Phylogenetic inferences of *Nepenthes* species in Peninsular Malaysia revealed by chloroplast (*trnL* intron) and nuclear (ITS) DNA sequences

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**Abstract**

**Background:** The chloroplastic *trnL* intron and the nuclear internal transcribed spacer (ITS) region were sequenced for 11 *Nepenthes* species recorded in Peninsular Malaysia to examine their phylogenetic relationship and to evaluate the usage of *trnL* intron and ITS sequences for phylogenetic reconstruction of this genus.

**Results:** Phylogeny reconstruction was carried out using neighbor-joining, maximum parsimony and Bayesian analyses. All the trees revealed two major clusters, a lowland group consisting of *N. ampullaria*, *N. mirabilis*, *N. gracilis* and *N. rafflesiana*, and another containing both intermediately distributed species (*N. albomarginata* and *N. benstonei*) and four highland species (*N. sanguinea*, *N. macfarlanei*, *N. ramispina* and *N. alba*).

**Conclusions:** The *trnL* intron and ITS sequences proved to provide phylogenetic informative characters for deriving a phylogeny of *Nepenthes* species in Peninsular Malaysia. To our knowledge, this is the first molecular phylogenetic study of *Nepenthes* species occurring along an altitudinal gradient in Peninsular Malaysia.

**Keywords:** ITS, *Nepenthes*, Peninsular Malaysia, Pitcher plant

**Background**

Seven genera of pitcher plants namely *Cephalotus*, *Heliamphora*, *Darlingtonia*, *Brocchinia*, *Nepenthes*, *Saracenia* and *Catopsis*. Pitcher plants have a worldwide distribution [1]. *Nepenthes* is the largest genus belonging to the family Nepenthaceae and consists of 120 species and five incompletely described taxa in seven geographical groupings: *Nepenthes* of Peninsular Malaysia and Indochina, *Nepenthes* of Borneo, *Nepenthes* of Sulawesi, *Nepenthes* of Sumatra and Java, *Nepenthes* of the Philippines, *Nepenthes* of New Guinea and Maluku Islands, and lastly *Nepenthes* of the Outlying Areas [1]. The endemic species of *Nepenthes* occur throughout Southeast Asia, particularly in the Sunda region, which includes Borneo, Sumatra, the Malay Peninsula, Java and some of the southern islands of the Philippines [2].

The *Nepenthes* flora in Peninsular Malaysia is relatively poor with only 11 species presently recorded (*N. alba* Ridl., *N. albomarginata* T. Lobb ex Lindl., *N. gracillima* Ridl., *N. ampullaria* Jack, *N. benstonei* C. Clarke, *N. gracilis* Korth., *N. macfarlanei* Hemsl., *N. rafflesiana* Jack, *N. mirabilis* (Lour.), *Druce*, *N. ramispina* Ridl. and *N. sanguinea* Lindl.). In comparison, there are 36 species recognized in Borneo, representing the greatest diversity of *Nepenthes* species in Southeast Asia [1, 3]. Clarke [2] reported only ten species of *Nepenthes* in Peninsular Malaysia, classifying *N. alba* as a heterotypic synonym of *N. gracillima*. Four of these species are restricted to montane habitats (*N. macfarlanei*, *N. gracilima*, *N. sanguinea*, *N. ramispina*), two species are found mainly on low hills (*N. albomarginata* and *N. benstonei*) and another four are lowland species (*N. ampullaria*, *N. gracilis*, *N. mirabilis*...
and *N. rafflesiana*), McPherson [1] described both *N. alba* and *N. gracillima* as distinct species.

The taxonomy of *Nepenthes* is based primarily on morphology (shape, color, size and ornamentation) [1–6]. Jebb and Cheek [7] recognized a single species, *N. vieillardi*o*, in New Caledonia into a single species, even though several species were recognized based on morphological variation. Kurata et al. [8] clarified the morphological diversity and verified the species classification of *N. vieillardi*o*, and they tentatively supported the taxonomic classification based on the pitcher morphology by Jebb and Cheek [7]. The current classification of *Nepenthes* in Peninsular Malaysia is also based on morphological characteristics, with distinct differences apparent between species found at high, intermediate and low altitudes.

Previous molecular phylogenetic studies of *Nepenthes* based on chloroplast (*trnK* intron and *matK* gene) and nuclear (PRT1 and a translocated copy of *trnK*) sequences have provided a well-supported phylogeny of many species [9–11]. Using the plastid *trnK* intron in phylogenetic reconstruction, the three lineages can be separated according to habitat [9]. The first lineage included all species found in Sumatra, the Malay Peninsula and the Southeast mainland; the second lineage consisted of the species from Sulawesi, Borneo and the Philippines; and the third lineage comprised *Nepenthes* from New Guinea and Sulawesi [9, 11]. Meinberg and Heubl [11] also suggested that biogeographic “outlier species” occurring in Seychelles (*N. pervillei* Blume.), Sri Lanka (*N. distillatoria* L.), Madagascar (*N. madagascarensis* Poir. and *N. masoalensis* Schmid-Hollinger) and India (*N. khasiana* Hook. F.) are related to the three lineages consisting of all taxa from the Indo-Malay region.

Apart from molecular phylogenetic studies of *Nepenthes* using nuclear PRT and plastid *matK* DNA sequences [9–11], there has been little development in the molecular systematics of *Nepenthes*. We report here the potential of the plastid *trnL* intron and nuclear ITS DNA sequences for the phylogenetic inference of *Nepenthes* in Malaysia. We also report here the phylogeographics of the *Nepenthes* species found in Peninsular Malaysia based on the DNA sequence data.

**Methods**

**Sample collection**

All the plant materials were collected from 11 sites (one individual from each of these localities) in Peninsular Malaysia, which covered nearly the complete natural range of the species except for *N. gracillima* Ridl (Table 1). Herbarium specimens were identified by Ruzi Rahman and deposited at the Universiti Kebangsaan Malaysia Herbarium (UKMB), Universiti Kebangsaan Malaysia.

**Molecular procedures**

DNeasy Plant Mini Kit (Qiagen, Germany) was used in extraction of total genomic DNA from fresh leaf tissue. The plastid *trnL* intron and the nuclear internal transcribed spacer (ITS) region consisting of ITS1, ITS2 and the 5.8S were PCR amplified. The amplification of the *trnL* intron was done using primers c (5′-CGA AAT trn -3′) and d (5′-GGG GAT AGA CGG TAG ACG CTA CG-3′) [12], and the amplification of the

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**Table 1 Sample location of *Nepenthes* species in Peninsular Malaysia and the outgroup species (*Sarracenia flava*)**

| Name                        | Accessions    | State                       | Altitude (m) | GenBank (*trnL intron*) | GenBank (ITS)   |
|-----------------------------|---------------|-----------------------------|--------------|-------------------------|-----------------|
| *N. ampullaria*             | INBIOSIS-NAMP-2011 | Johor–Ulu Tiram–Mersing | 100–150      | JX042566 | JX042554 |
| *N. gracilis*               | INBIOSIS-NGRA-2011 | Selangor–Bukit Putri–UKM Bangi | 100–150     | JX042567 | JX042555 |
| *N. mirabilis*              | INBIOSIS-NMIR-2011 | Selangor–Rawang/Batu Arang | 50–100      | JX042568 | JX042556 |
| *N. rafflesiana* var. elongata | INBIOSIS-NRAF-E-2011 | Johor–Ulu Tiram–Mersing | 150–300     | JX042569 | JX042557 |
| *N. rafflesiana* var. nivea | INBIOSIS-NRAF-N-2011 | Johor–Ulu Tiram–Mersing | 150–300     | JX042570 | JX042558 |
| *N. albomarginata*          | INBIOSIS-NALBO-2011 | Pahang–Cameron Highland | 600–1300    | JX042571 | JX042559 |
| *N. benstonei*              | INBIOSIS-NBEN-2011 | Kelantan–Bukit Bakar     | 600–1000    | JX042572 | JX042560 |
| *N. sanguinea*              | INBIOSIS-NSAN-2011 | Pahang–Cameron Highland | 1000–1500   | JX042573 | JX042561 |
| *N. macfarlanei*            | INBIOSIS-NMAC-2011 | Kelantan–Cameron Highland | 800–1800   | JX042574 | JX042562 |
| *N. ramispina*              | INBIOSIS-NRAM-2011 | Pahang–Cameron Highland | 600–1700    | JX042575 | JX042563 |
| *N. alba*                   | INBIOSIS-NALBA-2011 | Pahang–Cameron Highland | 800–1800    | JX042576 | JX042564 |
| *Sarracenia flava*          | INBIOSIS-SFLAVA-2011 | Selangor | 300 (Sarracenia originated from North America–grown in Selangor, lowland condition) | JX042577 | JX042565 |
ITS region was done using primers P17F (5′-CTA CCG ATT GAA TGG TCC GGT GAA-3′) and 26S-82R (5′-TCC CGG TTC GCT CGC CGT TAC TA-3′) [13]. A 100 µL PCR reaction was used in target gene amplification and consisted of the following components: 55 μL dH2O, 20 μL 10× buffer, 10 μL of 25 mM MgCl2, 2.0 μL of 20 mM dNTPs, 1.0 μL each forward and reverse primers, 100 mM, 1.0 μL of Taq DNA polymerase (Promega) and 5 μL genomic DNA (20 ng/μL). The PCR was carried out in thermocycler (Applied Biosystem, USA) under the following cycling conditions: preliminary denaturation at 95 °C for 2 min; 35 cycles at 95 °C for 1 min, 45/66 °C for 1 min, and 72 °C for 1 min; final elongation at 72 °C for 5 min. The resultant PCR products were cleaned with PureLink™ PCR Purification Kit (Invitrogen) according to the manufacturer’s protocol.

ABI Prism Dye Terminator Cycle Sequencing Ready Reaction kit and ABI PRISM 3100 Genetic Analyzer (Perkin-Elmer, Foster City, CA) was used in DNA sequencing, following the manufacturer’s instructions. Direct sequencing was applied on both DNA regions in forward and reverse directions. The sequencing primers for the trnL intron were the same as the PCR primers. Primers P16F (5′-TCA CTG AAC CTT ATC ATT TAG AGG-3′) and P25R (5′-GGG TAG TCC CGC CGT ACC TG-3′) [13] were used to sequence the ITS region.

Sequence analysis
ClustalX Multiple Sequence Alignment programme was used to align DNA sequences using the default settings. Sarracenia flava was designated as the outgroup in the phylogenetic analyses. The DNA sequences of the ITS region and trnL intron were combined in phylogenetic analyses. The evolutionary history was analyzed by neighbor-joining (NJ) and maximum parsimony (MP) methods using PAUP® 4.0b10 [14]. All positions containing gaps and missing data were removed from the dataset using the ‘complete deletion’ option. The pairwise distances generated using the uncorrected “p” model were used to construct the NJ tree. For the MP analysis, the cladograms were constructed utilizing unordered parsimony with equal weight. A heuristic search was conducted with the tree bisection–reconnection (TBR) branch swapping algorithm, random stepwise addition and ‘Mul-Trees’ option set on all the characters were weighted equally. The internal branch supports for the NJ and MP trees were assessed with Bootstrap analyses using 500 replicates. Bayesian inferences were carried out [15, 16] using MrBayes 3.12 [17]. The general reversible model with Gamma distributed rate heterogeneity (GTR + G) was selected by AIC using MrModelTest version 2.2 [18]. Two simultaneous metropolis-coupled Monte-Carlo Markov chains for >1,000,000 generations, a sample frequency of 100 generations and average standard deviation of split frequencies 0.009311 was used in Bayesian inference.

Results
The PCR amplification and subsequent sequencing produced the ITS and trnL intron ITS fragments with size ranges of 555–559 and 673–705 bp, respectively. A total of 1311 characters were involved in the phylogenetic analyses of which 1012 were constant and 42 were parsimony-informative, while 257 variable characters were parsimony-uninformative. The pairwise genetic distances among the Nepenthes taxa ranged from 0 to 0.0342 (Table 2). The analyses of the combined trnL and ITS sequence data produced the NJ, MP and Bayesian trees with same topology. The NJ tree is shown in Fig. 1a. The MP analysis produced two most parsimonious trees with

| 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12 |
|----|----|----|----|----|----|----|----|----|----|----|----|
| N. gracilis | –  | –  | –  | –  | –  | –  | –  | –  | –  | –  | –  |
| N. rafflesiana var. elongata | 0.00405 | –  | –  | –  | –  | –  | –  | –  | –  | –  | –  |
| N. ampullaria | 0.02427 | 0.02346 | –  | –  | –  | –  | –  | –  | –  | –  | –  |
| N. mirabilis | 0.00488 | 0.00569 | 0.02522 | –  | –  | –  | –  | –  | –  | –  | –  |
| N. rafflesiana var. nivea | 0.00405 | 0.00000 | 0.02346 | 0.00569 | –  | –  | –  | –  | –  | –  | –  |
| N. albomarginata | 0.03078 | 0.02673 | 0.02876 | 0.03169 | 0.02673 | –  | –  | –  | –  | –  | –  |
| N. benstonei | 0.03079 | 0.02673 | 0.02796 | 0.0317 | 0.02673 | 0.00238 | –  | –  | –  | –  | –  |
| N. sanguinea | 0.03324 | 0.02919 | 0.03119 | 0.03415 | 0.02919 | 0.00318 | 0.00477 | –  | –  | –  | –  |
| N. macfarlanei | 0.03243 | 0.02837 | 0.03038 | 0.03333 | 0.02837 | 0.00159 | 0.00397 | 0.00158 | –  | –  | –  |
| N. ramosiplana | 0.03324 | 0.02919 | 0.03119 | 0.03415 | 0.02919 | 0.00238 | 0.00477 | 0.00237 | 0.00079 | –  | –  |
| N. alba | 0.03159 | 0.02753 | 0.02955 | 0.03249 | 0.02753 | 0.00079 | 0.00317 | 0.00238 | 0.00079 | 0.00159 | –  |
| Sarracenia flava | 0.2265 | 0.22316 | 0.22292 | 0.22296 | 0.22316 | 0.21805 | 0.21710 | 0.2185 | 0.21783 | 0.21783 | 0.21721 | –  |
a tree length of 327 steps, $CI = 0.9755$ and $RI = 0.9424$. One of the parsimonious trees was similar to the topology of the Bayesian inference tree (Fig. 1b). The bootstrap values obtained from the MP analysis are shown above the branches.

All the trees indicated the formation of two major genetic lineages: (1) Clade A (N. albomarginata, N. benstonei, N. sanguinea, N. macfarlanei, N. ramispina and N. alba) and (2) Clade B (N. ampullaria, N. mirabilis, N. rafflesiana and N. gracilis). These two major clades were supported by high bootstrap values and good posterior probability values (Fig. 1).

Discussion

According to Clarke [2], only ten species of Nepenthes are presently recognized in Peninsular Malaysia on the basis of morphology. Four of these species are confined to montane habitats, two are found primarily on low hills and the remainders are lowland species that are common throughout the Sunda region. Based the combined trnL and ITS data, the lowland Nepenthes taxa in Peninsular Malaysia (N. ampullaria, N. rafflesiana, N. mirabilis and N. gracilis) clustered together to form a clade. On the other hand, the two Nepenthes species found on the low hills (N. albomarginata and N. benstonei) and

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**Fig. 1** a Neighbor-joining tree generated based on the combined trnL and ITS sequence data with yellow pitcher plant (Sarracenia flava) as outgroup, a carnivorous plant native to the New World. The numbers above the branches represent the bootstrap percentage. b Majority-rule consensus tree resulted from the Bayesian analysis of trnL and ITS sequence data. Numbers at below branches are posterior probabilities. The bootstrap values from the MP analysis are shown above the branches.
four highland species (N. sanguinea, N. macfarlanei, N. ramispina and N. alba) formed another clade. Therefore, this format of clustering corresponds to the altitudinal features of the natural growing habitats of Nepenthes in Peninsular Malaysia, suggesting differences in altitudinal growing environments probably played an important role in driving species radiation in the genus [19].

The four lowland Nepenthes species (N. ampullaria, N. rafflesiana, N. mirabilis and N. gracilis) that occur in Peninsular Malaysia are the same species that form the lowland suite in Sumatra. Two species are primarily found at intermediate altitudes—N. albomarginata and N. benstonei in both Malaysia and Sumatra. Of the four highland species, two (N. sanguinea and N. macfarlanei) have relatively wide distributions, whereas the other two (N. ramispina and N. gracilima) are more restricted. N. albomarginata is sister to one of the major clades, whereas N. benstonei is basal to this entire group of taxa (Fig. 1). This may imply that the highland species have most likely evolved from the lowland species with the transitional form of intermediate altitude species. Long term isolation of each population and limited seed flow, demonstrated in Nepenthes vieillardii of New Caledonia [20], might partly explain the speciation of highland Nepenthes species of Peninsular Malaysia. Climate may also play a role in the speciation of Nepenthes, with changes in vegetation, soil type and nutrient availability permitting a range of distinct ecological niches for Nepenthes to exploit.

Phylogenetic relationships in several carnivorous genera have been inferred using ITS sequences. Use of nrITS2 and nrITS1 in phylogeny reconstruction of 29 species of Pinguicula showed that the molecular phylogeny was congruent with the morphological classification [21].

Conclusions

The trnL intron and ITS sequence data utilised in this work provided informative characters for the molecular phylogenetic inference of Nepenthes species in Peninsular Malaysia. The Nepenthes of Peninsular Malaysia formed two major clusters according to altitudinal distribution. It is reasonable to assume that the highland species have evolved from the lowland species. To our knowledge, this is the first attempt of applying the ITS and trnL intron sequence data as potential markers for Nepenthes species in Peninsular Malaysia. Worldwide, there are over 120 described species of Nepenthes and future work could consider the relationship between these species and those found in Peninsular Malaysia.

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Competing interests

The authors declare that they have no competing interests.

Availability of data

All the sequences used in this study have been deposited in the GenBank (https://www.ncbi.nlm.nih.gov/genbank/). JX042566, JX042567, JX042568, JX042569, JX042570, JX042571, JX042572, JX042573, JX042574, JX042575, JX042576, JX042577, JX042554, JX042555, JX042556, JX042557, JX042558, JX042559, JX042560, JX042561, JX042562, JX042563, JX042564, JX042565.

Ethics approval and consent to participate

According to the National Policy on Biological Diversity 2016-2025 and Forestry Act 1993 (Malaysia), no approvals or permits were required for the study.

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