

**Table S1:** Primers for the multiplex of microsatellite analysis

Name	Motive	PRIMER LEFT SEQUENCE	PRIMER RIGHT SEQUENCE	Ta (°C)
PS5	CG	AACTAGGGAGTAGGAGTGTGTCAT	TGGGCTGCTAAAGGAAGAGA	61
PS9	GT	AAATCCCAAATCTGCGCAAC	ACGCCTGCTAAATTCTAGGGT	58
PC2	AG	TGTCGATTGGGCAAACATT	GCACTATGATCAGGTAACTGCC	58
PC11	TG	CAGCACAGTTAACAGTCAGGTCA	TAGACGGTCAAAGTGCTGCT	61
PM10	TC	GACTAGTTGGAGTCCGAAGCC	CCAGAAAGTAGAGGAACCTACCC	61
PA12	TGC	GTGGGCCCTACAGGATGAT	CGGTAACTGATTGGAGCAA	58
PM8	GT	CCTAATGCAATGTCGCTCCT	CACATGTGGTCCCACACAAT	58
PC10	TC	GTTGTTCTGGGTACGGTTGG	TTTGTATGGCCGCTTGT	58
PM6	CT	ATGTCATGCACAATGCAGGT	AGTAATGGCTGTCGATTGG	61
PC7	GA	TCATTGTGGAACAATAGAGGGA	CTTCTGCCAGACCCATTGAT	58
PM7	GA	CAACCGTGAATAATGGAGAGA	ATGAGCCCAGCCTACCCT	58
PA6	GA	CATGCATAGGCCATGAAGC	TGCATTCAAGCACAACCTCC	58

Ta = annealing temperature