Phylogeography of Tibouchina papyrus (Pohl) Toledo (Melastomataceae), an endangered tree species from rocky savannas, suggests bidirectional expansion due to climate cooling in the Pleistocene

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Abstract
Many endemic species present disjunct geographical distribution; therefore, they are suitable models to test hypotheses about the ecological and evolutionary mechanisms involved in the origin of disjunct distributions in these habitats. We studied the genetic structure and phylogeography of Tibouchina papyrus (Melastomataceae), endemic to rocky savannas in Central Brazil, to test hypothesis of vicariance and dispersal in the origin of the disjunct geographical distribution. We sampled 474 individuals from the three localities where the species is reported: Serra dos Pirineus, Serra Dourada, and Serra de Natividade. Analyses were based on the polymorphisms at cpDNA and on nuclear microsatellite loci. To test for vicariance and dispersal we constructed a median-joining network and performed an analysis of molecular variance (AMOVA). We also tested population bottleneck and estimated demographic parameters and time to most recent common ancestor (TMRCA) using coalescent analyses. A remarkable differentiation among populations was found. No significant effect of population expansion was detected and coalescent analyses showed a negligible gene flow among populations and an ancient coalescence time for chloroplast genome. Our results support that the disjunct distribution of T. papyrus may represent a climatic relict. With an estimated TMRCA dated from $\sim$836.491 ± 107.515 kyr BP (before present), we hypothesized that the disjunct distribution may be the outcome of bidirectional expansion of the geographical distribution favored by the drier and colder conditions that prevailed in much of Brazil during the Pre-Illinoian glaciation, followed by the retraction as the climate became warmer and moister.

Introduction
The understanding of the ecological and evolutionary mechanisms involved in the origin of disjunct distributions in plant species has been improved by phylogeographic analyses (e.g., Azuma et al. 2001; Karanth 2003; Gaudeul 2006; Collevatti et al. 2009a). While for some species the disjunct distribution represents a climatic relict of the ice ages, caused by the range contraction in an ancient more widely distribution (e.g., Stehlik et al. 2000; Collevatti et al. 2009a; Lorenz-Lemke et al. 2010), long distance dispersal to new suitable habitats may also be responsible for disjunct distributions (e.g., Dick et al. 2003, 2007; Gaudeul 2006). Also, a number of studies based on the fossil pollen record now available for the Neotropics show that the distribution and composition of vegetation were deeply influenced by the climatic oscillations of the Tertiary and Pleistocene.

During the early Holocene period [until ca. 6000–5000$^{14}$C year BP (before present)], the climate was drier in most of the South American savannas and distribution of savanna-like vegetation in Central and Southeast Brazil was more extensive in early compared with the late Holocene.
(Salgado-Laboriau et al. 1998; Behling and Hooghmiestra 2000; Behling 2003). In southeastern Brazil, drier climates lasted until 8000–8500 14C year BP or later (Behling 1995, 2003) and savanna landscapes were dominated by grasslands and frequent fires were recorded. The current cerrado vegetation exist in the region only in the latest Holocene period (since 970 or 600 year BP for some regions) under the current wet climatic conditions, with an annual dry season of about 4 months. The arid period seems to be a widespread event in South America, although the precise age may differ due to latitude (Ledru 1993; Salgado-Laboriau et al. 1998; Behling 2003). Hence, the fossil record shows that savanna expansion during glacial periods of the Quaternary was characterized mainly by an open savanna with species more adapted to drier and highly seasonal climate. In such a dynamic scenario, demographic expansion and retraction of populations will lead to loss in genetic variation and increase in homozygosity, because only some genotypes may survive and expand in each new cycle (Hewitt 1996; Davis and Shaw 2001). Also, signal of bottleneck events may be found in extant populations due to retraction during interglacial periods, such as unimodal mismatching distribution (Excoffier 2004). Because expectation to time to most recent common ancestor (TMRCA) is directly related to number of genes in population and probability of coalescence is inversely related to the number of genes in population (Kingman 1982a, b), most coalescences will occur before demographic expansion, when population size was small (see Excoffier et al. 2009 for a review). Thus, for savanna species adapt to drier and colder climates of glacial periods, it is expected that TMRCA coincides with interglacial periods when populations became restricted.

Although a number of studies on phylogeography of Neotropical plant species are now available to clarify how climatic oscillations in Tertiary/Quaternary may have affected species distribution in the Brazilian savannas, these studies focus mainly on widely distributed species (e.g., Collevatti et al. 2003; Ramos et al. 2007). Only one study was performed with an endemic species restricted to rocky savannas from the Brazilian Cerrado biome (Collevatti et al. 2009a). Many endemic species from rocky savannas present disjunt geographical distribution and like so are suitable models to test hypotheses about the ecological and evolutionary mechanisms involved in the origin of disjunct distributions in these habitats.

Rocky savannas (cerrado rupestre) are particular vegetation communities associated to outcrops of sandstone and quartzite soils of the Brazilian Shield in the Cerrado Biome in Central and Southeast Brazil, with high number of endemic species and high influence of fire during the dry season (Ribeiro and Walter 1998). It is found mainly in Serra do Espinhaço, Southeast and Northeast Brazil, and in some highlands in Central Brazil such as on Serra dos Pirineus, Chapada dos Veadeiros, Serra Dourada, and Serra dos Cristais in Goiás (GO), in Serra Geral in Tocantins (TO), Chapada dos Guimarães in Mato Grosso, MT, and in similar scattered habitats in Chapada da Pratinha (GO and Federal District for detailed description, see Furley and Ratter 1988).

*Tibouchina papyrus* (POHL) Toledo (Melastomataceae) is an endemic tree species from outcrop quartzite and sandstone of the rocky savannas (cerrado rupestre) of the Cerrado biome. Flowers are purple and buzz-pollination is performed mainly by large bees, such as *Xylocopa* spp., *Bombus* spp., and *Centris* spp. (Montoro and Santos 2007) and the very small seeds are dispersed by autochory. It is considered a vulnerable species in the IUCN Red List (IUCN 2001) and also by the Brazilian Environment Ministry (see www.biodiversitas.org.br/ florabr/lista_florabr.pdf) due to its natural endemism and habitat vulnerability. The species is reported only in three localities in the Brazilian Shield, Central Brazil (Fig. 1) in Serra dos Pirineus and Serra Dourada, Goiás (GO), and in Serra da Natividade, Tocantins (TO) (Teixeira 1969; Montoro and Santos 2007).

In the present work, we aimed to understand the origin of the disjunct geographical distribution of *T. papyrus*. For this, we used a phylogeographical approach to test the hypothesis that the present disjunct geographical distribution is a climatic relict of the ice ages of the Tertiary/Quaternary, due to range contraction of a previously more widely distributed species caused by the changes in climatic conditions that affected suitable habitat distribution. If our hypothesis holds, we predicted a high differentiation among populations at both chloroplast genome and microsatellite loci, no recent gene flow among populations, an ancient TMRCA and a signal of bottleneck during interglacial periods. The analyses were based on the polymorphism at three noncoding chloroplast DNA regions and on 10 nuclear microsatellite loci. For plants, the comparative analysis of nuclear and organelle genomes, with different modes of inheritance and mutation and evolutionary rates, may clarify the relative importance of pollen and seed flow on population structure and provide additional insights about the evolution and historical spread of populations (McCaulley 1995; Schaal et al. 1998; Collevatti et al. 2003, 2009a, b). Additionally, because of the haploid nature and mode of inheritance, the effective population size of the chloroplast genome is one-half the size of the nuclear genome, leading to a stronger effect of genetic drift on population genetic structure (Ennos 1994).

**Material and Methods**

**Populations, sampling, and DNA extraction**

We sampled *T. papyrus* populations in each of the three localities where the species is reported: Serra dos Pirineus (PIR) and Serra Dourada (SDO), Goiás (GO), and in Serra da Natividade (NAT), Tocantins (TO) (Fig. 1). Notice that these small number of known local populations is not due to lack of...
knowledge (i.e., the Wallacean shortfall), because extensive sampling of Cerrado plants and rocky savannas were performed in the last years, searching in many cases especially for this species. Because *T. papyrus* is locally distributed in well-delimited patches, we sampled all individuals visualized in PIR (216) and SDO (66). In population NAT, we randomly sampled 192 individuals because this population was the largest, with ~1500 individual trees. For each individual, expanded leaves were sampled and stored at –80°C. DNA extraction followed the standard CTAB procedure (Doyle and Doyle 1987). Distances between pairs of populations were (Fig. 1): NAT–PIR, 554.82 km; NAT–SDO, 472.32 km; PIR–SDO, 146.97 km.

Sequencing analyses

For sequencing analyses, we randomly chose 32 adult individuals in each population. Three noncoding regions of the chloroplast genome (cpDNA) were sequenced: the region between the genes *psbA* and *trnH* (Azuma et al. 2001), *trnS* and *trnG* (Shaw et al. 2005), and *trnC* and *ycf6* (Demesure et al. 1996). Fragments were amplified by polymerase chain reaction (PCR) in a 20 µL volume containing 1.0 µM of each primer, one unit Taq DNA polymerase (Phoneutria, Belo Horizonte, BR), 250 µM of each dNTP, 1× reaction buffer (10 mM Tris–HCl, pH 8.3, 50 mM KCl, 1.5 mM MgCl₂), 250 µg of BSA, and 6.0 ng of template DNA. Amplifications were performed using a GeneAmp PCR System 9700 (Applied Biosystems, Foster City, California, USA) with the following conditions: 96°C for 2 min (1 cycle); 94°C for 1 min, annealing temperature for 1 min (35°C for *psbA-trnH*, 56°C for *trnS-trnG*, 60°C for *trnC-ycf6*), 72°C for 1 min (30 cycles); and 72°C for 10 min (1 cycle). Polymerase chain reaction products were sequenced on an ABI 3100 automated DNA sequencer (Applied Biosystems, CA) using the DYE- namic™ ET terminator cycle sequencing kit (GE Healthcare, Uppsala, Sweden), according to manufacturer’s instructions. All fragments were sequenced in forward and reverse directions.

Sequences were aligned using CLUSTALX (Thompson et al. 1997), and characters (each base pair) were equally weighted before analysis. For statistical analyses, the data of all sequenced regions were concatenated. Populations were characterized for nucleotide (*π*) and haplotype (*h*) diversity (Nei 1987). Parameters were estimated using the software Arlequin v. 3.11 (Excoffier et al. 2005). To understand the origin of disjunct distribution and test the hypothesis of vicariance, we performed the following statistical analyses.
First, we generated a hypothesis of phylogenetic relationship among haplotypes using the median-joining network analysis based on parsimony criteria (Bandelt et al. 1999), implemented in the software Network 4.2.0.1 (Forster et al. 2004). Then, an analysis of molecular variance (AMOVA, Excoffier et al. 1992) was performed using Arlequin, to test the hypothesis of genetic differentiation among populations. The parameter \( F_{ST} \) and pairwise \( F_{ST} \) between all pairs of subpopulation was estimated from AMOVA. Significance of \( F_{ST} \) and pairwise \( F_{ST} \) were tested by a nonparametric permutation test (Excoffier et al. 1992) implemented in the Arlequin software. Then, the hypothesis that the current pattern of haplotype diversity and distribution was caused by contraction of an ancient widely distributed population was tested under the assumption of a bottleneck followed by a sudden expansion. Bottleneck analyses were performed under two assumptions: (1) overall populations, under the assumption that \( T. papyrus \) was more widely distributed in Central Brazil during glaciations, and that the present disjunct distribution is derived from the contraction of an ancient population (climatic relict); (2) for each population, based on network relationships and high differentiation among populations (see results below) under the assumption that, after the species has attained the disjunction distribution, populations have undergone independent demographic histories, without gene flow among them. The mismatch distribution was obtained and the hypothesis of expansion was tested using the Harpending’s Raggenes Index R (Rogers and Harpending 1992; Schneider and Excoffier 1999) and Tajima’s D test of neutrality (Tajima 1989) also using Arlequin software.

Finally, a coalescent model (Kingman 1982a, b) was used to estimate demographic parameters and TM RCA. The demographic parameters \( \theta = 2\mu N_e \) (coalescence force or mutation parameter), \( g \) (growth force or exponential growth rate), where \( \theta = \theta_{\text{new}} \exp(-gt_{\mu}) \) and \( t \) is time in mutational unit, and \( M = 2N_m l (\text{migration force or immigration rate}) \) were estimated based on Bayesian estimation using Markov Chain Monte Carlo approach implemented in LAMARC 2.1.5 software (Kuhner et al. 2006). Four independent analyses were run with 10 initial chains and two final chains and combined results were generated using Tracer v. 1.5 (Rambaut and Drummond 2007). Most probable estimates (MPE) were obtained, that is, the highest point on the posterior probability curve for a given parameter, which is the best solution found by a Bayesian run, and also the confidence interval around the estimate of each parameter (Kuhner and Smith 2007). Time to most recent common ancestor (TM RCA) was estimated based on Bayesian phylogenetic analysis implemented in BEAST 1.6.1 software (Drummond and Rambaut 2007). A relaxed molecular clock was assumed (uncorrelated lognormal), and constant population size (based on the results on population expansion, see below). Four independent analyses were run for \( 10^8 \) generations under HKY+G substitution model. Convergence and stationarity were checked using the software Tracer v1.5 (Rambaut and Drummond 2007). To estimate TM RCA in years, we used mutation rates previously estimated for chloroplast noncoding regions (Yamane et al. 2006). Yamane and coworkers estimated an indel mutation rate of \( 0.8 \times 10^{-9} \pm 0.04 \times 10^{-9} \) per nucleotide per year and 1.52 \( \times 10^{-9} \pm 0.06 \times 10^{-9} \) for substitution mutation rate. As the chloroplast regions used in the present work may have both indels and substitutions we estimated TM RCA using each rate and then combined results using Tracer v. 1.5. The substitution rates selected here are conservative, lower than the fastest observed rates for the chloroplast genome (e.g., Wolfe et al. 1987). Higher rates would imply younger dates for the splitting of the lineages but also the published cpDNA mutation rates are based on grass and herbs, which may present twofold faster rates of substitution than woody plants (e.g., Clegg et al. 1994; Smith and Donoghue 2008) leading to an overestimation of divergence times. However, we acknowledge a potential limitation of the method, which may lead to overestimation of the splitting dates because the most recent common ancestor (MRCA) of the haplotypes (their coalescent) does not necessarily correspond to the real temporal split of the populations but may precede the actual divergence of the populations (Arbogast et al. 2002).

**Microsatellite analyses**

For microsatellite analysis, all individuals in each locality (474) were genotyped for 10 microsatellite loci, previously developed for *Tibouchina papyrus* (Telles et al. 2011). Microsatellite amplifications were performed in a 15 \( \mu \)L volume containing 3.96 \( \mu M \) of each primer, one unit Taq DNA polymerase (Phoneutria, BR), 250 \( \mu M \) of each dNTP, 1X reaction buffer (10 mM Tris–HCl, pH 8.3, 50 mM KCl, 1.5 mM MgCl\(_2\)), and \( \sim 12.5 \) ng of template DNA. Amplifications were performed using a PE 9700 Thermal Controller (Applied Biosystems, CA) with the following conditions: 94°C for 5 min (1 cycle), 94°C for 1 min, 54°C–66°C for 1 min (according to each locus, see Telles et al. 2011), 72°C for 1 min (30 cycles); and 72°C for 7 min (1 cycle). The amplified products were separated on 6% denaturing polyacrylamide gels stained with silver nitrate (Crete et al. 2001) and sized by comparison to a 10-bp DNA ladder standard (Invitrogen). All individuals were genotyped at least two times in independent PCR amplifications and polyacrylamide gels to avoid genotyping error. Although no information on chromosome number or ploidy level are currently available for *T. papyrus*, and a high variation has been described for the genus (e.g., \( 2n = 18 \sim 2n = 56 \), see Molero et al. 2006), microsatellite loci segregation followed the pattern expected for diploid species. Thus, the analyses were not affected by the ploidy level.
Populations were characterized for number of alleles per locus, allelic richness based on rarefaction method (see Hurlbert 1971; Mousadik and Petit 1996; Petit et al. 1998), and observed and expected heterozygosities under Hardy–Weinberg equilibrium (Nei 1978), and inbreeding coefficients ($f$). Analyses were performed with FSTAT 2.9.3.2 (Goudet 2002) and randomization based tests with Bonferroni correction were performed for deviation from Hardy–Weinberg expectations and linkage equilibrium (Goudet et al. 1996).

Genetic differentiation among populations was assessed by Wright’s $F$-statistics, $F_{IT}$, $F_{ST}$, and $F_{IS}$ (Wright 1951), obtained from an analysis of variance of allele frequencies (Cockerham 1969; Weir and Cockerham 1984), implemented in FSTAT 2.9.3.2 (Goudet 2002). To verify the contribution of stepwise-like mutations to the genetic differentiation, we estimated Slatkin’s $R_{ST}$ (Slatkin 1995) obtained from an analysis of variance of allele size following Goodman (1997). Then, we tested the hypothesis that $R_{ST} = F_{ST}$ based on Hardy et al. (2003), using the software SPAGeDI (Hardy and Vekemans 2002). The comparison of $F_{ST}$ and $R_{ST}$ provides insights into the role of drift and mutation in population differentiation, because $R_{ST}$ is expected to be larger than $F_{ST}$ under stepwise-like mutation, but equal when differentiation is caused only by drift (see Hardy et al. 2003).

The effect of strong reduction in population size due to bottleneck in current population diversity was analyzed using the Wilcoxon sign-rank test (Luikart et al. 1998) implemented in Bottleneck software (Cornuet and Luikart 1997). The bottleneck process may cause a faster loss of heterozygosity under mutation–drift equilibrium ($H_{eq}$) than loss of observed heterozygosity ($H_o$). Hence, populations that have experienced recent reduction in effective population size may present higher $H_o$ than $H_{eq}$ for a given number of alleles in the population (Maruyama and Fuerst 1985). The analyses were run under the assumption of the three models of mutation to verify the sensitivity of the results to the mutation model (see Cornuet and Luikart 1997): IAM (Infinite Allele Model), SMM (Stepwise Mutation Model), and TPM (Two-Phase Mutation Model).

Demographic parameters were estimated for microsatellite data based on the coalescent model as described above for sequencing data, correcting for diploid genome ($\theta = 4\mu N_e$ and $M = 4N_m\mu\theta$), using LAMARC software. Time to most recent common ancestor (TMRCA) was estimated from overall $\theta$. We used the lowest mutation rate reported for microsatellite markers in plants, $2.4 \times 10^{-4}$ mutation per allele per generation (95% CI = $[1.4 \times 10^{-4} ; 4.2 \times 10^{-4}]$) (Thuillet et al. 2002), often quoted in the range of $10^{-3}$ to $10^{-4}$ per locus per generation (e.g., Ellegren 2000; Udupa and Baum 2001; Thuillet et al. 2002; Vigouroux et al. 2002; Marriage et al. 2009). We chose the lowest value based on the comparison of $F_{ST}$ and $R_{ST}$ (see results below) and used a generation time of eight years (MPC Telles, unpublished data).

## Results

### Sequencing analyses

Amplification of the noncoding regions psbA-trnH, trnS-trnG, and trnC-ycf6 generated fragments of 268 bp, 580 bp, and 294 bp, respectively. All sequences were submitted to GenBank database (accession numbers: JN969604 to JN969699, for psbA-trnH, JN969700 to JN969795, for trnC-ycf6; JN969796 to JN969892, for trnS-trnG).

For the 96-sequenced individuals, psbA-trnH noncoding region presented eight different haplotypes, with five polymorphic sites. For the region trnC-ycf6, we found three haplotypes and two polymorphic loci. For trnS-trnG, we found five haplotypes and four polymorphic sites (Table S1). Gene diversity for psbA-trnH ($h = 0.771$) was very similar to the value found for trnS-trnG ($h = 0.775$) and nucleotide diversity ($\pi = 0.0046; SD = 0.0033$) was higher than for trnS-trnG ($\pi = 0.0025; SD = 0.0017$). The region trnC-ycf6 presented the lowest level of gene diversity ($h = 0.341$) and nucleotide diversity ($\pi = 0.0023; SD = 0.0019$). The combined data from the three sequence regions generated a fragment of 1142 bp, with 17 haplotypes, and 11 polymorphic sites (Table S1).

Population SDO presented the highest genetic diversity (Table 1), followed by PIR. However, nucleotide diversity

### Table 1. Genetic diversity and demographic parameters for Tibouchina papyurus populations based on Bayesian coalescence analysis for combined plastid DNA data from psbA-trnH, trnS-trnG, and trnC-ycf6. $N = 32$ for all populations (Pop). $k$–number of haplotypes; $h$–haplotype diversity; $\pi$–nucleotide diversity; SD–standard deviation; $\theta$–coalescent parameter; SE–standard error; $g$–exponential growth parameter (values followed by ns did not differ from zero based on the confidence interval around the estimate).

| Pop   | Combined cpDNA | $k$ | $h$ | $\pi$ (±SD) | $\theta$ (SE) | $g$ (SE) |
|-------|----------------|-----|-----|-------------|--------------|----------|
| NAT   | 4              | 0.591| 0.0013 ± 0.0009 | 7.83E–05 (7.39E–06) | 309.839ns (46.7671) |
| PIR   | 6              | 0.762| 0.0012 ± 0.0009 | 5.09E–05 (3.24E–06) | 322.301ns (100.1479) |
| SDO   | 7              | 0.837| 0.0012 ± 0.0008 | 1.14E–04 (7.54E–06) | 353.308 (113.5003) |
| Overall | 17            | 0.912| 0.0029 ± 0.0017 | 2.77E–04 (1.16E–06) | 394.452n (57.9844) |
was very similar among populations (Table 1). Populations did not share any haplotype (Fig. 2). Haplotype H07 from population PIR was the most ancient (Fig. 2), but H02 was the most frequent haplotype.

Analysis of molecular variance showed a high differentiation among populations ($F_{ST} = 0.684, P < 0.001$), and pairwise $F_{ST}$ were significant and high for all pairs of populations (NAT–PIR, $F_{ST} = 0.821, P < 0.001$; NAT–SDO, $F_{ST} = 0.802, P < 0.001$; PIR–SDO, $F_{ST} = 0.755, P < 0.001$).

Roger–Harpending mismatch distribution test and Tajima’s neutrality test did not show any significant effect of population expansion after a bottleneck ($P > 0.05$ for all populations and overall populations). Coalescent analysis performed with LAMARC software also showed that populations are not expanding but have constant size with very low mutation parameter $\theta$ (Table 1), indicating a historical low effective population size or a low mutation rate. Number of migrants per generation was negligible for all pairwise comparisons (Table 2).

Coalescent analyses performed with BEAST software indicated an ancient TMRCA for $T. papyrus$, dated from 836.491 year BP ± 107.515 year BP for chloroplast genome (Fig. 3).

The ancestral diverged in two major lineages that originated population SDO and the ancestral of PIR and NAT populations (Fig. 3). The last lineage, diverged at 661,342.29 ± 100.515 year BP.

**Microsatellite analyses**

All pairs of microsatellite loci were in linkage equilibrium (all $P > 0.05$). Genetic diversity was higher at population NAT, but allelic richness was higher in SDO (Table 3). Populations

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**Table 2.** Number of migrants per generation for $Tibouchina papyrus$ populations, based on Bayesian coalescence analysis for combined cpDNA data from $psbA-trnH$, $trnS-trnG$, and $trnC-ycf6$, and on 10 microsatellite loci. Migration direction is from populations (Pop) in the lines into populations in the columns.

| Pop   | Combined cpDNA | Microsatellites |
|-------|----------------|-----------------|
| NAT   | 0.0137         | 0.0091          |
| PIR   | 0.0184         | 0.0079          |
| SDO   | 0.0076         | 0.0054          |

| Pop   | NAT     | PIR     | SDO     |
|-------|---------|---------|---------|
| NAT   | 0.0048  | 0.0007  |         |
| PIR   | 0.0574  | 0.0041  |         |
| SDO   | 0.0014  | 0.0007  |         |

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**Figure 2.** (A) Median-joining network based on the sequences of chloroplast noncoding regions from 96 individuals of $Tibouchina papyrus$ from three localities in Central Brazil. Circumference size is proportional to the haplotype frequency. Haplotypes corresponds to those described in S1. All mutations are shown in the network, mv1, median vector. Different colors were assigned for each population: NAT, black; PIR, red; SDO, blue. (B) The model of bidirectional expansion of ancestral population from PIR to SDO and NAT. The arrows show the possible paths following the hills with two possible paths from PIR to NAT.
Figure 3. Relationships and TMRCA (time to most recent common ancestor) of the lineages from 96 individuals of three populations of *Tibouchina papyrus* in Central Brazil, based on Bayesian coalescent analyses of chloroplast sequences. Haplotypes correspond to those described in Table S1. Different colors were assigned for each population: NAT, black; PIR, red; SDO, blue. Time scale is in years before present.

Table 3. Genetic diversity and demographic parameters for *Tibouchina papyrus*, based on the polymorphism at 10 microsatellite loci. *N*—number of individuals analyzed; *A*—allelic richness; *H*<sub>e</sub>—expected heterozygosity; *H*<sub>o</sub>—observed heterozygosity; *f*—inbreeding coefficient (values followed by ns are not significant, for *P* = 0.00167, Bonferroni correction for a nominal value of 0.05); *θ*—coalescent parameter; SE—standard error; *g*—exponential growth parameter (values followed by ns did not differ from zero based on the confidence interval around the estimate).

| Population | *N* | *A* | *H*<sub>e</sub> | *H*<sub>o</sub> | *f* | *θ* (SE) | *g* (SE) |
|------------|-----|-----|----------------|----------------|-----|----------|----------|
| NAT       | 192 | 1.8 | 0.409          | 0.386          | 0.057<sup>ns</sup> | 0.015 (0.0003) | 999.896 (1.1061) |
| PIR       | 216 | 1.5 | 0.205          | 0.155          | 0.246 | 0.009 (0.0005) | 999.981 (0.1034) |
| SDO       | 66  | 2.1 | 0.357          | 0.280          | 0.216 | 0.019 (0.0009) | -56.648<sup>ns</sup> (5.4947) |
| Overall   | 474 | –   | –              | –              | –   | 1.505 (0.0007) | 5.433 (1.3657) |

PIR and SDO presented observed heterozygosities statistically lower than expected under Hardy–Weinberg equilibrium (Table 3).

Populations were highly differentiated (*F*<sub>ST</sub> = 0.712, *P* = 0.002). *R*<sub>ST</sub> also showed a high level of genetic differentiation (*R*<sub>ST</sub> = 0.831, *P* < 0.001), but *F*<sub>ST</sub> and *R*<sub>ST</sub> were not significantly different (*P* = 0.427). A significant amount of inbreeding was found (*F*<sub>IS</sub> = 0.127, *P* = 0.002), and non-random mating among populations (*F*<sub>IT</sub> = 0.748, *P* = 0.002). Pairwise *F*<sub>ST</sub> were also significant and high for all pairs of populations (NAT–PIR, *F*<sub>ST</sub> = 0.843, *P* < 0.017; NAT–SDO, *F*<sub>ST</sub> = 0.691, *P* < 0.017; PIR–SDO, *F*<sub>ST</sub> = 0.655, *P* < 0.017).
Bottleneck analysis showed an excess of $H_o$ in relation to $H_{eq}$, which is a signal of population expansion after a drastic size reduction for the three mutation model ($P \leq 0.001$). Coalescent analysis also showed population expansion but not for population SDO (Table 3). Mutation parameter ($\theta$) was low in all populations and migration among populations was negligible (Table 2). Using the coalescent parameter overall population ($\theta = 1.505$), we were able to estimate the TMRCA, which dated to 50,166.67 year BP (95% CI = 28,666.67–86,000.00 year BP).

**Discussion**

Our results showed that the disjunction distribution of *T. papyrus* is most likely due to the range contraction of an ancient more widely distribution, representing a climatic relict of drier and colder ice ages in Central and Southeast Brazil.

Populations of *T. papyrus* are highly differentiated for both, chloroplast and microsatellite markers. High differentiation is usually found in endemic species (e.g., Collevatti et al. 2009a; Zhou et al. 2010; Ge et al. 2011; Jones and Gibson 2011; Wang et al. 2011). Pollination and dispersal systems of *T. papyrus* may also foster population isolation and differentiation. This species is pollinated by large bees, and seeds are very small and dispersed by autochory. Although large bees may fly long distances (Goulson and Stout 2001), the patchy distribution of *T. papyrus* may favor the isolation of pollinators on patches of plants, restricting pollen flow due to long distance among suitable habitats. Also, the small seeds of *T. papyrus* are not winged and might not fly long distances, which may also pose limitations on the expansion of populations by diffuse or jump dispersal. Thus, pollen dispersal most likely contributes more to long distance dispersal than seeds. Dispersal may be constrained because the species is unable to cross barriers or because species is habitat specialist and may not succeed in habitats available in the barrier (Cox and Moore 2005). *Tibouchina papyrus* life history suggests that both factors may constrain species expansion. Hence, a modification in habitat availability should be necessary for species geographical distribution expansion.

Despite the low mutation parameter $\theta$, populations presented high haplotype diversity for chloroplast genome. This is most likely due to the historical constant population size with no signal of severe reduction in population size, which maintained diversity despite low mutation rate. However, analyses of microsatellite loci showed a different demographic history and lower diversity than that usually found for microsatellite loci in savanna trees (e.g., Collevatti et al. 2001, Braga et al. 2007; Pereira et al. 2008; Rabelo et al. 2011). In fact, analyses on demographic history for microsatellite loci showed a reduction in population size that was not detected by chloroplast genome. This is most likely due to the differences in mutation rate and the time since the bottleneck event occurred (see Excoffier et al. 2009 for a review). Because microsatellite loci display high mutation rates, typically in the range of $10^{-3}$ to $10^{-4}$ per locus per generation (see Goldstein and Schloteuer 1999 for a review), they are more prone to the effects of recent demographic events. Those differences are denoted in the TMRCA, which was lower for microsatellite loci than for chloroplast genome. Besides differences in mutation rate, this may also be the outcome of a more recent bottleneck that may not be detected by a region with slower evolutionary rate. As coalescence of microsatellites which evolves faster coincides with ~50 kyr BP (~28–86 kyr BP), that pre-dates the last glacial maximum (LGM), we hypothesize that populations suffered a bottleneck during the Sangamonian interglacial period (~110–130 kyr BP) and started to expand during the last glaciation (~12–110 kyr BP). Also, because the power to detect expansion after a reduction in population size is dependent on time since population reduction when using neutrality test or mismatch distribution (Excoffier 2004; Excoffier et al. 2009), ancient demographic expansion may be undetectable in both chloroplast genome and microsatellite loci. However, major coalescence times (see Fig. 3) coincided with pre-Illinoian period, specially the Cromerian interglacial (~455–620 kyr BP) which may indicate periods of smaller effective population size.

Network analysis indicated that the haplotype H7 (Fig. 2) from Serra dos Pirineus population is the extant more ancient haplotype and despite the distance between Serra dos Pirineus and Serra Dourada, the ancestor of the last population diverged first (Fig. 3). This result may be the outcome of limited genome sampling leading to errors in coalescence time estimation and should be interpreted with conscious. However, despite the difference between the median-joining network based on parsimony criterion and on Bayesian coalescent tree, the clade comprising the lineages of PIR population has the lower number of mutations and thus the lowest number of character changing, suggesting that PIR is the ancestral population of *T. papyrus*. Hence, we hypothesize a bidirectional population expansion from Serra dos Pirineus toward the Southeast and Northwest during the glacial periods. This region of Central Brazil is comprised by many highlands, such as Chapada Pratinha, Chapada dos Veadeiros that could have connected PIR population to Serra da Natividade, the Northern distribution of *T. papyrus*.

Although estimations presented high variation, the TMRCA for populations dates from the Pre-Illinoian Cromerian interglacial that occurred between 620,000 and 455,000 year BP. This interglacial was followed by the Anglian Glaciation (Pre-Illinoian), that last from 455,000 to 300,000/380,000 year BP (Gibbard and Kolfschoten 2004; Gibbard et al. 2007). In the last glacial period, the Wisconsin Glaciation (~110,000 to 12,000 year BP), the expansion and changing in geographical distribution is observed in the fossil records for...
some species of high altitudes, such as *Podocarpus* (e.g., Colinvaux et al. 1996), *Aracaria*, and other conifer taxa (Ledru 1993). Based on the above scenario, we hypothesize that *T. papyrus* expanded its distribution in the glacial periods of the Pre-Illinoian or Cromerian complex, favored by the colder and drier conditions that created suitable habitats. With the warmer and moisture conditions of the following interglacials, many populations extinguished and *T. papyrus* became restricted to drier quartzite and sandstone soils, attaining the present distribution in the Central Brazil. Thus, the present disjunct distribution may represent a climatic relict of an ancient widely distributed population. Indeed, the high differentiation and low gene flow between populations are also evidences that vicariance is responsible for the disjunct distribution. This same process was also suggested for *Lychnophora ericoides* (Asteraceae), a species from rocky savannas that co-occurs with *T. papyrus* in SDO and PIR (Collevatti et al. 2009a), despite the more recent TMRCA of *L. ericoides*. The differences in TMRCA are most likely due to the more wide geographical distribution of *L. ericoides* in the rocky savannas of the Central Brazil and differences in demographic parameters and ongoing gene flow among populations (Collevatti et al. 2009a).

In conclusion, our results strongly support that the disjunct distribution of *T. papyrus* may represent a climatic relict and that long distance gene flow is unlikely. *Tibouchina papyrus* has undergone a recent bottleneck that may have caused loss in genetic diversity. Since migration among populations is negligible, the probability of local extinction due to demographic and genetic stochasticity may be very high. *Tibouchina papyrus* is a rare and endemic species of sandstone outcrop habitat, which is highly unstable and suffers high levels of disturbance caused by fire during the dry season and sandstone and quartzite disruption, mainly during the rainy season. These disturbances may be highly variable among local habitats and may cause sudden modifications in population size (Collevatti et al. 2010). An important outcome of our study is the evidence that *T. papyrus* populations are three different ESUs (Evolutionary Significant Units, Moritz 1994) that may have adaptive differences. Hence, these populations require separate genetic management. These results are highly important for planning and executing scientifically sound conservation programs for the species. Moreover, due to remarkable differentiation and ancient divergence of the three lineages from the three localities, we suggest a more in depth taxonomical study of this species to review its classification in only one species. Finally, the present work showed remarkable concordance in the mechanisms involved in the evolution of the disjunct distribution of two unrelated species from rocky savanna, despite differences in some demographic parameters. This result is a strong evidence for the hypothesis raised in this work for the evolution of disjunct distribution in plant species from rocky savannas in Central Brazil.

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**References**

Arbogast B. S., S. V. Edwards, J. Wakeley, P. Beerli, and J. B. Slowinski. 2002. Estimating divergence times from molecular data on phylogenetic and population genetic timescale. Annu. Rev. Ecol. Syst. 33:707–740.

Azuma, H., J. G. García-Franco, V. Rico-Gray, and L. B. Thien. 2001. Molecular phylogeny of the Magnoliaceae: the biogeography of tropical and temperate disjunctions. Am. J. Bot. 88:2275–2285.

Bandelt, H. J., P. Forster, and A. Röhl. 1999. Median-joining networks for inferring intraspecific phylogenies. Mol. Biol. Evol. 16:37–48.

Behling, H. 1995. Investigations into the Late Pleistocene and Holocene history of vegetation and climate in Santa Catarina (S Brazil). Veg. Hist. Archaeobot. 4:127–152.

Behling, H. 2003. Late glacial and Holocene vegetation, climate and fire history inferred from Lagoa Nova in the southeastern Brazilian lowland. Veg. Hist. Archaeobot. 12:263–270.

Behling, H., and H. Hooghiemstra. 2000. Neotropical savanna environments in space and time: late quaternary. Pp. 307–323 in V. Markgraf, eds. Interhemispheric climate linkages. Academic Press, Oxford, U.K.

Braga, A. C., A. M. M. Reis, L. T. Leoi, R. W. Pereira, and R. G. Collevatti. 2007. Development and characterization of microsatellite markers for the tropical tree species *Tabebuia aurea* (Bignoniaceae). Mol. Ecol. Notes 7:53–56.

Clegg, M. T., B. S. Gaut, J. R. G. H. Learn, and B. R. Morton. 1994. Rates and patterns of chloroplast DNA evolution. Proc. Natl. Acad. Sci. 91:6795–6801.

Cockerham C. C. 1969. Variance of gene frequencies. Evolution 23:72–84.

Colinvaux, P. A., P. Oliveira, J. E. Moreno, M. C. Miller, and M. B. Bush. 1996. A long pollen Record from Lowland Amazonia: Forest and cooling in glacial times. Science 274:85–88.

Collevatti, R. G., D. Grattapaglia, and J. D. Hay. 2001. Population genetic structure of the endangered tropical tree species *Caryocar brasiliense*, based on variability at microsatellite loci. Mol. Ecol 10:349–356.

Collevatti, R. G., D. Grattapaglia, and J. D. Hay. 2003. Evidences for multiple maternal lineages of *Caryocar brasiliense* populations in the Brazilian Cerrado based on the analysis of
chloroplast DNA sequences and microsatellite haplotype variation. Mol. Ecol. 12:105–115.

Collevatti, R. G., L. C. T. Leoi, S. A. Leite, and R. Gribel. 2009b. Contrasting patterns of genetic structure in Caryocar (Caryocaraceae) congeners from flooded and upland Amazonian forests. Biol. J. Linn. Soc. 98:278–290.

Collevatti, R. G., J. S. Lima, T. N. Soares, and M. P. C. Telles. 2010. Spatial genetic structure and life history traits in cerrado tree species: inferences for conservation. Nat. Conserv. 8:54–59.

Collevatti, R. G., S. G. Rabelo, and R. F. Vieira. 2009a. Phylogeography and disjunct distribution in Lyschnephora ericoides (Asteraceae), an endangered cerrado shrub species. Ann. Bot. 104:655–664.

Cornuet, J. M., and G. Luikart. 1997. Description and power analysis of two tests for detecting recent population bottlenecks from allele frequency data. Genetics 144:2001–2014.

Cox, C. B., and P. D. Moore. 2005. Biogeography: an ecological and evolutionary approach. 7th ed. Blackwell, Oxford, U.K.

Crete, S., A. Tulmann-Neto, and A. Figueira. 2001. Detection of single sequence repeat polymorphisms in denaturing polyacrylamide sequencing gels by silver staining. Plant Mol. Biol. Rep. 19:299–306.

Davis, M. B., and R. G. Shaw. 2001. Range shifts and adaptive responses to Quaternary climate change. Science 292:673–679.

Demesure, B., B. Comps, and R. Petit. 1996. Chloroplast DNA phylogeography of the common beech (Fagus sylvatica L.) in Europe. Evolution 50:2515–2520.

Dick, C. W., K. Abdul-Salim, and E. Bermingham. 2003. Molecular systematics reveals cryptic tertiary diversification of a widespread tropical rainforest tree. Am. Nat. 162:691–703.

Dick, C. W., E. Bermingham, M. R. Lemes, and R. Gribel. 2007. Extreme long-distance dispersal of the lowland tropical rainforest tree Ceiba pentandra L. (Malvaceae) in Africa and the Neotropics. Mol. Ecol. 16:3039–3049.

Doyle, J. J., and J. L. Doyle. 1987. Isolation of plant DNA from fresh tissue. Focus 12:13–15.

Drummond, A. J., and A. Rambaut. 2007. BEAST: bayesian evolutionary analysis by sampling trees. BMC Evol. Biol. 7:214.

Ellegren, H. 2000. Microsatellite mutations in the germline: implications for evolutionary inference. Trends Genet. 16:551–558.

Ennos, R. A. 1994. Estimating the relative rates of pollen and seed migration among plant populations. Heredity 72:250–259.

Excoffier, L. 2004. Patterns of DNA sequence diversity and genetic structure after a range expansion: lessons from the infinite-island model. Mol. Ecol. 13:853–864.

Excoffier, L., M. Foll, and R. J. Petit. 2009. Genetic consequences of range expansions. Annu. Rev. Ecol. Evol. Syst. 40:481–501.

Excoffier, L., G. Laval, and S. Schneider. 2005. Arlequin ver. 3.0: an integrated software package for population genetics data analysis. Evol. Bioinf. Online 1:47–50.

Excoffier, L., P. Smouse, and J. Quattro. 1992. Analysis of molecular variance inferred from metric distances among DNA haplotypes: Application to human mitochondrial DNA restriction data. Genetics 131:479–491.

Forster, P., H. J. Bandelt, and A. Röhl. 2004. Network 4.2.0.1. Software freely available at: www.fluxus-engineering.com. Fluxus Technology Ltd.

Furley, P. A., and J. A. Ratter. 1988. Soil resource and plant communities of the central Brazilian Cerrado and their development. J. Biogeogr. 15:97–108.

Gaudeul M. 2006. Disjunct distribution of Hypericum nummularium L. (Hypericaceae): molecular data suggest bidirectional colonization from a single refugium rather than survival in distinct refugia. Biol. J. Linn. Soc. 87:437–447.

Ge, X. J., C. C. Hwang, Z. H. Liu, C. C. Huang, W. H. Huang, K. H. Hung, W. K. Wang, and T. Y. Chiang. 2011. Conservation genetics and phylogeography of endangered and endemic shrub Tetraena mongolica (Zygophyllaceae) in Inner Mongolia, China. BMC Genet. 12:1–12.

Gibbard, P., and T. V. Kölfschoten. 2004. The pleistocene and holocene epochs. Pp. 441–452 in F. M. Gradstein, J. G. Ogg and A. G. Smith, eds. A geologic time scale 2004. Cambridge Univ. Press, Cambridge, U.K.

Gibbard, P. L., S. Boreham, K. M. Cohen, and A. Moscariello. 2007. Global chronostratigraphical correlation table for the last 2.7 million years v. 2007b. Subcommission on Quaternary Stratigraphy, Department of Geography, University of Cambridge, Cambridge, U.K.

Goldstein, D. B., and C. Schlotterer. 1999. P. 343 in Microsatellites: evolution and applications. Oxford Univ. Press, New York.

Goodman, S. J. 1997. RST Calc: a collection of computer programs for calculating estimates of genetic differentiation from microsatellite data and determining their significance. Mol. Ecol. 6:881–885.

Goudet, J. 2002. FSTAT 2.9.3.2, a program to estimate and test gene diversities and fixation indices. Available at: http://www.unil.ch/izea/softwares/fstat.html

Goudet, J., and M. Raymond. 1996. Testing differentiation in diploid population. Genetics 144:1933–1940.

Goulson, D., and J. C. Stout. 2001. Homing ability of the bumblebee Bombus terrestris (Hymenoptera: Apidae). Apidologie 32:105–111.

Hardy, O. J., N. Charbonnel, H. Fréville, and M. Heuertz. 2003. Microsatellite allele sizes: a simple test to assess their significance on genetic differentiation. Genetics 163:1467–1482.

Hardy, O. J., and X. Vekemans. 2002. Spagedi: a versatile computer program to analyze spatial genetic structure at the individual or population levels. Mol. Ecol. Notes 2:618–620.

Hewitt, G. M. 1996. Some genetic consequences of ice ages, and their role in divergence and speciation. Biol. J. Linn. Soc. 58:247–276.

Hurlbert, S. H. 1971. The nonconcept of species diversity: a critique and alternative parameters. Ecology 52:577–586.
Jones, J. M., and J. P. Gibson. 2011. Population genetic diversity and structure within and among disjunct populations of Alnus maritima (seaside alder) using microsatellites. Conserv. Genet. DOI: 10.1007/s10529-011-0203-3
Karanth, K. P. 2003. Evolution of disjunct distributions among wet-zone species of the Indian subcontinent: testing various hypotheses using a phylogenetic approach. Curr. Sci. 85:1276–1283.
Kingman, J. F. C. 1982a. The coalescent. Stochastic Process. Appl. 13:235–248.
Kingman, J. F. C. 1982b. On the genealogy of large populations. J. Appl. Probab. 19:27–43.
Kuhner, M. K. 2006. LAMARC 2.0: maximum likelihood and Bayesian estimation of population parameters. Bioinformatics 22:768–770.
Kuhner, M. K., and L. P. Smith. 2007. Comparing likelihood and Bayesian coalescent estimation of population parameters. Genetics 175:155–165.
Ledru, M. P. 1993. Late Quaternary environmental and climatic change in central Brazil. Quat. Res. 39:90–98.
Lorenz-Lemke, A. P., P. D. Togni, G. Mader, R. A. Kriedt, J. R. Stehmann, F. M. Salzano, S. L. Bonatto, and L. B. Freitas. 2010. Diversification of plant species in a subtropical region of eastern South American highlands: a phylogeographic perspective on native Pettenia (Solanaceae). Mol. Ecol. 19:5240–5251.
Luikart, G. L., F. W. Allendorf, J. M. Cornuet, and W. B. Sherwin. 1998. Distortion of allele frequency distributions provides a test for recent population bottlenecks. J. Hered. 89:238–247.
Marriage, T. N, S. Hudman, M. E. Mort, M. E. Orive, R. G. Shaw, and J. K. Kelly. 2009. Direct estimation of the mutation rate at dinucleotide microsatellite loci in Arabidopsis thaliana (Brassicaceae). Heredity 103:310–317.
Maruyama, T., and P. A. Fuerst. 1985. Population bottlenecks and non-equilibrium models in population genetics. II. Number of alleles in a small population that was formed by a recent bottleneck. Genetics 111:675–689.
McCauley, D. E. 1995. The use of chloroplast DNA polymorphism in studies of gene flow in plants. Trends Ecol. Evol. 10:198–202.
Molero, J., J. R. Daviña, A. I. Honfi, D. Franco, and A. Rovira. 2006. Chromosome studies on plants from Paraguay II. Candollea 61:373–392.
Montoro, G. R., and M. L. Santos. 2007. Fenologia e Biologia Reprodutiva de Tibouchina papyrus (Pohl.) Toledo no Parque Estadual da Serra dos Pireneus, Goiás. Rev. Biol. Neotrop. 4:21–29.
Moritz, C. 1994. Defining “Evolutionarily Significant Units” for conservation. Trends Ecol. Evol. 9:373–375.
Mousakik, A. E., and R. J. Petit. 1996. Chloroplast DNA phylogeography of the argan tree of Morocco. Mol. Ecol. 5:547–555.
Nei, M. 1978. Estimation of average heterozygosity and genetic distance from a small number of individual. Genetics 89:583–590.
Nei, M. 1987. Molecular evolutionary genetics. Columbia Univ. Press, New York.
Pereira, M. F., L. F. Bandeira, A. J. V. Blanco, A. Y. Ciampi, and A. S. G. Coelho. 2008. Development of microsatellite markers in Annona crassiflora Mart., a Brazilian Cerrado fruit tree species. Mol. Ecol. Resour. 6:1329–1331.
Petit, R. J., A. E. Mousakik, and O. Pons. 1998. Identifying populations for conservation on the basis of genetic markers. Conserv. Biol. 12:844–855.
Rabelo, S. G., C. F. Teixeira, M. P. C. Telles, and R. G. Collevatti. 2011. Development and characterization of microsatellite markers for Lychnophora ericoides, an endangered Cerrado shrub species. Conserv. Genet. Resour. DOI: 10.1007/s12686-011-944
Rambaut, A., and A. J. Drummond. 2007. Tracer v1.4. Available at: http://beast.bio.ed.ac.uk/Tracer
Ramos, A. C. S., J. P. Lemos-Filho, R. A. Ribeiro, F. R. Santos, and M. B. Lovato. 2007. Phylogeography of the tree Hymenaea stigonocarpa (Fabaceae: Caesalpinioideae) and the influence of Quaternary climate changes in the Brazilian Cerrado. Ann. Bot. 100:1219–1228.
Ribeiro, J. F., and B. M. T. Walter. 1998. Fitofisionomias do Bioma Cerrado. Pp. 89–168 in S. M. Sano and S. P. Almeida, eds. Cerrado: ambiente e flora. Embrapa, Brasília.
Roger, A., and H. C. Harpending. 1992. Population growth makes waves in the distribution of pairwise genetic differences. Mol. Biol. Evol. 9:522–569.
Salgado-Labouriau, M. L, M. Barberi, K. R. Ferraz-Vicentini, and M. G. Parizzi. 1998. A dry climatic event during the late Quaternary of tropical Brazil. Rev. Paleobot. Palynol. 99:115–129.
Schaal, B. A., D. A. Hayworth, K. M. Olsen, J. T. Rausher, and W. A. Smith. 1998. Phylogeographic studies in plants: problems and prospects. Mol. Ecol. 7:465–474.
Schneider, S., and L. Excoffier. 1999. Estimation of demographic parameters from the distribution of pairwise differences when the mutation rates vary among sites: application to human mitochondrial DNA. Genetics 152:1079–1089.
Shaw, J., E. B. Lickey, J. T. Beck, S. B. Farmer, W. Liu, J. Miller, K. C. Sripun, C. T. Winder, E. E. Schilling, and R. L. Small. 2005. The tortoise and the hare II: relative utility of 21 noncoding chloroplast DNA sequences for phylogenetic analysis. Am. J. Bot. 92:142–166.
Slatkin, M. 1995. A measure of population subdivision based on microsatellite allele frequencies. Genetics 139:457–462.
Smith, S. A., and M. J. Donoghue. 2008. Rates of molecular evolution are linked to life history in flowering plants. Science 322:86–89.
Steinhil, L. R. Holderegger, J. J. Schneller, R. J. Abbott, and K. Bachmann. 2000. Molecular biogeography and population
genetics of alpine plant species. Bull. Geobot. Inst. ETH 66:47–59.

Tajima, F. 1989. Statistical method for testing neutral mutation hypothesis by DNA polymorphism. Genetics 123:585–595.

Teixeira, A. H. 1969. Arvore do papel Tibouchina papyrus (Pohl) Toledo. Anais XX Congr. Nac. Soc. Bot. Brasil. 20:139–147.

Telles, M. P. C., F. P. Peixoto, J. S. Lima, L. V. Resende, R. P. Vianello, M. E. M. T. Walter, and R. G. Collevatti. 2011. Development of microsatellite markers for the endangered Neotropical tree species Tibouchina papyrus (Melastomataceae). Genet. Mol. Res. 10:321–325.

Thompson, J. D., T. J. Gibson, F. Plewniak, F. Jeanmougin, and D. G. Higgins. 1997. The ClustalX windows interface: flexible strategies for multiple sequence alignment aided by quality analysis tools. Nucleic Acids Res. 24:4876–4882.

Thuijlet, A. C., D. Bru, J. David, P. Roumet, S. Santoni, P. Sourdille, and T. Bataillon. 2002. Direct estimation of mutation rate for 10 microsatellite loci in durum wheat, Triticum turgidum (L.) Thell. ssp. durum Desf. Mol. Biol. Evol. 19:122–125.

Udupa, S. M., and M. Baum. 2001. High mutation rate and mutational bias at (TAA)n microsatellite loci in chickpea (Cicer arietinum L.). Mol. Genet. Genomics 265:1097–1103.

Vigouroux, Y., J. S. H. Jaquet, Y. Matsuoka, O. S. Smith, W. D. Beavis, J. S. Smith, and J. Doebley J. 2002. Rate and pattern of mutation at microsatellite loci in maize. Mol. Biol. Evol. 19:1251–1260.

Wang, J. F., Y. Z. Pan, X. Gong, Y. C. Chiang, and C. Kuroda. 2011. Chloroplast DNA variation and phylogeography of Ligularia tongolensis (Asteraceae), a species endemic to the Hengduan Mountains Region of China. J. Syst. Evol. 49:108–119.

Weir, B. S., and C. C. Cockerman. 1984. Estimating F-statistics for the analysis of population structure. Evolution 38:1358–1370.

Wolfe, K. H., W. H. Li, and P. M. Sharp. 1987. Rates of nucleotide substitution vary greatly among plant mitochondrial, chloroplast, and nuclear DNAs. Proc. Natl. Acad. Sci. 84:9054–9058.

Wright, S. 1951. The genetical structure of populations. Ann. Eugen. 15:323–354.

Yamane, K., K. Yano, and T. Kawahara. 2006. Pattern and rate of indel evolution inferred from whole chloroplast intergenic regions in sugarcane, maize and rice. DNA Res. 13:197–204.

Zhou, T. H., S. Li, Z. Q. Qian, H. L. Su, Z. H. Huang, Z. G. Gou, P. F. Dai, Z. L. Liu, and G. F. Zhao. 2010. Strong phylogeographic pattern of cpDNA variation reveals multiple glacial refugia for Saruma henryi Oliv. (Aristolochiaceae), an endangered herb endemic to China. Mol. Phylogenet. Evol. 57:176–188.

Supporting Information

Additional Supporting Information may be found online on Wiley Online Library.

Table S1. Haplotypes of Tibouchina papyrus based on the combined chloroplast DNA data from psbA-trnH, trnC-ycf6, and on trnS-trnG. N—total number of individuals for each haplotype.

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