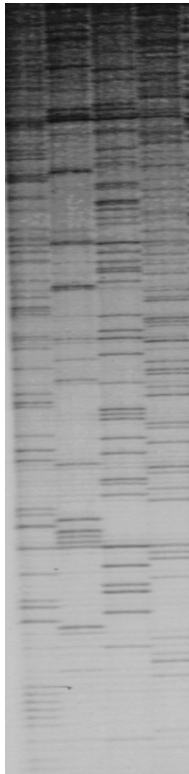


A C G T



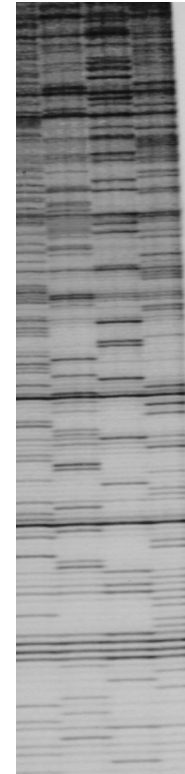
## C-terminal sequence of DdRPA1

underlined sequence shows the presence of an intron

```

GGGAATATGCCNATNGTATGAGTTTGAAATTATCCGATGGTGATGATGCAATCAGTGT
TGAGGTAATGGGTAAAACTGGTGATANATTATTTGGTAAAAGCGCTGCAGAA
TTATATCAAATGAATCAAGAACAAATCAATGAAATCTTTAACACTGTAC
TTAGTAACAATTATGTTGTTTCACTTGCCCCAAGCTCTTATATGGGTAGC
AATGGTCAAACCTTACAACAGATTCAATGTCTATGATTTTGCAAATCTCT
ATGATACACCAAACAACTAGTTTCTGGTCCAAATCCAAATGCTCCAAA
TCAATTCCAAAATTATATTGAAAGTAGTTTTAATGATTGTAGATTATTT
AATGAATAAAATAAAATAAAATAAAATTATATAAAAAATAAAAAATAAT
AAAAAATATAATATTTTTTTTTTTTTTTTAAATTAATTTTTATATAAAT
CAACTTTCAAATTATTCTAATTTCTAATTAATTTTAGTTTATTTTTAATT
TGATAAATATATATATTTTTTNNATTTTTTTTTTTTTTNNATTNAAATATTN
CTTTTTNNTTTNTNNNTTTNNAAAAAATCATTNAACNCTNCCNCCC
ATTAAANTNTTAATTTAATNTTNAANGCCCNATNGCCCCAAAATTT
CNCTTNNCCTTTTTNNAATTCCTTTCCCAACNCCAGTTAAAAATTNCTN
CNCTGNAATNGANTGGTAAATCCCNCCNGGGCCTACCTTTTNAANGGG
GATTGGAAACTAAANNNGGNNGGTNNAAGGGTGGTTTTNTTTTCCC
CCNCCCCTTTTTTNAATTTNCCNGGTTTNAACNGNAAAANAAANNNTGG
GNGGGTTTAAAAAAAATTTNAAAAAAGGGGTNGGGNCCCNAAT
TTGGNCCCNAATTTNGGNGCGNGNAATTTGGGNCCAAAAAATCCC
CCCTTTNGGGNCTNAAAAAACCCCCCCTCNTTTTGGGCCCCCTGGGC
CNAANCCCCNGGCCATTAATTANCCACCGGCCNCCNANCGNCTANA
ATTNNGGN
  
```

A C G T



*clr4* as the primer

*clr1* as the primer

**Figure 43.** DNA sequencing confirmation of the positive plasmid containing the C-terminal region of the DdRPA1 gene.

[previous figure][next figure]