

## ANNEXE

### Séquence 1

Les séquences exoniques sont en majuscules, les bordures introniques en minuscules.

```
ggtgtagcagagaagacgcctactgaattgtgcatccctccacctcagctaaggtagctaccaatatt
tagTTTTTTAGCCTTGCACAGACCTCCAGATGAGATTGCCACGCATTGAGCTAGCGAGTCAGCGATAT
      M R L P R I E L A S Q R Y 13
GCATCACGCGCTTCAAGCGTCGCGAGTATGTGAACCAAGGCTCCGGACAGGACTATATACTTGGGTTT
A S R A F K R R E Y V N Q G S G Q D Y I L G F 36
GATCTGCCCCGACAAC TGCAAACCTCAACATTTATAGATTA AAAAGgttagccgaaattgcacgtggtg
D L A P T T A N L N I Y R L K
gcgcccgccgactgctccccgagtgtggctctttgatctgacaacgcgcgacctccatcgcgccgatt
gtttctgcggaacctgctcctcctcatagtttgggcatgtttccgagGTAGGAGTGAAGCCACTTTGCTT
      G R S E A T L L 59
TGCGCGTAGTCCCAATGAAAAACCTATGGACTTTGTTTTGGGTAGCATCAGGAATCTCAACCTgtga
C A V V P M K N L W T L F W V A S G I S T L
atgtgggggtcgcgccatagacctttatctccggttcaagttaggcatgaggctgcatgctaagTTGT
      C 82
CACACTACACTGCTCGAAGTAAATATGGGAAGCGCGCGCCTGGCCCCGAGGCGTTCCGCGCCGCCACG
H T Y T A R S K Y G K R A A W P E A F R A A T 105
TGTTTCGTTAACTGTTGATGGTGGCACATAAGCAATACCGTAGTCCCTCAAATTCAGCTCTGTATCTC
C S L T V D W W H I S N T V V P Q I Q L C Y L 128
GAGCGTTATGTGTCAAATGGCGTAGAACGGGATAGACTGgttgacactagctggtgttcggttcggtaa
E R Y V S N G V E R D R L
cggagaatctgtggggctatgtcactaatactttcgaaacgccccgtaccgatgctgaacaagtcgatg
caggctccccgtctttgaataggggtaaacatacaagtagATAGAAGATGGGTACGGGCCTCCAATTCAT
      I E D G Y G P P I H 151
CCAACACTCTACGCCTTCTCCAAGAGCTAGTAGGGCACCCCTGCAGttggaagggaactatctcgtagg
P T L Y A F S K S *
gcgagcccataccgtctctcttgcggaagacttaacacgataggaagctggaatagtttcgaaacgatgg
ttattaatcctaataacggaacgctgtctggaggatgagtgtagcggagtgtaactcgatgagttacc
gctaatcgaactgggcgagagatcccagcgtgatgcaactcgatcccaggcctgaccgacatatcag
ctcagactagagcggggctgttgacgt
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## Séquence 2

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TTTTTTAGCCTTGCGACAGACCTCCAGATGAGATTGCCACGCATTGAGCTAGCGAGTCAGCGATATGCA 69
                   M R L P R I E L A S Q R Y A 14
TCACGCGCTTTCAAGCGTCGCGAGTATGTGAACCAAGGCTCCGGACAGGACTATATACTTGGGTTTGAT 138
S R A F K R R E Y V N Q G S G Q D Y I L G F D 37
CTCGCCCCGACAACCTGCAAAACCTCAACATTTATAGATTA AAAAGGTAGGAGTGAAGCCA CT T T G C T T T G C 207
L A P T T A N L N I Y R L K G R S E A T L L C 60
GCCGTAGTCCCAATGAAAAACCTATGGACTTTGTTTTGGGTAGCATCAGGAATCTCAACCCTTTGTCAC 276
A V V P M K N L W T L F W V A S G I S T L C H 83
ACCTACACTGCTCGAAGTAAATATGGGAAGCGCGCGGCCTGGCCCGAGGCGTCCGCGCCGCCACGTGT 345
T Y T A R S K Y G K R A A W P E A F R A A T C 106
TCGTTAACTGTTGATTGGTGGCACATAAGCAATACCGTAGTCCCTCAAATTCAGCTCTGTTATCTCGAG 414
S L T V D W H I S N T V V P Q I Q L C Y L E 129
CGTTATGTGTCAAATGGCGTAGAACGGGATAGACTGATAGAAGATGGGTACGGGCTCCAATTCATCCA 483
R Y V S N G V E R D R L I E D G Y G P P I H P 152
ACACTCTACGCC T T C C A A G A G C T A G T A G G G C A C C C T G C A 524
T L Y A F S K S * 160
  
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