

Supplementary Table S4 Mitochondrial control region primers

| Primer name ^a | Primer sequence ^b |
|--------------------------|--|
| N11_F15989-NxSeq-Rd1 | CACTCTTCCCTACACGACGCTCTCCGATCTcccaaagctaagattcta |
| N11_R16222-NxSeq-Rd2 | CAGACGTGTGCTCTTCCGATCTggttgattgctgtacttgcttg |
| N13_F16347-NxSeq-Rd1 | CACTCTTCCCTACACGACGCTCTTCCGATCTcaaatcccttctcgccc |
| N13_R006-NxSeq-Rd2 | CAGACGTGTGCTCTTCCGATCTgtgatccatcgatgtctt |
| N22_F140m-NxSeq-Rd1 | CACTCTTCCCTACACGACGCTCTTCCGATCTcctgccYcatYcYattattta |
| N22_R381-NxSeq-Rd2 | CAGACGTGTGCTCTTCCGATCTgctggtgtagggttcttg |
| N12_F16159m-NxSeq-Rd1 | CACTCTTCCCTACACGACGCTCTTCCGATCTcataaaaacccaaYccacat |
| N12_R16400-NxSeq-Rd2 | CAGACGTGTGCTCTTCCGATCTgtcaagggaccctatctga |
| N21_F16524-NxSeq-Rd1 | CACTCTTCCCTACACGACGCTCTTCCGATCTaagcctaaatagcccacacg |
| N21_R187-NxSeq-Rd2 | CAGACGTGTGCTCTTCCGATCTcgctgtaattgaacgta |
| N30_F335g-NxSeq-Rd1 | CACTCTTCCCTACACGACGCTCTTCCGATCTaaacacatctctgccagacc |
| N30_R569m-NxSeq-Rd2 | CAGACGTGTGCTCTTCCGATCTggtgtcttggggttggtt |

^a *Nn* is primer nomenclature of Lee et al. [18]. *F_n*, forward primer; *R_n*, reverse primer; *n* is 5' starting position on the mtDNA.

^b Sequence data with NxSeq Universal forward or reverse sequence in upper case and mitochondrial sequence in lower case.