

Mon Aug 04, 2014 23:38 +1000

ACTG.txt

Text Map

1 AGTCGCTGCTCTCTGAGAGAGTAAGTCGCTGATCGTATCTCGATGAGCTGTCGACGAAGTACGCTGCTCGTATGCAGATCGCTCAGATAAGCAGTAG 100
S R C L S E R E * V A D R I S M S C R R S T L L V C R S L R * A V A
V A V S L R E S K S L I V S R * A V D E V R C S Y A D R S D K Q *
S L S L * E R V S R * S Y L D E L S T K Y A A R M Q I A Q I S S S
T A T E R L S L L D S I T D R H A T S S T R Q E Y A S R E S L C Y R
D S D R Q S L T L R Q D Y R S S S D V F Y A A R I C I A * I L L L
R Q R E S L S Y T A S R I E I L Q R R L V S S T H L D S L Y A T A

101 CGGAGAGTCGCTAGAGTGTGACTACGCATAGCAGATCGATCGAGCGTACGATCAGTACGACGAGATCTAAATATATAGCGCGGTGTGCTGATG 200
E S R * S A D Y A * Q I D R S S V R S V R R R S K Y I A R V C * C
R R V A R V L T T H S R S I D R A Y D Q Y D A D L N I * R A C A D A
G E S L E C * A L R I A D R S I E R T I S T T Q I * I Y S A R V L M
L T A L T S V V C L L D I S R A Y S * Y S A S R F I Y R A H A S A
P S D S S H Q S R M A S R D I S R V I L V V C I * I Y L A R T S I R
S L R * L A S * A Y C I S R D L T R D T R R L D L Y I A R T H Q H

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

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

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

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

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

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

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

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

901 GTAGCGCGGTGTGCTGATGTCTCTGAGAGAGTAGATGTCTCTGAGAGAG 952

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