```
CGAGTCACC
C-AGTCACC
CAAGTCACC
CC-GTCAGC
CGCGTCTC-
C-AGTCCACT
                               TAC
     CC-AG
CCAAG
                            C
                                  A<sub>C</sub>
                                  A<sub>G</sub>
                  TCACTT
GC-CCT
TCAACT
                                  ACGGA
                     Č
          CA
                       Т
                             C
                          -
                                  Α
                     CACC
       CGA
                    CACC
C-TC
         GAG
ACCGC
GGCC-T
ACCGA
                            C .
                               T
               GΤ
                  TTAC
TCAC
                               Т
          GAG
                               Ť
                                  A<sub>C</sub>
                     C C C
                             Č
          GAG
                  T
                               Т
                                  A<sub>C</sub>
                             C
                                  Α
                 GCACCTA
- CGCCT
TCACCTT
T - ACCTA
                            C
     CCGAG
         AAG
                               TTAGG
         GAG
                     CACCGAC
         GAG
                     C
                          -
                    CAG-TACGG
CCAGTAC
CAACT
CACCTACG
CTACTCCGG
- ACCT-TG
  ACAGAG
          GAG
     CCGAG
               G
        CCAG
               GACAGC
                               AAC
                    C C C
C A C
               Α
                             C
                             C
                                  A C
  A C
                     CAA
          GA
                            C
                                  ACGG
                     C
                       C
                          C
                            Α
                                  A<sub>C</sub>
                    CAGC
CACT
CACC
CACC
GACCGAG
             Α
                Ğ
  ACCGA
                             Č
                     CAC
                           10
```