

### Research Article

## Stability and Accuracy Assessment of Identification of Traditional Chinese Materia Medica Using DNA Barcoding: A Case Study on Flos Lonicerae Japonicae

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Received 28 February 2013; Revised 8 May 2013; Accepted 22 May 2013

Academic Editor: H. M. Häggman

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DNA barcoding is a novel molecular identification method that aids in identifying traditional Chinese materia medica using traditional identification techniques. However, further study is needed to assess the stability and accuracy of DNA barcoding. Flos Lonicerae Japonicae, a typical medicinal flower, is widely used in China, Korea, and other Southeast Asian countries. However, Flos Lonicerae Japonicae and its closely related species have been misused and traded at varying for a wide range of prices. Therefore, Flos Lonicerae Japonicae must be accurately identified. In this study, the ITS2 and *psbA-trnH* regions were amplified by polymerase chain reaction (PCR). Sequence assembly was performed using CodonCode Aligner V 3.5.4. The intra- versus inter-specific variations were assessed using six metrics and "barcoding gaps." Species identification was conducted using BLAST1 and neighbor-joining (NJ) trees. Results reveal that ITS2 and *psbA-trnH* exhibited an average intraspecific divergence of 0.001 and 0, respectively, as well as an average inter-specific divergence of 0.0331 and 0.0161. The identification efficiency of ITS2 and *psbA-trnH* evaluated using BLAST1 was 100%. Flos Lonicerae Japonicae was formed into one clade through the NJ trees. Therefore, Flos Lonicerae Japonicae can be stably and accurately identified through the ITS2 and *psbA-trnH* regions, respectively.

#### 1. Introduction

Lonicera japonica Thunb. (Caprifoliaceae) is a commonly used herb that grows widely in China, Japan, Korea, and Southeast Asian countries [1]. The flower bud, called Flos Lonicerae Japonicae, is the most important part of the plant for medicinal use [2, 3], with more than 3000 years of medical history. Flos Lonicerae Japonicae was first reported in one of the earliest pharmacopoeias worldwide, Shen-Nong's Herbals Classic [4]. Flos Lonicerae Japonicae is considered a herbal medicine with heat-clearing, detoxifying, and anti-inflammatory effects [5, 6]. In addition, extracts of Flos Lonicerae Japonicae have shown efficacy against various diseases such as H1N1 influenza [4, 7–9], hand-foot-and-mouth disease (HFMD) [4, 10], and severe acute respiratory syndromes, among others [11–13]. In recent years, Flos Lonicerae Japonicae has also become the main material of a Chinese "cooling" beverage [14]. Flos Lonicerae, which comes from *L. macranthoides* Hand-Mazz, *L. fulvotomentosa* Hsu et S.C. Cheng, *L. confusa* (Sweet) DC., and *L. hypoglauca* Miq., is another medicinal material from *Lonicera* [6]. More than 30% of the current traditional Chinese medicine prescriptions have recently used Flos Lonicerae Japonicae [4]. Consequently, Flos Lonicerae and other species of *Lonicera*,

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such as *L. japonica* var. *chinensis*, *L. similis*, and *L. acuminata*, have been misused as Flos Lonicerae Japonicae because of high market demand for Flos Lonicerae Japonicae.

High-quality botanical materials are important for the safe and effective use of herbal products [15]. Several criteria and techniques have been used in the identification of Flos Lonicerae Japonicae to ensure its quality and therapeutic effects [16–19]. Li et al. introduced the morphologic and microstructural methods for identifying *L. japonica* and *Lonicerae* [20]. Despite its ability to preliminarily identify *L. japonica*, the method needs the integrity of the material structure. The geoherbalism of *L. japonica* has been identified by sequence divergence of the 5S-rRNA gene spacer region [21]. However, Flos Lonicerae Japonicae is difficult to identify according to morphology, microstructural methods, and certain molecular markers.

DNA barcoding can quickly and reliably identify species using a standard genetic sequence that can be amplified by universal primers from a small fragment of the genome [22-25]. Several DNA regions have been evaluated for potential application as DNA barcodes, such as matK, rbcL, psbAtrnH, and ITS2 [26-28]. In the recent years, the DNA barcoding technology has been increasingly used in several fields including species identification [29-33], biodiversity study [34, 35], misidentification detection [36], food safety testing [14], and tackling illegal trade of endangered species [37, 38]. Chen et al. suggested that ITS2 can be used as a novel DNA barcode for the identification of medicinal plants and their closely related species [27]. The potential identification ability of ITS2 in plants has been assessed by analyzing 50,790 plant ITS2 sequences [28]. The China Plant BOL Group has also shown that ITS2 can be used to identify seed plants [39]. ITS2 sequences are potential general phylogenetic markers and have been widely used for phylogenetic reconstructions at both the genus and the species levels [40, 41]. Previous studies used the psbA-trnH intergenic spacer region from plastid DNA to successfully resolve a number of species identification cases [42-45]. Chen et al. recommended psbAtrnH as a complementary barcode to ITS2 for a broad series of plant taxa [27].

In our previous study, the genomic DNA extracted from the leaves of *L. japonica* was used for genomic identification. Sun et al. tested several potential DNA regions and proposed that *psbA-trnH* can be used for the identification of *L. japonica* and its closely related species [46]. In the present study, the ITS2 and *psbA-trnH* barcoding regions of Flos Lonicerae Japonicae and closely related species were evaluated for the suitability for species discrimination.

#### 2. Materials and Methods

2.1. Materials. Flower bud samples from 45 individuals belonging to seven species, which were used as Flos Lonicerae Japonicae and Flos Lonicerae in Chinese markets, were collected from various geographical areas in China, including Henan, Shandong, and Guizhou (Table 1). All samples were identified by Professor Yulin Lin from the Institute of Medicinal Plant Development (IMPLAD), Chinese Academy of Medical Sciences. Voucher specimens were deposited in

the IMPLAD herbarium in Beijing, China. Subsequently, eight ITS2 sequences of *L. japonica* were downloaded from GenBank for further analysis.

2.2. DNA Extraction, PCR Amplification, and Sequencing. Total genomic DNA was extracted from 25 mg of dry flower bud by the Plant Genomic DNA Kit (Tiangen Biotech Co., Beijing, China) after grinding for 1 min at 30 oscillations/s using a DNA Extraction Grinder (MM 400; Retsch, Haan, Germany). PCR amplifications of the ITS2 region were performed in a Peltier Thermal Cycler PTC0200 (BioRad Lab Inc., USA) using a pair of primer ITS2F (5'-ATGCGATACTTGGTGTGAAT-3') and ITS3R (5'-GACGCTTCTCCAGACTACAAT-3') [27]. PCR reactions were performed in a 25  $\mu$ L volume containing approximately 20-50 ng of genomic DNA, 2× EasyTaq PCR Super-Mix (TransGen Biotech Co., China),  $1.0 \,\mu$ L of each primer  $(2.5 \,\mu\text{M})$ , and distilled deionized water. The reaction conditions were as follows: 95°C for 5 min, 40 cycles at 94°C for 30 s, 58°C for 30 s, 72°C for 45 s, and 72°C for 10 min. The psbA-trnH was conducted as described previously [27, 42]. The desired PCR products were separated by electrophoresis in 1.2% agarose gels. The purified PCR products were directly sequenced bidirectionally by the sequencing center at Molecular Biology and Chemical (Mbchem, Shanghai, China).

2.3. Data Analysis. The forward and reverse trace files were trimmed and assembled after sequencing using the Codon-Code Aligner V 3.5.4 (CodonCode Co., USA). The ITS2 region was annotated with the HMMer software using ITS2 database [47]. The genetic distances were then calculated using MEGA 5.0 [48], according to the Kimura 2-Parameter (K2P) model. The average intra-specific distance, theta, and coalescent depth were computed to evaluate the intraspecific variation by the K2P model [49]. The average interspecific distance, minimum interspecific distance, and theta primer were used to represent interspecific divergences [24, 27]. The distribution of intra- versus inter-specific variability was assessed using the DNA barcoding gaps [50]. Species identification efficiency was determined based on BLAST1 method [51]. NJ trees were constructed to identify Flos Lonicerae Japonicae and its closely related species.

#### 3. Results

*3.1. Efficiency of PCR Amplification.* DNA was isolated from 45 individuals. Some smear bands can only be found by DNA gel electrophoresis because of DNA degradation. The PCR amplification success rates for ITS2 and *psbA-trnH* were both 100% (Figure 1). The sequencing results showed that high-quality bidirectional trace files were obtained from the ITS2 regions.

3.2. Analysis of DNA Divergence. The ITS2 sequence lengths of 24 Flos Lonicerae Japonicae samples were 228 bp, and the average GC content was 75.4%. Only one nucleotide variation site was found at the 27th base, which is the substitution of C/T. Two new haplotypes of ITS2 sequences

Latin name	Haplotype (for ITS2)	Voucher no.	GenBank no. ITS2, <i>psbA-trnH</i>	Locality
L. japonica	A1	YC0014MT15	JX669516, JX885527	Pingyi, Shandong
L. japonica	A1	YC0014MT60	JX682917, JX885540	Pingyi, Shandong
L. japonica	A1	YC0014MT91	JX682918, JX885545	Kaixian, Chongqing
L. japonica	A1	YC0014MT104	JX682919, JX885525	Huanggang, Hubei
L. japonica	A2	YC0014MT16	JX669517, JX885528	Pingyi, Shandong
L. japonica	A2	YC0014MT29	JX682898, JX885529	Xixia, Henan
L. japonica	A2	YC0014MT31	JX682899, JX885530	Xixia, Henan
L. japonica	A2	YC0014MT32	JX682900, JX885531	Xixia, Henan
L. japonica	A2	YC0014MT33	JX682901, JX885532	Xixia, Henan
L. japonica	A2	YC0014MT41	JX682902, JX885533	Fengqiu, Henan
L. japonica	A2	YC0014MT43	JX682903, JX885534	Fengqiu, Henan
L. japonica	A2	YC0014MT54	JX682904, JX885535	Donghai, Jiangsu
L. japonica	A2	YC0014MT55	JX682905, JX885536	Donghai, Jiangsu
L. japonica	A2	YC0014MT57	JX682906, JX885537	Donghai, Jiangsu
L. japonica	A2	YC0014MT58	JX682907, JX885538	Donghai, Jiangsu
L. japonica	A2	YC0014MT59	JX682908, JX885539	Donghai, Jiangsu
L. japonica	A2	YC0014MT62	JX682909, JX885541	Pingyi, Shandong
L. japonica	A2	YC0014MT63	JX682910, JX885542	Pingyi, Shandong
L. japonica	A2	YC0014MT64	JX682911, JX885543	Nanning, Guangxi
L. japonica	A2	YC0014MT81	JX682912, JX885544	Liupanshui, Guizhou
L. japonica	A2	YC0014MT92	JX682913, JX885546	Wanzhou, Chongqing
L. japonica	A2	YC0014MT98	JX682914, JX885547	Zhoukou, Henan
L. japonica	A2	YC0014MT101	JX682915, JX885524	Shucheng, Anhui
L. japonica	A2	YC0014MT108	IX682916, IX885526	Julu, Hebei
L. japonica	A2	_	JQ731712	GenBank
L. japonica	A2	_	IQ731715	GenBank
L. japonica	A2	_	IO780993	GenBank
L. japonica	A2	_	JQ780991	GenBank
L. japonica	A2	_	JQ780986	GenBank
L. japonica	A2	_	IO780987	GenBank
L. japonica	A2	_	IO780988	GenBank
L. japonica	A2	_	IQ780989	GenBank
L. macranthoides	B1	YC0163MT10	IX669518, IX885548	Liuzhi, Guizhou
L. macranthoides	B1	YC0163MT20	IX682920, IX885549	Banan, Chongqing
L. macranthoides	B1	YC0163MT21	IX682921, IX885550	Longhui, Hunan
L. macranthoides	B1	YC0163MT25	IX682922, IX885551	Nanjiang, Sichuan
L. macranthoides	B1	YC0163MT26	IX682923, IX885552	Puer, Yunan
L. fulvotomentosa	B2	YC0164MT01	IX669519. IX885553	Anlong, Guizhou
L. fulvotomentosa	B2	YC0164MT07	IX682924, IX885554	Xingren, GuiZhou
L. fulvotomentosa	B2	YC0164MT08	IX682925, IX885555	Zhenfeng, GuiZhou
L. fulvotomentosa	B2	YC0164MT09	IX682926, IX885556	zerong, GuiZhou
L. fulvotomentosa	B2	YC0164MT11	IX682927, IX885557	Xingvi, GuiZhou
L. hypoglauca	B3	YC0165MT01	IX669520, IX885558	Nanning, Guangxi
L. hypoglauca	B3	YC0165MT02	IX682928. IX885559	Hezhou, Guangxi
L. confusa	 B4	YC0166MT04	IX669521, IX885560	Shipan, Sichuan
L. confusa	B4	YC0166MT07	IX682929. IX885561	Jianvang, Sichuan
L. similis	 B5	YC0169MT04	IX669522, IX885562	Chengkou, Chongaing
L. similis	B5	YC0169MT07	IX682930 IX885563	Kaixian, Chongging
L. similis	B5	YC0169MT10	JX682931, JX885564	Chengkou, Chongqing

Latin name	Haplotype (for ITS2)	Voucher no.	GenBank no. ITS2, <i>psbA-trnH</i>	Locality
L. similis	B5	YC0169MT11	JX682932, JX885565	Chengkou, Chongqing
L. similis	B5	YC0169MT16	JX682933, JX885566	Kaixian, Chongqing
L. acuminata	B6	YC0170MT01	JX669523, JX885567	Jianyang, Sichuan
L. acuminata	B6	YC0170MT04	JX682934, JX885568	Guangyuan, Sichuan

TABLE 1: Continued.



FIGURE 1: PCR amplification results of the ITS2 regions of *L. japonica* and its related species. M: marker; 1 and 26: negative control (CK); 2–25: *L. japonica*; 27–31: *L. macranthoides*; 32–36: *L. fulvotomentosa*; 37-38: *L. hypoglauca*; 39-40: *L. confuse*; 41–45: *L. similis*; 46-47: *L. acuminate.* 

generated in this study were submitted to GenBank, with the following accession numbers: JX669516 and JX669517. The ITS2 regions of haplotype A1 were the same as that of JX669516, whereas that of haplotype A2 was the same as that of JX669517. According to the K2P model, the intraspecific distance of Flos Lonicerae Japonicae ITS2 ranged from 0 to 0.0044. The ITS2 sequence length of Flos Lonicerae and other samples ranged from 228 bp to 229 bp; the average GC content was 73.9%. A total of 14 nucleotide variation sites and one insertion/deletion mutation were detected in 53 ITS2 sequences (Table 2). In this study, the ITS2 region of the other *Lonicera* species except *L. japonica* can be divided into six haplotypes (Table 1). These ITS2 regions were also submitted to GenBank, and GenBank accession numbers were obtained (Table 1).

Using the same approach, also *psbA-trnH* sequences of the 45 *Lonicera* samples were analyzed (Table 2). The sequence length of the *psbA-trnH* of Flos Lonicerae Japonicae was 339 bp, and the average GC content was 29.5%. No variation sites were found in the *psbA-trnH* regions. Additional characteristics of the *psbA-trnH* sequences of 45 samples are shown in Table 2.

Ideal barcode sequences should provide a distinct interspecific divergence and relatively small intra-specific variation. They must concurrently show significant differences between these two types of variation to distinguish individual intra-specific variation from variation between species. According to the K2P model, the genetic distance of Flos



FIGURE 2: Relative distribution of inter-specific divergence between Flos Lonicerae Japonicae and intra-specific variation for ITS2 and *psbA-trnH* sequences. The two bars in the box represent intra-specific (above) and inter-specific (below) genetic distances.

Lonicerae Japonicae from its closely related species was evaluated using the ITS2 regions. The inter-specific distance was 0.0331, which is larger than the intra-specific distance of 0.0010. The minimum inter-specific distance was 0.0142, which is larger than coalescent depth of 0.0019 (Table 3). Likewise, the minimum inter-specific distance for the *psbA*-*trnH* was 0.0060, which is larger than coalescent depth of 0.0004 (Table 3).

3.3. Assessment of Barcoding Gap. We investigated the distribution of genetic distance in classes of 0.010 distance units for ITS2 and *psbA-trnH* sequences to perform a preliminary examination of intra- versus inter-specific variation. The results showed apparent gaps between the intra- and interspecific variability of ITS2. Obvious gaps were also found between the intra- and inter-specific variability of *psbA-trnH* using the same method (Figure 2).

3.4. Applicability for Species Discrimination. Two methods of BLAST1 and NJ tree techniques were used to evaluate the reliability of species identification using DNA barcoding. The results indicated that the ITS2 and *psbA-trnH* regions exhibited the highest identification efficiency (100%) by BLAST1 (Table 3). NJ tree effectively determines the power of a given locus combination to discriminate among species. In this study, a phylogenetic tree was constructed using the NJ method, with 1000 bootstrap replicates for the ITS2 and *psbA-trnH* sequences (Figure 3, Supplementary Figure 1 available online at: http://dx.doi.org/10.1155/2013/549037). The results showed that *L. japonica* formed into one clade, which can be distinguished successfully from its closely related species.

Sequence characteristics	ITS2	psbA-trnH
Length range in Flos Lonicerae Japonicae (bp)	228	339
Length in all taxa (bp)	228-229	332-356
Average of GC content in Flos Lonicerae Japonicae (%)	75.4	29.5
Average of GC content in all taxa (%)	73.9	29.6
No. of variable sites in Flos Lonicerae Japonicae	1	0
No. of variable sites in all taxa	14	10

TABLE 2: Sequence characteristics of ITS2 and *psbA-trnH* of Flos Lonicerae Japonicae and its related species.

TABLE 3: Inter- and intra-specific genetic divergence and identification efficiency in ITS2 and *psbA-trnH* sequences of *L. japonica* and its related species.

Parameter	ITS2	psbA-trnH
All inter-specific distance	0.0331 ± 0.0119	0.0161 ± 0.0066
Theta primer	$0.0253 \pm 0.0093$	$0.0126 \pm 0.0050$
The minimum inter-specific distance	$0.0142 \pm 0.0105$	$0.0060 \pm 0.0060$
All intra-specific distance	$0.0010 \pm 0.0018$	$0.0000 \pm 0.0003$
Theta	$0.0011 \pm 0.0093$	$0.0002 \pm 0.0004$
Coalescent depth	$0.0019 \pm 0.0024$	$0.0004 \pm 0.0011$
Identification efficiency (BLAST1)	100%	100%

#### 4. Discussion

An ideal barcoding system should have sufficient variation among the sequences to discriminate species; however, it also needs to be sufficiently conserved to achieve less variability within species than between species [52]. In addition, the DNA barcode should be easily amplified using one pair of universal primers; identification should be rapid, accurate, cost effective, and easy to use even for a nonspecialist [53]. The applicability of the ITS2 regions for species identification has been tested by Chen et al. [27]. In recent years, the DNA barcoding technique has become the main method for species identification [54–56].

In the present study, the ITS2 region was used for the first time to identify Flos Lonicerae Japonicae and its closely related species. The samples were collected from the main producing areas of the species. All samples were obtained from the flower bud, which is the medicinal part of L. *japonica*. The following results were obtained from this study. First, the length of the ITS2 of Flos Lonicerae Japonicae was 228 bp, which is short and relatively easy to amplify using one pair of universal primers. Second, the ITS2 regions of Flos Lonicerae Japonicae obtained from different areas were similar; only one variable site was found. The minimum interspecific distance was 0.0142, which is significantly larger than coalescent depth of 0.0019. Divergence at the inter-specific level and relatively low divergence at the intra-specific level (Table 3) were found. Third, the identification efficiency of the 53 samples was 100% by the BLAST1 method. The results

obtained using the NJ tree can also be used to distinguish Flos Lonicerae Japonicae successfully. In summary, the ITS2 sequence can be used as a DNA barcode for identifying Flos Lonicerae Japonicae and its closely related species. To date, ITS2 regions have been widely used to distinguish related species. The study by Gao et al. [31] indicated that ITS2 regions can be used as an efficient and powerful marker for distinguishing various species in Fabaceae. Pang et al. accurately identified the Ephedrae herb and its closely related species by the ITS2 DNA barcoding technique [57]. The stability and accuracy of identifying Notopterygii Rhizoma et Radix has been tested using the ITS/ITS2 barcodes [55]. All results consistently showed that the ITS2 DNA barcode exhibits good stability and accuracy in identifying Chinese materia medica.

A previous study by Sun et al. used the leaves of L. japonica and proposed the psbA-trnH regions for the identification of L. japonica and its related species [46]. We obtained genomic DNA from the flowers of Flos Lonicerae Japonicae and assessed their PCR amplification and identification efficiency to test the *psbA-trnH* regions. The results revealed that *psbA-trnH* can also be used to identify Flos Lonicerae Japonicae and verified the results of Sun et al. [46]. This study simultaneously showed that ITS2 regions can be used to distinguish Flos Lonicerae Japonicae. However, in the study by Sun et al., the resulting PCR product of ITS2 was not amplified using the approach employed by Chen et al. [27]. Compared with the study by Sun et al., the present study obtained two findings. One is that genomic DNA, which can be improved for follow-up experiments, was extracted by extending the pyrolysis time. The other is that the ITS2 regions were amplified successfully by increasing the annealing temperature from 56°C to 58°C using a universal primer and a 2× EasyTaq PCR SuperMix (TransGen Biotech Co., China). Sequence analysis indicated that the average GC contents of Flos Lonicerae Japonicae was 75.4%, which may be that reason Sun et al. failed to obtain the ITS2 regions by the Chen et al. method [27].

Several studies have reported the existence of multiple copies of ITS2 in plants and animals [58]. Questions have been raised whether the sequence obtained by PCR would be stable and representative as a DNA marker. Alvarez and Wendel suggested that the presence of different copies of ITS2 can result in misleading phylogenetic inferences [58]. However, Coleman indicated that ITS2 can be effectively treated as a single locus [59]. The most recent study also revealed that using the major variants alone is sufficient for



FIGURE 3: Phylogenetic tree of Flos Lonicerae Japonicae and its closely related species constructed with the ITS2 sequences using NJ method. The bootstrap scores (1000 replicates) are shown (≥50%) for each branch.

phylogeny construction and species determination in most cases although intragenomic multiple variants are frequently found within each genome. Inclusion of minor variants further improves the resolution of species identification [60]. In the present study, the PCR amplification success rates for ITS2 was 100% and high-quality sequence stability from the 45 samples was obtained. This result indicates that the major variants alone are sufficient for PCR amplification of the ITS2 region. Therefore, the ITS2 DNA barcode can be used to identify Flos Lonicerae Japonicae and its closely related species.

The results of this study can help identify Flos Lonicerae Japonicae and Flos Lonicerae in the market and ensure safe and stable supply of traditional medicines derived from *L. japonica*. These findings can be used as reference for the authentication of other medicinal herbs, especially the flower types. The results can also be valuable in resource protection,

industrial production, customs, forensic examination, and plant quarantine.

#### 5. Conclusions

ITS2 and *psbA-trnH* were examined for their stability and accuracy in identifying Chinese materia medica in the case study with Flos Lonicerae Japonicae. The results indicate that using the ITS2 and *psbA-trnH* regions as DNA barcodes can stably and accurately distinguish Chinese materia medica as well as provide a new technique to ensure clinical safety in using traditional Chinese medicines.

#### **Conflict of Interests**

The authors have declared that no competing interests exist in this paper.

#### Acknowledgments

The authors thank Y. L. Lin (Chinese Academy of Medical Sciences, Beijing, China) for morphological confirmation of medicinal materials. This work is supported by the National High-tech R&D Program of China (863 Program) (no. 2012AA021602) and supported by the Fundamental Research Funds for the Central Universities (no. 2012C02). This work is also supported by Grants from the National Natural Science Foundation of China (no. 81073001).

#### References

- E. Park, S. Kum, C. Wang, S. Y. Park, B. S. Kim, and G. Schuller-Levis, "Anti-inflammatory activity of herbal medicines: inhibition of nitric oxide production and tumor necrosis factor-α secretion in an activated macrophage-like cell line," *American Journal of Chinese Medicine*, vol. 33, no. 3, pp. 415–424, 2005.
- [2] H. Lu, Y. Jiang, and F. Chen, "Application of preparative high-speed counter-current chromatography for separation of chlorogenic acid from *Flos Lonicerae*," *Journal of Chromatography A*, vol. 1026, no. 1-2, pp. 185–190, 2004.
- [3] C. Choi, A. J. Hyun, S. K. Sam, and S. C. Jae, "Antioxidant constituents and a new triterpenoid glycoside from *Flos Lonicerae*," *Archives of Pharmacal Research*, vol. 30, no. 1, pp. 1–7, 2007.
- [4] Y. Yuan, L. P. Song, M. H. Li et al., "Genetic variation and metabolic pathway intricacy govern the active compound content and quality of the Chinese medicinal plant *Lonicera japonica* thumb," *BMC Genomics*, vol. 13, article 195, 2012.
- [5] H. Yoo, H. Kang, S. S. Yun, E. Park, and C. Lim, "Antiangiogenic, antinociceptive and anti-inflammatory activities of *Lonicera japonica* extract," *Journal of Pharmacy and Pharmacol*ogy, vol. 60, no. 6, pp. 779–786, 2008.
- [6] Chinese Pharmacopoeia Commission, *The Pharmacopoeia of the People's Republic of China, Volume 1*, China Medical Science Press, Beijing, China, 2010.
- [7] H. Ko, B. Wei, and W. Chiou, "The effect of medicinal plants used in Chinese folk medicine on RANTES secretion by virusinfected human epithelial cells," *Journal of Ethnopharmacology*, vol. 107, no. 2, pp. 205–210, 2006.
- [8] J. H. Jin, L. Hyun, S. Y. Kwon, K. H. Son, and H. P. Kim, "Anti-inflammatory activity of the total flavonoid fraction from *Broussonetia papyrifera* in combination with *Lonicera japonica*," *Biomolecules and Therapeutics*, vol. 18, no. 2, pp. 197–204, 2010.
- [9] J. Tian, H. L. Che, D. Ha, Y. P. Wei, and S. Y. Zheng, "Characterization and anti-allergic effect of a polysaccharide from the flower buds of *Lonicera japonica*," *Carbohydrate Polymers*, vol. 90, pp. 1642–1647, 2012.
- [10] H. Cao, Z. Liu, P. Steinmann, Y. Mu, H. Luo, and J. Liu, "Chinese herbal medicines for treatment of hand, foot and mouth disease: a systematic review of randomized clinical trials," *European Journal of Integrative Medicine*, vol. 4, no. 1, pp. e85–e111, 2012.
- [11] L. Lin, Y. Xu, D. He et al., "A retrospective study on clinical features of and treatment methods for 77 severe cases of SARS," *American Journal of Chinese Medicine*, vol. 31, no. 6, pp. 821–839, 2003.
- [12] X. H. Li, K. Zhang, J. H. Hu et al., "Clinical evaluation of integrative Chinese and western medicine in treating SARS," *Chinese Journal of Integrative Medicine*, vol. 9, pp. 181–184, 2003.

- [13] X. Shang, H. Pan, M. Li, X. Miao, and H. Ding, "Lonicera japonica Thunb.: ethnopharmacology, phytochemistry and pharmacology of an important traditional Chinese medicine," Journal of Ethnopharmacology, vol. 138, no. 1, pp. 1–21, 2011.
- [14] M. Li, K. Wong, W. Chan et al., "Establishment of DNA barcodes for the identification of the botanical sources of the Chinese "cooling" beverage," *Food Control*, vol. 25, no. 2, pp. 758–766, 2012.
- [15] S. Chung, F. Cheng, M. Lee, J. Lin, M. Lin, and M. Wang, "Ginkgo biloba leaf extract (EGb761) combined with neuroprotective agents reduces the infarct volumes of gerbil ischemic brain," *American Journal of Chinese Medicine*, vol. 34, no. 5, pp. 803–817, 2006.
- [16] C. Wang, P. Li, J. Ding, A. Fishbein, and C. Yuan, "Discrimination of *Lonicera japonica* THUNB. from different geographical origins using restriction fragment length polymorphism analysis," *Biological and Pharmaceutical Bulletin*, vol. 30, no. 4, pp. 779–782, 2007.
- [17] X. Peng, W. Li, W. Wang, and G. Bai, "Identification of *Lonicera japonica* by PCR-RFLP and allele-specific diagnostic PCR based on sequences of internal transcribed spacer regions," *Planta Medica*, vol. 76, no. 5, pp. 497–499, 2010.
- [18] S. Fu, T. Zhang, J. Lü, J. Guo, H. Yuan, and X. Xiao, "Comparison of microcalorimetric fingerprint profiles of Lonicerae Japonicae Flos and Lonicerae Flos," *Yaoxue Xuebao*, vol. 46, no. 10, pp. 1251–1256, 2011.
- [19] C. Jiang, Y. Yuan, G. M. Liu et al., "EST-SSR identification of Lonicera japonica Thunb," Acta Pharmaceutica Sinica, vol. 47, pp. 803–810, 2012.
- [20] J. J. Li, J. F. Li, J. Y. Li, Y. Q. Zhou, and X. J. Chen, "Identification methods of *Lonicera japonica* and *Lonicera confusa*," *Journal of Henan Agricultural Sciences*, vol. 40, pp. 134–137, 2011.
- [21] P. Li, C. H. Cai, and J. P. Xing, "Preliminary attempt to identify geoherbalism of *Flos Lonicerae* by sequence divergence of 5SrRNA gene spacer region," *Chinese Traditional and Herbal Drugs*, vol. 32, pp. 834–837, 2001.
- [22] P. D. N. Hebert, S. Ratnasingham, and J. R. DeWaard, "Barcoding animal life: cytochrome c oxidase subunit 1 divergences among closely related species," *Proceedings of the Royal Society B*, vol. 270, no. 1, pp. S96–S99, 2003.
- [23] P. D. N. Hebert, A. Cywinska, S. L. Ball, and J. R. DeWaard, "Biological identifications through DNA barcodes," *Proceedings* of the Royal Society B, vol. 270, no. 1512, pp. 313–321, 2003.
- [24] R. Lahaye, M. Van Der Bank, D. Bogarin et al., "DNA barcoding the floras of biodiversity hotspots," *Proceedings of the National Academy of Sciences of the United States of America*, vol. 105, no. 8, pp. 2923–2928, 2008.
- [25] D. L. Erickson, J. Spouge, A. Resch, L. A. Weigt, and W. J. Kress, "DNA barcoding in land plants: developing standards to quantify and maximize success," *Taxon*, vol. 57, no. 4, pp. 1304– 1316, 2008.
- [26] P. M. Hollingsworth, L. L. Forrest, J. L. Spouge et al., "A DNA barcode for land plants," *Proceedings of the National Academy* of Sciences of the United States of America, vol. 106, no. 31, pp. 12794–12797, 2009.
- [27] S. Chen, H. Yao, J. Han et al., "Validation of the ITS2 region as a novel DNA barcode for identifying medicinal plant species," *PLoS ONE*, vol. 5, no. 1, Article ID e8613, 2010.
- [28] H. Yao, J. Song, C. Liu et al., "Use of ITS2 region as the universal DNA barcode for plants and animals," *PLoS ONE*, vol. 5, no. 10, Article ID e13102, 2010.

- [29] K. Luo, S. L. Chen, K. L. Chen et al., "Assessment of candidate plant DNA barcodes using the Rutaceae family," *Science China Life Sciences*, vol. 53, no. 6, pp. 701–708, 2010.
- [30] L. Shi, J. Zhang, J. Han et al., "Testing the potential of proposed DNA barcodes for species identification of Zingiberaceae," *Journal of Systematics and Evolution*, vol. 49, no. 3, pp. 261–266, 2011.
- [31] T. Gao, H. Yao, J. Song, Y. Zhu, C. Liu, and S. Chen, "Evaluating the feasibility of using candidate DNA barcodes in discriminating species of the large Asteraceae family," *BMC Evolutionary Biology*, vol. 10, no. 1, article 324, 2010.
- [32] C. Zhang, F. Wang, H. Yan, G. Hao, C. Hu, and X. Ge, "Testing DNA barcoding in closely related groups of *Lysimachia L.* (Myrsinaceae)," *Molecular Ecology Resources*, vol. 12, no. 1, pp. 98–108, 2012.
- [33] Y. Liu, L. Zhang, Z. Liu, K. Luo, S. Chen, and K. Chen, "Species identification of *Rhododendron* (Ericaceae) using the chloroplast deoxyribonucleic acid *PsbA-trnH* genetic marker," *Pharmacognosy Magazine*, vol. 8, no. 29, pp. 29–36, 2012.
- [34] A. Ebihara, J. H. Nitta, and M. Ito, "Molecular species identification with rich floristic sampling: DNA barcoding the pteridophyte flora of Japan," *PLoS ONE*, vol. 12, Article ID e15136, 2010.
- [35] W. J. Kress, D. L. Erickson, N. G. Swenson, J. Thompson, M. Uriarte, and J. K. Zimmerman, "Advances in the use of DNA barcodes to build a community phylogeny for tropical trees in a Puerto Rican forest dynamics plot," *PloS ONE*, vol. 5, no. 11, p. e15409, 2010.
- [36] K. M. Pryer, E. Schuettpelz, L. Huiet et al., "DNA barcoding exposes a case of mistaken identity in the fern horticultural trade," *Molecular Ecology Resources*, vol. 10, no. 6, pp. 979–985, 2010.
- [37] P. D. N. Hebert, E. H. Penton, J. M. Burns, D. H. Janzen, and W. Hallwachs, "Ten species in one: DNA barcoding reveals cryptic species in the neotropical skipper butterfly Astraptes fulgerator," *Proceedings of the National Academy of Sciences of the United States of America*, vol. 101, no. 41, pp. 14812–14817, 2004.
- [38] S. Ragupathy, S. G. Newmaster, M. Murugesan, and V. Balasubramaniam, "DNA barcoding discriminates a new cryptic grass species revealed in an ethnobotany study by the hill tribes of the Western Ghats in southern India," *Molecular Ecology Resources*, vol. 9, no. 1, pp. 164–171, 2009.
- [39] China Plant BOL Group, "Comparative analysis of a large dataset indicates that internal transcribed spacer (ITS) should be incorporated into the core barcode for seed plants," *Proceedings of the National Academy of Sciences of the United States of America*, vol. 108, no. 49, pp. 19641–19646, 2011.
- [40] M. Miao, A. Warren, W. Song, S. Wang, H. Shang, and Z. Chen, "Analysis of the internal transcribed spacer 2 (ITS2) region of Scuticociliates and related taxa (Ciliophora, Oligohymenophorea) to infer their evolution and phylogeny," *Protist*, vol. 159, no. 4, pp. 519–533, 2008.
- [41] J. Schultz and M. Wolf, "ITS2 sequence-structure analysis in phylogenetics: a how-to manual for molecular systematics," *Molecular Phylogenetics and Evolution*, vol. 52, no. 2, pp. 520– 523, 2009.
- [42] W. J. Kress, K. J. Wurdack, E. A. Zimmer, L. A. Weigt, and D. H. Janzen, "Use of DNA barcodes to identify flowering plants," *Proceedings of the National Academy of Sciences of the United States of America*, vol. 102, no. 23, pp. 8369–8374, 2005.
- [43] H. Yao, J. Song, X. Ma et al., "Identification of *Dendrobium* species by a candidate DNA barcode sequence: the chloroplast

*PsbA-trnH* intergenic region," *Planta Medica*, vol. 75, no. 6, pp. 667–669, 2009.

- [44] J. Song, H. Yao, Y. Li et al., "Authentication of the family Polygonaceae in Chinese pharmacopoeia by DNA barcoding technique," *Journal of Ethnopharmacology*, vol. 124, no. 3, pp. 434–439, 2009.
- [45] X. Ma, C. Xie, C. Liu et al., "Species identification of medicinal pteridophytes by a DNA barcode marker, the chloroplast *PsbAtrnH* intergenic region," *Biological and Pharmaceutical Bulletin*, vol. 33, no. 11, pp. 1919–1924, 2010.
- [46] Z. Sun, T. Gao, H. Yao, L. Shi, Y. Zhu, and S. Chen, "Identification of *Lonicera japonica* and its related species using the DNA barcoding method," *Planta Medica*, vol. 77, no. 3, pp. 301–306, 2011.
- [47] C. Koetschan, F. Förster, A. Keller et al., "The ITS2 Database III—sequences and structures for phylogeny," *Nucleic Acids Research*, vol. 38, no. 1, pp. D275–D279, 2010.
- [48] K. Tamura, D. Peterson, N. Peterson, G. Stecher, M. Nei, and S. Kumar, "MEGA5: molecular evolutionary genetics analysis using maximum likelihood, evolutionary distance, and maximum parsimony methods," *Molecular Biology and Evolution*, vol. 28, no. 10, pp. 2731–2739, 2011.
- [49] C. P. Meyer and G. Paulay, "DNA barcoding: error rates based on comprehensive sampling," *PLoS Biology*, vol. 3, pp. 2229– 2238, 2005.
- [50] T. Gao, H. Yao, J. Song et al., "Identification of medicinal plants in the family Fabaceae using a potential DNA barcode ITS2," *Journal of Ethnopharmacology*, vol. 130, no. 1, pp. 116–121, 2011.
- [51] H. A. Ross, S. Murugan, and W. L. S. Li, "Testing the reliability of genetic methods of species identification via simulation," *Systematic Biology*, vol. 57, no. 2, pp. 216–230, 2008.
- [52] P. Taberlet, E. Coissac, F. Pompanon et al., "Power and limitations of the chloroplast trnL (UAA) intron for plant DNA barcoding," *Nucleic Acids Research*, vol. 35, no. 3, article e14, 2007.
- [53] H. Stockinger, M. Krüger, and A. Schüßler, "DNA barcoding of arbuscular mycorrhizal fungi," *New Phytologist*, vol. 187, no. 2, pp. 461–474, 2010.
- [54] X. Pang, J. Song, Y. Zhu, H. Xu, L. Huang, and S. Chen, "Applying plant DNA barcodes for Rosaceae species identification," *Cladistics*, vol. 27, no. 2, pp. 165–170, 2011.
- [55] T. Y. Xin, H. Yao, K. Luo et al., "Stability and accuracy of the identification of Notopterygii Rhizoma et Radix using the ITS/ITS2 barcodes," *Acta Pharmaceutica Sinica*, vol. 47, pp. 1098–1105, 2012.
- [56] D. Y. Hou, J. Y. Song, H. Yao et al., "Molecular identification of Corni Fructus and its adulterants by ITS/ITS2 sequences," *Chinese Journal of Natural Medicines*, vol. 11, pp. 121–127, 2013.
- [57] X. H. Pang, J. Y. Song, H. B. Xu, and H. Yao, "Using ITS2 barcode to identify ephedrae herba," *China Journal of Chinese Materia Medica*, vol. 37, pp. 1118–1121, 2012.
- [58] I. Álvarez and J. F. Wendel, "Ribosomal ITS sequences and plant phylogenetic inference," *Molecular Phylogenetics and Evolution*, vol. 29, no. 3, pp. 417–434, 2003.
- [59] A. W. Coleman, "Pan-eukaryote ITS2 homologies revealed by RNA secondary structure," *Nucleic Acids Research*, vol. 35, no. 10, pp. 3322–3329, 2007.
- [60] J. Y. Song, L. C. Shi, D. Z. Li et al., "Extensive pyrosequencing reveals frequent intra-genomic variations of internal transcribed spacer regions of nuclear ribosomal DNA," *PLoS ONE*, vol. 7, Article ID e43971, 2012.



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