

Gene: APC - Sequence: NG_008481.4
 Transcript: NM_001127510.1 - Protein: NP_001120982.1
 Date : March 2, 2015

1st line: Base numbering. Full stops for intronic +/- 5, 10, 15...
 2nd line: Base sequence. lower case Introns, upper case Exons
 3rd line: Amino acid sequence. Printed on FIRST base of codon
 4th line: Amino acid numbering. Numbered on 1st and increments of 10

Exon 2 | Start: 50339 | End: 50405 | Length: 66

```

. . . . .
ttgtgctaatccttctgccctgcggacctccccgactctttactatgcgtgtcaactgc

. . . . .
catcaacttccttgcttgctggggactggggccgcgagggcataacccccgaggggtacgg

. . . . .
ggctagggctaggcaggctgtgcggtggggcgggccctgtgccccactgcggagtgcgg

. . . . .
gtcgggaagcggagagagaagcagctgtgtaatccgctggatgcggaccagggcgctccc

. . . . .
cattcccgtcgggagcccgccgattggctgggtgtgggcgcacgtgaccgacatgtggct

      |-189      |-179      |-169      |-159      |-149      |-139
GTATTGGTGCAGCCCGCCAGGGTGTCACTGGAGACAGAATGGAGGTGCTGCCGGACTCGG

      |-129      . . . . .
AAATGGGgtaggtgctggagccaccatggccaggcttgctgcggggggaggggggaaggt

. . . . .
ggttttccctcgcactgtcttaaacgatggcctttccttggcacaggggtccactgcagc

. . . . .
atgccaaacgaggaggcaggggcgtcgtcccccgccccccactgcagcactggagatgg

. . . . .
atttcctgtacttcggatccagggtttttgacagaagaggaagaagggggaggggtagaa

. . . . .
gtgttaaggggagtctgctgagaaaagctgtttttgaagccagaaggggtttttgttttt

. .
ataatgc

```

Exon 3 | Start: 50833 | End: 50940 | Length: 107

```
. . . . .
ggcagggggtcgtcccccgccccccactgcagcactggagatggatttcctgtacttc
. . . . .
ggatccaggggttttgacagaagaggaagaagggggaggggtagaagtgttaaggggagt
. . . . .
ctgctgagaaaagctgtttttgaagccagaaggggtttttgtttttataatgccatttga
. . . . .
cagagtggaataacagtatctaaggaaacgggtagaggacaacaaagaatggagcatatt
. . . . .
catggcgaggagcaaaagctctacccattgaaaggcttcttttcctccctggcgacaag
      |-119      |-109      |-99      |-89      |-79      |-69
GACACATGCATTGGTGGCCAAAAGAGAGAGAGAGACAAAACCGCTGCAGATGGCTGATGTG
      |-59      |-49      |-39      |-29      |-19 . .
AATCTAGTGGAAAGAGCTACTGGGGATGAGAGAAAAGAGGAGGAGGCAGgtactgcagagc
. . . . .
gtgagtggagggtgttggttggtgaaatactggtcaccagtagtgtgcctgcttttgtaaa
. . . . .
acatctaagtaaaactccctgtgaacaggggtggcaaacagataccagtgctctttgttagtt
. . . . .
acaaaatgcagtggtagtggctttttgcgacgactgcagcagtgctttttctccctctg
. . . . .
ttaggccgaaaagacaactgcagaggaataagaaaccttgagcaaatgctggggtagaa
. . . . .
gcccatTTacaagaagccatagtttataaatgcagcctgaacagcaga
```

Exon 4 | Start: 67353 | End: 67505 | Length: 152

.
ccttgaagaaattattacttgatagaaagttaaataccatctgtgagaaggcaaattgtatt

.
cagacacaaactaaagttctctcttctattttaatttcatttatcttgaactaagactcca

.
ctgtttcatcctcttagatgctgctacttgaacaatattgttttgagacaaaaactagc

.
atattaacacaattcttcttaaacgcttaagagttttgtttcctttacccctttcttta

.
aaaacaagcagccactaaatttttagtagtgaatttcaaaatcctttttaaccttatag

 |-9 |1 |11 |21 |31 |41
GTCCAAGGGTAGCCAAGGATGGCTGCAGCTTCATATGATCAGTTGTTAAAGCAAGTTGAG
 M A A A S Y D Q L L K Q V E
 |1 |11

 |51 |61 |71 |81 |91 |101
GCACTGAAGATGGAGAACTCAAATCTTCGACAAGAGCTAGAAGATAATTCCAATCATCTT
A L K M E N S N L R Q E L E D N S N H L
 |21 |31

 |111 |121 |131
ACAAAAGTGGAACTGAGGCATCTAATATGAAGgtatcaagactgtgacttttaattgta
T K L E T E A S N M K
 |41

.
gtttatccatttttattcagtattccctcttgtaaacttgaggtaagacactttacttaa

.
aagtgtatttttaaattaagcaataatatgtaaactctttcttgcaaaagttagcatttat

.
atttttaaataagatatattgaattcattcagtgaatcatataaagaaaataagtgtaaa

.
actccaatggctagttagttcttagttctttttaagattaaagagaagagaccaaata

.
gcatcactgtactgaggcaaggttttctgtgta

Exon 5 | Start: 78806 | End: 78890 | Length: 84

```
. . . . .
ctgaaaaatgagaataatttgcattggtggttttaggttgaaataatgaatgtatctt

. . . . .
aaatgtgtttctaataccttgcacagagactccccataatcaccattatctcaaaatc

. . . . .
actattattatttggccatgatttatttattaataatgaataataggtaatatataag

. . . . .
gtgctgtctttgagagtgatctgaatctcagcatacttaaagtcaagaaatac

. . . . .
agaatcatgtcttgaagttatttagaatttcatgttaatatattgtgttcttttaacag

      |141      |151      |161      |171      |181      |191
GAAGTACTTAAACAACACTACAAGGAAGTATTGAAGATGAAGCTATGGCTTCTTCTGGACAG
E V L K Q L Q G S I E D E A M A S S G Q
      |51                      |61

      |201      |211
ATTGATTATTAGAGCGTCTTAAAGgtagatttttaaaaagggtgttttaaaataattttt
I D L L E R L K E
      |71

. . . . .
aagctcaaattgtcatcttttaggtgtgtagatccaagtacagcttctctcgatttgggtg

. . . . .
ttggtatcagttttcttggtatgttagcctaccctcaggatgtaattgttaaagtacaa

. . . . .
ataaataaaaaatgtatttgtgtgtcatttcttcagttaaacatttaactggctttgaat

. . . . .
gaactattttaaatccctcccttaataattttcggctctttgtaaagcttggtgctatt

. . . . .
ctgccagtcactaaatagggttta
```

Exon 6 | Start: 79669 | End: 79870 | Length: 201

```
. . . . .
gagaaagtgcttgataataattgaagccagacagagaaattacttttggattctaaaata

. . . . .
ttatttagaggaagtctaaggaagtacattttatctaattttcctttaacacactcctta

. . . . .
tttttaccctgaccaagtggacttttcagggaaagtcctaaataatttttgttttcagt

. . . . .
catgtatatttgtggttaaaatgtaaacctaataatttcactttaaaataatataacatta

. . . . .
agaatattttagactgcttaaagcaattgttgataaaaaacttgtttctattttatttag

|221      |231      |241      |251      |261      |271
AGCTTAACCTAGATAGCAGTAATTTCCCTGGAGTAAAACTGCGGTCAAAAATGTCCCTCC
  L  N  L  D  S  S  N  F  P  G  V  K  L  R  S  K  M  S  L  R
              |81                      |91

|281      |291      |301      |311      |321      |331
GTTCTTATGGAAGCCGGAAGGATCTGTATCAAGCCGTTCTGGAGAGTGCAGTCCTGTTC
  S  Y  G  S  R  E  G  S  V  S  S  R  S  G  E  C  S  P  V  P
              |101                      |111

|341      |351      |361      |371      |381      |391
CTATGGGTTCATTTCCAAGAAGAGGGTTTGTAAATGGAAGCAGAGAAAAGTACTGGATATT
  M  G  S  F  P  R  R  G  F  V  N  G  S  R  E  S  T  G  Y  L
              |121                      |131

|401      |411      |421      . . . . .
TAGAAGAACTTGAGAAAGAGAGgtaacttttcttcatatagtaaacattgccttgtgtac
  E  E  L  E  K  E  R
              |141

. . . . .
tccagtttattgttatttttgaatataatatttaaattgtgaatttatagtaggtgatag

. . . . .
ctaacacttagagcatttttgcattttttaaactcaaagatagcatgttattgattgcactt
```

.
acattaaatctaaaaatataaacaaggccgtttcctgggattctgaagacctatttgtc

.
acttattttgtttttttgtttgtttttggggtttattttgagacaggggtgtcactgtgt

.
ctcccaggctggagtgtagtgg

Exon 7 | Start: 88109 | End: 88217 | Length: 108

```
. . . . .
acctatcattatattcttagactataaatatgaagaaagcctttggtgaagtgtaagtat

. . . . .
tcttttaaggatgattaccagtttatttagaaaaaagttctttttaatactctaatttt

. . . . .
aatgactgtaatatctaaagtcctacctttaaaaattgaaatcaatgtaaattttttgag

. . . . .
taattcattattagcactttaggtagagaagtttgcaataacaactgatgtaagtattgc

. . . . .
tcttctgcagtccttatttagcattgtttaaacgtaccttttttaaaaaaaaaaaaatag

      |431      |441      |451      |461      |471      |481
GTCATTGCTTCTTGCTGATCTTGACAAAAGAAGAAAAGGAAAAAGACTGGTATTACGCTCA
  S  L  L  L  A  D  L  D  K  E  E  K  E  K  D  W  Y  Y  A  Q
                        |151                                |161

      |491      |501      |511      |521      |531 . . .
ACTTCAGAATCTCACTAAAAGAATAGATAGTCTTCCTTTAACTGAAAATgtaagtaactt
  L  Q  N  L  T  K  R  I  D  S  L  P  L  T  E  N
                        |171

. . . . .
ggcagtacaacttatttgaaactttaataacttgatattttaaagtacctaggtaatcca

. . . . .
ttaaattcaggataactgaatttatagttatttgtaaattgcaatatgttttaccacac

. . . . .
tttaggcctgaatatataatagttaatgaatttttggtgtaaatgataaaaactttat

. . . . .
tgtgctcaaagtgtttattttaagctcttatttagaaaatctataaagtttgaattctag

. . . . .
aggacctcagggttcaactaggaactagttttttaactccgtgtattg
```

Exon 8 | Start: 93270 | End: 93383 | Length: 113

```
. . . . .
t t t a a c c t c a c t c t a a c t g g a c c a a t t a t a t a t t t t a a g t g a a a t a g g c c a a t c t a a t t a

. . . . .
a a g c c a c t t g t g a c t t t g g c a a a t a a g t g t t t g a a t t c c a c g t c a c a t c a g g g a t c c a g a

. . . . .
t t g a g t c t g a c a c c t a t a a t c a a a t t t a a c a c t c c t t g g a g t a a a a a t a a t t t t c t c a

. . . . .
t g c a c c a t g a c t g a c g t a t t t g c t t a t t c a t t t t c t t a t t g g t t c t t a t a t g c t t t t t

. . . . .
g c t t t t a c t g a t t a a c g t a a a t a c a a g a t a t t g a t a c t t t t t t a t t a t t t g t g g t t t t a g

      |541      |551      |561      |571      |581      |591
T T T C C T T A C A A C A G A T A T G A C C A G A A G G C A A T T G G A A T A T G A A G C A A G G C A A A T C A G A
F   S   L   Q   T   D   M   T   R   R   Q   L   E   Y   E   A   R   Q   I   R
      |181                                |191

      |601      |611      |621      |631      |641      .
G T T G C G A T G G A A G A C A A C T A G G T A C C T G C C A G G A T A T G G A A A A C G A G C A C A G g t a a g t
V   A   M   E   E   Q   L   G   T   C   Q   D   M   E   K   R   A   Q
      |201                                |211

. . . . .
t a c t t g t t t c t a a g t g a t a a a a c a g c g a a g a g c t a t t a g g a a t a a a a t g a a t t a c a g c t c

. . . . .
t g t t a a t a t t g a t t a a a t t t t a t t a a a g a c a t a a g g c t g t g t t a t t t t g g c t c t a t t t c

. . . . .
a a a a t a a g a t t t a t c a t g g c t g c t g a g c a a c a t a a t c a a t a t t c a c a t a g t t g t g t c t t t

. . . . .
a c c a t a t t c a t t t c c c c t g g t a c t g t t c t g t t c t g c c t t g g a a t t a t a a g g g a g a g a c a g

. . . . .
a g t t a g a t g g t g g t c t t c c g g t a g c t a a t g a c t a g c t t c a g t t c t c c t t t g a a a
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Exon 9 | Start: 104926 | End: 105009 | Length: 83

```
. . . . .
tgaggcaaaagaatcacttgaacccggaaggcggaggttgcggtgagctgagattatgcc

. . . . .
actgcactccagccagggcaacagagcgagactctgtctcgaaaaaaaaagaaaaaaga

. . . . .
aaagaaaaattgaactgaccccaatttggtattaaagggatgaatatatttatatgtctag

. . . . .
ctttttaaatgagaatgatttgacataaccctgagcttttaagtggtagccatagtatga

. . . . .
ttatttctattaatattattaataaaaaacataactaattaggtttcttgttttattttag

      |651      |661      |671      |681      |691      |701
CGAAGAATAGCCAGAATTCAGCAAATCGAAAAGGACATACTTCGTATACGACAGCTTTTA
R  R  I  A  R  I  Q  Q  I  E  K  D  I  L  R  I  R  Q  L  L
      |221                        |231

      |711      |721      . . . . .
CAGTCCCAAGCAACAGAAGCAGAGgttagtaaatgcctttcttgtttggtgggtataaaa
Q  S  Q  A  T  E  A  E
      |241

. . . . .
ataggtagttattctgagaaaagaaaacatgtataatttaatgtgacaccattgaaatat

. . . . .
agatgttctttcagagaatttaataaccgtaatttttttcgtgaaattaaattatcaaag

. . . . .
atttggaactattttgattttatctaacttttaggcaggttaaaatttataaaaactgtaaat

. . . . .
atagataccttacttttagctgtcagtttacatataatcaaatagttaacttaatttggct

. . . . .
actatccagtaagtaaaactttttt
```

Exon 10 | Start: 113759 | End: 113863 | Length: 104

```
. . . . .
ggttatgttcctgatagtaatgtgagcgcagctggttagaggatggcattcctgtgagtct

. . . . .
cagaaaaatcctttgtctcgtgcagctctaattgctcaaggacacacttcactttcccctt

. . . . .
accgagatagtcgaccgccaatcgactggaggttatgaagtgtaatacacagttccatg

. . . . .
cctttatcagctctgtataattgatgcattcagagctttaagcaaaaaaagaaaaaagc

. . . . .
cttgggctaagaaagcctacaccatttttgcatgtactgatgttaactccatcttaacag

|731      |741      |751      |761      |771      |781
AGGTCATCTCAGAACAAGCATGAAACCGGCTCACATGATGCTGAGCGGCAGAATGAAGGT
R S S Q N K H E T G S H D A E R Q N E G
|251                                |261

|791      |801      |811      |821      |831      . . . .
CAAGGAGTGGGAGAAATCAACATGGCAACTTCTGGTAATGGTCAGgtaaataaattattt
Q G V G E I N M A T S G N G Q
|271

. . . . .
tatcatatttttttaaaattattttaaatatcagaaaagtatgaagcaagatggttctaaga

. . . . .
atgatctataaatcttacctattttcttagtcctgaatgcatatttcagaagcattcag

. . . . .
taccaatgtgctgtcatttctctttattatatcagcaataatgctgtaaggattttctag

. . . . .
atctattttctatagctatagattgtgtgtttatgttttagtctaaaatgattgtgagtag

. . . . .
ttttttttaataactctaagctgcatttttgattatgtatatgatt
```

Exon 11 | Start: 127975 | End: 128073 | Length: 98

```
. . . . .
tggttttatttatttagatctatgaaaaattactaccctagaatttcttcagtccttggt

. . . . .
taagtccattctgcagtttaatgctcatatgcaagaaactctcttttctttaagttttct

. . . . .
ctaaaacatacttagtaagcgtataggtaaaaaatattttgaacagttataatggtcata

. . . . .
cttttatgatgtatttaattgtttatcatacagacacttcatttggagtaccttaacatg

. . . . .
atgttatctgtatttacctatagtctaaattataccatctataatgtgcttaatttttag

      |841      |851      |861      |871      |881      |891
GGTTCAACTACACGAATGGACCATGAAACAGCCAGTGTTTTGAGTTCTAGTAGCACACAC
G S T T R M D H E T A S V L S S S S T H
      |281                        |291

      |901      |911      |921      |931      . . . . .
TCTGCACCTCGAAGGCTGACAAGTCATCTGGGAACCAAGgtaacagaagattacaaacc
S A P R R L T S H L G T K
      |301                        |311

. . . . .
tggtcactaatgccatgactactttgctaagacattcttggccagggtgcagtggtcaca

. . . . .
cctgtaatcccagcattttgggaggccaaggcaggtggatcacttgaggccaggagttca

. . . . .
agaccagcctgggcaacgtggcaaaaccccatctctactaaaaatacaaaaatttagcca

. . . . .
gtgtggtggcacacacctgtggtcccagctactcaggaggctgaggcatgagaatagttg

. . . . .
gaacccaggaggcagaggttgagtgagctgagattaca
```

Exon 12 | Start: 131446 | End: 131824 | Length: 378

.
aggcaaacagcactaacagtttgtagtgagtagtgcacataaacaattggtgatgatacatagatt
.
ctgtatattaccactcatactatttactcacataaacaattggtgatgatacatagatt
.
ttgaaataacactgattacttcatcctggaaagggtttccggtttttgtttttttttg
.
gcggggggggttgtttgttttttagagttatagtaaataatcccattcatcacttaatt
.
ggtttttggttttgatattaaagtcgtaattttgtttctaaactcatttggcccacag

|941 |951 |961 |971 |981 |991
GTGGAATGGTGTATTTCATTGTTGTCAATGCTTGGTACTCATGATAAGGATGATATGTCG
V E M V Y S L L S M L G T H D K D D M S
|321 |331

|1001 |1011 |1021 |1031 |1041 |1051
CGAACTTTGCTAGCTATGTCTAGCTCCCAAGACAGCTGTATATCCATGCGACAGTCTGGA
R T L L A M S S S Q D S C I S M R Q S G
|341 |351

|1061 |1071 |1081 |1091 |1101 |1111
TGTCTTCCTCTCCTCATCCAGCTTTTACATGGCAATGACAAAGACTCTGTATTGTTGGGA
C L P L L I Q L L H G N D K D S V L L G
|361 |371

|1121 |1131 |1141 |1151 |1161 |1171
AATTCCCGGGGCGAGTAAAGAGGCTCGGGCCAGGGCCAGTGCAGCACTCCACAACATCATT
N S R G S K E A R A R A S A A L H N I I
|381 |391

|1181 |1191 |1201 |1211 |1221 |1231
CACTCACAGCCTGATGACAAGAGAGGCAGGCGTGAAATCCGAGTCCTTCATCTTTTGAA
H S Q P D D K R G R R E I R V L H L L E
|401 |411

	1241	1251	1261	1271	1281	1291
	CAGATACGCGCTTACTGTGAAACCTGTTGGGAGTGGCAGGAAGCTCATGAACCAGGCATG					
	Q I R A Y C E T C W E W Q E A H E P G M					
		421				431

	1301	1311
	GACCAGGACAAAAATCCAAgtatgttctctatatagtgtacatcgtagtgcacatgtttcaaag								
	D Q D K N P M								

.
caaatgtgaaatttttaaacagaaaacatgttttagttaatatgctgtctttatgactaag									

.
aggagaaaattcatatcagccatttggtgctactcatatttaaaagattaagtctgtattt									

.
ccctagaaaaatttagcaaaggaaaatgttatgtgcactactataagaacagtaagtcaa									

.
gagaaatttatacaatcatagcatagtagggccttagtagagctagaaagaacttgagca									

.	.	.	.
attatgttgcccatctttc			

Exon 13 | Start: 134376 | End: 134471 | Length: 95

```
. . . . .
caacataattttaagttattagctatatgagtaatagcataaacctcctagacttattct

. . . . .
aagagacttagtcaagggcagatgagtggtaaacatttttatggaaacaaatccctttat

. . . . .
tcctatTTTTTgttccacatttgtagtatTTTattcatcctttcagcaaataTTTgttgat

. . . . .
ccactaaaattccgtgaattagggttatatattagtgatccctgcatatTTTTtaaagtacaa

. . . . .
taaacatcattgctcttcaaataacaaagcattatggtttatgttgattttatttttcag

      |1321      |1331      |1341      |1351      |1361      |1371
TGCCAGCTCCTGTTGAACATCAGATCTGTCCTGCTGTGTGTGTTCTAATGAACTTTCAT
  P  A  P  V  E  H  Q  I  C  P  A  V  C  V  L  M  K  L  S  F
      |441                      |451

      |1381      |1391      |1401      . . . . .
TTGATGAAGAGCATAGACATGCAATGAATGAACTAGGtaagacaaaaatgttttttaatg
  D  E  E  H  R  H  A  M  N  E  L  G
      |461

. . . . .
acatagacaattactggtggatttttaaatcatggtagaaattcagtatagtaaataaag

. . . . .
atTTTtaatcattgatgaattaggatataaggccaccaacttctgttatcagctgcttcc

. . . . .
tctgtgtagcaaaaaattgtaccctggtttccagcatagaaaggatcctgaatcacagaa

. . . . .
actgctaccctgtcataagctaactTTTTTcaaaatcgaagccggagattgaaaaaaaaatg

. . . . .
acaaaatgggtcactctttgtcccttttgccaaagt
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Exon 14 | Start: 139588 | End: 139727 | Length: 139

```
. . . . .
cactgttggcaaggtgcagtgatatgcagtaaatagaaaataattatttcgctcagcaa

. . . . .
gataaggggctgggggtggagaaactggcataaaatggaataattgtcagttgtacttta

. . . . .
taaatatattatacagaagttctttataacagttttttagcttataaattctaaaggcaa

. . . . .
atttaaaccatatattctcattgattgagtttttttcttagtatttaagttaccaact

. . . . .
tggtaccagtttgttttatttttagatgattgtctttttcctcttgccctttttaaattag

|1411      |1421      |1431      |1441      |1451      |1461
GGGACTACAGGCCATTGCAGAAATTATTGCAAGTGGACTGTGAAATGTATGGGCTTACTA
G L Q A I A E L L Q V D C E M Y G L T N
|471                               |481

|1471      |1481      |1491      |1501      |1511      |1521
ATGACCACTACAGTATTACACTAAGACGATATGCTGGAATGGCTTTGACAAACTTGACTT
D H Y S I T L R R Y A G M A L T N L T F
|491                               |501

|1531      |1541      . . . . .
TTGGAGATGTAGCCAACAAGgtatgtttttataacatgtatttcttaagatagctcaggt
G D V A N K
|511

. . . . .
atgagttaatttactttcatacaaatacattttactgattttcttttttttctactctcct

. . . . .
cattaaacaatgactgataaaaacctgtgcttcacattcgcttatctttactcatttggt

. . . . .
tgtcttatgcctaaacaaaggcaaaggtagatctacagatggaacacagtagtgaattta

. . . . .
tgtaattgcattaaaaacaccattcataagaataactttagggatcatttctgtgatc

. . . . .
cattactagagaagtttaac
```

Exon 15 | Start: 140409 | End: 140486 | Length: 77

```
. . . . .
tgttacacacacattgattccatccaaataagaggctttactctaaaacctgttgcttat

. . . . .
catttctcaccacttattcactttatttctctagtttgacaaaggaagaacagatagcaa

. . . . .
agaattaggagaatatgttcttttatttaggtaatcttattctagattttttatgagtg

. . . . .
aagtatcagttatgattaaaacaaaataatgaaaactgaattagacatttagtagccaaa

. . . . .
aataaagcttggttcaagttgtctttttaatgatcctctattctgtatttaatttacag

|1551      |1561      |1571      |1581      |1591      |1601
GCTACGCTATGCTCTATGAAAGGCTGCATGAGAGCACTTGTGGCCCAACTAAAATCTGAA
A  T  L  C  S  M  K  G  C  M  R  A  L  V  A  Q  L  K  S  E
                |521                        |531

|1611      |1621      . . . . .
AGTGAAGACTTACAGCAGgtactatttagaatttcacctgtttttctttttctcttttt
S  E  D  L  Q  Q
                |541

. . . . .
ctttgaggcagggctctcactctgtcaccagggcttagagggcagttgtgcaatctcagct

. . . . .
cactgcaacctctgcctccaggggtcaagcaatcctcccacttcagcctctcgaggctgg

. . . . .
gcctacaggtgcacaccaccatgccaaacgaatttttgattttttatagagacggggtt

. . . . .
tcaccacacctgggctcaagcaatctgccacctcagcatctcaaaatgctgggattaca

. . . . .
ggcgtgtgccaccacacc
```


Exon 16 | Start: 141336 | End: 141452 | Length: 116

```
. . . . .
tgcttcagcctcccaagtagctagaactactgcaggcgcatgccaccatgccagctaatt

. . . . .
ttttaaaaagttttcatagagacagggtctcactgtgttaccagaaggctcttgaactcc

. . . . .
tgggtctcaggagatcctcctgcctcagcctcccaaagtgataggattacaggcgtgagtc

. . . . .
accacggctagccagaatttctttcttaataagatttctattcttactgctagcattaaaa

. . . . .
acaaaaaagcaactagtatgattttatgtataaattaatctaaaattgattaatttgcat

      |1631      |1641      |1651      |1661      |1671      |1681
GTTATTGCGAGTGTTTTGAGGAATTTGTCTTGGCGAGCAGATGTAAATAGTAAAAAGACG
V  I  A  S  V  L  R  N  L  S  W  R  A  D  V  N  S  K  K  T
                        |551                                |561

      |1691      |1701      |1711      |1721      |1731      |1741
TTGCGAGAAGTTGGAAGTGTGAAAGCATTGATGGAATGTGCTTTAGAAGTTAAAAAGGta
L  R  E  V  G  S  V  K  A  L  M  E  C  A  L  E  V  K  K
                        |571                                |581

. . . . .
cctttgaaaacatttagtactataatatgaatttcattgtttggcttttttttgctgcctt

. . . . .
cttttagccatgagatttcctaatttcttacctgtgtattattcagtactataatatgaa

. . . . .
tttcatgttttagctttttttgctgccttcttttagccatgagattccctaatttctttt

. . . . .
tgagatggggctctctttctctcgcccaggctggagtgcagtggctctgatcttggtcact

. . . . .
gcaacctccgtctcccatgttcaagtgattctcctgcctcagcctcctgagtagctg
```

Exon 17 | Start: 147431 | End: 147645 | Length: 214

.
atgcacatcagttgtgcctcatattctaagatgtgtgtactatctaaacacttagaataa

.
agtttataaaaagtcattagttaaatattgtgttctgcttgttttatagagatatcactga

.
tataaatactattttggtattttatgaacatttttctaaatggaaagttcttaatttacca

.
gtgagggacgggcaataggatagattaaaaaatagcttttattcaatatcagtaacatag

.
aagttaatgagagacaaaattccaactctaattagatgacctatattctgtttcttactag

1751	1761	1771	1781	1791	1801
GAATCAACCTCAAAAGCGTATTGAGTGCCTTATGGAATTTGTCAGCACATTGCACTGAG					
E S T L K S V L S	A L W N L S A H C T E				
	591				601

1811	1821	1831	1841	1851	1861
AATAAAGCTGATATATGTGCTGTAGATGGTGCACCTGCATTTTTGGTTGGCACTCTTACT					
N K A D I C A V D G A L A F L V G T L T					
	611				621

1871	1881	1891	1901	1911	1921
TACCGGAGCCAGACAAACACTTTAGCCATTATTGAAAGTGGAGGTGGGATATTACGGAAT					
Y R S Q T N T L A I I E S G G G I L R N					
	631				641

1931	1941	1951
GTGTCCAGCTTGATAGCTACAAATGAGGACCACAGgtatatatatagagttttatattactt							
V S S L I A T N E D H R							
	651						

.
ttaaagtacagaattcatactctcaaaaagacctaattgtaagcaatgttttatataatc

.
atgaaagttttaagccaaaatatatttattactgtgaaaagataactactaactcttagt

· · · · ·
ttaactcattagtgtaacttaatgtaataacagtttatagtattatagaggagactaaatt
· · · · ·
aagcaaattatagttgagaggtgtagcccataggtggaggaaaaaatagtcacaaatatt
· · · · ·
gtaacaaaataatccatttctattagtagtata

Exon 18 | Start: 150033 | End: 158719 | Length: 8686

.
tgttatatgaatagagtaaattgtatgtgccccacccctgcaaattgttttaagctattgg
.
gtcagaataggaaatgtagaattgacaaaaataaacacctttacttttttttagtgtgaca
.
gattagtacttttaaaacattaaacattacatgaaattagaacaaaaggagatgtggaata
.
cttggaatttataggataattggtacaatcatattatgccttttgtcttctatcctttta
.
tttgttgttactgcatacacattgtgaccttaattttgtgatctcttgattttatttcag

|1961 |1971 |1981 |1991 |2001 |2011
GCAAATCCTAAGAGAGAACAACACTGTCTACAAACTTTATTACAACACTTAAAATCTCATAG
Q I L R E N N C L Q T L L Q H L K S H S
|661 |671

|2021 |2031 |2041 |2051 |2061 |2071
TTTGACAATAGTCAGTAATGCATGTGGAACCTTTGTGGAATCTCTCAGCAAGAAATCCTAA
L T I V S N A C G T L W N L S A R N P K
|681 |691

|2081 |2091 |2101 |2111 |2121 |2131
AGACCAGGAAGCATTATGGGACATGGGGGCGAGTTAGCATGCTCAAGAACCTCATTCATTC
D Q E A L W D M G A V S M L K N L I H S
|701 |711

|2141 |2151 |2161 |2171 |2181 |2191
AAAGCACAAAATGATTGCTATGGGAAGTGCTGCAGCTTTAAGGAATCTCATGGCAAATAG
K H K M I A M G S A A A L R N L M A N R
|721 |731

|2201 |2211 |2221 |2231 |2241 |2251
GCCTGCGAAGTACAAGGATGCCAATATTATGTCTCCTGGCTCAAGCTTGCCATCTCTTCA
P A K Y K D A N I M S P G S S L P S L H
|741 |751

|2801 |2811 |2821 |2831 |2841 |2851
 CACTTACAATTTCACTAAGTCGGAAAAATTCAAATAGGACATGTTCTATGCCTTATGCCAA
 T Y N F T K S E N S N R T C S M P Y A K
 |941 |951

|2861 |2871 |2881 |2891 |2901 |2911
 ATTAGAATACAAGAGATCTTCAAATGATAGTTTAAATAGTGTGTCAGTAGTAGTGATGGTTA
 L E Y K R S S N D S L N S V S S S D G Y
 |961 |971

|2921 |2931 |2941 |2951 |2961 |2971
 TGGTAAAAGAGGTCAAATGAAACCCTCGATTGAATCCTATTCTGAAGATGATGAAAGTAA
 G K R G Q M K P S I E S Y S E D D E S K
 |981 |991

|2981 |2991 |3001 |3011 |3021 |3031
 GTTTTCAGTTATGGTCAATACCCAGCCGACCTAGCCCATAAAAATACATAGTGCAAATCA
 F C S Y G Q Y P A D L A H K I H S A N H
 |1001 |1011

|3041 |3051 |3061 |3071 |3081 |3091
 TATGGATGATAATGATGGAGAACTAGATACACCAATAAATTATAGTCTTAAATATTTCAGA
 M D D N D G E L D T P I N Y S L K Y S D
 |1021 |1031

|3101 |3111 |3121 |3131 |3141 |3151
 TGAGCAGTTGAACTCTGGAAGGCAAAGTCCTTCACAGAATGAAAGATGGGCAAGACCCAA
 E Q L N S G R Q S P S Q N E R W A R P K
 |1041 |1051

|3161 |3171 |3181 |3191 |3201 |3211
 ACACATAATAGAAGATGAAATAAAACAAAGTGAGCAAAGACAATCAAGGAATCAAAGTAC
 H I I E D E I K Q S E Q R Q S R N Q S T
 |1061 |1071

|3221 |3231 |3241 |3251 |3261 |3271
 AACTTATCCTGTTTATACTGAGAGCACTGATGATAAACACCTCAAGTTCCAACCACATTT
 T Y P V Y T E S T D D K H L K F Q P H F
 |1081 |1091

|3281 |3291 |3301 |3311 |3321 |3331
 TGGACAGCAGGAATGTGTTTCTCCATACAGGTCACGGGGAGCCAATGGTTTCAGAAACAAA
 G Q Q E C V S P Y R S R G A N G S E T N
 |1101 |1111

|3341 |3351 |3361 |3371 |3381 |3391
 TCGAGTGGGTTCTAATCATGGAATTAATCAAAATGTAAGCCAGTCTTTGTGTCAAGAAGA
 R V G S N H G I N Q N V S Q S L C Q E D
 |1121 |1131

|3401 |3411 |3421 |3431 |3441 |3451
 TGACTATGAAGATGATAAGCCTACCAATTATAGTGAACGTTACTCTGAAGAAGAACAGCA
 D Y E D D K P T N Y S E R Y S E E E Q H
 |1141 |1151

|3461 |3471 |3481 |3491 |3501 |3511
 TGAAGAAGAAGAGAGACCAACAAATTATAGCATAAAATATAATGAAGAGAAACGTCATGT
 E E E E R P T N Y S I K Y N E E K R H V
 |1161 |1171

|3521 |3531 |3541 |3551 |3561 |3571
 GGATCAGCCTATTGATTATAGTTTAAAAATATGCCACAGATATTCCTTCATCACAGAAACA
 D Q P I D Y S L K Y A T D I P S S Q K Q
 |1181 |1191

|3581 |3591 |3601 |3611 |3621 |3631
 GTCATTTTCATTCTCAAAGAGTTCATCTGGACAAAGCAGTAAAACCGAACATATGTCTTC
 S F S F S K S S S G Q S S K T E H M S S
 |1201 |1211

|3641 |3651 |3661 |3671 |3681 |3691
 AAGCAGTGAGAATACGTCCACACCTTCATCTAATGCCAAGAGGCAGAATCAGCTCCATCC
 S S E N T S T P S S N A K R Q N Q L H P
 |1221 |1231

|3701 |3711 |3721 |3731 |3741 |3751
 AAGTTCTGCACAGAGTAGAAGTGGTCAGCCTCAAAGGCTGCCACTTGCAAAGTTTCTTC
 S S A Q S R S G Q P Q K A A T C K V S S
 |1241 |1251

|3761 |3771 |3781 |3791 |3801 |3811
 TATTAACCAAGAAACAATACAGACTTATTGTGTAGAAGATACTCCAATATGTTTTTCAAG
 I N Q E T I Q T Y C V E D T P I C F S R
 |1261 |1271

|3821 |3831 |3841 |3851 |3861 |3871
 ATGTAGTTCATTATCATCTTTGTCATCAGCTGAAGATGAAATAGGATGTAATCAGACGAC
 C S S L S S L S S A E D E I G C N Q T T
 |1281 |1291

3881	3891	3901	3911	3921	3931
ACAGGAAGCAGATTCTGCTAATACCCTGCAAATAGCAGAAATAAAAGAAAAGATTGGAAC					
Q	E	A	D	S	A
N	T	L	Q	I	A
E	I	K	E	K	I
G	T				
		1301			1311
3941	3951	3961	3971	3981	3991
TAGGTCAGCTGAAGATCCTGTGAGCGAAGTTCCAGCAGTGTACAGCACCCCTAGAACCAA					
R	S	A	E	D	P
V	S	E	V	P	A
V	S	Q	H	P	R
T	K				
		1321			1331
4001	4011	4021	4031	4041	4051
ATCCAGCAGACTGCAGGGTTCTAGTTTATCTTCAGAATCAGCCAGGCACAAAGCTGTGA					
S	S	R	L	Q	G
S	S	L	S	S	E
S	A	R	H	K	A
V	E				
		1341			1351
4061	4071	4081	4091	4101	4111
ATTTTCTTCAGGAGCGAAATCTCCCTCCAAAAGTGGTGCTCAGACACCCAAAAGTCCACC					
F	S	S	G	A	K
S	P	S	K	S	G
A	Q	T	P	K	S
P	P				
		1361			1371
4121	4131	4141	4151	4161	4171
TGAACACTATGTTTCAGGAGACCCCACTCATGTTTAGCAGATGTACTTCTGTCTAGTTCACT					
E	H	Y	V	Q	E
T	P	L	M	F	S
R	C	T	S	V	S
S	L				
		1381			1391
4181	4191	4201	4211	4221	4231
TGATAGTTTTGAGAGTCGTTTCGATTGCCAGCTCCGTTTCAGAGTGAACCATGCAGTGGAAAT					
D	S	F	E	S	R
S	I	A	S	S	V
Q	S	E	P	C	S
G	M				
		1401			1411
4241	4251	4261	4271	4281	4291
GGTAAGTGGCATTATAAGCCCCAGTGATCTTCCAGATAGCCCTGGACAAACCATGCCACC					
V	S	G	I	I	S
P	S	D	L	P	D
S	P	G	Q	T	M
P	P				
		1421			1431
4301	4311	4321	4331	4341	4351
AAGCAGAAGTAAAACACCTCCACCACCTCCTCAAACAGCTCAAACCAAGCGAGAAGTACC					
S	R	S	K	T	P
P	P	P	P	Q	T
A	Q	T	K	R	E
V	P				
		1441			1451
4361	4371	4381	4391	4401	4411
TAAAAATAAAGCACCTACTGCTGAAAAGAGAGAGAGTGGACCTAAGCAAGCTGCAGTAAA					
K	N	K	A	P	T
A	E	K	R	E	S
G	P	K	Q	A	A
V	N				
		1461			1471

4421	4431	4441	4451	4461	4471
TGCTGCAGTTCAGAGGGTCCAGGTTCTTCCAGATGCTGATACTTTATTACATTTTGCCAC					
A	A	V	Q	R	V
		Q	V	L	P
			D	A	D
			T	L	L
			H	F	A
					T
			1481		1491
4481	4491	4501	4511	4521	4531
GGAAAGTACTCCAGATGGATTTTCTTGTTTCATCCAGCCTGAGTGCTCTGAGCCTCGATGA					
E	S	T	P	D	G
		F	S	C	S
			S	S	S
			L	S	A
				L	S
					L
					D
					E
			1501		1511
4541	4551	4561	4571	4581	4591
GCCATTTATACAGAAAAGATGTGGAATTAAGAATAATGCCTCCAGTTCAGGAAAATGACAA					
P	F	I	Q	K	D
		V	E	L	R
			I	M	P
			P	P	V
			Q	E	N
				D	N
			1521		1531
4601	4611	4621	4631	4641	4651
TGGAATGAAACAGAATCAGAGCAGCCTAAAGAATCAAATGAAAACCAAGAGAAAGAGGC					
G	N	E	T	E	S
		E	Q	P	K
			E	S	N
				E	N
				Q	E
					K
					E
					A
			1541		1551
4661	4671	4681	4691	4701	4711
AGAAAAAATCTATTGATTCTGAAAAGGACCTATTAGATGATTTCAGATGATGATGATATTGA					
E	K	T	I	D	S
		E	K	D	L
			L	D	D
			S	D	D
				D	D
					I
					E
			1561		1571
4721	4731	4741	4751	4761	4771
AATACTAGAAGAAATGTATTATTTCTGCCATGCCAACAAAGTCATCACGTAAAGCAAAAAA					
I	L	E	E	C	I
		I	S	A	M
			P	T	K
			S	S	R
				K	A
					K
			1581		1591
4781	4791	4801	4811	4821	4831
GCCAGCCCAGACTGCTTCAAAATTACCTCCACCTGTGGCAAGGAAACCAAGTCAGCTGCC					
P	A	Q	T	A	S
		K	L	P	P
			P	V	A
				R	K
				P	S
					Q
					L
					P
			1601		1611
4841	4851	4861	4871	4881	4891
TGTGTACAAACTTCTACCATCACAAAACAGGTTGCAACCCCAAAAGCATGTTAGTTTTAC					
V	Y	K	L	L	P
		S	Q	N	R
			L	Q	P
			Q	K	H
				V	S
					F
					T
			1621		1631
4901	4911	4921	4931	4941	4951
ACCGGGGGATGATATGCCACGGGTGTATTGTGTTGAAGGGACACCTATAAACTTTTCCAC					
P	G	D	D	M	P
		R	V	Y	C
			V	E	G
			T	P	I
				N	F
					S
					T
			1641		1651

6581	6591	6601	6611	6621	6631
AGTTTATAAAAGTTTGATTACTGGAAAAGTTCGATCTAATTCAGAAATTTTCAGGCCAAAT					
V	Y	K	S	L	I
			T	G	K
				V	R
				S	N
				S	E
				I	S
				S	G
					Q
					M
			2201		2211
6641	6651	6661	6671	6681	6691
GAAACAGCCCCCTTCAAGCAAACATGCCTTCAATCTCTCGAGGCAGGACAATGATTCATAT					
K	Q	P	L	Q	A
			N	M	P
			S	I	S
			R	G	R
			T	M	I
				H	I
			2221		2231
6701	6711	6721	6731	6741	6751
TCCAGGAGTTCGAAATAGCTCCTCAAGTACAAGTCTGTTTCTAAAAAAGGCCACCCCT					
P	G	V	R	N	S
			S	S	S
			T	S	P
			V	S	K
				K	G
					P
					P
					L
			2241		2251
6761	6771	6781	6791	6801	6811
TAAGACTCCAGCCTCCAAAAGCCCTAGTGAAGGTCAAACAGCCACCACCTTCTCCTAGAGG					
K	T	P	A	S	K
			S	P	S
			E	G	Q
			T	A	T
			T	S	P
				R	G
			2261		2271
6821	6831	6841	6851	6861	6871
AGCCAAGCCATCTGTGAAATCAGAATTAAGCCCTGTTGCCAGGCAGACATCCCAAATAGG					
A	K	P	S	V	K
			S	E	L
			S	P	V
			A	R	Q
			T	S	Q
				I	G
			2281		2291
6881	6891	6901	6911	6921	6931
TGGGTCAAGTAAAGCACCTTCTAGATCAGGATCTAGAGATTCGACCCCTTCAAGACCTGC					
G	S	S	K	A	P
			S	R	S
			G	S	R
			D	S	T
			P	S	R
				P	A
			2301		2311
6941	6951	6961	6971	6981	6991
CCAGCAACCATTAAGTAGACCTATACAGTCTCCTGGCCGAAACTCAATTTCCCCTGGTAG					
Q	Q	P	L	S	R
			P	I	Q
			S	P	G
			R	N	S
				I	S
				P	G
			2321		2331
7001	7011	7021	7031	7041	7051
AAATGGAATAAGTCCCTCCTAACAAATTATCTCAACTTCCAAGGACATCATCCCCTAGTAC					
N	G	I	S	P	P
			N	K	L
			S	Q	L
			P	R	T
			S	S	P
				S	T
			2341		2351
7061	7071	7081	7091	7101	7111
TGCTTCAACTAAGTCCCTCAGGTTCTGGAAAAATGTCATATACATCTCCAGGTAGACAGAT					
A	S	T	K	S	S
			G	S	G
			K	M	S
			Y	T	S
			P	G	R
				Q	M
			2361		2371

7121	7131	7141	7151	7161	7171
GAGCCAACAGAACCTTACCAAACAAACAGGTTTATCCAAGAATGCCAGTAGTATTCCAAG					
S Q Q N L T K Q T G L S K N A S S I P R					
		2381			2391
7181	7191	7201	7211	7221	7231
AAGTGAGTCTGCCTCCAAAGGACTAAATCAGATGAATAATGGTAATGGAGCCAATAAAAA					
S E S A S K G L N Q M N N G N G A N K K					
		2401			2411
7241	7251	7261	7271	7281	7291
GGTAGAACTTTCTAGAATGTCTTCAACTAAATCAAGTGGAAGTGAATCTGATAGATCAGA					
V E L S R M S S T K S S G S E S D R S E					
		2421			2431
7301	7311	7321	7331	7341	7351
AAGACCTGTATTAGTACGCCAGTCAACTTTTCATCAAAGAAGCTCCAAGCCCAACCTTAAG					
R P V L V R Q S T F I K E A P S P T L R					
		2441			2451
7361	7371	7381	7391	7401	7411
AAGAAAATTGGAGGAATCTGCTTCATTTGAATCTCTTTCTCCATCATCTAGACCAGCTTC					
R K L E E S A S F E S L S P S S R P A S					
		2461			2471
7421	7431	7441	7451	7461	7471
TCCCACTAGGTCCCAGGCACAACTCCAGTTTTTAAGTCCTTCCCTTCCTGATATGTCTCT					
P T R S Q A Q T P V L S P S L P D M S L					
		2481			2491
7481	7491	7501	7511	7521	7531
ATCCACACATTTCGTCTGTTTCAGGCTGGTGGATGGCGAAAACCTCCACCTAATCTCAGTCC					
S T H S S V Q A G G W R K L P P N L S P					
		2501			2511
7541	7551	7561	7571	7581	7591
CACTATAGAGTATAATGATGGAAGACCAGCAAAGCGCCATGATATTGCACGGTCTCATTC					
T I E Y N D G R P A K R H D I A R S H S					
		2521			2531
7601	7611	7621	7631	7641	7651
TGAAAGTCCTTCTAGACTTCCAATCAATAGGTCAGGAACCTGGAAACGTGAGCACAGCAA					
E S P S R L P I N R S G T W K R E H S K					
		2541			2551

7661	7671	7681	7691	7701	7711
ACATTCATCATCCCTTCCTCGAGTAAGCACTTGGAGAAGAACTGGAAGTTCATCTTCAAT					
H	S	S	S	L	P
			R	V	S
			T	W	R
			R	T	G
			S	S	S
			S	S	I
			2561		2571
7721	7731	7741	7751	7761	7771
TCTTTCTGCTTCATCAGAAATCCAGTGAAAAAGCAAAAAGTGAGGATGAAAAACATGTGAA					
L	S	A	S	S	E
			S	S	E
			K	A	K
			S	E	D
			E	K	H
			V	N	
			2581		2591
7781	7791	7801	7811	7821	7831
CTCTATTTTCAGGAACCAAACAAAGTAAAGAAAACCAAGTATCCGCAAAAGGAACATGGAG					
S	I	S	G	T	K
			Q	S	K
			E	N	Q
			V	S	A
			K	G	T
			W	R	
			2601		2611
7841	7851	7861	7871	7881	7891
AAAAATAAAAGAAAATGAATTTTCTCCACAAATAGTACTTCTCAGACCGTTTCTCCTCAGG					
K	I	K	E	N	E
			F	S	P
			T	N	S
			T	S	Q
			T	V	S
			S	S	G
			2621		2631
7901	7911	7921	7931	7941	7951
TGCTACAAATGGTGCTGAATCAAAGACTCTAATTTATCAAATGGCACCTGCTGTTTCTAA					
A	T	N	G	A	E
			S	K	T
			L	I	Y
			Q	M	A
			P	A	V
			S	K	
			2641		2651
7961	7971	7981	7991	8001	8011
AACAGAGGATGTTTGGGTGAGAATTGAGGACTGTCCCATTAACAATCCTAGATCTGGAAG					
T	E	D	V	W	V
			R	I	E
			D	C	P
			I	N	N
			P	R	S
			G	R	
			2661		2671
8021	8031	8041	8051	8061	8071
ATCTCCACAGGTAATACTCCCCGGTGATTGACAGTGTTTCAGAAAAGGCAAATCCAAA					
S	P	T	G	N	T
			P	V	I
			D	S	V
			S	S	E
			K	A	N
			P	N	
			2681		2691
8081	8091	8101	8111	8121	8131
CATTAAAGATTCAAAAAGATAATCAGGCAAAAACAAAATGTGGGTAATGGCAGTGTTCCCAT					
I	K	D	S	K	D
			N	Q	A
			K	Q	N
			V	G	N
			G	S	V
			P	M	
			2701		2711
8141	8151	8161	8171	8181	8191
GCGTACCGTGGGTTTGGAAAATCGCCTGAACTCCTTTATTTCAGGTGGATGCCCTGACCA					
R	T	V	G	L	E
			N	R	L
			N	S	F
			I	Q	V
			D	A	P
			D	Q	
			2721		2731

8201	8211	8221	8231	8241	8251
AAAAGGAACTGAGATAAAACCAGGACAAAATAATCCTGTCCCTGTATCAGAGACTAATGA					
K	G	T	E	I	K
		P	G	Q	N
			N	P	V
				P	V
				S	E
				T	N
				E	
			2741		2751
8261	8271	8281	8291	8301	8311
AAGTTCTATAGTGGAACGTACCCCATTCAGTTCTAGCAGCTCAAGCAAACACAGTTCACC					
S	S	I	V	E	R
		T	P	F	S
			S	S	S
			S	S	S
				S	K
				H	S
				S	S
				P	
			2761		2771
8321	8331	8341	8351	8361	8371
TAGTGGGACTGTTGCTGCCAGAGTGACTCCTTTTAATTACAACCCAAGCCCTAGGAAAAG					
S	G	T	V	A	A
		R	V	T	P
		F	N	Y	N
			P	S	P
				S	P
				R	K
				S	
			2781		2791
8381	8391	8401	8411	8421	8431
CAGCGCAGATAGCACTTCAGCTCGGCCATCTCAGATCCCAACTCCAGTGAATAACAACAC					
S	A	D	S	T	S
		A	R	P	S
		Q	I	P	T
			P	V	N
				N	N
				T	
			2801		2811
8441	8451	8461	8471	8481	8491
AAAGAAGCGAGATTCCAAAAGTACAGCACAGAATCCAGTGGAAACCCAAAGTCCTAAGCG					
K	K	R	D	S	K
		T	D	S	T
		E	S	S	G
			T	Q	S
				P	K
				R	
			2821		2831
8501	8511	8521	8531	*11	*21
CCATTCTGGGTCTTACCTTGTGACATCTGTTTAAAAGAGAGGAAGAATGAACTAAGAAA					
H	S	G	S	Y	L
		V	T	S	V
		*			
			2841		
*31	*41	*51	*61	*71	*81
ATTCTATGTTAATTACAACCTGCTATATAGACATTTTGTTCAAATGAACTTTAAAAGAC					
*91	*101	*111	*121	*131	*141
TGAAAAATTTTGTAATAGGTTTGATTCTTGTTAGAGGGTTTTTGTTCCTGGAAGCCATAT					
*151	*161	*171	*181	*191	*201
TTGATAGTATACTTTGTCTTCACTGGTCTTATTTTGGGAGGCACTCTTGATGGTTAGGAA					
*211	*221	*231	*241	*251	*261
AAAAATAGTAAAGCCAAGTATGTTTGTACAGTATGTTTTACATGTATTTAAAGTAGCATC					
*271	*281	*291	*301	*311	*321
CCATCCCAACTTCCTTTAATTATTGCTTGTCTTAAAATAATGAACACTACAGATAGAAAA					

*331	*341	*351	*361	*371	*381
TATGATATATTGCTGTTATCAATCATTTCTAGATTATAAACTGACTAACTTACATCAGG					
*391	*401	*411	*421	*431	*441
GAAAAATTGGTATTTATGCAAAAAAATGTTTTTGTCTTGTGAGTCCATCTAACATCA					
*451	*461	*471	*481	*491	*501
TAATTAATCATGTGGCTGTGAAATTCACAGTAATATGGTTCCCGATGAACAAGTTTACCC					
*511	*521	*531	*541	*551	*561
AGCCTGCTTTGCTTTACTGCATGAATGAACTGATGGTTCAATTTCAGAAGTAATGATTA					
*571	*581	*591	*601	*611	*621
ACAGTTATGTGGTCACATGATGTGCATAGAGATAGCTACAGTGAATAATTTACACTATT					
*631	*641	*651	*661	*671	*681
TTGTGCTCCAAACAAAACAAAAATCTGTGTAAGTGTAAACATTGAATGAACTATTTTA					
*691	*701	*711	*721	*731	*741
CCTGAACTAGATTTTATCTGAAAGTAGGTAGAATTTTTGCTATGCTGTAATTTGTTGTAT					
*751	*761	*771	*781	*791	*801
ATTCTGGTATTTGAGGTGAGATGGCTGCTCTTTTATTAATGAGACATGAATTGTGTCTCA					
*811	*821	*831	*841	*851	*861
ACAGAACTAAATGAACATTTCAGAATAAATTATTGCTGTATGTAACTGTTACTGAAAT					
*871	*881	*891	*901	*911	*921
TGGTATTTGTTTGAAGGCTCTGTTTCACATTTGTATTAATAATTGTTTAAAATGCCTCT					
*931	*941	*951	*961	*971	*981
TTTAAAAGCTTATATAAAATTTTTTCTTCAGCTTCTATGCATTAAGAGTAAAATTCCTCT					
*991	*1001	*1011	*1021	*1031	*1041
TACTGTAATAAAAAACAATTGAAGAAGACTGTTGCCACTTAACCATTCCATGCGTTGGCAC					
*1051	*1061	*1071	*1081	*1091	*1101
TTATCTATTCCTGAAATTTCTTTTATGTGATTAGCTCATCTTGATTTTTTAATATTTTTCC					
*1111	*1121	*1131	*1141	*1151	*1161
ACTTAACTTTTTTTTCTTACTCCACTGGAGCTCAGTAAAAGTAAATTCATGTAATAGCA					
*1171	*1181	*1191	*1201	*1211	*1221
ATGCAAGCAGCCTAGCACAGACTAAGCATTGAGCATAATAGGCCACATAATTTCTCTCT					

*1231	*1241	*1251	*1261	*1271	*1281
TCTTAATATTATAGAATTCTGTACTTGAAATTGATTCTTAGACATTGCAGTCTCTTCGAG					
*1291	*1301	*1311	*1321	*1331	*1341
GCTTTACAGTGTAAGTGTCTTGCCCCCTTCATCTTCTTGTTGCAACTGGGTCTGACATGA					
*1351	*1361	*1371	*1381	*1391	*1401
ACACTTTTTATCACCTGTATGTTAGGGCAAGATCTCAGCAGTGAAGTATAATCAGCACT					
*1411	*1421	*1431	*1441	*1451	*1461
TTGCCATGCTCAGAAAATTCAAATCACATGGAACTTTAGAGGTAGATTTAATACGATTAA					
*1471	*1481	*1491	*1501	*1511	*1521
GATATTCAGAAGTATATTTTAGAATCCCTGCCTGTTAAGGAACTTTATTTGTGGTAGGT					
*1531	*1541	*1551	*1561	*1571	*1581
ACAGTTCTGGGGTACATGTTAAGTGTCCCTTATACAGTGGAGGGAAGTCTTCCTTCCTG					
*1591	*1601	*1611	*1621	*1631	*1641
AAGGAAAATAAAGTACACTTATTAAGTAAAGATAATTTACTTAATATATCTTCCTGATT					
*1651	*1661	*1671	*1681	*1691	*1701
TGTTTTAAAAGATCAGAGGGTGACTGATGATACATGCATACATATTTGTTGAATAAATGA					
*1711	*1721	*1731	*1741	*1751	*1761
AAATTTATTTTAGTGATAAGATTCATACACTCTGTATTTGGGGAGGGAAAACCTTTTTTA					
*1771	*1781	*1791	*1801	*1811	*1821
AGCATGGTGGGGCACTCAGATAGGAGTGAATACACCTACCTGGTGCCTTGAAAATCACAT					
*1831	*1841	*1851	*1861	*1871	*1881
CAAGTAGTTAATTATCTACCCCTTACCTGTGTTTATAACTTCCAGGTAATGAGAATGATT					
*1891	*1901	*1911	*1921	*1931	*1941
TTTTTTAAAGCTAAAATGCCAGTAAATAAAAGTGCTATGACTTGAGCTAAGATATTTGAC					
*1951	*1961	*1971	*1981	*1991	*2001
TCCAATGCCTGTACTGTGTCTACTGCACCACTTTGTAAACACTTCAATTTACTATCTTTG					
*2011	*2021	*2031	*2041	*2051	*2061
AAATGATTGACCTTTAAATTTTTGCCAAATGTTATCTGAAATTGTCTATGAATACCATCT					
*2071	*2081	*2091	*2101	*2111	.
ACTTCTGTTGTTTTCCCAGGCTTCATAAACAATGGAGATACATGCAtataggtcatact					

ggtttcctttcattttttgatttttctattttctaattttctgaattactgcatgccagttg
ttgcaaaccacttcaagtacttctatggaaagagatggatgtagtcaattagataaact
tgccttttaattcaaataaggaagaaaatataaatgctgaaaatgaacattccacatgcc
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