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2 **Fast assessment of phylogenetic diversity among five *Hyacinthus***  
3 ***orientalis* cultivars using molecular markers**

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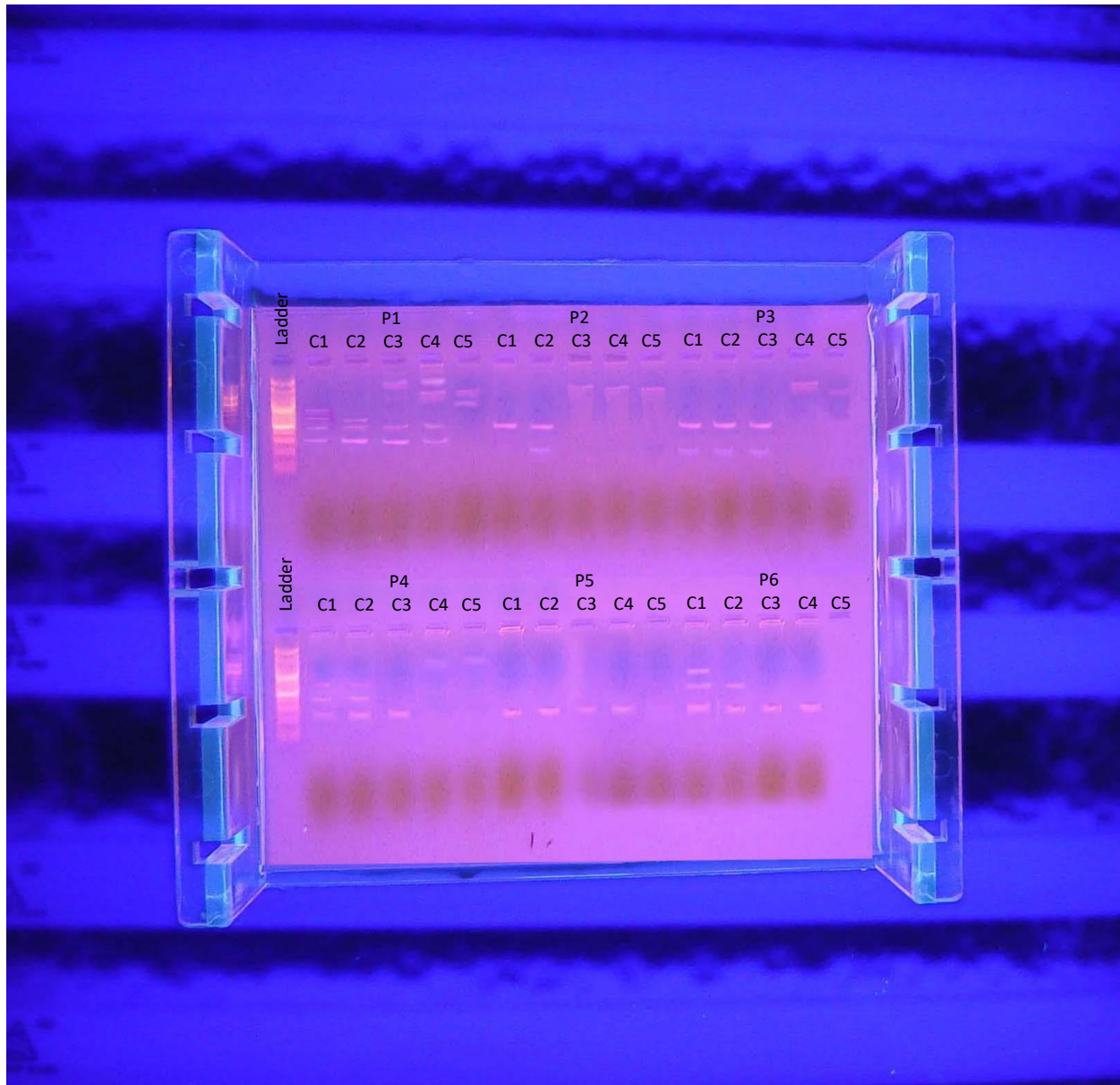
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17 **Appendix A**

18 **Gel electrophoresis of the RAPD–PCR reaction under UV transilluminator light**

19 Original picture of the documentation unit showing band sizes ranging from 200 to 1300 bps. C1 to C5  
20 represent Pink Pearl, Jan Bos, Blue Pearl, Serene Blue, and White Pearl cultivars, respectively. P1 to P6 are  
21 the six universal primers OPC–12, OPD–05, OPH–20, UBC–231, UBC–245, and UBC–261 respectively.  
22 Agarose gel 1.5% stained with ethidium bromide in (1x) TBE buffer using a Cleaver horizontal gel  
23 electrophoresis unit for gel electrophoresis (Fig. S1).



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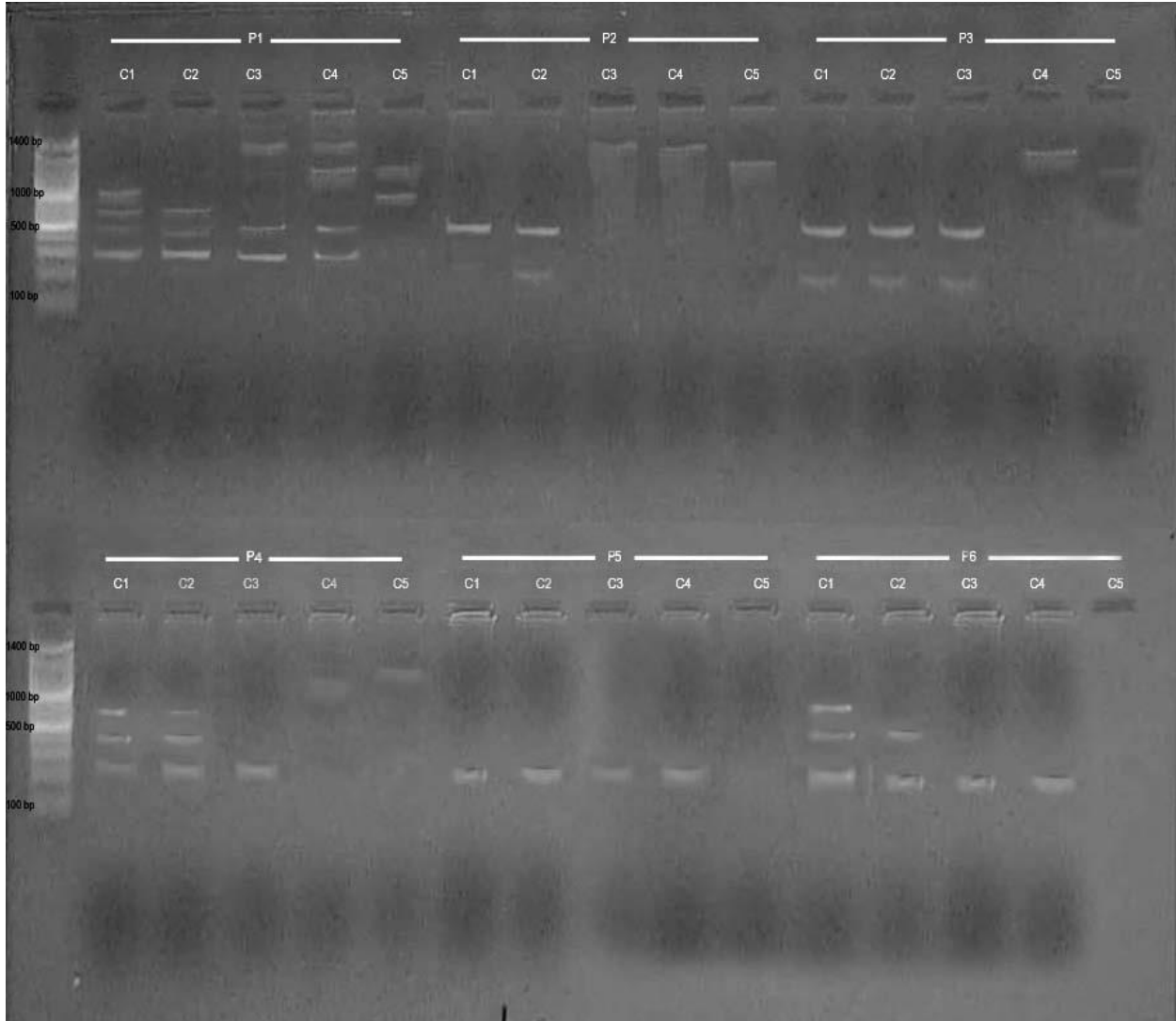
25 **Fig. S1** Gel electrophoresis of the RAPD–PCR reaction under a UV transilluminator light documentation  
26 unit showing band sizes ranging from 200 to 1300 bps. C1 to C5 represent Pink Pearl, Jan Bos, Blue Pearl,  
27 Serene Blue, and White Pearl cultivars, respectively. P1 to P6 are the six universal primers OPC–12, OPD–  
28 05, OPH–20, UBC–231, UBC–245, and UBC–261, respectively. Agarose gel 1.5% stained with ethidium  
29 bromide in (1x) TBE buffer was used for gel electrophoresis.

30 **Appendix B**

31 **Black and white gel electrophoresis picture of the RAPD–PCR reaction**

32 C1 to C5 represent Pink Pearl, Jan Bos, Blue Pearl, Serene Blue, and White Pearl cultivars, respectively. P1 to P6 are  
33 the six universal primers OPC–12, OPD–05, OPH–20, UBC–231, UBC–245, and UBC–261 respectively.

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36 **Fig. S2** Black and white gel electrophoresis picture of the RAPD–PCR reaction. C1 to C5 represent Pink  
37 Pearl, Jan Bos, Blue Pearl, Serene Blue, and White Pearl cultivars, respectively. P1 to P6 are the six  
38 universal primers OPC–12, OPD–05, OPH–20, UBC–231, UBC–245, and UBC–261 respectively (Fig. S2).  
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