



**Figure 52.** PCR with degenerate primers for the DdRPA2 gene. The PCR template was the genomic DNA. Lane 1: 100 bp DNA ladder. The degenerate primer pairs were: lane 2: *35-1* (sense) <---> *35-3c* (antisense); lane 3: *35-1* (sense) <---> *35-4c* (antisense); lane 4: *35-4* (sense) <---> *35-1c* (antisense); lane 5: *35-4* (sense) <---> *35-2c* (antisense); lane 6: *35-4* (sense) <---> *35-3c* (antisense); lane 7: *35-3* (sense) <---> *35-4c* (antisense); lane 8: *35-3* (sense) <---> *35-1c* (antisense); lane 9: *35-3* (sense) <---> *35-2c* (antisense) .

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