

Tue Aug 05, 2014 11:27 +1000

CATG.txt

Text Map

1 CGTAGATGTATATATGCGCGCGCTCCGTAGATGCTAGTCTATAGCTGCGATGTAGCAGCCGTCAGATGATAGTCTGACGCTAGATACGCTCCGACGTCG 100
R R C I Y A R A S V D A S L * L R C S S R Q M I V * R * I R S D V E
V D V Y M R A R P * M L V Y S C D V A A V R * * S D A R Y A P T S
* M Y I C A R V R R C * S I A A M * Q P S D D S L T L D T L R R R
T S T Y I R A R G Y I S T * L Q S T A A T L H Y D S A L Y A G V D L
Y I Y I H A R T R L H * D I A A I Y C G D S S L R V S S V S R R R
L H I Y A R A D T S A L R Y S R H L L R * I I T Q R * I R E S T S

101 AGGCGCTAGATCGCGTGTATGCATCAGACTCGACGCTAGCTAGCTAGCGAGTACGCTACGTCAGCAGACGCTATCCCTCTCTCGAGAGAGTGTGATGCTG 200
A R R S R D A S D S T L A S * R V S Y V S R R Y P S L E R V * C *
R R V D R V M H Q T R R * L A S E S A T S A D A I P L S R E C D A E
G A * I A * C I R L D A S * L A S Q L R Q Q T L S L S R E S V M L
R T S R T I C * V R R * S A L S D A V D A S A I G R E L S H S A S
P A Y I A H H M L S S A L * S A L * S R * C V S D R E R S L T I S L
A R L D R S A D S E V S A L * R T L * T L L R * G E R S L T H H Q

201 AGCATCGACCTGGCGCGCTAGATTTCTCTAATCGCGATGATGCTGCGATCGAGTGCCTATCGATCGGGCGAGAGAGTGTGATTCGAGAGAGTGTGAT 300
A S T W R R * I S L I A M I A A I D V R I D R A R E C D S R E C D
H R P G G A R F L * S R * S L R S T C V S I G R E S V I R E S V M
S I D L A A L D I R L D A S * L A S Q L R Q Q T L S L S R E S V M * C
C R G P P A L N R * D R H D S R D V H T D I P R S L T I R S L T I
M S R A A S S K E L R S S R Q S R R A Y R D P S L T H N S L T H H
A D V Q R R * I E R I A I I A A I S T R I S R A L S H S E L S H S A

301 GCTGTATATGCGCGCGCTCTAGTCTATAGCTGCGATGGCGGTAGATCGCGAGATGATAGTCTGAGAGTGTGATGCTGAGCATCGACCGAGAGTGTGAT 400
A V Y A R A S S L * L R W R V D R E M I V * E C D A E H R P R V * C
L Y M R A R L V Y S C D G A * I A R * * S E S V M L S I D R E C D
C I C A R V * S I A A M A R R S R D D S L R V * C * A S T E S V M
S Y I R A R R T * L Q S P A Y I A L H Y D S L T I S L M S R S H S A
Q I H A R T * D I A A I A R L D R S S L R L T H H Q A D V S L T I
T Y A R A D L R Y S R H R T S R S I I T Q S H S A S C R G L T H H

401 GCTGAGCATCGACCGAGAGAGTGTGATGGCGGTAGATCGCGTACGAGAGTGTGATGCTGTATATGCGCGCGCTCCGAGAGAGTGTGATTCGAGAGA 500
* A S T R E S V M A R R S R R E S V M L Y M R A R P R E C D S R E
A E H R P E R V * W R V D R V E R V * C C I C A R V R E S V I R E S
S I D P R E C D G A * I A S R E C D A V Y A R A S E R V * F E R
S C R G S L T H H R T S R T S L T H H Q I H A R T R S L T I R S L
S L M S G L S H S P A Y I A D L S H S A T Y A R A D S L T H N S L T
Q A D V R S L T I A R L D R R S L T I S Y I R A R G L S H S E L S

501 GTGTGATGCTGAGAGTGTGATGCTGAGCATCGACCGAGAGTGTGATGCTGAGCATCGACCGAGAGAGTGTGATGGCGGTAGATCGCGTACGAGAGT 600
C D A G E C D A E H R P R V * C * A S T R E S V M A R R S R R E S
V M L E S V M L S I D R E C D A E H R P E R V * W R V D R V E R V
V * C W R V * C * A S T R E S V M L S I D P R E C D G A * I A S R E C
T I S S L T I S L M S R S H S A S C R G S L T H H R T S R T S L T
H H Q L T H H Q A D V S L T I S L M S G L S H S P A Y I A D L S H
H S A P S H S A S C R G L T H H Q A D V R S L T I A R L D R R S L T

601 GTGATGCTGTATATGCGCGCGCTCGCGGTAGATCGCGTACGAGAGTGTGATGCTGGAGAGTGTGATGCTGAGCATCGACCGAGAGAGTGTGATGG 700
V M L Y M R A R R R V D R V E R V * C W R V * C * A S T R E S V M A
* C C I C A R V G A * I A S R E C D A G E C D A E H R P E R V * W
D A V Y A R A S A R R S R R E S V M L E S V M L S I D P R E C D G
H H Q I H A R T P A Y I A D L S H S A P S H S A S C R G S L T H H R
S A T Y A R A D A R L D R R S L T I S S L T I S L M S G L S H S P
I S Y I R A R R R T S R T S L T H H Q L T H H Q A D V R S L T I A

701 CGCGTACGCGTACGAGAGTGTGATGCTGTATATGCGCGCGCTCGCGGTAGATCGCGGAGAGTGTGATGCTGAGCATCGACCGCGCTAGATC 800
R R S R R E S V M L Y M R A R R R V D R G E C D A E H R P A R R S
R V D R V E R V * C C I C A R V G A * I A E S V M L S I D R V D R
A * I A S R E C D A V Y A R A S A R R S R R V * C * A S T G A * I
T S R T S L T H H Q I H A R T P A Y I A S L T I S L M S R R T S R
A Y I A D L S H S A T Y A R A D A R L D R L T H H Q A D V P A Y I A
R L D R R S L T I S Y I R A R R R T S R P S H S A S C R G A R L D

801 GCGTACGAGAGTGTGATGCTGTATATGCGCGCGCTCGCGGTAGATCGCGTACGAGAGTGTGATGCTGAGAGAGTGTGATGGCGGTAGATCGC 900
R R E S V M L Y M R A R R R V D R V E R V * C C E R V * W R V D R
V E R V * C C I C A R V G A * I A S R E C D A R E C D G A * I A
A S R E C D A V Y A R A S A R R S R R E S V M L R E S V M A R R S R
T S L T H H Q I H A R T P A Y I A D L S H S A A L S H S P A Y I A

D L S H S A T Y A R A D A R L D R R S L T I S R S L T I A R L D R
R R S L T I S Y I R A R R R T S R T S L T H H Q S L T H H R T S R T

901 GTCGAGAGAGTGTGATGCTGTATATGCGCGCGGTCGCTGTATATGCGCGCG 952

V E R V * C C I C A R V A V Y A R
S R E C D A V Y A R A S L Y M R A
R E S V M L Y M R A R R C I C A
D L S H S A T Y A R A D S Y I R A
R S L T I S Y I R A R R Q I H A R
S L T H H Q I H A R T A T Y A R