

Mon Aug 04, 2014 23:55 +1000

TAGC.txt

Text Map

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

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

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

301 CTGCGAGAGCTCTCTCTCGTTCGACAGTCTGACTGCTCAGCCTCTCGACAGTCTCACAGCAGCGTGCACACAGCGCAGCTGCACTAGTCTATTTCACACGCGCAG 400
L R E L S L V T * D C S A S R Q S H S R R A H A Q L H * S F T R A A
C E S S L S * R E T A Q P L D S L T A D V H T R S C T S H S H A Q
A R A L S R D V R L L S L S T V S Q Q T C T R A A A L V I H T R S
Q S L E R E H R S V A * G R S L R V A S T C V R L Q V L * E C A C S
A L A R E R S T L S S L R E V T E C C V H V R A A A S T M * V R L
R S S E R T V H S Q E A E R C D * L L R A C A C S C * D N V R A A

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

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

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

701 TCTCGACAGTCTCGTTCACACAGCGCAGCTGCGAGAGCTCTCTCTCGTTCGACAGTCTCCACACAGCGCAGCTGCACTAGTCTATTTCGACAGT 800
S T V S S H T R S C E S S L S S S R Q S P H A Q L H * S F L S T V
S R Q S R H T R A A A R A L S R P L D S L H T R S C T S H S S R Q S
L D S L V T H A Q L R E L S L V L S T V S T R A A A L V I P L D S
R C D R * V R A A A L A R E R G R S L R W V R L Q V L * E E R C D
R S L R T V C A C S R S S E R T R E V T E V R A A A S T M G R S L R
E V T E D C V R L Q S L E R E D E R C D G C A C S C * D N R E V T

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S S H T R S C E S S L S S S R Q S R H T R A A A H T R A A S R Q S
R H T R A A A R A L S R P L D S L V T H A Q L L T H A Q P L D S L
L V T H A Q L R E L S L V L S T V S S H T R S C S H T R S L S T V S
R * V R A A A L A R E R G R S L R T V C A C S S V C A C G R S L R

T V C A C S R S S E R T R E V T E D C V R L Q E C V R L R E V T E
E D C V R L Q S L E R E D E R C D R * V R A A A * V R A A E R C D R

901 CGTCACACACGCGCAGCTGCGAGAGCTCTCTCGTCTGCGAGAGCTCTCTC 952

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