



**Figure 8.** Test for genomic DNA contamination of the total RNA by reverse transcriptase PCR of the *gp2* gene. The PCR templates were: lane 1: genomic DNA; lane 2: the total RNA. The primer pair was *GP2-5'* (sense) <---> *GP2-3'* (antisense). The size of intron between *GP2-5'* (sense) <---> *GP2-3'* (antisense) primers was 130 bp. Lane 3: 100 bp DNA ladder standard.

[previous figure][next figure]