Sex Determination During Inflorescence Bud Differentiation in Monoecious
*Pistacia chinensis* Bunge

**Figure S1.** Polymerase Chain Reaction (PCR) banding patterns of DNA samples from female, male and monoecious *Pistacia chinensis* Bunge. PCR banding patterns of (a) female pool, male pool and monoecious *P. chinensis* using OPA-01, OPA-03 and OPK-19 primers; and (b) using OPP-03 primers. (c) PCR banding patterns of un-pooled DNA samples from female, male and monoecious *Pistacia chinensis* using OPP-03 primers. The marks in these pictures: M: DL2000 DNA Marker, (a and b) 1: female pool, 2: male pool, 3: monoecious female flower, 4: monoecious male flower, 5: monoecious bisexual flower, red bands are automatically displayed for the KODAK Gel Logic 212 PRO Imaging System, indicating that the bands’ brightness exceed the machine default parameters. (c) The same number means the same tree, and m means monoecism.