mark>TA</mark>CG<mark>TA</mark>CG<mark>TA</mark>GCAT<mark>TATA</mark>ATATGCCGATGCGCCGCGCG<mark>TA</mark>GCAT
GCGCGCATGCATGCAT<mark>TA</mark>ATAT<mark>TA</mark>ATCGCGCGGCCGGCGCATATAT<mark>TA</mark>CG<mark>TATA</mark>CGGCATCGCGCGCGCATGCATGCG
C<mark>TA</mark>AT<mark>TATA</mark>ATCG<mark>TATATA</mark>ATGCCGCG<mark>TA</mark>ATCG<mark>TATA</mark>AT<mark>TA</mark>CGCGATATCG<mark>TA</mark>GCAT<mark>TA</mark>CGATGCCGATATGCCGGCGCAT
ATGCATCG<mark>TA</mark>CGCGATGCATCG<mark>TA</mark>ATCGGCGCATATCGATAT<mark>TATA</mark>GCCGCGCGCG<mark>TA</mark>GCT<mark>A</mark>CGCG<mark>TA</mark>GCGCATCGCGC
<mark>ATA</mark>GCGCGCCG<mark>TA</mark>CGGCGCCGATGC<mark>TA</mark>CG<mark>TA</mark>ATATCG<mark>TA</mark>CG<mark>TATA</mark>GCATATGCAT<mark>TA</mark>CGGCGCAT<mark>TA</mark>ATCGGCCGATGC
GCGC<mark>TA</mark>ATGCATATATAT<mark>TA</mark>ATCGGC<mark>TATA</mark>AT<mark>TA</mark>GCGCCGATATGCGC<mark>TA</mark>GCCG<mark>TA</mark>CGAT<mark>TA</mark>GCGC<mark>TA</mark>AT<mark>TA</mark>CGCGCGCG
GCCG<mark>TA</mark>GCATATCGCGATGCCGATCGGCATATATAT<mark>TA</mark>AT<mark>TA</mark>ATGCGCCGGC<mark>TA</mark>GCCG<mark>TATA</mark>CGAT<mark>TA</mark>CGCGAT<mark>TATA</mark>
GCATCGCGGCAT<mark>TATATAG</mark>CGCGCGCGCCG<mark>TA</mark>GCGC<mark>TATA</mark>AT<mark>TA</mark>ATATCG<mark>TA</mark>ATGC<mark>TATA</mark>GCTATAGCAT<mark>TA</mark>CGATAT<mark>TA</mark>C
CGCG<mark>TA</mark>GCCGAT<mark>TA</mark>GCCG<mark>TA</mark>ATCG<mark>TA</mark>ATATCGGCATATAT<mark>TA</mark>GCCGCGATCGCG<mark>TA</mark>CG<mark>TA</mark>CGATATCGCGCGATATATGC
CGATATCGATCG<mark>TA</mark>CGGC<mark>TA</mark>GCCGCGCGAT<mark>TA</mark>GCCGGC<mark>TA</mark>GCAT<mark>TATA</mark>GCCGCGGCATCGATGCGCGC<mark>TATA</mark>CGGCGC
CGAT<mark>TA</mark>CGCGCG<mark>TA</mark>ATATGCCGCGCGCATCGGCGCAT<mark>TATA</mark>GCATATCGGCCGGCGC<mark>TA</mark>CGATGCGCGC<mark>TA</mark>AT<mark>TA</mark>GC
ATAT<mark>TA</mark>GCGCATCGGC<mark>TA</mark>CGCG<mark>TA</mark>CGCGCGCGATCGGC<mark>TA</mark>GCATCGATATCG<mark>TATA</mark>ATGCGCGCGCCGATCGGCATGCGC
CGCGATATCGCG<mark>TA</mark>GCATGCGCCGCGCGCGATCGCGCGCGCCG<mark>TA</mark>ATATCGGCGCATCG<mark>TA</mark>ATATCGCGATATATATGC
CGGCGCATGC<mark>TATA</mark>ATGCCGCGGCCG<mark>TA</mark>GCCGAT<mark>TA</mark>ATCGCGCGCGATATCG<mark>TA</mark>CGCG<mark>TATA</mark>GC<mark>TA</mark>ATGC<mark>TATA</mark>GC<mark>TA</mark>C
GGCCG<mark>TATA</mark>CGAT<mark>TATATATA</mark>AT<mark>TA</mark>CG<mark>TA</mark>GCCGGCCGCGCGCGATCGGCATCG<mark>TATA</mark>GCGCCGGC<mark>TA</mark>ATATGCGC
GGC<mark>TA</mark>GC<mark>TA</mark>GCGCCGCG<mark>TA</mark>GCGC<mark>TA</mark>CGCGCGGC<mark>TA</mark>CGCGATCGCGGCCGGC<mark>TA</mark>AT<mark>TA</mark>GCGCATCGCGGC<mark>TA</mark>AT
AT<mark>TA</mark>AT<mark>TA</mark>ATATCGCGGC<mark>TA</mark>CGATAT<mark>TATA</mark>CG<mark>TA</mark>GCATATCG<mark>TA</mark>AT<mark>TA</mark>CG<mark>TATA</mark>ATGC<mark>TATA</mark>GC<mark>TATATA</mark>CG<mark>TATA</mark>ATAT<mark>TA</mark>C
GCGCGCGCGC<mark>TA</mark>ATCGCGATGCGCGC<mark>TA</mark>CGTAGCGCCGTACGATTACGATTAATCGATGCGCCGGCGCTAGCGCTAA
TATCGCG<mark>TA</mark>ATATATCG<mark>TA</mark>ATGCAT<mark>TATA</mark>AT<mark>TATA</mark>CGCGCGATGCGCCGCGATATGCATATGCGC<mark>TA</mark>ATCGATATATATGC
GCCGCG<mark>TATA</mark>CGGCATAT<mark>TA</mark>CGGCCGCGCG<mark>TA</mark>GCATATATGC<mark>TA</mark>CGCGCGCGCGCGCGCGCGCATCGCGGC<mark>TA</mark>AT<mark>TA</mark>
GCGCGCATGCATCGCG<mark>TA</mark>GCCG<mark>TATA</mark>AT<mark>TA</mark>GCATCGATATATCG<mark>TA</mark>GCGCATAT<mark>TA</mark>ATGCGCATAT<mark>TATA</mark>ATGCGCCGAT
ATGCGC<mark>TA</mark>ATATCGCG<mark>TA</mark>GCAT<mark>TA</mark>CGCGCGCGCGCAT<mark>TA</mark>ATCGGC<mark>TA</mark>ATATATGC<mark>TA</mark>CGCGCGCGCGCGCGCATGCCG
GCAT<mark>TA</mark>CG<mark>TA</mark>GCATAT<mark>TA</mark>GCGCGCATATGCATCGAT<mark>TA</mark>GCCGGCAT<mark>TA</mark>AT<mark>TA</mark>CG<mark>TATA</mark>GCCGAT<mark>TA</mark>GCGC<mark>TA</mark>GCCGCG<mark>TA</mark>
TAATTACGGCCGGCTAATTAGCCCCGGCTAGCCGGCGCTAATATATGCTAGCCGCGCCTAATTATAGCCGCGCCTAG
CGC<mark>TA</mark>CGATATGCATATCGATGCAT<mark>TA</mark>CGCGCGCGCGCCG<mark>TA</mark>AT<mark>TA</mark>ATGCGCCGATCG<mark>TA</mark>CGCGATAT<mark>TA</mark>GCGC<u>TA</u>AT
GGCGCATGCCG<mark>TA</mark>ATCGATAT<mark>TA</mark>ATGCGCGCATGCGCATGCAT<mark>TA</mark>GC<mark>TA</mark>CG<mark>TA</mark>GCGCCG<mark>TATATA</mark>GCGC<mark>TA</mark>GCATATGC
GCGC<mark>TA</mark>CGATCGCGCGC<mark>TA</mark>CGGC<mark>TA</mark>ATAT<mark>TA</mark>GCAT<mark>TA</mark>GCAT<mark>TA</mark>GCATGCCGGCAT<mark>TA</mark>AT<mark>TA</mark>GC<mark>TA</mark>GCGCCGATATATGC
GCATCGCGCGCATCGATATCGCGGCAT<mark>TA</mark>CGGC<mark>TA</mark>GCGC<mark>TATA</mark>CGAT<mark>TA</mark>AT<mark>TA</mark>GTAATAT<mark>TATA</mark>CG<mark>TATA</mark>CGCGGCGC
CGATATGCGC<mark>TATA</mark>GCATGCCGCGCGCGCCG<mark>TATATA</mark>GC<mark>TATATA</mark>ATCGCGCGCGATCGCGCG<mark>TA</mark>ATCG<mark>TA</mark>GCCGGC
TGCCG<mark>TATA</mark>GCCGCGGCGGCCGGCCGCC<mark>TATA</mark>GCCGGCATGCGC<mark>TATATA</mark>AT<mark>TA</mark>ATATCGCGATCGATGCCGATA
T<mark>TA</mark>CGCCGCGCGC<mark>TA</mark>CGCGCGCGCATAT<mark>TA</mark>CG<mark>TA</mark>GCATAT<mark>TA</mark>CG<mark>TATATA</mark>ATCG<mark>TA</mark>CGCGCGCGCCGAT<mark>TA</mark>CGGC<mark>TA</mark>ATCG
GATCGGCCG<mark>TA</mark>GC<mark>TA</mark>CGCG<mark>TA</mark>ATATATAT<mark>TA</mark>GCGCCGGCCGATATCGATGCAT<mark>TA</mark>AT<mark>TA</mark>CGGCATGCCG<mark>TA</mark>CG<mark>TA</mark>GCGC
CGCGCG<mark>TA</mark>GCGCATGCGCCGCGGC<mark>TATA</mark>GCGC<mark>TA</mark>CGAT<mark>TA</mark>GCGT<mark>TA</mark>CGAT<mark>TA</mark>CGAT<mark>TA</mark>CGCGCATCGGCATATGCG
CATATATCGAT<mark>TA</mark>ATCG<mark>TA</mark>ATAT<mark>TA</mark>ATATGCGCGCGCGCT<mark>TA</mark>CG<mark>TA</mark>AT<mark>TA</mark>GCCGGCGCGC<mark>TA</mark>CG<mark>TA</mark>GCGC<mark>TATA</mark>CGATAT<mark>TA</mark>
ATATATATATCG<mark>TATATAATTA</mark>GC<mark>TA</mark>AT<mark>TA</mark>GCATATCGATCG<mark>TA</mark>ATCGGCGCCGATAT<mark>TA</mark>CGATGC<mark>TA</mark>GCATGCGC
CGCGCG<mark>TA</mark>GC<mark>TA</mark>CGATCGGCGCATCGATATCGGCGCGCGCGCATGCATATCGATGCCGCGAT<mark>TA</mark>GC<mark>TATATA</mark>AT<mark>T</mark>
ATCGGCATCGCGGC<mark>TA</mark>GCGC<mark>TA</mark>ATGCGC<mark>TATA</mark>CG<mark>TA</mark>AT<mark>TA</mark>CG<mark>TATA</mark>ATATAT<mark>TATA</mark>CG<mark>TATA</mark>CGATCGCGGC<mark>TA</mark>CGCG<mark>TA</mark>
GCATCGCGCGCG<mark>TATA</mark>ATAT<mark>TA</mark>CGCGCG<mark>TATA</mark>ATGCATCGGCAT<mark>TATATATA</mark>ATAT<mark>TA</mark>GC<mark>TA</mark>GCGC<mark>TA</mark>GCGCGCATCGCG
ATGCGCCGCGCC<mark>TATA</mark>GC<mark>TAATTA</mark>CGCGCGCGCAT<mark>TA</mark>ATATCG<mark>TA</mark>CG<mark>TATA</mark>CGGCCGCCGCGCGCGAT<mark>TA</mark>ATGCATG
CGCGCATCGCGCGCGCGATGCTAGCATCGCGCGGCTAATGCATATGCTAATCGTAGCGCATGCTAGCGCATCGCGCGG
CCGCCG<mark>TA</mark>ATGCCGCG<mark>TA</mark>CGATATCGCGGCATATATATGC<mark>TA</mark>CGATGCCG<mark>TATA</mark>GCGCGCAT<mark>TATA</mark>GCGCCGCATCG
ATAT<mark>TA</mark>CGCGCGAT<mark>TATATA</mark>ATATCGATGCCG<mark>TA</mark>GCCGCGCGATAT<u>TA</u>ATGCAT<mark>TA</mark>CGGCCGGC<mark>TATATATATA</mark>ATATATA
CGCCGGC<mark>TA</mark>CGGCATCGCGCGGC<mark>TATA</mark>GCGC<mark>TA</mark>GCGTAGCTAGCTAGCGCGCGCATGCATGCCGGC<mark>TA</mark>CGATATCGCG<mark>T</mark>
<mark>A</mark>GCGCGCATATATGCGCGC<mark>TA</mark>ATAT<mark>TA</mark>CGATCGGC<mark>TATA</mark>CGAT<mark>TATATATA</mark>CG<mark>TATA</mark>ATATATGCGCGCATCGAT<mark>TA</mark>CGCG
CGCGATGCATCGATGC<mark>TA</mark>GCGCATCGCGGCGCAT<mark>TA</mark>GCCGCG<mark>TATATA</mark>CG<mark>TATA</mark>CGGCATATCG<mark>TA</mark>CGATGCCG<mark>TATA</mark>G
CATAT<mark>TATA</mark>GCCGCGC<mark>TA</mark>CG<mark>TATATA</mark>CGCGCGGC<mark>TA</mark>ATATCG<mark>TA</mark>GCCGTAATCGTAGCCGATCGCGCGGCCGCCC
```

```
T<mark>TATA</mark>GC<mark>TATA</mark>ATCGGCGCAT<mark>TATATA</mark>CGCGATAT<mark>TA</mark>GC<mark>TA</mark>ATCGGC<mark>TATATA</mark>GCCGGCAT<mark>TA</mark>GCGCATCGCGGC<mark>TATA</mark>G
CCGGCATCGATGCGCGCATATGCCG<mark>TA</mark>GCATCGCGGCCGATGCGCATATCG<mark>TA</mark>ATCG<mark>TA</mark>GCCGGC<mark>TA</mark>GC<mark>TA</mark>ATATATAT
GC<mark>TA</mark>GCCGGCCGCG<mark>TA</mark>ATCGGCATATGC<mark>TATA</mark>ATGCCG<mark>TA</mark>CGCGCGCGCGCGCGCGCGC<mark>TA</mark>ATGCCGCGATGCGC<mark>T</mark>
AGCATCGGC<mark>TA</mark>CG<mark>TA</mark>GCATCGCGATATGCATATAT<mark>TA</mark>GCGCCGCGGCATCG<mark>TATATA</mark>ATATGCAT<mark>TATA</mark>GCCGATGCGCA
T<mark>TA</mark>GC<mark>TA</mark>GCGCCGGCATAT<mark>TA</mark>AT<mark>TATA</mark>CGATATCG<mark>TA</mark>CGGCCGCGAT<mark>TA</mark>CGATGC<mark>TA</mark>CG<mark>TA</mark>GCGCCGCG<mark>TA</mark>CG<mark>TATATAT</mark>
<mark>A</mark>CGATGCATATCGCGGCATAT<mark>TA</mark>GCAT<mark>TA</mark>CG<mark>TA</mark>CGCGGCATATATCG<mark>TATA</mark>GCCGATATGC<mark>TA</mark>ATCG<mark>TATA</mark>CGCG<mark>TA</mark>GCA
T<mark>TA</mark>CGATGCATATAT<mark>TATA</mark>ATCGGCCGATATCGATGCATGCGCCGCGCGCGCATCGATGCCGGC<mark>TA</mark>CGCGCGCGCCGG
CCGCGATAT<mark>TATA</mark>CGGC<mark>TA</mark>CGATATCGGCGCATCGGCCGGC<mark>TA</mark>GC<mark>TATA</mark>CG<mark>TA</mark>GCATGCGCCG<mark>TATA</mark>GC<mark>TA</mark>ATAT<mark>TATAT</mark>
<mark>A</mark>GCCG<mark>TA</mark>CGGCGCCGCGCGC<mark>TA</mark>GCCGCG<mark>TA</mark>CGCG<mark>TA</mark>ATCGATGC<mark>TA</mark>CGGC<mark>TA</mark>GCGCGCGC<mark>TA</mark>CG<mark>TA</mark>ATATAT<mark>TATA</mark>C
GATATGCATATCG<mark>TA</mark>GCAT<mark>TA</mark>ATGCATCGATATATATGCATCG<mark>TA</mark>GC<mark>TA</mark>AT<mark>TATA</mark>ATAT<mark>TA</mark>GCCG<mark>TA</mark>CGCGCG<mark>TA</mark>AT<mark>TA</mark>CGG
CATATATGCTAATGCATATATCGTAGCTATACGATCGTATAGCTATAGCCGATTAGCCGATGCTAATCGCCGCTACGATGC
AGC<mark>TA</mark>GC<mark>TA</mark>ATTACGATCGCGATATGCATCGATGCGCGCCGCGATGC<mark>TA</mark>ATGCGCCG<mark>TA</mark>CGATCGCGCGC<mark>TA</mark>ATCGAT
ATCGATATGC<mark>TA</mark>ATAT<mark>TA</mark>GC<mark>TATA</mark>CGATGCGC<mark>TA</mark>GC<mark>TA</mark>ATGCGC<mark>TA</mark>ATCGAT<mark>TA</mark>GCATATAT<mark>TA</mark>CG<mark>TATATA</mark>CGCGATAT<mark>TA</mark>
CGCG<mark>TA</mark>CGCGGC<mark>TA</mark>CG<mark>TAGCTATA</mark>AT<mark>TATA</mark>CGCGGCGCCGATCGCGAT<mark>TATA</mark>CG<mark>TA</mark>AT<mark>TATA</mark>CGGCGC<mark>TA</mark>GCGCAT<mark>TA</mark>AT
TATAGCGCGCATATATATGCCGCGCATATAT<mark>TATA</mark>CGAT<mark>TA</mark>CGCG<mark>TATA</mark>ATGCAT<mark>TA</mark>GCGCGC<mark>TA</mark>CGCGCGCGATATAT
TATATATACGATATATCGGCATGC<mark>TA</mark>GCCG<mark>TATA</mark>ATCGAT<mark>TA</mark>CGCGCG<mark>TA</mark>ATGCGC<mark>TA</mark>ATGCATGCGCGCCGGCATGCCG
GCAT<mark>TA</mark>GCCGATGCCG<mark>TA</mark>GC<mark>TA</mark>ATATCGATATCGAT<mark>TATA</mark>ATCGATCGCG<mark>TATATA</mark>GCCG<mark>TA</mark>ATCG<mark>TA</mark>GC<u>TA</u>CGGCATCG
GCGCAT<mark>TATATATA</mark>ATGCATGCGCATAT<mark>TA</mark>GCGCGCGCATAT<mark>TA</mark>CG<mark>TATATA</mark>GCCGCGCGCGCGCGC<mark>TATA</mark>GCATGCCGAT
GGCATCGGCATGC<mark>TA</mark>ATATAT<mark>TA</mark>ATATATCGCGGCATAT<mark>TA</mark>ATCGAT<mark>TATATA</mark>ATGCGCGCATATGCGCCG<mark>TA</mark>ATGCGCGC
CGCGATGCGCCGATATAT<mark>TATA</mark>GCGCATATGCGCGCGCGCG<mark>TA</mark>GC<mark>TATA</mark>CGCGCGATCGGCATCGGCGCGCG<mark>TA</mark>ATCG
TAATCGTACGGCCGTACGCGCCTAGCATCGTAGCATCGTAGCCGCGATGCATTACGTAATATTACGTATATAGCCGATAT
TATGCAT<mark>TA</mark>CGGC<mark>TA</mark>ATCGAT<mark>TA</mark>CGATCG<mark>TA</mark>GCGC<mark>TA</mark>GCATATCGGCCGCGCGTATAATCGATTACGTAATGCCGGCATG
CCGAT<mark>TA</mark>GCCG<mark>TATA</mark>GCCG<mark>TA</mark>ATCGATCGCGATATGC<mark>TATA</mark>GCAT<mark>TATA</mark>GCCGATCGGCCGCGCATCGATCGCGCGAT
CGATCGATGCGCGCCG<mark>TA</mark>GCCGCG<mark>TA</mark>GCATATGC<mark>TATA</mark>CGGCGCAT<mark>TA</mark>ATGCCGCGGCCGATAT<mark>TA</mark>ATATGCATGC<mark>TA</mark>C
CGGC<mark>TA</mark>CGGCCGATATGCGCGC<mark>TA</mark>ATAT<mark>TATATA</mark>ATATGCGCGCATGCATCGATCGCGCATGCAT<mark>TA</mark>CG<mark>TA</mark>CG<mark>TA</mark>ATAT
CGGC<mark>TATA</mark>AT<mark>TA</mark>CG<mark>TA</mark>CC<mark>TA</mark>GCCGATGCAT<mark>TA</mark>GCC<mark>TA</mark>ATCGGCATATATGCAT<mark>TATA</mark>ATATGCGCATGC<mark>TA</mark>CG<mark>TA</mark>ATC
GATGCGCGCATCGATATATGCCGATTATAATTATAGCGCATTAGCCTATAATGCTATAATTATACGGCCGATGCCGATTACG
CGTAGCCGCGTATAGCGCTAATATATGCTAATATTAGCGCATCGATTACGTAGCGCCGATGCCGCGTAGCATATATGC
ATATCGGCCGCGCGC<mark>TA</mark>CGGCGC<mark>TA</mark>GCATGCCGAT<mark>TA</mark>CG<mark>TA</mark>GC<mark>TA</mark>ATATCG<mark>TA</mark>CGCG<mark>TA</mark>CGGC<mark>TA</mark>GCCGGCATATATC
GTACGTAGCCGCGTAGCATCGCGTACGATGCGCATTACGTAGCGCTATATAGCTATATACGGCTAATTACGGCATGCTAT
ACGCTACCTACCGCCGCATCCCGCCCTATAATATCCGCCATCGCCATCGCCCATCGCCTACCATACCATTAAT
CCGCGCGATGCATCGCGCGCGCG<mark>TA</mark>CGATCGGCCG<mark>TA</mark>GCCGAT<mark>TA</mark>CGCGATATCG<mark>TA</mark>CGGCCGATCG<mark>TA</mark>AT<mark>TATA</mark>AT
GCG<mark>TATA</mark>CGAT<mark>TA</mark>ATAT<mark>TA</mark>GCCGGCCGCGCGCG<mark>TA</mark>ATGCGCATCGCGGC<mark>TA</mark>GCG<mark>TATA</mark>CGATCGGC<mark>TA</mark>CGGC<mark>TA</mark>
ATGCGCCG<mark>TA</mark>CG<mark>TATA</mark>AT<mark>TA</mark>GC<mark>TA</mark>GCTAGCATATCGATGC<mark>TA</mark>CGGCATATCGGCATGC<mark>TACGTATA</mark>GCCGGCGCGCATAT
CCGGCGC<mark>TA</mark>GCATGC<mark>TA</mark>ATCGAT<mark>TA</mark>ATCGATAT<mark>TA</mark>GCATCGATCGAT<mark>TATA</mark>GC<mark>TA</mark>ATATATATGCGCATATGC<mark>TA</mark>GC<mark>TATA</mark>
ATGCATCGATGCATAT<mark>TATA</mark>ATCGATAT<mark>TA</mark>ATATATCGCG<mark>TA</mark>ATAT<mark>TA</mark>GC<mark>TA</mark>ATGCGC<mark>TA</mark>CG<mark>TA</mark>GCCGGC<mark>TA</mark>ATGCCGATG
CGCGCGCGCG<mark>TA</mark>CGGC<mark>TA</mark>ATATGCATGCGC<mark>TA</mark>GCCGATGCATGCGCGCATATATATGCAT<mark>TA</mark>GCATGCCG<mark>TA</mark>GC<mark>TATA</mark>
CGAT<mark>TA</mark>CGCGAT<mark>TA</mark>GCATATGC<mark>TA</mark>CGGCCGATATGCGCCGGCGCGCAT<mark>TA</mark>ATCG<mark>TA</mark>GCCGATGC<mark>TA</mark>ATCGGCATATATC
G<mark>TA</mark>ATGCCGAT<mark>TATA</mark>ATAT<mark>TA</mark>GC<mark>TA</mark>CG<mark>TA</mark>CGGCATATATATGCATATGCAT<mark>TA</mark>ATCG<mark>TA</mark>CGGC<mark>TATATA</mark>ATATCGATGC<mark>TA</mark>G
CATGCGC<mark>TATA</mark>GCGCCGCGCGCGCG<mark>TATATATATATATA</mark>ATGCGCGCCG<mark>TATA</mark>GCGCTATAGCGCC<mark>TATA</mark>GCGCGCGC<mark>TATA</mark>ATAT
TAGCGCCGGCATATCGATGCATATGC<mark>TA</mark>CGCGAT<mark>TA</mark>GCGCCGATGCGC<mark>TA</mark>CGATGCGCGCGC<mark>TA</mark>CGCGCCC<mark>TA</mark>CGCGCCCGTAGCGC
CGGCATATATCGGC<mark>TA</mark>GC<mark>TA</mark>GCGCGCAT<mark>TATA</mark>ATGC<mark>TA</mark>ATGC<mark>TA</mark>ATGCTATACGCGGCCGATCGATCGCG<mark>TA</mark>GCCGCGG
CTAGCATCGGCTACGTAATCGCGCGCGCATATATTACGTAATGCGCCGGCTACGTAATATGCTACGCATATTATAGCTA
AGCGCGC<mark>TATA</mark>GCTAGCCGTAGCCGGCGC<mark>TATA</mark>GCATCGGCCGCGTATAATTACGCGGTATACGGCGGCCGCCGATATT
<mark>A</mark>CGCGGC<mark>TA</mark>GCATGC<mark>TA</mark>GC<mark>TATA</mark>GCGCAT<mark>TA</mark>GC<mark>TA</mark>ATCGGCATATATGCATGCGCATGC<mark>TA</mark>CGCGCGCG<mark>TA</mark>ATATATGC
AT<mark>TAGCTACGTAATTATATA</mark>ATCG<mark>TA</mark>GCATAT<mark>TATA</mark>CGGCGCGCCG<mark>TA</mark>ATGCTATAGCATGCCGGC<mark>TA</mark>CGATGCATATATG
CGCATCG<mark>TA</mark>CGGCATGCGCGCGCGCCGGC<mark>TATATA</mark>ATCGGC<mark>TA</mark>CGCGGCATGCGCATCGATATCGATCGCGATATCGG
GGCCGCGAT<mark>TATA</mark>CGATCGATGCGCCGATATATCGAT<mark>TATATA</mark>GCCGGCATAT<mark>TA</mark>ATCG<mark>TATA</mark>AT<mark>TA</mark>GCATGC<mark>TA</mark>GCAT<mark>TA</mark>
GCGCCG<mark>TA</mark>GCATCGGC<mark>TA</mark>ATGCCGATCGATCGCGGCCGCG<mark>TA</mark>GCAT<mark>TA</mark>ATCGAT<mark>TA</mark>CGATCGGCGCATGCCGAT<mark>TA</mark>CG
ATATCGATAT<mark>TA</mark>CGCGGCCGGCATATCGCGAT<mark>TA</mark>AT<mark>TA</mark>GCATGCATAT<mark>TA</mark>CGGCGCGATATCGATCG<mark>TA</mark>GCGCGCCGC
GGCGCATAT<mark>TA</mark>ATCGATATGCGCCGGCCGCG<mark>TATA</mark>CGATATGCCGCGCGATAT<mark>TATA</mark>CG<mark>TATA</mark>GCTACGGCATGCATATC
```

```
GATGC<mark>TA</mark>CG<mark>TA</mark>ATCG<mark>TA</mark>ATGCCGAT<mark>TA</mark>CGAT<mark>TA</mark>CGGCATCGAT<mark>TA</mark>ATCGAT<mark>TA</mark>ATATATGC<mark>TA</mark>GCCGGCAT<mark>TA</mark>GC<mark>TA</mark>CGAT
GC<mark>TATATA</mark>CG<mark>TA</mark>GCGCAT<mark>TA</mark>ATGCATGCGCATGCAT<mark>TA</mark>CGATGCGC<mark>TA</mark>CGTAGCGCGCCG<mark>TA</mark>ATGCAT<mark>TA</mark>ATGCAT<mark>TA</mark>AT
ATCG<mark>TA</mark>CG<mark>TA</mark>CGGCCGATGCATGCGCCG<mark>TA</mark>AT<mark>TA</mark>CGGCCGGC<mark>TATA</mark>CGCGGCGC<mark>TA</mark>CGGCATCGCG<mark>TATA</mark>AT<mark>TA</mark>ATGCG
CGCCGATGCAT<mark>TATA</mark>GCAT<mark>TA</mark>CGCGGCCGCGCGCGCATATATGCATCG<mark>TATA</mark>GC<mark>TAGCTAGCTATA</mark>AT<mark>TA</mark>ATGCATCGCGA
TGCGC<mark>TA</mark>ATGCGCTAATGC<mark>TA</mark>GCAT<mark>TA</mark>ATAT<mark>TA</mark>CGGCATCGCGCGGC<mark>TA</mark>ATGCCGATAT<mark>TA</mark>CGAT<mark>TATATATA</mark>GCATATCG
CGGCCG<mark>TATATATA</mark>CGATGCGCGC<mark>TA</mark>CGGCATGCCGGC<mark>TA</mark>CG<mark>TATA</mark>GCGC<mark>TA</mark>AT<mark>TATA</mark>AT<mark>TA</mark>GCCGGCCGATCGAT<mark>TA</mark>AT
ATCGATATCG<mark>TA</mark>ATCGGCGCATAT<mark>TA</mark>GC<mark>TATA</mark>AT<mark>TA</mark>GCGCGCAT<mark>TA</mark>GC<mark>TATA</mark>ATATAT<mark>TA</mark>ATCGCGCG<mark>TA</mark>CGCGCGATATG
CGCGCGCATCGGC<mark>TA</mark>CGCGCGAT<mark>TA</mark>ATATAT<mark>TA</mark>CG<mark>TA</mark>AT<mark>TA</mark>GCATCGGCGCAT<mark>TATA</mark>GC<mark>TA</mark>ATAT<mark>TA</mark>GCCGGCAT<mark>TA</mark>GCG
C<mark>TA</mark>ATCGGCATCGCATGCATATGCATCG<mark>TA</mark>CG<mark>TA</mark>ATATGCCGGCATCGCG<mark>TA</mark>ATCGGC<mark>TA</mark>GC<mark>TA</mark>GC<mark>TATA</mark>CGCGATGC
ATATAT<mark>TA</mark>ATATGCATGCATAT<mark>TA</mark>CGCGATATGCCGGC<mark>TATA</mark>GCGCGCGCGCGCATGC<mark>TA</mark>CGCGGCCGCGCGCGCGCATGCA
TATCGGCATATCGATGCCGGC<mark>TATA</mark>CG<mark>TA</mark>GCATCGATGCCGATATCGGCGCATAT<mark>TA</mark>AT<mark>TA</mark>GCGCATCGATAT<mark>TA</mark>GCCGG
ATCGATATGCGCATCGCCGCGCGCGTAGCATCGTACGCGTATAGCCTAGCCGTAGCCGTAATGCATTAATCGCGGCCGATA
GCTACGATGCATTATACGTAGCCGCGCGCCTATACGGCTATAGCATCGTAGCATACGCCGATATATGCCGATATCGC
GAT<mark>TATA</mark>ATGCATGCAT<mark>TA</mark>AT<mark>TA</mark>CG<mark>TA</mark>CGATGCTAGCCGATGCCG<mark>TA</mark>ATCGAT<mark>TATA</mark>GCGC<mark>TA</mark>CGCGATCG<mark>TA</mark>ATGC
ATATATATGC<mark>TA</mark>GCGC<mark>TA</mark>GCCGATATGCAT<mark>TA</mark>CGCGGCATCGCG<mark>TA</mark>ATATAT<mark>TA</mark>GCGCGCGCAT<mark>TA</mark>ATGCATCG<mark>TA</mark>GCGC
ATGC<mark>TA</mark>CGAT<mark>TA</mark>GCATGC<mark>TATA</mark>GCCGATCGCGCG<mark>TATATA</mark>GCGC<mark>TA</mark>CGCGATGCGCGC<mark>TA</mark>GCATGCGC<mark>TA</mark>CG<mark>TA</mark>GCCGG
CGCCGATCGATGCAT<mark>TATA</mark>ATAT<mark>TATA</mark>GCGCATGC<mark>TA</mark>GCCGGCAT<mark>TA</mark>GCCGCGATGCAT<mark>TATATA</mark>AT<mark>TA</mark>CG<mark>TA</mark>CGCGCGG
CCG<mark>TA</mark>GCATATCG<mark>TA</mark>AT<mark>TA</mark>CGGC<mark>TA</mark>CG<mark>TA</mark>GCATATCG<mark>TA</mark>CGCGAT<mark>TATA</mark>GC<mark>TATA</mark>GCATCGCGCGCG<mark>TA</mark>CGATGCAT<mark>TA</mark>G
GAT<mark>TA</mark>GCCGATATGCATCG<mark>TA</mark>CGGC<mark>TA</mark>GCGC<mark>TA</mark>GCCGCGGCGC<mark>TA</mark>GC<mark>TATA</mark>CGCGCGATAT<mark>TA</mark>GC<mark>TA</mark>GC<mark>TATA</mark>GCCG
CG<mark>TA</mark>CG<mark>TA</mark>GC<mark>TA</mark>CGCGAT<mark>TA</mark>GC<mark>TATA</mark>ATGCCGGCCG<mark>TA</mark>ATATGCCGGCATATCGGCCG<mark>TATA</mark>GC<mark>TATA</mark>AT<mark>TATATA</mark>CGGC
ATGCCGGCATAT<mark>TA</mark>CGGCCGGCCGGCCGAT<mark>TA</mark>AT<mark>TA</mark>CGCGAT<mark>TATA</mark>CGC<mark>TA</mark>ATGCGC<mark>TATA</mark>ATCGAT<u>TATATA</u>CGCG<mark>TA</mark>
CGGC<mark>TA</mark>GCGCATGCGCGCAT<mark>TA</mark>CGGCAT<mark>TA</mark>CGCGATGCGCATCGGCGCGCCG<mark>TA</mark>ATGCATGCATATCGCGCGCG
GC<mark>TATA</mark>GCATCGCGCGCATCGCGATATGCCG<mark>TATA</mark>ATCG<mark>TATATA</mark>GCATATATGC<mark>TATA</mark>GCGCCG<mark>TATA</mark>ATCG<mark>TA</mark>CGGC
AT<mark>TA</mark>GCAT<mark>TA</mark>CGCGGCCGCGCGCAT<mark>TA</mark>ATCGCG<mark>TATA</mark>CG<mark>TA</mark>ATATGCGCCGATGCCG<mark>TA</mark>CGATCG<mark>TA</mark>CGAT<mark>TA</mark>GCATAT
GCGC<mark>TA</mark>AT<mark>TA</mark>ATCG<mark>TA</mark>ATGCGCATGCATATATAT<mark>TA</mark>CGATCGATATATGCGCGCGCGCAT<mark>TA</mark>GCCGAT<mark>TA</mark>CGATGCATCG
CG<mark>TA</mark>AT<mark>TATA</mark>GCAT<mark>TA</mark>ATCGCGATCGATCGCGCGCGCGATGC<mark>TA</mark>CGATGCGCGC<mark>TA</mark>CGGCGCGCAT<mark>TA</mark>GCATGCCG<mark>TAT</mark>
ATCG<mark>TA</mark>GCATGCATGCCGGCCG<mark>TA</mark>GCCGGC<mark>TA</mark>GCGCGCATCGCGCGCATGCGCGCGATGC<mark>TA</mark>CGCG<mark>TA</mark>GCGCCGC
GATGCATAT<mark>TATA</mark>CG<mark>TA</mark>CGCGATGCGCAT<mark>TATA</mark>AT<mark>TATA</mark>CGCGGCATCGCGAT<mark>TA</mark>AT<mark>TA</mark>AT<mark>TA</mark>ATATATTAATTATA
GGC<mark>TA</mark>GCGCCGGCCGATCGATCGGCAT<mark>TA</mark>CGCGGCATATCGCGATGCCGAT<mark>TATA</mark>ATGCATATCGATATGCCG<mark>TA</mark>CGGC
TAATATGCGCTATAGCATATATCGTAATCGGCATGCGCTATACGCGGCTATAGCGCCATATTATAATCGGCTACGGCTA
AT<mark>TA</mark>CG<mark>TA</mark>AT<mark>TA</mark>CGGCCGATGCGC<mark>TA</mark>AT<mark>TATA</mark>GCAT<mark>TA</mark>GCCG<mark>TA</mark>ATATGCCGATATGCGCCGATATCGCGCCGCCGCCGC
AT<mark>TATATA</mark>GCGCAT<mark>TATA</mark>CG<mark>TATA</mark>CGTAATGCTACGGCCG<mark>TA</mark>CGGCCGATCGTACGATCGATCGATCGATCGAT
ATGCATATCG<mark>TA</mark>GCAT<mark>TA</mark>GCGCAT<mark>TA</mark>GCCGCGGC<mark>TA</mark>AT<mark>TA</mark>GCCGATCG<mark>TA</mark>ATCGTAAT<mark>TA</mark>CGGCATTAGCGCTA
GC<mark>TA</mark>GCCG<mark>TA</mark>CGATGC<mark>TA</mark>GCCGCG<mark>TA</mark>CGATCGGCGC<mark>TA</mark>AT<mark>TATA</mark>CGCG<mark>TA</mark>AT<mark>TATA</mark>ATGC<mark>TA</mark>CGCGGCGC<mark>TA</mark>CGTAGCC
GGCGCCGGCAT<mark>TA</mark>GC<mark>TA</mark>CGCGCGCGCGC<mark>TA</mark>GCGCAT<mark>TA</mark>AT<mark>TA</mark>CGAT<mark>TA</mark>ATATGCCGCGATGCGCCG<mark>TA</mark>CGTA</mark>ATCGG
CGCCGGCAT<mark>TA</mark>AT<mark>TA</mark>CGAT<mark>TA</mark>ATCGCGATCG<mark>TATATA</mark>ATCG<mark>TA</mark>GCATATCGCGGCGC<mark>TA</mark>CGCGGCGCATCGAT<mark>TA</mark>CGATG
CATATGCGCATCGCGATAT<mark>TA</mark>GCCG<mark>TA</mark>CG<mark>TA</mark>ATATGCATAT<mark>TA</mark>GCGC<mark>TATATA</mark>AT<mark>TA</mark>CGCGGCCGCGCGCGCGCGATCGCG
GATATCGCGGCCGGC<mark>TA</mark>CG<mark>TA</mark>AT<mark>TATATA</mark>GC<mark>TA</mark>ATGCGCCGGC<mark>TA</mark>CGCGCGATGCCGGCAT<mark>TA</mark>CGCGATAT<mark>TA</mark>CGCGAT
CGGCGC<mark>TATA</mark>GCCGCGCGATCGATATGC<mark>TATA</mark>GCATGCCGGC<mark>TA</mark>GCCGGC<mark>TA</mark>ATATCGATATGCCGATCG<mark>TATA</mark>GCATA
TATGCGCAT<mark>TATATATA</mark>GCGCGCCGAT<mark>TATATA</mark>GCCGCGCGCATGCGCGC<mark>TA</mark>GCATCGAT<mark>TA</mark>ATATCG<mark>TA</mark>GCGCAT<mark>TA</mark>C
GATATGCGCCGGC<mark>TA</mark>ATCG<mark>TA</mark>ATGCGCGCCGCGCGCGCATATGC<mark>TA</mark>CGCGCGCGCATGCATCGCGAT<mark>TA</mark>CGGC<mark>TA</mark>GCC
GGCATCGATCGCCATCGCCGCG<mark>TA</mark>GCAT<mark>TA</mark>GC<mark>TA</mark>GC<mark>TA</mark>ATCG<mark>TA</mark>ATCGGC<mark>TA</mark>ATATGC<mark>TA</mark>CGCGAT<mark>TA</mark>GC<mark>TA</mark>CGCGGCAT
ATCG<mark>TA</mark>GCCGAT<mark>TA</mark>CGGCGC<mark>TA</mark>AT<mark>TA</mark>CGGCAT<mark>TA</mark>ATATATATCGATAT<mark>TA</mark>GCGCGCGCGCATATGCGCATGCCGAT<mark>TA</mark>AT
GCAT<mark>TA</mark>CGCGATATGCGCCGAT<mark>TA</mark>CGATGCGCAT<mark>TA</mark>CGGCCGATCGCGCGCGCGCGCGCGC<mark>TA</mark>GCGCCGCGCG
C<mark>TA</mark>CGGCATAT<mark>TATATATA</mark>GC<mark>TA</mark>CGATATGCCGATGCCGGCCGCGCG<mark>TA</mark>ATATCG<mark>TA</mark>GCGCAT<mark>TA</mark>CGATCGGCAT<mark>TA</mark>GCC
GTAGCCGGCATATGCTAATTATAATATGCGCATCGATTACGGCGCATATATGCCGGCATATATGCATTAATATCGATGCAT
CGGCCGCGATATCGCGGC<mark>TA</mark>GCGCGCAT<mark>TA</mark>CGATCG<mark>TA</mark>CG<mark>TATA</mark>CGGCCGAT<mark>TA</mark>GCCGATCG<mark>TA</mark>CGCG<mark>TA</mark>CGCG<mark>TA</mark>GCAT
GCGCGCCG<mark>TA</mark>GCGCATATATAT<mark>TA</mark>GC<mark>TATA</mark>ATCGGCGCC<mark>TA</mark>ATCGCGATCG<mark>TATA</mark>CGATATATATGCCGCG<mark>TA</mark>CGC
GGCCGATCGTATAATGCCGATCGATTACGCGTATAGCTAATATATTAGCTAATGCGCATTAATCGTAATTAGCGCTAGCAT
TATAATCGTAATATGCTAATATATCGCGATCGCGTATAGCGCATCGCGTAGCTAATATTACGATTAATATCGCGGCA
TCGATCG<mark>TA</mark>AT<mark>TA</mark>CGATCGGCCGATATCG<mark>TA</mark>GCAT<mark>TATA</mark>GCGCCGGCGCATAT<mark>TA</mark>CGGCGCCGCGCGCGC<mark>TATA</mark>AT<mark>TA</mark>CG
CGAT<mark>TATACGTA</mark>GCATATCG<mark>TA</mark>GC<mark>TATA</mark>CGATGCATATGCGC<mark>TA</mark>GCCGCGAT<mark>TATA</mark>CGCG<mark>TA</mark>ATGCAT<mark>TA</mark>CGCGCGATCG
GCCGCGGCGC<mark>TA</mark>ATCG<mark>TA</mark>ATATGCGCCGGCATATCGAT<mark>TA</mark>GC<mark>TA</mark>GC<mark>TA</mark>AT<mark>TATA</mark>GC<mark>TA</mark>GC<mark>TATA</mark>GC<mark>TA</mark>AT<mark>TA</mark>CGCGGCCG
ATCGCGCGAT<mark>TA</mark>CGATCG<mark>TA</mark>GCGCGC<mark>TATA</mark>CGATATATCGCGATCGGC<mark>TATA</mark>GCCG<mark>TA</mark>CGGCATCGCGGCCGGCCCG
```

```
GCGCGAT<mark>TATA</mark>ATATCG<mark>TATATATA</mark>ATCGAT<mark>TA</mark>AT<mark>TA</mark>ATATGCCGATCGGCCGCG<mark>TA</mark>GCCGCCG<mark>TA</mark>GC<mark>TATA</mark>GC<mark>T</mark>
<mark>ATA</mark>GCAT<mark>TA</mark>CGGCGC<mark>TA</mark>CG<mark>TA</mark>GCGCATATATGC<mark>TATATA</mark>CGGC<mark>TA</mark>GCGCATAT<mark>TATA</mark>CGCGCGCATATCGATAT<mark>TA</mark>GCG
CGC<mark>TATA</mark>CGGCATGCGCATGCCGATGCGCCGATCGGCCGCGC<mark>TA</mark>GCAT<mark>TATATATA</mark>GC<mark>TA</mark>ATGCGCATCGATAT<mark>TATA</mark>
ATGCCGCG<mark>TA</mark>ATATCGCGCG<mark>TA</mark>ATAT<mark>TA</mark>CGGCAT<mark>TA</mark>CGGCAT<mark>TATATA</mark>AT<mark>TA</mark>CGGC<mark>TA</mark>CGGCCGGCCGCCGC<mark>TATATA</mark>CG
CGTACGATCGCCATTACGTACGATGCATATCGATATTATACGGCTAGCCGATCGCCGCATCGTAATATGCTACGATTAGC
ATCGGCGCGCG<mark>TA</mark>CGATGC<mark>TA</mark>GC<mark>TA</mark>CGCGCGCGT<mark>A</mark>GC<mark>TA</mark>CG<mark>TA</mark>CGGCATGC<mark>TA</mark>GCATCGCGGCCGGCATCGGCCGA
TATCGGC<mark>TATA</mark>ATCG<mark>TA</mark>CGATCGGCATGC<mark>TA</mark>GCGCGCATGCGCGCGCG<mark>TATA</mark>GCGCATGCAT<mark>TATA</mark>CGGCATCGATCGGC
GCATAT<mark>TA</mark>GCCGGC<mark>TA</mark>ATGCGCCGCGC<mark>TA</mark>ATGC<mark>TATA</mark>ATGCCG<mark>TATA</mark>GCCGCGATATCGCG<mark>TATA</mark>AT<mark>TA</mark>GCGC<mark>TA</mark>GCG
CATCGCG<mark>TATA</mark>CGGC<mark>TA</mark>AT<mark>TATA</mark>GCCGCG<mark>TA</mark>AT<mark>TATA</mark>CG<mark>TATA</mark>GCAT<mark>TATA</mark>ATGCGC<mark>TA</mark>ATCGATGCATCGATCGCCGAT
GCG<mark>TA</mark>ATATCGGC<mark>TA</mark>CGATAT<mark>TA</mark>ATGC<mark>TA</mark>GC<mark>TA</mark>CG<mark>TA</mark>CG<mark>TATATA</mark>CGCGATGCCGATGCTAATGCAT<mark>TA</mark>GCCGCGCGTAC
GATATCGCGGCGCCGCATGCTAGCGCCGTATAATATGCTATAGCCGTATACGCGGCCGCGCCATTAGCTATATAGCCG
CGGC<mark>TA</mark>GCGC<mark>TATATA</mark>AT<mark>TA</mark>ATGCCGAT<mark>TA</mark>GCCGAT<mark>TATATA</mark>ATATGC<mark>TATA</mark>CG<mark>TATATA</mark>GCATCGGCATATATCGAT
ATAT<mark>TA</mark>ATGCCGGCATATGCATCGGCGCCGGC<mark>TA</mark>ATCGAT<mark>TA</mark>GCATGCGCCGGCATATATGC<mark>TA</mark>CGCGGCGCATATCGC
GGCCGCCGCGCGC<mark>TA</mark>CG<mark>TA</mark>GCGC<mark>TA</mark>CG<mark>TATA</mark>GCATATCG<mark>TA</mark>AT<mark>TATA</mark>ATGC<mark>TA</mark>CGAT<mark>TA</mark>GCCGCG<mark>TA</mark>ATATATTAATT
CGCGC<mark>TA</mark>ATCGCGAT<mark>TATA</mark>ATCGATCG<mark>TA</mark>ATGC<mark>TATA</mark>ATGCATGCCGATCGAT<mark>TA</mark>ATATATGC<mark>TATA</mark>CGATCGCGGCCGAT
CGCGGC<mark>TA</mark>GCATATAT<mark>TA</mark>CG<mark>TATA</mark>ATGC<mark>TA</mark>GCATATCGGCATAT<mark>TA</mark>CGGC<mark>TA</mark>ATCG<mark>TA</mark>CG<mark>TA</mark>GC<mark>TA</mark>CGGCCGGC
CGATGCAT<mark>TA</mark>ATATATCG<mark>TA</mark>GCCGCG<mark>TA</mark>GCCGGCCGAT<mark>TA</mark>CGGCGC<mark>TA</mark>CGATCGGC<mark>TA</mark>GCCGCGGCATCGCG<mark>TA</mark>AT<mark>TA</mark>C
GCG<mark>TA</mark>CGGCATATAT<mark>TA</mark>GCGCATATGC<mark>TA</mark>ATATATATCGGCAT<mark>TA</mark>CGGCATCGATCG<mark>TA</mark>GC<mark>TA</mark>ATAT<mark>TA</mark>GCGC<mark>TA</mark>GC
GCATCGGCATCGCGCG<mark>TA</mark>AT<mark>TA</mark>GC<mark>TA</mark>AT<mark>TA</mark>GCATGCGCAT<mark>TA</mark>GCATATGCGCATATGCGCATGCGC<mark>TA</mark>ATCG<mark>TA</mark>CGCGC
G<mark>TATATATATA</mark>CGCGCGATATATATCG<mark>TATA</mark>CGGCATCGAT<mark>TATA</mark>CGGCGCGCCG<mark>TATA</mark>CG<mark>TA</mark>GCCG<mark>TA</mark>CG<mark>TA</mark>CGGCCGG
ATCGCGATATGCGCCGCG<mark>TA</mark>CGCGATGC<mark>TATA</mark>CGGCCG<mark>TA</mark>ATATCG<mark>TA</mark>CGGC<mark>TA</mark>GCGCAT<mark>TA</mark>CG<mark>TA</mark>CG<mark>TA</mark>ATCGGC<mark>TA</mark>C
GCG<mark>TA</mark>ATGC<mark>TA</mark>ATGCATCGCGATCG<mark>TA</mark>GCATGC<mark>TA</mark>GCTAGCATAT<mark>TA</mark>ATGCGC<mark>TA</mark>CGCGCGCGCG<mark>TA</mark>CGCGATAT<mark>TAT</mark>
<mark>A</mark>GCATATATGCGCGCCGCGCGCGCCGCGCGC<mark>TA</mark>GCGC<mark>TATA</mark>CGGCCGCGCGC<mark>TA</mark>CGGCCGCGCGATCGCGATCG<mark>T</mark>
CGCGCCG<mark>TA</mark>GC<mark>TATA</mark>ATCG<mark>TATA</mark>ATGCGC<mark>TATA</mark>CGATATCGCGGCCG<mark>TA</mark>GCATAT<mark>TA</mark>CG<mark>TATA</mark>GC<mark>TA</mark>GC<mark>TATATA</mark>GCCGC
GTATAGCCGTATAGCTACGATTAGCGCCGGCATATGCGCGCATGCCGTAGCGCATATCGCGCGATCGCGTACGCGTATA
GGCATATCG<mark>TA</mark>AT<mark>TATATA</mark>CGATGC<mark>TATA</mark>ATGCCGCGATCG<mark>TA</mark>CGGCAT<mark>TA</mark>GCGCATCGGCCGATCGATGCCGCG<mark>TA</mark>CG
ATAT<mark>TATATATA</mark>AT<mark>TATATA</mark>GCGC<mark>TA</mark>GCCGGCCG<mark>TA</mark>GCGCCGCGAT<mark>TA</mark>GC<mark>TA</mark>CGCGCGAT<mark>TA</mark>AT<mark>TA</mark>ATGCATCGGCATC
GAT<mark>TATA</mark>ATGC<mark>TA</mark>CGAT<mark>TATA</mark>ATATATCGATATGCATATGC<mark>TA</mark>GCCG<mark>TATA</mark>CGCGAT<mark>TATATA</mark>CGCG<mark>TATA</mark>CGCG<mark>TA</mark>CGCG
ACGCGGCGCATATATAT<mark>TA</mark>AT<mark>TA</mark>CGGCATGC<mark>TA</mark>ATGC<mark>TATA</mark>GCTACGCGCG<mark>TA</mark>GCTATAGCTACGATCG<mark>TA</mark>CGGCCGCGT
TAATGCTATATAATTAGCTAGCCGGCATTAATCGCGGCCGTATACGTAATCGTACGGCCGTAGCCCGTAGCCTAGCATCG
AT<mark>TA</mark>AT<mark>TATA</mark>ATCGATCGGCAT<mark>TA</mark>ATGCCGGCCGATGC<mark>TA</mark>CGCG<mark>TA</mark>GCCG<mark>TA</mark>GCGCGCATATCGATATATATAT
CGAT<mark>TA</mark>ATCGGC<mark>TATATA</mark>ATGCGCCGATATGC<mark>TATA</mark>GC<mark>TA</mark>ATATGCGCGCGCGAT<mark>TA</mark>ATCG<mark>TATATA</mark>CGATGC<mark>TA</mark>CGGC
CGGC<mark>TA</mark>CGGC<mark>TA</mark>ATCGGCCGGC<mark>TA</mark>CGGCCGCGATCGGCCGCG<mark>TA</mark>CGAT<mark>TATA</mark>GCGC<mark>TA</mark>ATCGGCGCCG<mark>TA</mark>CGGCCGG
GGC<mark>TATA</mark>GCTAGCATATCG<mark>TA</mark>GCATGC<mark>TATA</mark>AT<mark>TA</mark>GCATCGATATGCCGGCCGCCG<mark>TATA</mark>CGGCGCATGCATATGC
CGATATGCGC<mark>TA</mark>CGATGCGCATCG<mark>TA</mark>CGATGCCGATCG<mark>TA</mark>ATCG<mark>TA</mark>GCAT<mark>TATA</mark>AT<mark>TA</mark>CGCG<mark>TA</mark>ATCGCGAT<mark>TA</mark>GC<mark>TA</mark>GC
ATGC<mark>TA</mark>GC<mark>TA</mark>GCGCCGCGCAT<mark>TA</mark>CGCGAT<mark>TATA</mark>CG<mark>TA</mark>GCGCGCAT<mark>TA</mark>ATATCG<mark>TA</mark>GCATGCATATGCGCAT<mark>TATATA</mark>AT
ATGCGC<mark>TATA</mark>CGTATAGCATAT<mark>TA</mark>GC<mark>TATA</mark>CGCGTATAATATGCGCGCCGTACGTACGTATATAATGCGCCGAT<mark>TA</mark>CGTATA
G<mark>TA</mark>CG<mark>TA</mark>CGGCCG<mark>TA</mark>ATGCATCGATCGCCATGCGC<mark>TA</mark>GCATCGCGAT<mark>TA</mark>GCATAT<mark>TATATA</mark>CGGCATCGCGCGCGATCG
AT<mark>TA</mark>CGGCATAT<mark>TA</mark>CGGC<mark>TA</mark>GCCGATGCCG<mark>TA</mark>GC<mark>TATATA</mark>ATCGATATĀT<mark>TATA</mark>CGCGATCG<mark>TATATA</mark>CG<mark>TA</mark>GCCG<mark>TA</mark>GCC
CCGATATATCG<mark>TA</mark>CG<mark>TA</mark>GCGCCG<mark>TA</mark>GCGAT<mark>TA</mark>CGAT<mark>TA</mark>ATATCGCGGCCGATATGCAT<mark>TATA</mark>ATCG<mark>TA</mark>GCCGCGAT<mark>TA</mark>CGATA
TGCGCGC<mark>TATA</mark>ATGCATGCCGCGCGGCCGGCATGC<mark>TA</mark>CG<mark>TA</mark>ATGCCGCGATCGATATGCGCGCGCGCGCGCGCGCCG
CG<mark>TA</mark>CGGCAT<mark>TATA</mark>ATATCGCGGCGCATCG<mark>TA</mark>GCGC<mark>TATA</mark>ATGCGC<mark>TATATA</mark>ATGCGCCGATAT<mark>TA</mark>GC<mark>TA</mark>GC<mark>TA</mark>GCCGAT
TACGTAGCTAATGCGCGCATATATGCCGGCGCGCCGATATCGGCTATAGCCTAATGCATTAGCGCCGCGCGATGCCGGC
TATATAATCGGCGCCGCGCGCGCCGCCGGCCG<mark>TATA</mark>CGGCGCGC<mark>TA</mark>ATCG<mark>TA</mark>GC<mark>TA</mark>GCAT<mark>TATA</mark>GCCGGCAT<mark>TA</mark>ATGC
CGCGCGCG<mark>TA</mark>GCCGGCGC<mark>TA</mark>CGAT<mark>TA</mark>ATCGCGATATGCGCGCAT<mark>TATA</mark>ATGCGC<mark>TA</mark>GC<mark>TA</mark>AT<mark>TA</mark>ATGCAT<mark>TATA</mark>GCCGG
TAGCCGGCATATGCGCCGATGC<mark>TA</mark>CGGCATGC<mark>TATA</mark>ATCG<mark>TATA</mark>CGATAT<mark>TA</mark>ATGC<mark>TA</mark>GC<mark>TATA</mark>CGGCATGCGC<mark>TA</mark>GC<mark>TA</mark>GC
GCCGCGATATCG<mark>TA</mark>CGCG<mark>TA</mark>GCCGCG<mark>TA</mark>ATCGATGCCGGCCG<mark>TA</mark>GC<mark>TATA</mark>AT<mark>TATATATA</mark>CGAT<mark>TA</mark>GCGCCGA
CGGC<mark>TA</mark>GCGCCGATGCATATATAT<mark>A</mark>GCCG<mark>TA</mark>CGCG<mark>TATA</mark>ATGC<mark>TA</mark>GCGC<mark>TA</mark>GCATATATGCATCGAT<mark>TA</mark>GCATCGATAT
GCAT<mark>TATA</mark>CGCGGCATATGC<mark>TA</mark>AT<mark>TA</mark>GCGCCGGCGCGC<mark>TA</mark>CG<mark>TA</mark>CGCGCG<mark>TA</mark>GC<mark>TATA</mark>GCCG<mark>TATA</mark>ATGC<mark>TA</mark>AT<mark>TATA</mark>AT
GCGCGCCGGCG<mark>TA</mark>CGGC<mark>TA</mark>GCCGATATCGATCGGCGCCG<mark>TA</mark>ATATATGC<mark>TA</mark>CG<mark>TA</mark>ATCG<mark>TA</mark>GCCGAT<mark>TA</mark>CGCGGC
ATATATAGCTATATACGTATACGATGCAT<mark>TA</mark>GCGCCGGCATATGC<mark>TATA</mark>ATGC<mark>TA</mark>CGGCCG<mark>TA</mark>GCATAT<mark>TA</mark>AT<mark>TA</mark>CGAT<mark>TA</mark>
```

```
CGGCAT<mark>TA</mark>CGGC<mark>TA</mark>CGTAGCGCCGATTATAATCGATGCCGCGATATAT<mark>TA</mark>CGGCATCGCGGC<mark>TATA</mark>AT<mark>TA</mark>CGCGCGAT<mark>TA</mark>
TAAT<mark>TATA</mark>ATGCGC<mark>TA</mark>GCAT<mark>TATATA</mark>ATGCCGCGATATGCATAT<mark>TA</mark>GCCGATATCGGCCG<mark>TA</mark>GC<mark>TA</mark>CGAT<mark>TA</mark>AT<mark>TA</mark>ATCG<mark>TA</mark>
<mark>TA</mark>GC<mark>TA</mark>AT<mark>TA</mark>ATGCATCG<mark>TA</mark>GCGCGCATATCGCGCGGCCGATGC<mark>TA</mark>AT<mark>TA</mark>CGGCCGAT<mark>TA</mark>CG<mark>TA</mark>CGCGATAT<mark>TATA</mark>GCCG
GCCG<mark>TATA</mark>CGATCGGC<mark>TA</mark>ATGCATGCCGCGCG<mark>TA</mark>GCGC<mark>TA</mark>GCGCGC<mark>TA</mark>AT<mark>TA</mark>ATATCG<mark>TA</mark>ATCGGCCGGCCG<mark>TA</mark>ATAT<mark>T</mark>
CGCGC<mark>TA</mark>AT<mark>TATA</mark>CGATATATATATGCCGATCGCG<mark>TATA</mark>AT<mark>TATA</mark>ATCGATGCATATGC<mark>TA</mark>CG<mark>TA</mark>GCCGATGC<mark>TA</mark>GCGCCG
GC<mark>TA</mark>GCGCGCCG<mark>TA</mark>ATCGGCCGCGATGCCGGCGC<mark>TATATA</mark>ATATATGCGCATGCCGGCGC<mark>TA</mark>ATCGCGGCAT<mark>TA</mark>CG<mark>TA</mark>
CGAT<mark>TA</mark>GCAT<mark>TA</mark>CG<mark>TA</mark>CGATGCGCCGGC<mark>TA</mark>GC<mark>TATA</mark>GCTAGCATGCGCCGATAT<mark>TA</mark>ATCGATCGGCAT<mark>TA</mark>GCATATATGC
TATAGCGCCGGCGCGCATAT<mark>TA</mark>CGAT<mark>TA</mark>GCCGATCGGCATGCTATAATTACGATATGCTATAATCGTAATATATGCATTAA
TATATGCCGCG<mark>TA</mark>ATCGGCATCGCGCG<mark>TATA</mark>GCGCGCGC<mark>TA</mark>GCGCGCGCGCGATCGGCCG<mark>TA</mark>GCATCGGCGCCG<mark>TA</mark>
TATAGCTAATATCGTACGCCGCGTAGCATGCTATAGCGCCTACGGCATTATAGCCGATTACGCGATTAATATATAATGCC
GC<mark>TATA</mark>ATGCGCATAT<mark>TA</mark>ATATGCCGATCGCGGCATGCATCG<mark>TA</mark>CGCGCGCC<mark>TA</mark>GCGCGCATCG<mark>TA</mark>GC<mark>TA</mark>GC<mark>TA</mark>CGCGG
CCG<mark>TA</mark>AT<mark>TA</mark>ATATGC<mark>TA</mark>CG<mark>TATATATA</mark>GCGCATCGATCGGCGCATATGC<mark>TA</mark>CGATGC<mark>TA</mark>ATGCGC<mark>TA</mark>ATGCAT<mark>TA</mark>GCATGC
ATATAT<mark>TA</mark>GC<mark>TATA</mark>CG<mark>TATATATA</mark>GCCGATCGATGCGCAT<mark>TA</mark>GCGC<mark>TATA</mark>CGCGATCGAT<mark>TA</mark>GC<mark>TA</mark>CGGC<mark>TA</mark>CGATATGCC
GCGGCCGCG<mark>TA</mark>GC<mark>TA</mark>CGTATATATATACGCGTATATATAATGCCGATATGC<mark>TA</mark>GCAT<mark>TA</mark>CGGCCGCGCG<mark>TATA</mark>CGCG<mark>TA</mark>C
GCGGCGCGCGATGCCATGCTAATATGCATATCGGCCG<mark>TATA</mark>GCAT<mark>TA</mark>GCGCGCGCGCG<mark>TA</mark>GC<mark>TATA</mark>GCATAT<mark>TATA</mark>GC
GCCGAT<mark>TATA</mark>GC<mark>TA</mark>GC<mark>TA</mark>CGCGATCGGCATATATGCCGCG<mark>TATA</mark>ATGCATCG<mark>TATA</mark>ATGCCGATGCCGATCGCG<mark>TA</mark>AT<mark>TA</mark>
CGTATACGCGATCGGCGCTATATATAGCCGTAATTAATATTAGCCGATCGTACGCGATGCATATGCTAATATGCCGGCAT
ATCGATGCCG<mark>TA</mark>GCCG<mark>TATA</mark>GCGC<mark>TATA</mark>CG<mark>TA</mark>CGATCG<mark>TA</mark>GCAT<mark>TA</mark>CG<mark>TATA</mark>ATGCAT<mark>TA</mark>GCGCCGATCGCGGCCG
ATATCGATATATCGATAT<mark>TA</mark>GCCGGCCG<mark>TA</mark>GCGCGCCGCGATGCATGC<mark>TA</mark>ATCGCGAT<mark>TA</mark>GCGCATGCATCGGCATCGC
GAT<mark>TA</mark>ATATCGCGCGCCG<mark>TA</mark>ATGCATAT<mark>TA</mark>ATGCAT<mark>TA</mark>GC<mark>TA</mark>AT<mark>TATA</mark>ATCGAT<mark>TA</mark>GCGC<mark>TA</mark>ATCGCGGCATGC<mark>TA</mark>AT
CGCCG<mark>TA</mark>CGATATCG<mark>TATA</mark>ATCG<mark>TACGTATATA</mark>GC<mark>TA</mark>GCCGTACGTACGGCTAATGC<mark>TATATA</mark>GCCGATCGGCGCCGATC
<mark>ATA</mark>GCGC<mark>TA</mark>CG<mark>TA</mark>ATCGCGCG<mark>TA</mark>CGGCGCCGAT<mark>TA</mark>CGCGGC<mark>TA</mark>ATATGCCG<mark>TA</mark>GC<mark>TA</mark>GCATGC<mark>TA</mark>ATCGCGATCG
TATAGCATGCGCCG<mark>TA</mark>GCCGGCGCGCGCGATGCGC<mark>TATA</mark>CGATCGCGCG<mark>TATA</mark>GCATGCGCATATATGCCGCGGC<mark>TA</mark>
ATATATATATGC<mark>TA</mark>GCGCATCG<mark>TA</mark>ATCGCG<mark>TA</mark>CGATATCG<mark>TA</mark>GCATGCGCATCG<mark>TA</mark>GCGCGCCGGCATATATAT<mark>TA</mark>CGCG
TGCCG<mark>TA</mark>CGATGCTAGCATGCCGTAGCATTATACGCGTAATCGTAATCGGCCGATATGCCGATATATGCGCGCCGCCGCCG
GCGC<mark>TA</mark>GCATCGCGGCCGATATGC<mark>TA</mark>ATGCGCCGGC<mark>TA</mark>CGCG<mark>TA</mark>ATGCGCCG<mark>TA</mark>GC<mark>TA</mark>ATGCGCGCGCATGCGCGCG
T<mark>TATATATA</mark>CGATGCAT<mark>TA</mark>CG<mark>TA</mark>CG<mark>TA</mark>AT<mark>TA</mark>GC<mark>TATA</mark>GCATGCCGATGCCGCCGCATGC<mark>TA</mark>ATGCCGGCCG<mark>TA</mark>CGCGCG<mark>T</mark>
GC<mark>TA</mark>GCCGATATAT<mark>TA</mark>ATATATCGGCAT<mark>TA</mark>ATCGCGGCATATCGATCG<mark>TATA</mark>CGCGATCG<mark>TATA</mark>GCCG<mark>TA</mark>AT<mark>TA</mark>CGG
CATCGGC<mark>TA</mark>ATCGATCG<mark>TA</mark>GCCG<mark>TA</mark>CGGC<mark>TA</mark>ATATAT<mark>TA</mark>GCCGCGCGCGCGCATCGCGATCGCCGAT<mark>TA</mark>AT<mark>TA</mark>CG
CGCGGC<mark>TA</mark>GCCGGCATATGCCGAT<mark>TA</mark>CG<mark>TA</mark>GCATCG<mark>TA</mark>ATCGGC<mark>TA</mark>CGCGGC<mark>TA</mark>AT<mark>TA</mark>ATGCATATATCGCGGC<mark>TA</mark>GCA
T<mark>TA</mark>CGGCGCGCGCGC<mark>TA</mark>ATCGGCCGCGCGCGATCG<mark>TA</mark>CGGCGCATCGGCCGGC<mark>TATA</mark>GCAT<mark>TATATATA</mark>GC<mark>TA</mark>ATA
T<mark>TA</mark>CGATGCGCCGCGATGCGC<mark>TA</mark>ATGCGCGC<mark>TA</mark>GCGCCGATGCGC<mark>TATA</mark>ATATATATCGCGGCAT<mark>TA</mark>GCCGATGCGCAT
GCGC<mark>TATA</mark>ATGC<mark>TA</mark>GC<mark>TA</mark>GCGC<mark>TA</mark>CGCGGC<mark>TA</mark>GCGCAT<mark>TA</mark>CGCGATATCGCGGCGCCG<mark>TA</mark>AT<mark>TA</mark>CG<mark>TA</mark>ATATATGCATAT
CGGC<mark>TA</mark>ATATATGCCGGCGCCGGCAT<mark>TA</mark>CGCGCGAT<mark>TATA</mark>CG<mark>TA</mark>CGATCG<mark>TATA</mark>CGCGATGCCGGCATAT<mark>TA</mark>CGCGCG<mark>T</mark>
AGCCGGCCGCGCATGCTACGCGCGCGCATATCGATTATAATCGATATATTACGCGGCCGATATATGCTATAGCCGTA
ATGCAT<mark>TA</mark>ATCGATCGATCGGCGC<mark>TATA</mark>AT<mark>TATA</mark>ATAT<mark>TA</mark>ATGCCGATGCAT<mark>TATA</mark>AT<mark>TATA</mark>CGATCGAT<mark>TA</mark>AT<mark>TA</mark>GC<mark>TA</mark>AT<mark>T</mark>
<mark>ATA</mark>GCGCGCATGCCGCG<mark>TA</mark>ATATGC<mark>TA</mark>CGCG<mark>TA</mark>CGCGCG<mark>TATA</mark>ATATGCCGGC<mark>TA</mark>CGGCCGGCAT<mark>TA</mark>AT<mark>TA</mark>GCCGATAT
TATATCGATCGCGCGCGCGCG<mark>TATA</mark>ATCG<mark>TATA</mark>ATATATGC<mark>TA</mark>GCGCGC<mark>TA</mark>GCATCGGCATCGGCCG<mark>TA</mark>CGTATATA
GCGC<mark>TA</mark>CGTACGCCGCGAT<mark>TA</mark>AT<mark>TA</mark>CGCGGCGCATATGC<mark>TA</mark>GCTAGCATGCTACGGCAT<mark>TA</mark>ATCGCGTAATGCCGATA
TCG<mark>TA</mark>CG<mark>TA</mark>CGATCGGCATCGCGCGCG<mark>TA</mark>GC<mark>TA</mark>GCGCCGATATGCCGCG<mark>TA</mark>AT<mark>TA</mark>CG<mark>TA</mark>CGGC<mark>TA</mark>GCCGGC<mark>TA</mark>GCATA
TCGGCAT<mark>TA</mark>GCATAT<mark>TA</mark>GCCG<mark>TA</mark>ATCGATCG<mark>TA</mark>CG<mark>TA</mark>GC<mark>TATA</mark>CGCG<mark>TA</mark>CGCGCGCGCGCCG<mark>TA</mark>GCCGGCCGATGCCGG
<mark>AGCTAGCTATAGCGCGCGCCGGCTA</mark>ATCGCG<mark>TA</mark>GCATGCGCAT<mark>TA</mark>GCCGATATGC<mark>TA</mark>GCATATCG<mark>TA</mark>CGCGGC<mark>TATA</mark>AT
GCATCG<mark>TATA</mark>ATCGCGCGGCAT<mark>TA</mark>CGAT<mark>TA</mark>CGCGATAT<mark>TA</mark>CG<mark>TA</mark>CGCCGATGCCGAT<mark>TA</mark>GCAT<mark>TA</mark>ATCGCG<mark>TA</mark>GCATAT
GATCGAT<mark>TATATA</mark>CGGCCGGCAT<mark>TA</mark>CGATATCGAT<mark>TATATATA</mark>ATGCCGCG<mark>TA</mark>CGCGCG<mark>TA</mark>ATATCGATATCGCGATG
CCGATGCCGGCCGATATATCGGCATGCGCAT<mark>TATA</mark>GCCGGC<mark>TA</mark>CG<mark>TA</mark>ATAT<mark>TA</mark>GCCGAT<mark>TA</mark>ATCGGCGCCGCGCGATGC
<mark>A</mark>CGGCAT<mark>TA</mark>GCATCGGC<mark>TA</mark>CGCGATCGATGCCGCGGCATGC<mark>TA</mark>GCCGATGCATGCGCCG<mark>TATA</mark>GCCGGCCGGCATGC
CGGCCGCAT<mark>TA</mark>AT<mark>TA</mark>ATGCCG<mark>TA</mark>ATGCCG<mark>TA</mark>ATATCGGCAT<mark>TATA</mark>ATGCATGC<mark>TA</mark>ATGCGCATATCG<mark>TA</mark>GCGC<mark>TATA</mark>GC
```

```
AGCTACGGCATATCGATGCATGCCGATATGCGCTAGCCGATGCGCCGATCGGCCGTAATTAGCCGCCGCTATAGCT
<mark>A</mark>GCATAT<mark>TA</mark>GCATCGCG<mark>TA</mark>GCGC<mark>TATATA</mark>CGCGATCGCGCGCGCGCGCGCATATGCCG<mark>TA</mark>GCCGCGGC<mark>TA</mark>CG<mark>TA</mark>
CGCGCATCGAT<mark>TA</mark>AT<mark>TA</mark>ATGC<mark>TA</mark>ATATCG<mark>TATA</mark>ATCGGC<mark>TA</mark>CGGCCG<mark>TA</mark>GCCGCG<mark>TA</mark>GCCGCG<mark>TA</mark>AT<mark>TATA</mark>GCATGC<mark>TA</mark>C
GGCGCCGATCGGC<mark>TA</mark>GC<mark>TATA</mark>CGAT<mark>TATA</mark>AT<mark>TA</mark>CG<mark>TA</mark>GCATCGGCCG<mark>TA</mark>AT<mark>TATA</mark>GCCGATCGGCCGATCGAT<mark>TA</mark>ATATA
TGC<mark>TA</mark>ATGC<mark>TA</mark>GC<mark>TA</mark>GC<mark>TATA</mark>GCCGATCGGC<mark>TATA</mark>CGCGGCCGCGATCGGCGCGCGCGCGCGAT<mark>TA</mark>CGATATC
GCGGCGCATCGATGCATCG<mark>TA</mark>GC<mark>TA</mark>CGGCGCATATATCGATGCCGGCGCGC<mark>TA</mark>GCATATGCCGATCGCGATGCCGCGA
T<mark>TA</mark>GCGCGCCGGC<mark>TA</mark>AT<mark>TA</mark>AT<mark>TA</mark>AT<mark>TATA</mark>CGGCCGAT<mark>TATATA</mark>CGCGGCATGCAT<mark>TA</mark>ATGCCGGCAT<mark>TA</mark>ATGCATCGATAT
TGC<mark>TATA</mark>ATGCCGATCGGCCGGCGCGCG<mark>TATA</mark>AT<mark>TATA</mark>GC<mark>TA</mark>ATAT<mark>TATA</mark>CGATGC<mark>TA</mark>CGCGATCGATGC<mark>TA</mark>CG<mark>TA</mark>GC<mark>T</mark>
ACGGCATATGCCG<mark>TA</mark>AT<mark>TATATA</mark>CGCGATCG<mark>TA</mark>ATATCGGCAT<mark>TATA</mark>GCATCGCGGCCG<mark>TA</mark>ATGCATATATATATCGATCG
GCATATCGGCATCGATCGATAT<mark>TA</mark>CGAT<mark>TA</mark>GCATATATGCGCGC<mark>TA</mark>ATAT<mark>TA</mark>ATGCATGC<mark>TATA</mark>GCCGCGGCCG<mark>TA</mark>ATAT<mark>T</mark>
GATATAT<mark>TA</mark>CGATATCGATGCGCAT<mark>TA</mark>CGCGCGC<mark>TA</mark>CGCGCG<mark>TA</mark>CGCGCGTATACG<mark>TATA</mark>CGCGATATGCCG
CGCG<mark>TA</mark>CGGCGCCG<mark>TA</mark>ATAT<mark>TATA</mark>CGTACGCG<mark>TATA</mark>ATAT<mark>TA</mark>GC<mark>TA</mark>GCGCATGC<mark>TATA</mark>GCGCATATGC<mark>TA</mark>CGAT<mark>TA</mark>CGCG
TAGCCGCGGCATTACGATATATCGTACGCGGCTAATCGGCTATACGGCGCCCGGCATCGCGGCGCATTATAATGCCGATT
ATAT<mark>TATA</mark>ATCGGCAT<mark>TA</mark>ATATGCCGATATGCATCGCGGCCGGCCGCCATATAT<mark>TA</mark>GCGC<mark>TA</mark>CGGC<mark>TA</mark>CGATCGCGG
CCG<mark>TA</mark>GCATGCAT<mark>TA</mark>ATATGCCG<mark>TATA</mark>GCGCGCATATGC<mark>TA</mark>AT<mark>TA</mark>CGATGC<mark>TA</mark>GCATCGGCCG<mark>TA</mark>ATAT<mark>TATATA</mark>GC<mark>TATA</mark>
ATATAGCATCGTAATGCTACGGCTATAATATCGTAGCATTACGGCGCCGTACGGCATTACGATCGGCTACGGCATCGCGT
<mark>ATA</mark>GC<mark>TA</mark>CGGCAT<mark>TATA</mark>CGAT<mark>TA</mark>AT<mark>TA</mark>GCGCATCGGC<mark>TA</mark>AT<mark>TA</mark>CGGC<mark>TA</mark>CGCGCGATGCATATATCG<mark>TATATA</mark>CGGCGCA
TGCATCGGCGCAT<mark>TA</mark>CGGC<mark>TATA</mark>CGCGCG<mark>TA</mark>AT<mark>TATA</mark>ATCGCGGCATCG<mark>TA</mark>GCCG<mark>TA</mark>CGCGAT<mark>TATATA</mark>GCAT<mark>TA</mark>ATCG<mark>T</mark>
ATAAT<mark>TATA</mark>GCATGC<mark>TA</mark>ATAT<mark>TA</mark>GC<mark>TATA</mark>GCGCATGCCGCGCGAT<mark>TA</mark>GCATAT<mark>TA</mark>CG<mark>TA</mark>ATGCATCG<mark>TATA</mark>CGCGAT<mark>TA</mark>CG
GCTAGCTAATCGTATATAGCCGCGCCTAATGCATGCCGGCATATATTATACGGCTAGCATTATACGTAATTAGCTAATATA
TATGCGCCGCGCGCATATCGGCCG<mark>TA</mark>GCGCGCATGCATGCCGCGGCATGCAT<mark>TA</mark>GCGCATGC<mark>TA</mark>GCCG<mark>TA</mark>CGGCAT
GCATATGCGCCGGCATATGC<mark>TATA</mark>CGATGCGCAT<mark>TA</mark>GCAT<mark>TA</mark>AT<mark>TATA</mark>ATATAT<mark>TA</mark>AT<mark>TA</mark>CGATAT<mark>TA</mark>CGATATTA
CTAATCGTATATAGCATTAGCCTAATCGCGTAGCATGCGCTAGCCGCGCATTAGCGCCGCTAGCCGATCGGCCGTATA
ATATAT<mark>TA</mark>ATAT<mark>TA</mark>ATGCGC<mark>TA</mark>GC<mark>TATA</mark>GCAT<mark>TATATA</mark>CGATGCGCATCG<mark>TA</mark>ATAT<mark>TA</mark>CG<mark>TA</mark>CGGC<mark>TA</mark>GCGCATCGGCGC<mark>T</mark>
CGATATATCGGCGC<mark>TA</mark>GCAT<mark>TA</mark>CGGC<mark>TA</mark>ATGCGC<mark>TA</mark>ATGCGC<mark>TA</mark>ATGCGC<mark>TATA</mark>ATCGGC<mark>TA</mark>GCATATGCATATATCG<mark>TA</mark>
ATATGCCGATAT<mark>TA</mark>GC<mark>TA</mark>CGGC<mark>TA</mark>ATCGATGCATCGGCGCCC<mark>TATA</mark>CGTATACGATCGATGCATCG<mark>TA</mark>CGGCAT<u>TA</u>ATCG
GGC<mark>TATA</mark>GCGCATAT<mark>TA</mark>GCATATCG<mark>TATA</mark>CGATGC<mark>TA</mark>ATAT<mark>TA</mark>GCCGATGCATGC<mark>TA</mark>CGCGATCGCGATCG<mark>TA</mark>ATGCATAT
TAGCGCTAATTAATTAATCGGCTATAATGCCGGCGCGCCGATGCGCATTATAGCATGCGCATGCCGTAGCGCCGCGA
T<mark>TA</mark>CG<mark>TA</mark>ATGC<mark>TA</mark>CGGCATCGATAT<mark>TA</mark>CGCCG<mark>TATA</mark>CGATCGATCGCGCCCAT<mark>TA</mark>GCGCGCATGC<mark>TATA</mark>CGGCCGGCCG
ATAT<mark>TA</mark>CGCGGCGC<mark>TA</mark>ATATCGATATCG<mark>TA</mark>ATATAT<mark>TA</mark>CGGCATATAT<mark>TA</mark>CGATGCCGATGCCGAT<mark>TA</mark>ATATAT<mark>TA</mark>CGGCG
CAT<mark>TA</mark>ATGCGCAT<mark>TA</mark>CGGCGCGCATATATCGGC<mark>TA</mark>GCCGCGCGCGCGCATGC<mark>TA</mark>CGCGATGCCG<mark>TA</mark>ATCGATCG<mark>TATA</mark>CG
T<mark>TA</mark>ATCGAT<mark>TA</mark>CGGCGC<mark>TA</mark>ATCGATCGATCGGCGCATGC<mark>TA</mark>CGCGAT<mark>TA</mark>CGTATATACGATATGCTAGCCGAT<mark>TA</mark>CGGCG
CGCCGCGCG<mark>TA</mark>CGGCCG<mark>TATATA</mark>ATGC<mark>TA</mark>CG<mark>TA</mark>GCCGGC<mark>TA</mark>GCCGATCGGC<mark>TA</mark>CGTACGATATATCGGCCGGCAT<mark>TA</mark>AT
ATCGGCATGCAT<mark>TA</mark>AT<mark>TA</mark>GCTAGCAT<mark>TA</mark>GCGCCGAT<mark>TA</mark>CGCGGC<mark>TA</mark>CG<mark>TA</mark>GC<mark>TA</mark>AT<mark>TA</mark>ATGCATCGGCGCGCCG<mark>TA</mark>GCG
GGCGCGCAT<mark>TATA</mark>ATGCATCGATAT<mark>TATA</mark>ATCGCGATGCATAT<mark>TA</mark>CG<mark>TA</mark>CGCGTATAGCGCCGATGCCGATGCCTAGCCGT
AGCGCGCGCGCGCGCGCCC<mark>TATA</mark>ATCGAT<mark>TA</mark>GCCGATAT<mark>TATA</mark>ATATGCAT<mark>TAG</mark>CGCATATCGGCAT<mark>TA</mark>ATCGCGGC<mark>TA</mark>
GC<mark>TA</mark>AT<mark>TATA</mark>ATCGATCG<mark>TA</mark>ATATATATGCCG<mark>TATA</mark>CGCGGC<mark>TA</mark>CGATGCCGCGGCCGCGCATGC<mark>TA</mark>CGGCGCCG<mark>TA</mark>A
TGCATGC<mark>TA</mark>CGCCGCCGATGCCG<mark>TATA</mark>AT<mark>TATA</mark>GCCGAT<mark>TATA</mark>CG<mark>TATA</mark>CGATGCCGGCGCCGATCGGCAT<mark>TA</mark>ATGC
ATAT<mark>TA</mark>CGATGCATCGGCATATGCATATGCAT<mark>TA</mark>AT<mark>TA</mark>AT<mark>TA</mark>GCGCGCAT<mark>TA</mark>CGATGCGCGCATATATATCGCGATCGATC
GGCGC<mark>TATA</mark>GCCGAT<mark>TATATA</mark>CGGC<mark>TA</mark>AT<mark>TA</mark>CGGCAT<u>TA</u>AT<mark>TA</mark>CGATAT<mark>TA</mark>GCGC<mark>TATA</mark>ATGCGCATCGGCATGCCGCGG
C<mark>TA</mark>GCGCGCCGATATCGATGCCGCG<mark>TATATA</mark>CGATGCCGCGAT<mark>TA</mark>ATCGGCATGCATAT<mark>TA</mark>GCCGGCATATGCCGCG
GGC<mark>TA</mark>ATGC<mark>TA</mark>GCAT<mark>TA</mark>GC<mark>TA</mark>ATCGATCGCGATGC<mark>TA</mark>AT<mark>TA</mark>CGCGGCAT<mark>TA</mark>GCCG<mark>TA</mark>CGGCGCATATCG<mark>TA</mark>ATGC<mark>TATAT</mark>
ATATACGTAATAT<mark>TA</mark>ATATAT<mark>TA</mark>CGATATCGATATGCGCGCGC<mark>TATA</mark>ATATGCCGGCCGCG<mark>TA</mark>GCAT<mark>TATA</mark>ATAT<mark>TATA</mark>CGA
T<mark>TATA</mark>ATCGCGGC<mark>TA</mark>CGCGGCGCCGGC<mark>TA</mark>GCAT<mark>TA</mark>CGCGATAT<mark>TATA</mark>AT<mark>TATA</mark>GCCGGCCGGCCG<mark>TA</mark>AT<mark>TA</mark>GCATGC<mark>TAT</mark>
<mark>ACGTA</mark>CG<mark>TA</mark>ATCG<mark>TA</mark>ATCGCGGCCGATCG<mark>TATA</mark>ATGCGC<mark>TATA</mark>CGGC<mark>TA</mark>CGCGCGCGCAT<mark>TATA</mark>CGATATAT<mark>TA</mark>CG<mark>TA</mark>CGG
CGCGC<mark>TATA</mark>GC<mark>TA</mark>AT<mark>TA</mark>ATATATGCATGCAT<mark>TATA</mark>GCATGCATATATAT<mark>TATATATA</mark>ATGCAT<mark>TA</mark>ATATGCCGATCGGCCGC
GCGCGCGATGCCGCGCGAT<mark>TATA</mark>ATATGCGCATCGCGCG<mark>TA</mark>GCGCCGCGCGCATCGATGCCGCGCG<mark>TA</mark>AT<mark>TATA</mark>AT
ATATAT<mark>TA</mark>GCCGCGCATATCGATCGCGATCGCGCGATGCATGCTACGGCGCGCCGAT<mark>TA</mark>ATAT<mark>TA</mark>GCGCCGCGC
CATCGCGCG<mark>TA</mark>GCCGATCGATATGCGCATATGCGCGC<mark>TATA</mark>ATATCGATATATGC<mark>TA</mark>ATAT<mark>TA</mark>CGAT<mark>TA</mark>GCCG<mark>TA</mark>ATCGTA
GCAT<mark>TA</mark>GCATATATATATCGGCAT<mark>TATA</mark>ATATATCGCGATATCGCGAT<mark>TA</mark>ATGCATGCGCGCATCG<mark>TATATATATA</mark>CGCG
GCATGCTATAATGCGCATTATATATATATATAGCATTACGATATTATACGCGATGCGCCGCGCGCATGCGCGCTACGCG
GCCGAT<mark>TA</mark>GCATCGCGCG<mark>TA</mark>GCATGC<mark>TA</mark>ATAT<mark>TA</mark>GCCG<mark>TA</mark>GCATATATCGGCATATATGC<mark>TA</mark>GCCGATGCGC<mark>TA</mark>GCCGAT
GC<mark>TA</mark>GC<mark>TA</mark>GCCGAT<mark>TA</mark>AT<mark>TA</mark>CGCGATGCGCATATATATCGCGGCCGATGCATAT<mark>TATATA</mark>ATCGCGGCGCGCG<mark>TATA</mark>GC
CG<mark>TATA</mark>CGGCATCG<mark>TA</mark>ATATCGGCGC<mark>TA</mark>GCGCATGCGCATATATAT<mark>TA</mark>CGATAT<mark>TA</mark>CG<mark>TA</mark>AT<mark>TA</mark>GCCGGCCGGC<mark>TATA</mark>AT
CG<mark>TA</mark>GCGCGC<mark>TA</mark>ATCGCG<mark>TATA</mark>ATATGCCG<mark>TATA</mark>AT<mark>TATA</mark>GCATATGCGCCG<mark>TA</mark>ATATAT<mark>TATA</mark>AT<mark>TACGTA</mark>ATATATGC<mark>TA</mark>
GCCGCGCG<mark>TA</mark>ATAT<mark>TATA</mark>ATAT<mark>TA</mark>ATCGCG<mark>TA</mark>ATATCG<mark>TATA</mark>AT<mark>TA</mark>CGGCATGCCGATGCCGGCGCAT<mark>TA</mark>ATATATATATA
```

#### **CONCLUSION:**

Your health is paramount to us, and we remain committed to supporting you throughout this process. Please do not hesitate to contact our team if you require additional information or wish to schedule a consultation. Thank you for your participation in this groundbreaking research endeavor. Your contribution has significantly contributed to the advancement of genetic medicine.

Sincerely, *The DNAI Team*