**Supplementary Table 2A.** Primer sequences for the amplification of *C. daubneyi* rDNA ITS-2 (AD\_For / AD\_Rev) and mt-COX-1 (CDX\_For / CDX\_Rev) forward and reverse primer sets are underlined, N’s are bolded and adapters are in italic format.

|  |  |
| --- | --- |
| **Sequences (5'-3')** | **Primer name** |
| *TCGTCGGCAGCGTCAGATGTGTATAAGAGACAG*GGTGGATCACTCGGCTCGTG | AD\_For |
| *TCGTCGGCAGCGTCAGATGTGTATAAGAGACAG***N**GGTGGATCACTCGGCTCGTG | AD\_ For-1N |
| *TCGTCGGCAGCGTCAGATGTGTATAAGAGACAG***NN**GGTGGATCACTCGGCTCGTG | AD\_ For-2N |
| *TCGTCGGCAGCGTCAGATGTGTATAAGAGACAG***NNN**GGTGGATCACTCGGCTCGTG | AD\_ For-3N |
| *GTCTCGTGGGCTCGGAGATGTGTATAAGAGACAG*TTCCTCCGCTTAGTGATATGC | AD\_Rev |
| *GTCTCGTGGGCTCGGAGATGTGTATAAGAGACAG***N**TTCCTCCGCTTAGTGATATGC | AD\_ Rev-1N |
| *GTCTCGTGGGCTCGGAGATGTGTATAAGAGACAG***NN**TTCCTCCGCTTAGTGATATGC | AD\_ Rev-2N |
| *GTCTCGTGGGCTCGGAGATGTGTATAAGAGACAG***NNN**TTCCTCCGCTTAGTGATATGC | AD\_ Rev-3N |
| *TCGTCGGCAGCGTCAGATGTGTATAAGAGACAG*ACTTATTTTGTGGGAGTCTTTG | CDX\_For |
| *TCGTCGGCAGCGTCAGATGTGTATAAGAGACAG***N**ACTTATTTTGTGGGAGTCTTTG | CDX\_For-1N  |
| *TCGTCGGCAGCGTCAGATGTGTATAAGAGACAG***NN**ACTTATTTTGTGGGAGTCTTTG | CDX\_For-2N  |
| *TCGTCGGCAGCGTCAGATGTGTATAAGAGACAG***NNN**ACTTATTTTGTGGGAGTCTTTG | CDX\_For-3N  |
| *GTCTCGTGGGCTCGGAGATGTGTATAAGAGACAG*CATATTGAATGATAATCGTGACCC | CDX\_Rev |
| *GTCTCGTGGGCTCGGAGATGTGTATAAGAGACAG***N** CATATTGAATGATAATCGTGACCC | CDX\_Rev-1N  |
| *GTCTCGTGGGCTCGGAGATGTGTATAAGAGACAG***NN**CATATTGAATGATAATCGTGACCC | CDX\_Rev-2N  |
| *GTCTCGTGGGCTCGGAGATGTGTATAAGAGACAG***NNN**CATATTGAATGATAATCGTGACCC | CDX\_Rev-3N  |