Table S2. Genbank accession for microsatellite primer set

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| Locus | Repeat motif | Primer sequences (5´-3´) | Accession |
| Aol12 | (gt)10 | F: AAAGCAGCCAGGCATATACA | Pr032816309 |
|  | R: CCAGCTCTAAACCCTGTGAG |  |
| Aol28 | (gt)24 | F: GGACGCGCACAGAGACCTAT | Pr032816310 |
|  | R: TTTCCAGAATGGATCCCTCA |  |
| Aol44 | (tg)13 | F: GGAGCTCACAAGCAGTCTTTC | Pr032816311 |
|  | R: TGAAGGAAAGCCAGAACTGA |  |
| Aol45 | (gt)22 | F: GTACTCCCCTCCCAGGCTAC | Pr032816312 |
|  | R: AAACATTCCAGCCACTTTGC |  |
| Aol47 | (tg)14 | F: GGCCAGCTCTGACTGTAGGT | Pr032816313 |
|  | R: ACTTCTGGCCTTCACATGCT |  |
| Aol52B | (gt)19 | F: GGCTAAGACTAAGGGGCATT | Pr032816314 |
|  | R: GCACTAACTTTCCAATAGAGATG |  |
| Aol53 | (ac)7 | F: CCAAAAGCCGATGCCAGAGT | Pr032816315 |
|  | GTACATCTGGAGGGAGGGGT |  |
| Aol55B | (ac)18 | F: AAGGGAGGCAGGGGGTAGAG | Pr032816316 |
|  | R: TGTTCTCCTTCTCCCGGTAA |  |
| Aol56B | (ca)10 | F: GGGGCAGCTCTAAACTGAGG | Pr032816317 |
|  | R: AGCGGTGCTGGTGTGAAAG |  |
| Aol58 | (ac)25 | F: TGAAAAAGAACACTGCTTGTG | Pr032816318 |
|  | R: CTTTGTGCCTCCTGGTAACT |  |
| Aol75 | (gt)26 | F: CAGAATCAGGAATGCCTTAAGGA | Pr032816319 |
|  | R: GACTTCTGCACCCAAGGTTTC |  |
| Aol91  | (gt)26 | F: AGGCATGAGGGAACTGAAGA | Pr032816320 |
|   | R: CCCCATTCCCTGTATTCTCA |   |