



(d)

```

1  ATGGCTTCAGCTGTGCAATGTGCCGCCGTGAGCAGCCGCCGCGAGCTTGAGGACGTG TTC
   M A S A V Q C A A V S S R R E L E D V F
61  CGCAAGTTCGACACCAATGGCGACGGCAAATATCCATGTCGGAAGTGAAGTGCCTGATT
   R K F D T N G D G K I S M S E L S A L I
121 TCGGAGGCGGAGGTTGAAGGGGTGATGAAGGAGGTGGACTCCAACAAGACGGATTCATC
   S E A E V E G V M K E V D S N K D G F I
181 AACTTTGACGAGTTGGTGGAGGCCAACTCCAAGAACCTCAACGCCGCGCAGTCTCATGCGA
   N F D E L V E A N S K N L N A A S L M R
241 AATTCGCTTCCGCTGTGCAATGTGCCGCCCTGCCCGGCCGCTTGGAGCTGGAGGATGTG
   N S A S A V Q C A A L P G R L E L E D V
301 TTCCGCAAGTTCGACACCAACGGCGACGGCAAATATCGAAATCGGAAGTGAAGTGCCTGATT
   F R K F D T N G D G K I S K S E L S A I
361 CTCAAGTGCAGCTCTAGTGAGGTGGAGATTGATGGTGTGATGAAGGACGTAGACTCCAAC
   L K C S S S E V E I D G V M K D V D S N
421 AAAGACGGCTTCATCAGCTTCGACGAGTTCGTGGCCGCCAACAGCAACGGCCTCAATGCC
   K D G F I S F D E F V A A N S N G L N A
481 GCCCGTTCATGCTAGGCCTCGCTTCAGCGAATTGA
   A R L M L G L A S A N *

```

