A preliminary assessment of *mat*K, *rbc*L and *trn*H–*psb*A as DNA barcodes for *Calamus* (Arecaceae) species in China with a note on ITS

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Calamus is the largest genus in the palm family (Arecaceae) and contains many species of high ecological and economical value. In this study, we assessed the nuclear ribosomal internal transcribed spacer region (ITS), matK, rbcL, trnH-psbA, as well as two combinations, matK + rbcL and matK + rbcL + trnH-psbA, as DNA barcodes for Calamus using 15 species or varieties distributed in China. ITS may exist as multiple copies in the examined Calamus species, and was eliminated from consideration as a possible barcode. The trnH-psbA spacer had the most variation, followed by matK and rbcL. No separations between intraspecific variation and interspecific divergence (barcoding gaps) were found in the remaining candidate barcodes. At the species level, the discrimination rates of the candidate barcodes based on neighbor-joining (NJ) trees were significantly different: matK (37.5%), rbcL (6.3%), trnH-psbA (56.3%), matK + rbcL (43.8%) and matK + rbcL + trnH-psbA (62.5%). Furthermore, the discrimination rates of trnH-psbA would improve to 91.7%, if the varieties of C. nambariensis and C. yunnanensis were treated as one species in the NJ tree. Thus, trnH-psbA may be an appropriate single DNA barcode for Calamus useful in the species identification.

Introduction

DNA barcodes generally refer to short DNA sequences, which can be used to rapidly and accurately identify species (Hebert *et al.* 2003). Besides species identification, DNA barcodes have also been deemed to improve or supplement traditional taxonomy based on morphological characters (Hebert & Gregory 2005). An ideal barcode must conform to at least three cri-

teria: (1) universality (ease of amplification and sequencing), (2) sequence quality, and (3) discriminatory power (Hollingsworth *et al.* 2011).

The most successful DNA barcode so far is the mitochondrial gene cytochrome oxidase c subunit 1 (*COI*), which is widely used in animals (e.g. Hebert *et al.* 2004, Barrett & Hebert 2005). However, finding universal and consistent markers for land plants has proven difficult (Hollingsworth *et al.* 2011). As a result of a

generally low nucleotide substitution rate, COI has low discriminatory power in plant taxa, and it is not suitable as a plant barcode (Cho et al. 2004, Fazekas et al. 2008). Many candidate plant barcodes, including the nuclear internal transcribed spacer (ITS) regions or ITS2, chloroplast intergenic spacers (e.g. trnH-psbA, atpFatpH) and chloroplast coding regions (e.g. matK, rbcL) have been proposed (e.g. Kress et al. 2005, Chase et al. 2007, Lahaye et al. 2008, Fazekas et al. 2008, CBOL Plant Working Group 2009). Many researchers have acknowledged that multiple markers would be required to obtain adequate species discrimination using plant DNA barcodes (Hollingsworth et al. 2011). Recently matK, rbcL and the combination matK + rbcL were suggested and employed as core plant barcodes (e.g., CBOL Plant Working Group 2009). Based on the assessment of effectiveness and universality of matK, rbcL, trnH-psbA and ITS as barcode markers in seed plants of 141 genera from 75 families in China, China Plant BOL Group (2011) proposed ITS as one core barcode for seed plants.

Calamus is the largest genus in the palm family (Arecaceae), consisting of ca. 370 species distributed throughout the tropical and subtropical regions (Pei et al. 1991, Chen et al. 2003). Results of molecular phylogenetic analyses showed that Calamus was a paraphyletic genus; furthermore it and four other genera, i.e., Daemonorops, Retispatha, Ceratolobus and Pogonotium, formed a monophyletic group based on ITS and rps16 datasets (Baker et al. 2000a, 2000b). In Asia, China is the northern margin of the natural distribution of Calamus, and 37 species and 26 varieties are reported in the southwestern and southeastern China (Xing et al. 2006).

The canes of many species of *Calamus*, known as "rattan", are excellent materials for furniture. Due to overexploitation, the habitats and resources of *Calamus* in China have been dramatically reduced; therefore, it is important to conserve the species (Chen *et al.* 2003, Xing *et al.* 2006). The first step towards this goal is to distinguish the species. However, identification of *Calamus* species using morphological characters alone is, at least in China, difficult. DNA barcoding may be helpful in distinguishing these species. Several molecular phylogenetic studies based on or including plastid (including *mat*K,

rbcL, rps16 and trnL-trnF) data have demonstrated low variation within the palm family (e.g. Baker et al. 2000a, 2000b, Asmussen et al. 2001, 2006), and the utility of plastid regions as DNA barcodes was thus thought to be low (e.g., Jeanson et al. 2011). In the palm family, matK, rbcL, trnH-psbA and ITS2 barcode data have so far been reported for only 40 species from the tribe Caryoteae, which are distributed from mainland Asia to the western Pacific and Australia (Jeanson et al. 2011). In Caryoteae, these three plastid barcodes exhibited much lower species discrimination (26%-48%) than ITS2 (92%). To our knowledge, no DNA barcode data for Calamus (tribe Calameae) have been collected. In the present study, we assessed the utility of four frequently recommended DNA barcodes, i.e., matK, rbcL, trnH-psbA and ITS, as well as two of their combinations matK + rbcL and matK + rbcL +trnH-psbA, for identifying 15 Calamus species and varieties collected in China, representing ca. 25% and 4% of Calamus diversity in China and the world, respectively.

Material and methods

Plant material

A total of 46 samples representing 15 Calamus species or varieties and Plectocomia himalayana were collected from Yunnan, China (Table 1). Because Plectocomia is closely related to Calamus (Baker et al. 2000a), three individuals of P. himalayana were used as an outgroup in the phylogenetic analyses. Two to five samples of each species were analyzed. The taxonomy of Calamus in this study follows Chen et al. (2003). Vouchers were deposited at the Herbarium of the Kunming Institute of Botany, Chinese Academy of Sciences (KUN). Young and healthy leaves were collected in the field, then immediately dried and stored in silica gel until DNA extraction.

DNA extraction, amplification and sequencing

Genomic DNA was extracted using the modi-

Table 1. Voucher information and GenBank accession numbers for the species and varieties examined in this study.

| Admitsory Continues | Taxon | Locality | Latitude/longitude | Voucher | Gen | GenBank Accession no | no. |
|--|---|----------------------------|----------------------------|-------------|----------|----------------------|-----------|
| Menglun, Mengla 21*55 N/101*17*E Yanghq0069 JOQ42015 Menglun, Mengla 21*55 N/101*17*E Yanghq0061 JOQ42015 Menglun, Mengla 21*55 N/101*17*E Yanghq0061 JOQ42015 Nanbang, Yingjiang 24*2 N/107*34*E Yanghq0022 JOQ41985 Nanbang, Yingjiang 24*4 N/107*34*E Yanghq0022 JOQ41985 Nanbang, Yingjiang 24*4 N/107*34*E Yanghq0022 JOQ41985 Nanbang, Yingjiang 24*4 N/105*36*E Yanghq0022 JOQ41985 Nanxi, Hekou 22*39 N/103*59*E Yanghq0022 JOQ41986 Nanxi, Hekou 22*39 N/103*59*E Yanghq0022 JOQ42007 S Menglong, Jinghong 21*31 N/100*30*E Yanghq005 JOQ42006 S Menglong, Jinghong 21*31 N/100*30*E Yanghq0049 JOQ41999 Sisk var. menglongensis Menglong, Jinghong 21*31 N/100*30*E Yanghq0049 JOQ41999 Sisk var. menglongensis Menglong, Jinghong 21*31 N/100*30*E Yanghq0074 JOQ41999 Sisk var. xehuangbannaensis Menglong, Jinghong | | (all III Tulliali, Cillia) | | | matK | rbcL | trnH-psbA |
| Menglun, Mengla | | | | 0000000 | 0000 | 00000 | 0000 |
| windful, Mengla 21750 NI 01117 F Targingooof JOUA2018 Nanbang, Yingjang 24427 NI9734 F Yanghqoooz JOO41982 Nanbang, Yingjang 2442 NI9734 F Yanghqooz JOO41982 Nanbang, Yingjang 2442 NI9734 F Yanghqooz JOO41982 Nanbang, Yingjang 2444 NI9734 F Yanghqooz JOO41982 Nanbang, Yingjang 2444 NI9734 F Yanghqooz JOO41986 Nanxi, Hekou 22°39 NI/103°56 F Yanghqooz JOO41986 Nanxi, Hekou 22°39 NI/103°56 F Yanghqooz JOO41967 S Mengla, Mengla 21°30 NI/103°4 E Yanghqooz JOO41967 S Menglong, Jinghong 21°37 NI/103°50 F Yanghqood JOO42006 S Menglong, Jinghong 21°37 NI/103°30 F Yanghqood JOO41977 S Menglong, Jinghong 21°37 NI/100°30 F Yanghqood JOO41997 S Menglong, Jinghong 21°37 NI/100°30 F Yanghqood JOO41997 S Menglong, Jinghong 21°37 NI/100°30 F Yanghqood | Calalinus Domanus | Mengluli, Mengla | 1 101/N 67 17 | rangildoose | 10046014 | 10042065 | 00042110 |
| Menglium Mengliam 21*55 Mill 11*7 Yangpid0061 J.0043981 | C. bonianus | Menglun, Mengla | 3 / I , I O I / N CC , I Z | rangndooou | JQ042015 | JQ042000 | JQ042117 |
| recetus Nambang, Yingjang 24-42 N97'34"E Yanghqooz JOO41983 agraelis Nambang, Yingjang 24-42 N97'34"E Yanghqooz JOO41984 agraelis Nambang, Yingjang 24-42 N97'34"E Yanghqooz JOO41986 JOO41981 agraelis Nambang, Yingjang 24-44 N97'34"E Yanghqooz JOO41986 JOO41986 agraelis Nambang, Yingjang 24-44 N97'34"E Yanghqooz JOO41986 JOO41986 agraelis Namba, Hekou 22'39 N.103'39E Yanghqooz JOO41986 JOO41986 agraelis Namb, Hekou 22'39 N.103'39E Yanghqooz JOO41986 hengla, Mengla Amengla Mengla, Mengla 21'30 N.101'34"E Yanghqooz JOO41986 hengla, Mengla 21'30 N.101'34"E Yanghqooz JOO41986 hengla, Mengla 21'30 N.101'34"E Yanghqooz JOO41986 hengla, Mengla 21'30 N.101'34"E Yanghqooz JOO42007 hengla, Mengla 21'30 N.101'34"E Yanghqooz JOO42007 hengla, Mengla 21'31 N.100'30"E Yanghqooz JOO41977 hengla, Menglong, Jinghoog 21'31 N.100'30"E Yanghqooz JOO41977 hengla, Menglong, Jinghoog 21'31 N.100'30"E Yanghqooz JOO41977 henglanghandensis var. menglong-propersis Menglong, Jinghoog 21'31 N.100'30"E Yanghqooz JOO41977 henglanghandensis var. xishuangbannaensis Menglong, Jinghoog 21'31 N.100'30"E Yanghqooz JOO41997 henglanghandensis var. xishuangbannaensis Menglong, Jinghoog 21'31 N.100'30"E Yanghqooz JOO41997 henglanghandensis var. xishuangbannaensis Menglong, Jinghoog 21'31 N.100'30"E Yanghqooz JOO41997 heldyocanthus var. kondragoanaensis Menglong, Jinghoog 21'31 N.100'30"E Yanghqooz JOO41997 heldyocanthus var. kondragoanaensis Menglong, Jinghoog 21'31 N.100'30"E Yanghqooz JOO41997 heldyocanthus var. kondragoanaensis Menglong, Jinghoog 22'39 N.100'30"E Yanghqooz JOO41997 heldyocanthus var. kondragoanaensis Menglong, Jinghoog 22'39 N.100'30"E Yanghqooz JOO41997 heldyocanthus var. kondragoanaensis Menglong, Jinghoog 22'39 N.100'30"E Yanghqooz JOO41997 heldyocanthus var. kondragoanaensis Menglong, Jinghoog 22'39 N.100'30"E Yanghqooz JOO41997 heldyocanthus var. kondragoanaensis Menglong, Jinghoog 22'39 N.100'30"E Yanghqooz JOO41997 heldyocanthus var. kondragoanaensis Menglong, Jinghoog 22'39 N.100'30"E Yanghqooz JOO41997 heldyocanthus var. kon | C. bonianus | Menglun, Mengla | 21°55′N/101°17′E | Yanghq0061 | JQ042016 | JQ042067 | JQ042118 |
| recetus Nanbang, Yingjiang 24-42 N97-34 F Yanghqooze J00041984 gradils Nanbang, Yingjiang 24-42 N97-34 F Yanghqooze J00041980 gradils Nanbang, Yingjiang 24-42 N97-34 F Yanghqooze J00041980 gradils Nanbang, Yingjiang 24-44 NJ87-34 F Yanghqooze J00041980 guruba var. elipsoideus Nanxi, Hekou 22-39 NJ108*59E Yanghqooze J00041981 guruba var. elipsoideus Nanxi, Hekou 22-39 NJ108*59E Yanghqooze J00041987 guruba var. elipsoideus Nanxi, Hekou 22-39 NJ108*59E Yanghqooze J00041987 guruba var. elipsoideus Nanxi, Hekou 22-39 NJ108*59E Yanghqooze J00041986 karinensis Mengjong, Jinghong 21*31 NJ108*36E Yanghqooze J00041977 karinensis Mengjong, Jinghong 21*31 NJ108*36E Yanghqooze J00041977 nambariensis var. menglongensis Mengjong, Jinghong 21*31 NJ108*36E Yanghqooze J0004199 nambariensis var. xishuargbannaensis Mengjong, Jinghong 21*31 NJ108*36E Yanghqooze J0004199 nambariensis var. xishuargbannaensis Mengjong, Jinghong 21*31 NJ108*36E | C. erectus | Nanbang, Yingjiang | 24°42′N/97°34′E | Yanghq0024 | JQ041983 | JQ042034 | JQ042085 |
| erectus Nanbang, Yingjang 24-42/N9734F Yanghq002b J0041885 graelils Nanbang, Yingjang 24-44/N9734F Yanghq002b J0041881 graelils Junabang, Yingjang 24-44/N9734F Yanghq002b J0041881 granchae var. elipsoideus Nanxi, Hekou 22°38 N/103°59E Yanghq0002 J0041886 guruba var. elipsoideus Nanxi, Hekou 22°38 N/103°59E Yanghq0002 J0041886 henryaaus Mengla, Mengla 21°38 N/103°59E Yanghq0002 J0041886 karinensis Menglong, Jinghong 21°31 N/100°30'E Yanghq0003 J0042005 karinensis Menglong, Jinghong 21°31 N/100°30'E Yanghq0003 J0041996 karinensis Menglong, Jinghong 21°31 N/100°30'E Yanghq0003 J0041997 nambariensis var. alpinus Menglong, Jinghong 21°31 N/100°30'E Yanghq0003 J0041996 nambariensis var. ashlangbarnaensis Menglong, Jinghong 21°31 N/100°30'E Yanghq0003 J0041991 nambariensis var. xishuangbarnaensis Menglong, Jinghong 21°31 N/100°31'E | C. erectus | Nanbang, Yingjiang | 24°42′N/97°34′E | Yanghq0025 | JQ041984 | JQ042035 | JQ042086 |
| gracilis Nanbang, Yingjiang 24*4*N97*34*E Yanghq0021 J0041980 grazilis Nanbang, Yingjiang 24*4*N97*34*E Yanghq00021 J0041981 guruba var. elipsoideus Nanxi, Hekou 22*38*N/103*59E Yanghq0001 J0041967 guruba var. elipsoideus Nanxi, Hekou 22*38*N/103*59E Yanghq0002 J0041967 guruba var. elipsoideus Nanxi, Hekou 22*38*N/103*59E Yanghq0002 J0041967 henryanus Mengla, Mengla 21*30*N/101*34*E Yanghq0002 J0042007 karinensis Menglong, Jinghong 21*31*N/100*30*E Yanghq0043 J0042004 karinensis Menglong, Jinghong 21*31*N/100*30*E Yanghq0043 J0042004 nambariensis var. alpinus Menglong, Jinghong 21*31*N/100*30*E Yanghq0043 J0041997 nambariensis var. menglongensis Menglong, Jinghong 21*31*N/100*30*E Yanghq0044 J0041997 nambariensis var. menglongensis Menglong, Jinghong 21*31*N/100*30*E Yanghq0044 J0041997 nambariensis var. xishuangbannaensis Menglong, Jinghong | | Nanbang, Yingjiang | 24°42′N/97°34′E | Yanghq0026 | JQ041985 | JQ042036 | JQ042087 |
| yangleus Nanbang, Yingjiang 24*41/N97°34°E Yanghqooz JOO41987 (Jourba var. elipsoideus Nank, Hekou 22°93 N1/103°95E Yanghqooz JOO41967 (Jourba var. elipsoideus Nank, Hekou 22°93 N1/103°95E Yanghqooz JOO41967 (Jourba var. elipsoideus Nank, Hekou 22°93 N1/103°95E Yanghqooz JOO41967 (Jourba var. elipsoideus Nank, Hekou 22°93 N1/103°95E Yanghqooz JOO41967 (Jourba var. elipsoideus Nank, Hekou 22°93 N1/103°95E Yanghqooz JOO41967 (Jourpa) (Jourba var. elipsoideus Nank, Hekou 22°93 N1/103°95E Yanghqooz JOO42007 (Jourpa) (Jourpa | | Nanbang, Yingjiang | 24°44′N/97°34′E | Yanghq0021 | JQ041980 | JQ042031 | JQ042082 |
| guruba var. elipsoideus Nanxi, Hekou 22°39 N/103°59E Yangqa002 J0041965 Jugurba var. elipsoideus Nanxi, Hekou 22°39 N/103°59E Yangqa002 J0041967 J0041997 J0041997 J0041997 J0041997 J0041997 J0041997 J0041999 J0 | | Nanbang, Yingjiang | 24°44′N/97°34′E | Yanghq0022 | JQ041981 | JQ042032 | JQ042083 |
| guruba var. elipsoideus Nanxi, Hekou 22°39 N/103°59E Yanghq0002 J0041967 guruba var. elipsoideus Nanxi, Hekou 22°39 N/103°59E Yanghq0003 J0042008 henryanus Mengla, Mengla 21°30 N/101°34E Yanghq0005 J0042008 kerinensis Menglong, Jinghong 21°31 N/100°30E Yanghq0004 J0042008 karinensis Menglong, Jinghong 21°31 N/100°30E Yanghq0004 J0042006 nambariensis var. alpinus Menglong, Jinghong 21°31 N/100°30E Yanghq0004 J0042006 nambariensis var. alpinus Menglong, Jinghong 21°31 N/100°30E Yanghq0019 J0041979 nambariensis var. menglongensis Menglong, Jinghong 21°31 N/100°30E Yanghq0019 J0041996 nambariensis var. menglongensis Menglong, Jinghong 21°31 N/100°30E Yanghq0004 J0041998 nambariensis var. menglongensis Menglong, Jinghong 21°31 N/100°30E Yanghq0004 J0041996 nambariensis var. xishuangbannaensis Menglong, Jinghong 21°31 N/100°30E Yanghq0004 J0041996 nambariensis var. xishuan | | Nanxi, Hekou | 22°39'N/103°59E | Yanghq0001 | JQ041966 | JQ042017 | JQ042068 |
| guruba var. elipsoideus Namxi, Hekou 22°39 N/103°3E Yanghq0003 JQ041968 hemyanus Mengla, Mengla 21°30 N/101°34 Yanghq0053 JQ042007 hemyanus Mengla, Mengla 21°30 N/101°34 Yanghq0053 JQ042004 karinensis Menglong, Jinghong 21°31 N/100°30 Yanghq0049 JQ042006 karinensis Menglong, Jinghong 21°31 N/100°30 Yanghq0049 JQ042006 karinensis Menglong, Jinghong 21°31 N/100°30 Yanghq0049 JQ042006 nambariensis var. alpinus Menglong, Jinghong 21°31 N/100°30 Yanghq0019 JQ041996 nambariensis var. menglongensis Menglong, Jinghong 21°31 N/100°30 Yanghq0019 JQ041996 nambariensis var. xishuangbannaensis Menglong, Jinghong 21°31 N/100°30 Yanghq004 JQ041996 nambariensis var. xishuangbannaensis Menglong, Jinghong 21°31 N/100°30 Yanghq004 JQ041997 nambariensis var. xishuangbannaensis Menglong, Jinghong 21°31 N/100°31 Yanghq0034 JQ041997 platyacanthus var. longicarpus Nanxi, He | | Nanxi, Hekou | 22°39'N/103°59E | Yanghq0002 | JQ041967 | JQ042018 | JQ042069 |
| hemyanus Mengla, Mengla 21°30 N/101°34Te Yanghq0052 J0042007 hemyanus Mengla, Mengla 21°30 N/101°34Te Yanghq0053 J0042008 karinensis Menglong, Jinghong 21°31 N/100°30Te Yanghq0049 J0042006 karinensis Menglong, Jinghong 21°31 N/100°30Te Yanghq0049 J0042006 karinensis var. alpinus Menglong, Jinghong 21°31 N/100°30Te Yanghq0049 J0042006 nambariensis var. alpinus Menglong, Jinghong 21°31 N/100°30Te Yanghq0017 J0041997 nambariensis var. menglongensis Menglong, Jinghong 21°31 N/100°30Te Yanghq0019 J0041997 nambariensis var. menglongensis Menglong, Jinghong 21°31 N/100°30Te Yanghq0041 J0041997 nambariensis var. xishuargbannaensis Menglong, Jinghong 21°31 N/100°31Te Yanghq0004 J0041997 nambariensis var. xishuargbannaensis Menglong, Jinghong 21°31 N/100°31Te Yanghq0004 J0041997 nambariensis var. xishuargbannaensis Menglong, Jinghong 21°31 N/100°31Te Yanghq0007 J0041997 platya | | Nanxi, Hekou | 22°39′N/103°59E | Yanghq0003 | JQ041968 | JQ042019 | JQ042070 |
| kearinensis Mengla, Mengla, Mengla 21°30 N/101°34°E Yanghq0053 JQ042008 karinensis Menglong, Jinghong 21°31 N/100°30°E Yanghq0049 JQ042006 karinensis Menglong, Jinghong 21°31 N/100°30°E Yanghq0049 JQ042006 nambariensis var. alpinus Menglong, Jinghong 21°31 N/100°30°E Yanghq0017 JQ041977 nambariensis var. alpinus Menglong, Jinghong 21°31 N/100°30°E Yanghq0019 JQ041976 nambariensis var. menglongensis Menglong, Jinghong 21°31 N/100°30°E Yanghq0019 JQ041996 nambariensis var. menglongensis Menglong, Jinghong 21°31 N/100°30°E Yanghq0041 JQ041996 nambariensis var. xishuangbannaensis Menglong, Jinghong 21°31 N/100°31°E Yanghq0034 JQ041998 nambariensis var. xishuangbannaensis Menglong, Jinghong 21°31 N/100°31°E Yanghq0004 JQ041995 platyacanthus var. longicarpus Menglong, Jinghong 21°31 N/100°31°E Yanghq0006 JQ041971 platyacanthus var. longicarpus Nanxi, Hekou 22°39 N/103°5E Yanghq0006 JQ041971 | C. henryanus | Mengla, Mengla | 21°30′N/101°34′E | Yanghq0052 | JQ042007 | JQ042058 | JQ042109 |
| karinensisMenglong, Jinghong21°31 N/100°30°EYanghq0048JQ042004karinensisMenglong, Jinghong21°31 N/100°30°EYanghq0050JQ042006nambariensis var. alpinusMenglong, Jinghong21°31 N/100°30°EYanghq0017JQ041976nambariensis var. alpinusMenglong, Jinghong21°31 N/100°30°EYanghq0019JQ041996nambariensis var. menglongensisMenglong, Jinghong21°31 N/100°30°EYanghq0019JQ041996nambariensis var. menglongensisMenglong, Jinghong21°31 N/100°30°EYanghq0040JQ041996nambariensis var. xishuangbannaensisMenglong, Jinghong21°31 N/100°30°EYanghq0041JQ041996nambariensis var. xishuangbannaensisMenglong, Jinghong21°31 N/100°30°EYanghq0034JQ041997nambariensis var. xishuangbannaensisMenglong, Jinghong21°31 N/100°31°EYanghq0038JQ041997nambariensis var. xishuangbannaensisMenglong, Jinghong21°31 N/100°31°EYanghq0038JQ041997nambariensis var. xishuangbannaensisMenglong, Jinghong21°31 N/100°31°EYanghq0038JQ041997nambariensis var. xishuangbannaensisMenglong, Jinghong22°39 N/103°58EYanghq0008JQ041970nambariensis var. kasciculatusNanxi, Hekou22°39 N/103°57EYanghq0006JQ041971niminalis var. fasciculatusMengmian, Mengla21°21 N/101°20°EYanghq0005JQ042001niminalis var. fasciculatusMengmian, Mengla21°21 N/101°20°EYanghq0029JQ041986niminalis var. fasci | C. henryanus | Mengla, Mengla | 21°30′N/101°34′E | Yanghq0053 | JQ042008 | JQ042059 | JQ042110 |
| karinensisMenglong, Jinghong21°31′N/100°30′EYanghq0049JQ042005karinensisMenglong, Jinghong21°31′N/100°30′EYanghq0050JQ042006nambariensis var. alpinusMenglong, Jinghong21°31′N/100°30′EYanghq0019JQ041977nambariensis var. alpinusMenglong, Jinghong21°31′N/100°30′EYanghq0019JQ041996nambariensis var. menglongensisMenglong, Jinghong21°31′N/100°30′EYanghq0041JQ041997nambariensis var. menglongensisMenglong, Jinghong21°31′N/100°30′EYanghq0041JQ041997nambariensis var. xishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0034JQ041997nambariensis var. xishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0036JQ041995platyacanthus var. kishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0036JQ041995platyacanthus var. longicarpusNanxi, Hekou22°39′N/103°58EYanghq0007JQ041977habbocladusNanxi, Hekou22°39′N/103°57EYanghq0006JQ041971nambocladusNanxi, Hekou22°39′N/103°57EYanghq0005JQ041971nambocladusNanxi, Hekou22°39′N/103°57EYanghq0005JQ041971niminalis var. fasciculatusMengmian,Mengla21°21′N/101°20′EYanghq0055JQ042001viminalis var. fasciculatusMengmian,Mengla21°21′N/101°20′EYanghq0055JQ042011viminalis var. fasciculatusMengmian,Mengla21°21′N/101°20′EYanghq0055JQ042011 <td>C. karinensis</td> <td>Menglong, Jinghong</td> <td>21°31′N/100°30′E</td> <td>Yanghq0048</td> <td>JQ042004</td> <td>JQ042055</td> <td>JQ042106</td> | C. karinensis | Menglong, Jinghong | 21°31′N/100°30′E | Yanghq0048 | JQ042004 | JQ042055 | JQ042106 |
| karinensisMenglong, Jinghong21°31'N/100°30'EYanghq0050JQ042006nambariensis var. alpinusMenglong, Jinghong21°31'N/100°30'EYanghq0017JQ041977nambariensis var. alpinusMenglong, Jinghong21°31'N/100°30'EYanghq0019JQ041996nambariensis var. menglongensisMenglong, Jinghong21°31'N/100°30'EYanghq0041JQ041996nambariensis var. menglongensisMenglong, Jinghong21°31'N/100°30'EYanghq0042JQ041996nambariensis var. xishuangbannaensisMenglong, Jinghong21°31'N/100°31'EYanghq0042JQ041998nambariensis var. xishuangbannaensisMenglong, Jinghong21°31'N/100°31'EYanghq0034JQ041999nambariensis var. xishuangbannaensisMenglong, Jinghong21°31'N/100°31'EYanghq0036JQ041999nambariensis var. xishuangbannaensisMenglong, Jinghong21°31'N/100°31'EYanghq0003JQ041997nambariensis var. xishuangbannaensisMenglong, Jinghong21°31'N/100°31'EYanghq0007JQ041997nambariensis var. xishuangbannaensisNanxi, Hekou22°39'N/103°5EYanghq0006JQ041970nabbdocladusNanxi, Hekou22°39'N/103°5EYanghq0006JQ041970nabbdocladusNanxi, Hekou22°39'N/103°5EYanghq0006JQ041970viminalis var. fasciculatusMengmian, Mengla21°21'N/101°20'EYanghq0005JQ042011viminalis var. fasciculatusMengmian, Mengla21°21'N/101°20'EYanghq00029JQ041986JQ041986Yanghq00029Yanghq00029 <td>C. karinensis</td> <td>Menglong, Jinghong</td> <td>21°31′N/100°30′E</td> <td>Yanghq0049</td> <td>JQ042005</td> <td>JQ042056</td> <td>JQ042107</td> | C. karinensis | Menglong, Jinghong | 21°31′N/100°30′E | Yanghq0049 | JQ042005 | JQ042056 | JQ042107 |
| nambariensis var. alpinusMenglong, Jinghong21°31'N/100°30'EYanghq0017JQ041977nambariensis var. alpinusMenglong, Jinghong21°31'N/100°30'EYanghq0019JQ041979nambariensis var. menglongensisMenglong, Jinghong21°31'N/100°30'EYanghq0041JQ041991nambariensis var. menglongensisMenglong, Jinghong21°31'N/100°31'EYanghq0042JQ041991nambariensis var. xishuangbannaensisMenglong, Jinghong21°31'N/100°31'EYanghq0034JQ041991nambariensis var. xishuangbannaensisMenglong, Jinghong21°31'N/100°31'EYanghq0036JQ041991nambariensis var. xishuangbannaensisMenglong, Jinghong21°31'N/100°31'EYanghq0036JQ041991nambariensis var. xishuangbannaensisMenglong, Jinghong21°31'N/100°31'EYanghq0036JQ041992nambariensis var. xishuangbannaensisNanxi, Hekou22°39'N/103°5EYanghq0009JQ041997nambariensis var. xishuangbannaensisNanxi, Hekou22°39'N/103°5EYanghq0009JQ041970nambadocladusNanxi, Hekou22°39'N/103°5FYanghq0006JQ041970nabdocladusNanxi, Hekou22°39'N/103°5FYanghq0006JQ041971naminalis var. fasciculatusMengmian, Mengla21°21'N/101°20'EYanghq0056JQ042011viminalis var. fasciculatusMengmian, Mengla21°21'N/101°20'EYanghq0059JQ042011viminalis var. fasciculatusMengmian, Mengla21°21'N/101°20'EYanghq0059JQ041986 | C. karinensis | Menglong, Jinghong | 21°31′N/100°30′E | Yanghq0050 | JQ042006 | JQ042057 | JQ042108 |
| nambariensis var. alpinusMenglong, Jinghong21°31 N/100°30'EYanghq0019JQ041979nambariensis var. menglongensisMenglong, Jinghong21°31 N/100°30'EYanghq004JQ041996nambariensis var. menglongensisMenglong, Jinghong21°31 N/100°30'EYanghq004JQ041997nambariensis var. xishuangbannaensisMenglong, Jinghong21°31 N/100°31'EYanghq0034JQ041994nambariensis var. xishuangbannaensisMenglong, Jinghong21°31 N/100°31'EYanghq0034JQ041994nambariensis var. xishuangbannaensisMenglong, Jinghong21°31 N/100°31'EYanghq0036JQ041994nambariensis var. xishuangbannaensisMenglong, Jinghong21°31 N/100°31'EYanghq0036JQ041997nambariensis var. xishuangbannaensisNanxi, Hekou22°39 N/103°5EYanghq0007JQ041972nambariensis var. xishuangbannaensisNanxi, Hekou22°39 N/103°5EYanghq0006JQ041973nambacicladusNanxi, Hekou22°39 N/103°5EYanghq0006JQ041971nhabdocladusNanxi, Hekou22°39 N/103°5TEYanghq0006JQ042009nhabdocladusNanxi, Hekou22°39 N/103°5TEYanghq0006JQ042009nhabdocladusNanxi, Hekou22°31 N/103°20'EYanghq0006JQ042009niminalis var. fasciculatusMengmian, Mengla21°21 N/101°20'EYanghq0029JQ042001yunnanensisTogglquan, Yingjang24°37 N/97°39'EYanghq0029JQ041986 | C. nambariensis var. alpinus | Menglong, Jinghong | 21°31'N/100°30'E | Yanghq0017 | JQ041977 | JQ042028 | JQ042079 |
| nambariensis var. menglongensis nambariensis var. xishuangbannaensis nami, Hekou 22°39 N/103°57E Yanghqooo4 JQ041997 JQ041995 JQ041996 JQ041997 JQ041996 JQ041997 JQ041996 JQ041997 JQ041996 JQ041997 JQ041996 JQ041997 JQ041996 JQ041996 JQ041970 JQ041996 J | C. nambariensis var. alpinus | Menglong, Jinghong | 21°31′N/100°30′E | Yanghq0019 | JQ041979 | JQ042030 | JQ042081 |
| nambariensis var. menglongensisMenglong, Jinghong21°31'N/100°30'EYanghq0041JQ041997nambariensis var. menglongensisMenglong, Jinghong21°31'N/100°30'EYanghq0042JQ041998nambariensis var. xishuangbannaensisMenglong, Jinghong21°31'N/100°31'EYanghq0034JQ041993nambariensis var. xishuangbannaensisMenglong, Jinghong21°31'N/100°31'EYanghq0036JQ041993nambariensis var. xishuangbannaensisMenglong, Jinghong21°31'N/100°31'EYanghq0036JQ041995nambariensis var. xishuangbannaensisMenglong, Jinghong22°39'N/103°58EYanghq0007JQ041995platyacanthus var. longicarpusNanxi, Hekou22°39'N/103°58EYanghq0008JQ041973nanxi, Hekou22°39'N/103°57EYanghq0006JQ041971nanxi, Hekou22°39'N/103°57EYanghq0005JQ041971nanxi, Hekou22°39'N/103°57EYanghq0005JQ041971nanxi, Hekou22°39'N/103°57EYanghq0005JQ042010niminalis var. fasciculatusMengmian, Mengla21°21'N/101°20'EYanghq0055JQ042011yunnanensisTongbiguan, Yingjiang24°37'N/97°39'EYanghq0029JQ041986 | C. nambariensis var. menglongensis | Menglong, Jinghong | 21°31′N/100°30′E | Yanghq0040 | JQ041996 | JQ042047 | JQ042098 |
| nambariensis var. menglongensisMenglong, Jinghong21°31′N/100°30′EYanghq0042JQ041991nambariensis var. xishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0034JQ041991nambariensis var. xishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0036JQ041994nambariensis var. xishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0037JQ041994nambariensis var. xishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0037JQ041995platyacanthus var. longicarpusNanxi, Hekou22°39′N/103°58EYanghq0007JQ041973platyacanthus var. longicarpusNanxi, Hekou22°39′N/103°57EYanghq0004JQ041970habdocladusNanxi, Hekou22°39′N/103°57EYanghq0005JQ041971nabdocladusNanxi, Hekou22°39′N/103°57EYanghq0005JQ041971nahadocladusNanxi, Hekou22°39′N/103°57EYanghq0005JQ042010nahadocladusMengmian, Mengla21°21′N/101°20′EYanghq0055JQ042010viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0055JQ042011viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0055JQ041986viminalis var. fasciculatusTongbiguan, Yingjiang24°37′N/97°39′EYanghq0029JQ041986 | C. nambariensis var. menglongensis | Menglong, Jinghong | 21°31′N/100°30′E | Yanghq0041 | JQ041997 | JQ042048 | JQ042099 |
| nambariensis var. xishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0034JQ041991nambariensis var. xishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0036JQ041994nambariensis var. xishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0037JQ041995nambariensis var. xishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0038JQ041972platyacanthus var. longicarpusNanxi, Hekou22°39′N/103°5EYanghq0007JQ041973nabdocladusNanxi, Hekou22°39′N/103°5TYanghq0006JQ041970nhabdocladusNanxi, Hekou22°39′N/103°5TYanghq0005JQ041971nhabdocladusNanxi, Hekou22°39′N/103°5TYanghq0005JQ041971nhabdocladusNanxi, Hekou22°39′N/103°5TYanghq0005JQ041971nhabdocladusMengmian, Mengla21°21′N/101°20′EYanghq0005JQ042010viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0055JQ042011viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0029JQ042011viminalis var. fasciculatusTongbiguan, Yingjiang24°37′N/97°39′EYanghq0029JQ041986 | C. nambariensis var. menglongensis | Menglong, Jinghong | 21°31′N/100°30′E | Yanghq0042 | JQ041998 | JQ042049 | JQ042100 |
| nambariensis var. xishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0036JQ041994nambariensis var. xishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0037JQ041994nambariensis var. xishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0038JQ041972platyacanthus var. longicarpusNanxi, Hekou22°39′N/103°5EYanghq0007JQ041973platyacanthus var. longicarpusNanxi, Hekou22°39′N/103°5TEYanghq0004JQ041973nabdocladusNanxi, Hekou22°39′N/103°5TEYanghq0005JQ041971nabdocladusNanxi, Hekou22°39′N/103°5TEYanghq0005JQ041971nabdocladusNanxi, Hekou22°39′N/103°5TEYanghq0005JQ041971niminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0055JQ042010viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0056JQ042011viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0056JQ042011viminalis var. fasciculatusTongbiguan, Yingjiang24°37′N/97°39′EYanghq0029JQ041986 | C. nambariensis var. xishuangbannaensis | Menglong, Jinghong | 21°31′N/100°31′E | Yanghq0034 | JQ041991 | JQ042042 | JQ042093 |
| nambariensis var. xishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0037JQ041994nambariensis var. xishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0038JQ041972platyacanthus var. longicarpusNanxi, Hekou22°39′N/103°5EYanghq0007JQ041973platyacanthus var. longicarpusNanxi, Hekou22°39′N/103°5TEYanghq0004JQ041973rhabdocladusNanxi, Hekou22°39′N/103°5TEYanghq0005JQ041970rhabdocladusNanxi, Hekou22°39′N/103°5TEYanghq0005JQ041971viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0055JQ042010viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0056JQ042011viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0056JQ042011viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0056JQ042011viminalis var. fasciculatusTongbiguan, Yingjiang24°37′N/97°39′EYanghq0029JQ042011 | C. nambariensis var. xishuangbannaensis | Menglong, Jinghong | 21°31′N/100°31′E | Yanghq0036 | JQ041993 | JQ042044 | JQ042095 |
| nambariensis var. xishuangbannaensisMenglong, Jinghong21°31′N/100°31′EYanghq0038JQ041995platyacanthus var. longicarpusNanxi, Hekou22°39′N/103°58EYanghq0007JQ041972platyacanthus var. longicarpusNanxi, Hekou22°39′N/103°57EYanghq0008JQ041973rhabdocladusNanxi, Hekou22°39′N/103°57EYanghq0004JQ041970rhabdocladusNanxi, Hekou22°39′N/103°57EYanghq0005JQ041971viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0054JQ042010viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0055JQ042011viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0056JQ042011viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0056JQ042011viminalis var. fasciculatusTongbiguan, Yingjiang24°37′N/97°39′EYanghq0029JQ041986 | C. nambariensis var. xishuangbannaensis | Menglong, Jinghong | 21°31′N/100°31′E | Yanghq0037 | JQ041994 | JQ042045 | JQ042096 |
| platyacanthus var. Iongicarpus Nanxi, Hekou 22°39′N/103°58E Yanghq0007 JQ041972 Labbdocladus Nanxi, Hekou 22°39′N/103°57E Yanghq0008 JQ041973 Labdocladus Nanxi, Hekou 22°39′N/103°57E Yanghq0004 JQ041969 Labdocladus Nanxi, Hekou 22°39′N/103°57E Yanghq0005 JQ041970 Labdocladus Nanxi, Hekou 22°39′N/103°57E Yanghq0005 JQ041971 Labdocladus Nanxi, Hekou 22°39′N/103°57E Yanghq0005 JQ041971 Labdocladus Nengmian, Mengmian, Mengla 21°21′N/101°20′E Yanghq0055 JQ042010 Labdocladus Nengmian, Mengmian, Mengla 21°21′N/101°20′E Yanghq0055 JQ042011 Labdocladus Nengmian, Mengmian, Mengla 21°21′N/101°20′E Yanghq0055 JQ042011 Labdocladus Yunnanensis Tongbiguan, Yingjiang 24°37′N/97°39′E Yanghq0029 JQ041986 Labdocladus | C. nambariensis var. xishuangbannaensis | Menglong, Jinghong | 21°31′N/100°31′E | Yanghq0038 | JQ041995 | JQ042046 | JQ042097 |
| platyacanthus var. IongicarpusNanxi, Hekou22°39′N/103°58EYanghqo008JQ041973rhabdocladusNanxi, Hekou22°39′N/103°57EYanghqo004JQ041969rhabdocladusNanxi, Hekou22°39′N/103°57EYanghqo005JQ041970rhabdocladusNanxi, Hekou22°39′N/103°57EYanghqo006JQ041971viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghqo054JQ042010viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghqo055JQ042010viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghqo056JQ042011vimnanensisTongbiguan, Yingjiang24°37′N/97°39′EYanghqo029JQ041986 | C. platyacanthus var. longicarpus | Nanxi, Hekou | 22°39′N/103°58E | Yanghq0007 | JQ041972 | JQ042023 | JQ042074 |
| thabdocladusNanxi, Hekou22°39'N/103°57EYanghq0004JQ041969thabdocladusNanxi, Hekou22°39'N/103°57EYanghq0005JQ041970thabdocladusNanxi, Hekou22°39'N/103°57EYanghq0006JQ041971viminalis var. fasciculatusMengmian, Mengla21°21'N/101°20'EYanghq0054JQ042010viminalis var. fasciculatusMengmian, Mengla21°21'N/101°20'EYanghq0055JQ042010viminalis var. fasciculatusMengmian, Mengla21°21'N/101°20'EYanghq0056JQ042011vunnanensisTongbiguan, Yingjiang24°37'N/97°39'EYanghq0029JQ041986 | C. platyacanthus var. longicarpus | Nanxi, Hekou | 22°39′N/103°58E | Yanghq0008 | JQ041973 | JQ042024 | JQ042075 |
| thabdocladusNanxi, Hekou22°39'N/103°57EYanghq0005JQ041970thabdocladusNanxi, Hekou22°39'N/103°57EYanghq0006JQ041971viminalis var. fasciculatusMengmian, Mengla21°21'N/101°20'EYanghq0054JQ042010viminalis var. fasciculatusMengmian, Mengla21°21'N/101°20'EYanghq0055JQ042010viminalis var. fasciculatusMengmian, Mengla21°21'N/101°20'EYanghq0056JQ042011vunnanensisTongbiguan, Yingjiang24°37'N/97°39'EYanghq0029JQ041986 | C. rhabdocladus | Nanxi, Hekou | 22°39'N/103°57E | Yanghq0004 | JQ041969 | JQ042020 | JQ042071 |
| thabdocladusNanxi, Hekou22°39′N/103°57EYanghq0006JQ041971viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0054JQ042009viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0055JQ042010viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0056JQ042011vunnanensisTongbiguan, Yingjiang24°37′N/97°39′EYanghq0029JQ041986 | C. rhabdocladus | Nanxi, Hekou | 22°39′N/103°57E | Yanghq0005 | JQ041970 | JQ042021 | JQ042072 |
| viminalis var. fasciculatusMengmian, Mengmian, Mengla21°21′N/101°20′EYanghq0054JQ042009viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0055JQ042010viminalis var. fasciculatusMengmian, Mengla21°21′N/101°20′EYanghq0056JQ042011yunnanensisTongbiguan, Yingjiang24°37′N/97°39′EYanghq0029JQ041986 | C. rhabdocladus | Nanxi, Hekou | 22°39'N/103°57E | Yanghq0006 | JQ041971 | JQ042022 | JQ042073 |
| Mengmian,Mengla 21°21′N/101°20′E Yanghq0055 JQ042010 . Mengmian,Mengla 21°21′N/101°20′E Yanghq0056 JQ042011 . Tongbiguan,Yingjiang 24°37′N/97°39′E Yanghq0029 JQ041986 . | C. viminalis var. fasciculatus | Mengmian, Mengla | 21°21′N/101°20′E | Yanghq0054 | JQ042009 | JQ042060 | JQ042111 |
| Mengmian, Mengla 21°21′N/101°20′E Yanghq0056 JQ042011 . Tongbiguan, Yingjiang 24°37′N/97°39′E Yanghq0029 JQ041986 . | C. viminalis var. fasciculatus | Mengmian, Mengla | 21°21′N/101°20′E | Yanghq0055 | JQ042010 | JQ042061 | JQ042112 |
| Tongbiguan, Yingjiang 24°37′N/97°39′E Yanghq0029 JQ041986 . | C. viminalis var. fasciculatus | Mengmian, Mengla | 21°21′N/101°20′E | Yanghq0056 | JQ042011 | JQ042062 | JQ042113 |
| | C. yunnanensis | Tongbiguan, Yingjiang | 24°37′N/97°39′E | Yanghq0029 | JQ041986 | JQ042037 | JQ042088 |
| | | | | | | | continued |

| Table 1 . Continued. | | | | | | |
|---------------------------------|----------------------------|--------------------|------------|----------|----------------------|-----------|
| Taxon | Locality | Latitude/longitude | Voucher | GenE | GenBank Accession no | no. |
| | (ali III Tufinati, Cilifa) | | | matK | rbcL | trnH-psbA |
| C. yunnanensis | Menglong, Jinghong | 21°31′N/100°30′E | Yanghq0030 | JQ041987 | JQ042038 | JQ042089 |
| C. yunnanensis | Menglong, Jinghong | 21°31′N/100°30′E | Yanghq0031 | JQ041988 | JQ042039 | JQ042090 |
| C. yunnanensis | Menglong, Jinghong | 21°31′N/100°30′E | Yanghq0032 | JQ041989 | JQ042040 | JQ042091 |
| C. yunnanensis | Menglong, Jinghong | 21°31'N/100°30'E | Yanghq0033 | JQ041990 | JQ042041 | JQ042092 |
| C. yunnanensis var. densiflorus | Menglong, Jinghong | 21°31′N/100°30′E | Yanghq0046 | JQ042002 | JQ042053 | JQ042104 |
| C. yunnanensis var. densiflorus | Menglong, Jinghong | 21°31'N/100°30'E | Yanghq0047 | JQ042003 | JQ042054 | JQ042105 |
| C. yunnanensis var. intermedius | Menglong, Jinghong | 21°31′N/100°30′E | Yanghq0043 | JQ041999 | JQ042050 | JQ042101 |
| C. yunnanensis var. intermedius | Menglong, Jinghong | 21°31′N/100°30′E | Yanghq0044 | JQ042000 | JQ042051 | JQ042102 |
| C. yunnanensis var. intermedius | Menglong, Jinghong | 21°31'N/100°30'E | Yanghq0045 | JQ042001 | JQ042052 | JQ042103 |
| Plectocomia himalayana | Mengjiao, Cangyuan | 23°18′N/99°10′E | Yanghq0010 | JQ041974 | JQ042025 | JQ042076 |
| Pl. himalayana | Menglong, Jinghong | 21°31′N/100°30′E | Yanghq0011 | JQ041975 | JQ042026 | JQ042077 |
| PI. himalayana | Menglong, Jinghong | 21°31′N/100°30′E | Yanghq0012 | JQ041976 | JQ042027 | JQ042078 |
| | | | | | | |

fied CTAB method (Doyle & Doyle 1987). DNA was dissolved in TE buffer (10 mM Tris-HCl, pH 8.0, 1 mM EDTA) to a final concentration of 30-60 ng l-1. The PCR amplification was performed in a 25 µl reaction mixture containing 20 ng DNA, 10 mmol l-1 Tris-HCl (pH 8.3), 50 mmol l⁻¹ KCl, 1.5 mmol l⁻¹ MgCl₂, 200 μmol l⁻¹ each dNTP, 0.4 µmol l⁻¹ each primer, and 1 U Taq DNA polymerase (TaKaRa, Dalian, China). For the amplification and sequencing, we used the following primers suggested by the China Plant BOL Group (2011): ITS4 and ITS5 for ITS, including ITS1, 5.8S and ITS2 (White et al. 1990), 390F and 1326R for matK (Cuénoud et al. 2002), 1F and 724R for rbcL (Fay et al. 1997), trnH (Tate & Simpson 2003) and psbA3 (Sang et al. 1997) for trnH-psbA. The PCR amplification conditions for matK, rbcL, trnHpsbA and ITS were as follows: an initial predenaturation step at 94 °C for 5 min, followed by 30 cycles of 30 s at 94 °C, 30 s at 52 °C, and 1 min at 72 °C, with a final extension step of 10 min at 72 °C. For the ITS amplification, three additional annealing temperatures (51, 54 and 56 °C) were also applied. The amplification of genomic DNA was done in a PTC-100 thermocycler (Bio-Rad, Hercules, CA, USA).

The PCR products of *mat*K, *rbc*L and *trn*H–*psb*A were run on a 1.0% agarose gel in 1.0× TBE (Tris-borate-EDTA) buffer, purified using the Tiangen Midi purification Kit (Tiangen Biotech, Beijing, China) and then sequenced using the BigDye Terminator Cycle Sequencing Ready Reaction Kit and an Applied Biosystems ABI3730 DNA Sequencer.

Data analysis

Sequences were assembled using the SeqMan program (DNAStar Inc., Madison, Wisconsin, Burland, 2000) and aligned using CLUSTAL X (Thompson *et al.* 1997), then adjusted manually. The inter- and intraspecific variation of each barcoding region was characterized by calculating Kimura-2-parameter (K2P) distances in MEGA 4.0 (Tamura *et al.* 2007). K2P is one of the optimal models when distances are very small (Hebert *et al.* 2003). To assess the significance of intra- and interspecific divergence, the Wilcoxon

signed-rank and Wilcoxon two-sample tests in SPSS 16.0 (SPSS, Chicago, IL, USA) were used. The separations between intraspecific variation and interspecific divergence ("barcoding gaps", Meyer & Paulay 2005) were gained by comparing the distributions of intra- and interspecific divergences of each candidate locus using the program TaxonDNA (Meier *et al.* 2006).

We also used TaxonDNA to analyze discrimination rates of DNA barcodes based on genetic distance (Meier et al. 2006). We employed three methods of this program, i.e., "Best match", "Best close match" and "All species barcodes", to ensure accurate species assignments in the datasets of matK, rbcL, trnH-psbA, as well as the two combinations matK + rbcL and matK + rbcL + trnH-psbA. For the "Best match", a query is assigned the species name of its bestmatching barcode sequences, regardless of how similar the query and barcode sequences are. With the "Best close match", a threshold similarity value is required to define how similar a barcode match needs to be before it can be identified. Using "All species barcodes", a query is assigned a species name only if the query is followed by all known barcodes for a particular species and only if there are at least two conspecific matches.

Tree-based methods were used to display the molecular identification results and test the monophyly of the species. Analyses using different methods may result in different trees which differ in relationships among individuals, species or genera. We, therefore, performed four methods, including neighbor-joining (NJ), unweighted pair group method with arithmetic mean (UPGMA), maximum parsimony (MP) and maximum likelihood (ML), to confirm the monophyly of species. NJ and UPGMA trees were generated using MEGA 4.0 under K2P model, and MP and ML trees were obtained with PAUP 4.0b10 (Swofford 2002) under general time reversible + I + G model assessed by ModelTest 3.7 (Posada & Crandall 1998). The resolution of species was characterized by calculating the percentage of species recovered as monophyletic based on the molecular trees. We regarded a species or variety as monophyletic only if all of its individuals grouped in a clade with more than 50% bootstrap values.

Results

PCR amplification and sequencing success

In the examined species, the matK, rbcL and trnH-psbA regions exhibited 100% amplification and sequencing success (Table 2). Although four annealing temperatures (i.e., 51, 52, 54 and 56 °C) were used in the amplification, the PCR success rates for the ITS region were lower than 25%, and the success rate for bidirectional sequencing of ITS was zero due to strong overlapping signals in the sequencing. The poor success rates for the ITS amplification and sequencing may be due to the primer set of ITS4/ITS5 which is initially designed for fungi (White et al. 1990). Another probable reason is that the ITS region of the species examined in this study may have multiple divergent copies as shown in the subfamily Calamoideae including Calamus by Baker et al. (2000a). Multiple divergent ITS copies may potentially lead to misidentification in DNA barcoding due to differential sampling of divergent paralogues (Jeanson et al. 2011); we, therefore, abandoned the ITS region. In total 46 new sequences of matK, rbcL and trnH-psbA were obtained from Plectocomia himalayana and from the 15 species or varieties of *Calamus*.

Alignment and character analysis of each locus

The aligned sequence lengths were 795 bp for matK, 695 bp for rbcL, 1020 bp for trnH-psbA, 1490 bp for matK + rbcL, and 2485 bp for matK + rbcL + trnH - psbA (Table 2). Of the three plastid barcodes, the trnH-psbA region showed the greatest number of variable sites (132) and greatest mean interspecific distance (0.0751). No intraspecific inversions were detected in the trnH-psbA dataset. There were many indels in the aligned trnH-psbA dataset, the longest comprising 258 bp in two individuals of C. gracilis (Table 2). The variable sites of trnH-psbA were approximately 6.8 and 21 times more than *mat*K and rbcL, respectively. MatK had 17 variable sites, approximately 2.8 times more than rbcL, which had six variable sites.

Fable 2. Evaluation of the four DNA loci and two combinations in 15 *Calamus* species or varieties.

| | matK | <i>rbc</i> L | trnH-psbA | ITS | matK+ rbcL | matK + rbcL + trnH-psbA |
|--------------------------------------|-------------------|-------------------|-------------------|------|-------------------|-------------------------|
| PCR success (%) | 100 | 100 | 100 | > 25 | I | I |
| Sequencing success (%) | 100 | 100 | 100 | 0 | ı | ı |
| Aligned sequence length (bp) | 795 | 695 | 1020 | 1 | 1490 | 2485 |
| ndel length (bp) | 6-9 | 0 | 1–258 | ı | 3–6 | 1–149 |
| No. informative sites/variable sites | 17/17 | 9/9 | 132/132 | I | 23/23 | 94/101 |
| Mean interspecific distance (range) | 0.0040 (0-0.0129) | 0.0026 (0-0.0072) | 0.0709 (0-0.1708) | 1 | 0.0033 (0-0.0082) | 0.0104 (0-0.0221) |
| Mean intraspecific distance (range) | 0.0001 (0-0.0009) | (0-0) 0 | 0.0001 (0-0.0020) | I | 0.0001 (0-0.0005) | 0.0004 (0-0.0038) |
| | | | | | | |

Genetic divergence analysis

The mean interspecific distances of the examined loci were much greater than the intraspecific distances in the present study (Table 2). The mean intraspecific distance was 0.0001 in the matK dataset, varying from zero to 0.0009; and two varieties (C. nambariensis var. alpinus and C. nambariensis var. xishuangbannaensis) showed intraspecific variation (0.0009 and 0.0005, respectively). No species or varieties exhibited intraspecific variation in the rbcL dataset. The mean intraspecific distance was 0.0001 in the trnH-psbA dataset, varying from zero to 0.0020; and three species or varieties (C. bonianus, C. nambariensis var. alpinus and C. nambariensis var. xishuangbannaensis) showed intraspecific variation (0.0020, 0.0010 and 0.0006, respectively). The results of the Wilcoxon two-sample test indicated that the interspecific divergences for all five barcode sequences were significantly higher than the corresponding intraspecific variations. The combination matK + rbcL + trnHpsbA had the greatest inter- versus intraspecific variation (Wilcoxon two-sample test: p << 0.001), followed by trnH-psbA and matK +*rbc*L, while *mat*K had the lowest value (Table 3).

According to the results of the Wilcoxon signed-rank test, the rank order for the interspecific variation of the five candidate barcode sequences was trnH-psbA > matK + rbcL + trnH-psbA > matK > matK + rbcL > rbcL. TrnH-psbA showed the highest variation among all of the candidate barcodes and their combinations (Table 4).

Monophyly test based on molecular trees

The discriminatory success of single and combined barcodes was determined by evaluating the percentage of each species or variety determined to be monophyletic using NJ, UPGMA, MP, and ML trees. Of these four molecular tree analyses, the UPGMA tree always yielded the best results, with more species resolved and higher bootstrap values. Based on the monophyletic species value of the NJ tree, the rank order of monophyletic species and varieties identification power of the

candidate barcodes was: matK + rbcL + trnHpsbA (62.5%) > trnH-psbA (56.3%) > matK +rbcL (43.8%) > matK (37.5%) > rbcL (6.3%) (Table 5). Furthermore, when treating the varieties of Calamus nambariensis (including C. nambariensis var. alpinus, C. nambariensis var. menglongensis, C. nambariensis var. xishuangbannaensis) and C. yunnanensis (including C. yunnanensis, C. yunnanensis var. densiflorus, C. yunnanensis var. intermedius) as one species, the monophyletic species value in the NJ trees improved to 100% (12/12) for the combined barcode matK + rbcL + trnH - psbA (Fig. 1) and 91.7% (11/12) for trnH-psbA (Fig. 2). Respecive values for matK, rbcL and matK + rbcL were 58.3% (7/12), 8.3% (1/12) and 75% (9/12).

Barcoding gap test

The barcoding gap between intra- and interspecific distances was determined by graphing the distribution of the K2P distances for the five candidate barcode sequences (Fig. 3). We did not find any large barcoding gaps, although in

the *trn*H–*psb*A dataset the distribution of intraversus interspecific distances was considerably well separated. For all candidate barcodes, the discrimination rates based on the "Best match" of the TaxonDNA were identical to those of the "Best close match". The discrimination rates obtained with these two methods were apparently different among the candidate barcodes *mat*K (41.3%), *rbc*L (8.7%), *trn*H–*psb*A (58.7%), *mat*K + *rbc*L (47.8%) and *mat*K + *rbc*L + *trn*H–*psb*A (58.7%) (Table 6). According to the "All species

Table 3. Divergence of inter- *versus* intraspecific distances of each locus and different combinations. p << 0.001 in all cases.

| Region | Wilcoxo | n two-sam | ple test |
|-------------------------|---------|-----------|----------|
| | #A | #B | W |
| matK | 9027 | 275 | 5568 |
| <i>rbc</i> L | 9075 | 251 | 5838 |
| trnH–psbA | 9129 | 173 | 6203 |
| matK + rbcL | 9128 | 172 | 6258 |
| matK + rbcL + trnH-psbA | 9134 | 179 | 6169 |

Table 4. Results of the Wilcoxon signed-rank test of interspecific divergence among loci.

| W+ | W– | Relativ | e rank | n | p << | Result |
|-------------------------|--------------|---------|--------|-----|-------|---------------------------------------|
| | | W+ | W– | | | |
| matK | rbcL | 5329 | 1457 | 116 | 0.001 | matK > rbcL |
| matK | trnH–psbA | 0 | 6759 | 116 | 0.001 | matK < trnH-psbA |
| <i>rbc</i> L | trnH–psbA | 6 | 6873 | 117 | 0.001 | rbcL < trnH-psbA |
| matK + rbcL | matK | 1461 | 5321 | 116 | 0.001 | matK + rbcL < matK |
| matK + rbcL | <i>rbc</i> L | 4419 | 1029 | 104 | 0.001 | matK + rbcL > rbcL |
| matK + rbcL | trnH–psbA | 3 | 6739 | 116 | 0.001 | matK + rbcL < trnH-psbA |
| matK + rbcL + trnH-psbA | matK | 6882 | 5 | 117 | 0.001 | matK + rbcL + trnH-psbA > matK |
| matK + rbcL + trnH-psbA | <i>rbc</i> L | 6548 | 0 | 114 | 0.001 | matK + rbcL + trnH-psbA > rbcL |
| matK + rbcL + trnH-psbA | trnH–psbA | 62 | 6718 | 116 | 0.001 | matK + rbcL + trnH-psbA < trnH-psbA |
| matK + rbcL+ trnH-psbA | matK+ rbcL | 6889 | 0 | 117 | 0.001 | matK + rbcL + trnH-psbA > matK + rbcL |

Table 5. Species identification power of the DNA markers based on the tree-based methods.

| Ability to discriminate | matK | rbcL | trnH–psbA | matK + rbcL | matK + rbcL+ trnH-psbA |
|-------------------------|--------------|--------------|---------------|--------------|------------------------|
| UPGMA tree | 43.8% (7/16) | 12.5% (2/16) | 62.5% (10/16) | 43.8% (7/16) | 62.5% (10/16) |
| NJ tree | 37.5% (6/16) | 6.3% (1/16) | 56.3% (9/16) | 43.8% (7/16) | 62.5% (10/16) |
| MP tree | 37.5% (6/16) | 6.3% (1/16) | 56.3% (9/16) | 37.5% (6/16) | 62.5% (10/16) |
| ML tree | 37.5% (6/16) | 6.3% (1/16) | 56.3% (9/16) | 37.5% (6/16) | 62.5% (10/16) |

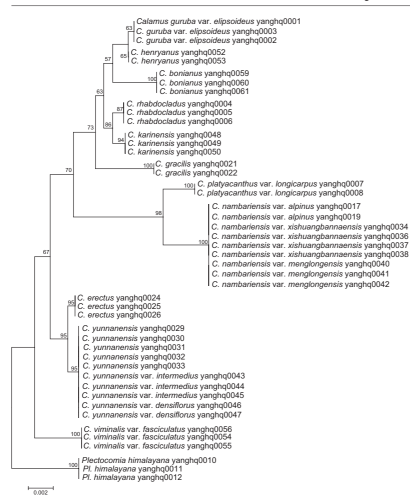


Fig. 1. A taxon identification tree for 15 *Calamus* species or varieties created using the neighborjoining (NJ) analysis of Kimura-2-parameter distances based on combined *matK* + *rbcL* + *trnH*-*psbA* sequences. Bootstrap values (> 50%) are shown above the branches. Species names are followed by voucher numbers.

barcodes" method, all of the candidate barcodes had 78.3% discrimination rates.

Discussion and conclusion

For an appropriate DNA barcode, one of the most important criteria is universality, i.e., high PCR and sequencing success (e.g., Kress *et al.* 2005, Chase *et al.* 2007, Hollingsworth *et al.* 2011, China Plant BOL Group 2011). In our study, all of the *mat*K, *rbc*L and *trn*H–*psb*A regions performed well with 100% PCR and sequencing success. High-quality bidirectional sequences could thus be obtained easily for the *mat*K, *rbc*L and *trn*H–*psb*A loci.

ITS was proposed as a complementary marker to the core barcodes (CBOL Plant Work-

ing Group 2009) or a core barcode (China Plant BOL Group 2011). Many studies have demonstrated high variability in ITS (e.g. Kress et al. 2005, Sass et al. 2007, Liu et al. 2011). However in our study, ITS had poor success rates of amplification with the ITS4/ITS5 primer set, which may indicate that more universal primers for ITS as a plant DNA barcode are still needed. On the other hand, Baker et al. (2000a) revealed multi-copies of ITS in the calamoid palms, and their ITS sequences were proven to come from pseudogenic ITS regions (Harpke & Peterson 2008). Although in plant DNA barcoding, information from divergent putative pseudogenes can be useful for phylogenetic analyses (Razafimandimbison et al. 2004), additional procedures in cloning and analysis will take more time and expense. Recently ITS2 exhibited the highest

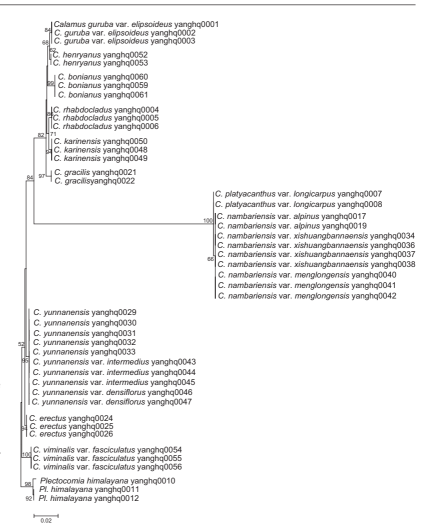


Fig. 2. A taxon identification tree for 15 *Calamus* species or varieties created using neighborjoining (NJ) analysis of Kimura-2-parameter distances based on *trnH*—*psbA* sequence. Bootstrap values (> 50%) are shown above the branches. Species names are followed by voucher numbers.

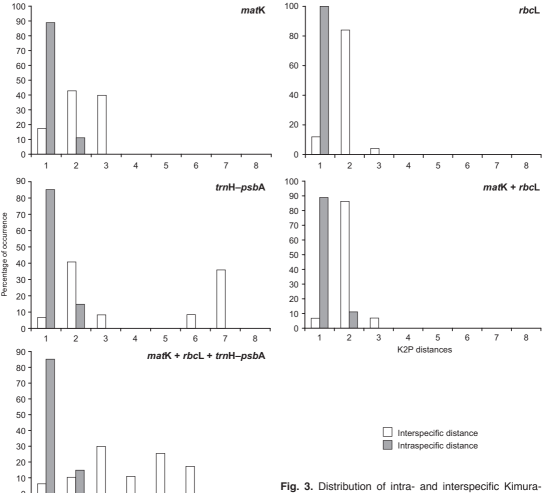
species discrimination (92%) in 40 species from the tribe Caryoteae of the palm family as compared with that of the *mat*K, *rbc*L and *psb*A-*trn*H loci (Jeanson *et al.* 2011). It will be expected to test ITS2 as a barcode in *Calamus* and other palm genera in the future.

Similar to the results of China Plant BOL Group (2011) and Jeanson *et al.* (2011), the two core markers — *mat*K and *rbc*L — individually

exhibited low species discrimination rates. In *Calamus*, the success rates of *mat*K and *rbc*L based on the NJ tree were only 37.5% and 6.3% at the species level, respectively. Meanwhile, using "Best match" or "Best close match" of the TaxonDNA analysis, the success rates for individual identification of *mat*K and *rbc*L were 41.3% and 8.7%, respectively. Similarly, in the recent barcoding analysis of Caryoteae, the spe-

Table 6. Individual identification success rate based on the TaxonDNA analysis.

| Criteria | matK | rbcL | trnH–psbA | matK + rbcL | matK + rbcL + trnH-psbA |
|--|------------|------------|------------|-------------|-------------------------|
| Best match Best close match All species barcodes | 19 (41.3%) | 4 (8.7%) | 27 (58.7%) | 22 (47.8%) | 27 (58.7%) |
| | 19 (41.3%) | 4 (8.7%) | 27 (58.7%) | 22 (47.8%) | 27 (58.7%) |
| | 36 (78.3%) | 36 (78.3%) | 36 (78.3%) | 36 (78.3%) | 36 (78.3%) |



7

Fig. 3. Distribution of intra- and interspecific Kimura-2-parameter (K2P) distances for five of the candidate barcodes.

cies discriminations were 48% for *mat*K and 26% for *rbc*L (Jeanson *et al.* 2011). It is clear that the identification power of *mat*K and *rbc*L is significantly lower at infrageneric levels than at the generic level; meanwhile, these two plastid DNA regions have low species identification power at the species level in some plant groups such as Poales, Laurales, Dioscoreales, Apiales, and Zygophyllales (China Plant BOL Group 2011). Therefore, in *Calamus* neither *mat*K nor *rbc*L is capable of identifying closely related species.

K2P distances

TrnH–*psb*A has been suggested as a promising plant DNA barcoding marker by many studies (e.g. Lahaye *et al.* 2008, Nitta 2008, China Plant BOL Group 2011). However, one flaw of

trnH-psbA as a barcode is its dramatic change in sequence lengths among different taxa and even congeneric species, caused by insertions/deletions (Kress et al. 2005). This can lead to difficulties in sequence alignment (Chase et al. 2007, CBOL Plant Working Group 2009). In our study, many indels were also found in the aligned trnHpsbA dataset, and two individuals of C. gracilis had an indel of 258 bp. Though psbA-trnH only had the second lowest species discrimination (37%) in the barcoding of Caryoteae (Jeanson et al. 2011), trnH-psbA, in the current study, it exhibited more variation than matK and rbcL, and has a higher discrimination rate than matK, rbcL, and even matK + rbcL. Consequently, the trnH-psbA region has a potential to be used as

a single barcode in *Calamus*. Based on the NJ tree and TaxonDNA, the combination of matK + rbcL, a core plant barcode proposed by CBOL Plant Working Group (2009), greatly improved the species discriminating rates to 43.8% and 47.8%, respectively. Similarly, matK + rbcL had 51.8% species discrimination in the barcoding of Caryoteae (Jeanson et al. 2011). As a whole, the identification power of this combination is unsatisfactory at the species level. Due to trnHpsbA, the species discrimination rates of matK + rbcL + trnH-psbA considerably improved to 62.5% (NJ tree) and 58.7% ("Best match" of TaxonDNA). By ignoring the varieties of C. yunnanensis and C. nambariensis, its discrimination rates reach 100% (NJ tree), making it an appropriate combination barcode for *Calamus*.

In conclusion, of the regions examined in this study, the *trnH*–*psb*A region is an appropriate single barcode in *Calamus*. We consider DNA barcoding to be a useful tool to identify species within this economically and ecologically important genus. As far as we know, this is the first report contributed to DNA barcoding of *Calamus*, the largest genus of the palm family. Although considerable efforts have gone into testing barcoding markers, only 15 species or varieties collected in China were examined in the present study. For accurate species identification in *Calamus*, further studies on the species from other geographic regions and more candidate barcodes are required.

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