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Full Length Research Paper

rDNA internal transcribed spacer sequence analysis of Lycoris Hert.

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The interspecific relationships of *Lycoris* species were studied by internal transcribed spacer (ITS) sequences. ITS fragments of 14 species were amplified, sequenced and analysed. The results showed that ITS sequences of 14 species were different from each other and the ITS lengths of 14 species were about 652 bp. The GC content of ITS2 sequences was bigger than that of ITS1. Clustering results based on ITS sequences showed that *Lycoris* species could be divided into three clades. The classification was basically consistent with those of karyotype and morphology. This paper suggested that the likelihood of hybrid origin of *Lycoris* species was supported and ITS could be used as a good molecular marker to identify plants of *Lycoris*.

Key words: *Lycoris* Hert., internal transcribed spacer (ITS), molecular taxonomy, interspecific relationship.

INTRODUCTION

The genus *Lycoris* Herb. belongs to the family Amaryllidaceae, and it is mainly distributed in China and Japan. It has about 20 species in the world and about 15 species and two varieties in China, which are mainly distributed in the south of the Yangtze River, especially in warm regions (Xu et al., 1985; Yuan et al., 2008). Lycoris spp. show that its bulb has important medicinal value and exploitation-utilization prospects with rich galantamine, lycorine and other alkaloids (Xie et al., 2007). In Lycoris, hybridization has been proved to be one of the important modes of speciation (Kurita and Hsu, 1996). And development of leaves of Lycoris does not coincide with its flowering during its growth and development. It is difficult to identify the species with only morphological features. Therefore, it is very important to identify accurately Lycoris species by means of alternative method, such as using the techniques of karyology and the molecular taxonomy. The interspecific relationships and identification of *Lycoris* species were performed by example cytology (Zhou et al., 2005), random amplified polymorphic DNA (RAPD) (Zhang et al., 2002) and inter

simple sequence repeat (ISSR) makers (Yuan et al., 2007). The karyotype studies on Lycoris showed that chromosomes of *Lycoris* were classified into three types: 1) chromosomes with constrictions in median region (M); 2) chromosomes with constrictions in terminal region (T); and 3) chromosomes with constrictions in subterminal region (ST) (Zhao et al., 2008). Some information on classification of Lycoris was provided, but the origin and relationship of Lycoris species are not clear (Ma et al., 2004). The internal transcribed spacer (ITS) region of the 18S-5.8S-26S nuclear ribosomal DNA (nrDNA) has been commonly used for phylogenetic inference in plants. Two ITS regions, ITS1 and ITS2, generally evolve more rapidly than coding regions and have been shown to be equally informative, and able to differentiate between closely related species (Baldwin, 1992; Christopher et al., 2009; Vijaykumar et al., 2010; Yan et al., 2010). In this study, the genetic polymorphisms and relationships of 14 species in Lycoris were evaluated by using ITS fragment in order to provide theoretical support for the phylogenetic relationship and identification of Lycoris resources.

MATERIALS AND METHODS

Table 1. Source of Lycoris.

S/N	Species	Chromosome number*			
1	Lycoris straminea Lindl.	3M+5T+11ST			
2	Lycoris anhuiensis Y. Hsu & Q. J. Fan	6M+10T			
3	Lycoris aurea (L' Her.) Herb.	6M+10T			
4	Lycoris caldwellii Traub.	6M+10T+11ST			
5	Lycoris chinensis Traub.	6M+10T			
6	Lycoris haywardii Traub.	22ST			
7	Lycoris houdyshelii Traub.	3M+5T+22ST			
8	Lycoris incarnata Comes ex C. Sprenger	4M+3T+22ST+1m			
9	Lycoris longituba Y. Hsu & Q. J. Fan	6M+10T			
10	Lycoris longituba var. flava Y. Hsu & X. L. Huang	6M+10T			
11	Lycoris radiata (L' Her.) Herb.	22ST			
12	Lycoris rosea Traub & Moldenke	22ST			
13	Lycoris sprengeri Comes ex Baker	22ST			
14	Lycoris squamigera Maxim	6M+10T+11ST			

^{*}Chromosome number (Wu et al., 2007; Zhao et al., 2008).

Yuanling, Zhongfang, Hangzhou botanical garden and Nanjing botanical garden Mem Sun Yat-sen (Table 1) were used. Each species were planted in 3 plots with size of 2×5 m and grown at normal fertilization and watering condition. Total genomic DNA was extracted from young leaves according to a modified DNA extraction procedure reported in Sharpe et al. (1989).

ITS primers were chosen according to White (1990): 5'-TCCTCCGCTT ATTGA TAT GC -3' and 5'-GGAAGGTAAAAGTC AAGG-3'. PCR were performed in 50 µl reaction system containing $5.0 \text{ mm}^3 \text{ } 10 \times \text{PCR buffer}, 1.0 \text{ mm}^3 \text{ } 10 \text{ mmol.L}^{-1} \text{ dNTPs}, 1.0 \text{ mm}^3$ 50µmol.L⁻¹ primer, 1.5 U Tag enzyme and 40 ng template under the following conditions: 95°C denaturation for 5 min, followed by 35 cycles of 94°C denaturation for 45 s, 56°C annealing for 45 s and 72°C extension for 45 s and a final extension at 72°C for 10 min (Wu et al., 2007; Yuan et al., 2008). The PCR products were fractionated on 1% agarose gel, and the gel images were obtained with the GelLogic 100 image system. The target fragments were isolated from the agarose gel under UV radiation, reclaimed and purified with the reagent kit (Tiangel midi purification kit), and then directly sequenced. Sequence analysis was performed with Dnaman, Garli and MEGA 5.05. Unweighted pair group method with arithmetic mean (UPGMA) was used to make cluster analysis by soft MEGA 5.05 (Felsenstein, 1989; Tamura et al., 2011).

RESULTS

Length and GC content of ITS sequences

The ITS lengths of 14 species were about 652 bp. The internal transcribed spacer 1 (ITS1) and internal transcribed spacer 2 (ITS2) sequences were about 235 and 254 bp, respectively. GC contents of *Lycoris* species changed slightly, of which ITS1 and ITS2 were 65.7 to 69.9% and 70.8 to 73.6%, respectively. The GC content of ITS2 sequences was larger than that of ITS1 sequences (Table 2).

Genetic distance of Liquors

The genetic distances of 14 species in *Lycoris* were relatively small, from 0.001 to 0.066, their average was 0.04154. *Lycoris haywardii* and *Lycoris caldwellii*, *Lycoris sprengeri* and *Lycoris caldwellii* had the largest genetic distances with 0.066. *Lycoris longituba* and *Lycoris longituba* var. *flava* had the shortest genetic distance with 0.001(Table 3).

Phylogenetic tree with bootstrap method

The phylogenetic tree constructed on the basis of the ITS sequences showed that 14 species were divided into three clades: clade I with Lycoris longituba, Lycoris longituba var. flava, Lycoris anhuiensis, Lycoris aurea and Lycoris chinensis; clade II with Lycoris radiata, Lycoris haywardii, Lycoris rosea and Lycoris sprengeri; clade III with Lycoris caldwellii, Lycoris straminea, Lycoris houdyshelii, Lycoris incarnata and Lycoris squamigera (Figure 1).

DISCUSSION

ITS sequence had more informative sites and it was widely applied to the fields of intraspecific variation and interspecific relationships of plants in recent years. This study showed that the ITS sequences of 14 species of *Lycoris* were different from each other and they were divided into three branches (Figure 1), which were consistent with the analysis of chromosome number and karyotype. *L. chinensis*, *L. aurea*, *L. anhuiensis*, *L.*

Table 2. Length and GC content of ITS sequences.

amanian	ITS		ITS1	ITS2		
species	Length	Length	GC content (%)	Length	GC content (%)	
Lycoris straminea Lindl.	652	235	66.8	254	72.0	
Lycoris anhuiensis Y. Hsu & Q. J. Fan	653	235	68.7	254	72.4	
Lycoris aurea (L' Her.) Herb.	653	235	68.5	255	73.0	
Lycoris caldwellii Traub.	653	235	67.2	255	71.0	
Lycoris chinensis Traub.	652	235	66.8	254	72.0	
Lycoris haywardii Traub.	653	236	69.9	254	70.8	
Lycoris houdyshelii Traub.	652	236	67.4	253	73.6	
Lycoris incarnata Comes ex C. Sprenger	652	236	65.7	253	72.8	
Lycoris longituba Y. Hsu & Q. J. Fan	653	235	68.1	255	72.2	
Lycoris longituba var. flava Y. Hsu & X. L. Huang	653	236	68.3	254	72.0	
Lycoris radiata (L' Her.) Herb.	653	235	68.9	255	72.2	
Lycoris rosea Traub & Moldenke	653	236	69.9	254	70.8	
Lycoris sprengeri Comes ex Baker	653	235	69.8	255	71.0	
Lycoris squamigera Maxim	652	236	66.1	253	72.8	

Table 3. The pairwise distance of *Lycoris*.

Parameter	1	2	3	4	5	6	7	8	9	10	11	12	13	14
L. straminea	1.000													
L. anhuiensis	0.049	1.000												
L. aurea	0.053	0.030	1.000											
L. caldwellii	0.019	0.056	0.057	1.000										
L. chinensis	0.054	0.030	0.006	0.059	1.000									
L. haywardii	0.061	0.051	0.044	0.066	0.048	1.000								
L. houdyshelii	0.015	0.051	0.049	0.019	0.051	0.056	1.000							
L. incarnata	0.017	0.052	0.054	0.022	0.056	0.063	0.017	1.000						
L. longituba	0.049	0.006	0.023	0.056	0.023	0.048	0.051	0.052	1.000					
L.longituba var. flava	0.049	0.006	0.023	0.056	0.023	0.048	0.051	0.052	0.001	1.000				
L. radiata	0.056	0.051	0.041	0.061	0.043	0.015	0.048	0.057	0.048	0.048	1.000			
L. rosea	0.056	0.049	0.043	0.064	0.044	0.005	0.054	0.058	0.046	0.046	0.017	1.000		
L. sprengeri	0.058	0.048	0.043	0.066	0.044	0.006	0.056	0.059	0.044	0.044	0.019	0.002	1.000	
L. squamigera	0.014	0.052	0.054	0.022	0.056	0.059	0.014	0.003	0.052	0.052	0.054	0.054	0.056	1.000

longituba and L. longituba var. flava were classified into clade I with the same chromosome numbers and karyotype (6M+10T). They had leaves in spring except L. aurea which had leaves in autumn. The results were also consistent with the analysis of cytology (Deng and Zhou, 2005) and comparative anatomy (Zhou et al., 2006). L. anhuiensis and L. longituba had close genetic relationship, the evidences of morphology (Zhou et al., 2005) and RAPD markers (Zhang et al., 2002) supported it. L. sprengeri, L. rosea, L. haywardii and L. radiata were classified into clade II with the same chromosome number and karyotype (22ST), and had leaves in autumn. The flower color of L. radiata and L. rosea was red, that of L. sprengeri and L. haywardii was red and blue, and these were consistent with the analysis of

morphology, cytology and molecular markers (Yuan et al., 2008; Kurita, 1987; Zhou et al., 2005).

L. squamigera (6M+10T+11ST), L. incarnate (4M+3T+22ST+1m), L. houdyshelii (3M+5T+22ST), L. (3M+5T+11ST)caldwellii straminea and L. (6M+10T+11ST) were classified into clade III, their karyotype was a mix of chromosomes with constrictions in median, terminal and subterminal region (M+T+ST), but their chromosome number had big variation. Hybridization in *Lycoris* is a very common phenomenon. Hybrid played a key role in the formation of Lycoris species (Liu and Hsu, 1990). Although, the origin and relationship of Lycoris species are not clear, seven diploid species among them were considered to be progenitors of the other species on the basis of

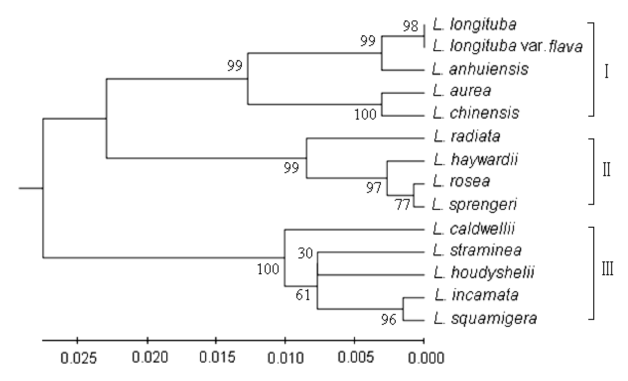


Figure 1: Phylogenetic tree of Lycoris based on ITS sequences with bootstrap method

cytological studies and hybridization results (Hsu et al., 1994; Ma et al., 2004). Bose (1963) and Kurita (1987) showed that the 2n=19 (such as *L. straminea* and *L. albiflora*) in *Lycoris* was diploid hybrids of 2n=16 and 2n=22, 2n=27 (such as *L. caldwellii* and *L. squamigera*) was hybrids of gametes not subtrahend of 2n=16 and normal gametes of 2n=22. From the results of this study, it is thus supposed that the species of clade III could be hybrids of diploid species of the other clades. The likelihood of hybrid origin of *Lycoris* species was supported.

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