

SUPPLEMENTARY DATA

TABLE S4. CpDNA sequence accession codes for the 21 haplotypes from Genebank with the following order for the three scored fragments: (1) *psbB-psbH* (*psbB*, *psbT*, *psbT-psbN* intergenic spacer, *psbN*, *psbN-psbH* intergenic spacer); (2) *trnL* intron; and (3) *trnS-ycf9* (*trnS*, *trnS-psbZ* intergenic spacer, *psbZ*, *ycf9*).

cpDNA haplotype	GenBank accession numbers
HA01; <i>H. attenuatum</i>	JF734846, JF734855, JF734868
HE01; <i>H. erectum</i>	JF734847, JF734856, JF734869
HG01; <i>H. gracillimum</i>	JF734848, JF734857, JF734870
HI01; <i>H. pibairense</i>	JF734849, JF734858, JF734871
HK01; <i>H. kamchatikum</i>	JF734848, JF734859, JF734870
HM01	JF734850, JF734860, JF734872
HM02	JF734850, JF734860, JF734873
HM03	JF734852, JF734860, JF734873
HM04	JF734850, JF734860, JF734874
HO01; <i>H. oliganthum</i>	JF734851, JF734861, JF734875
HP01	JF734852, JF734862, JF734872
HP02	JF734852, JF734862, JF734876
HP03	JF734852, JF734862, JF734877
HP04	JF734853, JF734863, JF734878
HP05	JF734853, JF734864, JF734878
HP06	JF734853, JF734863, JF734879
HP07	JF734853, JF734865, JF734879
HP08	JF734853, JF734866, JF734880
HP09	JF734853, JF734862, JF734878
HP10	JF734862, JF734850, JF734881
HT01; <i>H. tetrapterum</i> , <i>H. undulatum</i>	JF734854, JF734867, JF734882