

Table S1. Primers and annealing temperatures for satellite DNA isolation.

Target	Primers		Annealing temperature
SatI	CAAGACGAAAGGATGTCTGAATCC	GGTGTCCATTCCACTTGAGGC	58oC
SatII	CTGTGAGTGTGGAGCCCCGAGC	GTGGGAAGAGGCAGAGCCGACC	64oC
SatIII	GAGGTGTGACCGTGACAGGACCC	CGAGGCTGGGATGTTGTGAGAAGC	64oC
SatIII-partial	ACAGATGGAGAACATCCCTCTGG	GTGAATACGAAAAGGACTGTGGG	57oC
SatIV	TTGATATTAGGTGATTGGATGGG	AAGATGTCAGAACTTCAGGTTTGC	57oC