



Figure 2: Agarose gel electrophoresis (2%) used for the separation of multiplex PCR products.
M: molecular size marker (100 bp ladder, Promega, USA); line 1, 8, 9, 12: negative; line 2, 4, 5, 7, 10, 11, 14, 15, 17, 18, 19, 20: *qnr B* + *qnr S* genes; line 3: *qnr A* + *qnrB* + *qnr S* genes; line 6: *qnrS* genes; line 13: *qnrB* genes; line 21: negative control and line 22: positive control *qnrB* genes. *Qnr A* (517 bp), *qnrB* (469 bp), *qnr S* (417 bp).