GENETIC VARIATION IN THREATENED CONIFER CUNNINGHAMIA LANCEOLATA var. KONISHII USING ISSR MARKERS: IMPLICATIONS FOR CONSERVATION

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ABSTRACT: We investigated the genetic variation of *Cunninghamia lanceolata* var. *konishii*, on basis of eight ISSR markers. Samples from 182 trees of four populations in the Thanh Hoa and Nghe An provinces were included in this study. The ISSR data showed low genetic variability at both population and species level, with an average of 0.1025 and 0.1357, respectively. Genetic differentiation among populations was high (Gst = 0.2554) indicating limited gene flow (Nm = 1.4575). The implication of the results from the study to conserve genetic resources of the species was proposed.

Key words: C. lanceolata var. konishii, ISSR markers, genetic diversity, species conservation.

The conifers (Gymnosperms) are an ancient group of seed plants. They first appeared over 300 million years ago and came to form the dominant vegetation for long time. Conifers are characterized by naked seeds. Hermaphrodite cones do not occur and thus conifers are dioecious or monoecious. Outbreeding is frequently obligate. They are always windpollinated. Pollen grain has two lateral air sacs and are remarkably mobile. Pollen is received at the micropile of the ovule in a sticky drop of liquid containing both sugars and amino acids, through the micropile to the pollen chamber, adjacent to nucellus, where it germinates to form the male gametophyte. The pollen tube grows through the nucellus to the archegonial chamber, where it releases both sperm cells (male gametes). Two sperm cells are released in the archegonial chamber, where one will fuse with an egg in one of the archegonia. Many conifers produce woody cones. Seeds are usually winged.

Cunninghamia lanceolata var. konishii has a restricted distribution in Vietnam. It is confined to the border areas of Viet-Laos in two provinces Thanh Hoa and Nghe An; and extending to China and Laos [16]. It is found in pure stands on top ridges of limestone mountains and has also been recorded in dense evergreen subtropical forest on granite derived soil above 900 m above sea level. It has a scattered distribution in little disturbed forests along the mountains slopes in Khe Thoi, reaching altitudes of 1500-1800 m in the Pu Mat National Park, Bat Mot, 1300-1400 m in the Xuan Lien Nature Reserve and 1900 m in the secondary forests in Tay Son. C. lanceolata var. konishii prefers relatively high humidity, ranging from 81% in Tuong Duong to 86% in Pu Mat. The annual precipitation is about 1260 mm in Tuong Duong and 1936 mm in Thuong Xuan (Thanh Hoa). Winter with low temperature and little precipitation lasts 4 months.

Populations of C. lanceolata var. konishii in fragmented habitats are usually small in size. Due to fluctuations in the number of individuals through random demographic and environmental forces, such small populations face an increased probability of extinction. Small and isolated populations often suffer from a reduction in gene flow, increased random genetic drift and inbreeding [2]. Consequently, there will be a decrease in genetic diversity, which might result in reduced fitness and susceptibility increased to

environmental stochaticity.

At present there is very little information on ecology of *C. lanceolata* var. *konishii*, and especially data on the genetic variation within this species is lacking. The objective of this study was to use ISSR markers to investigate the genetic variation within *C. lanceolata* var. *konishii* and to develop strategies for the conservation of this species.

previous studies The conducted in population genetics of various conifers showed that low level of genetic differentiation among populations [10, 14]. In Abies sibirica [13], a low level of genetic variation and that of genetic differentiation among populations were revealed in Middle Siberia. In another species, Abies species [1] demonstrated the low genetic variation within populations and high genetic differentiation among populations from Southern Mexico and Guatemala in comparison to the most coniferous species reported.

II. MATERIALS AND METHODS

Plant materials. The research was carried out at four sites: three in Nghe An and one in Thanh Hoa (fig. 1 and table 1). The three sites were located within Nghe An province and the various types of disturbed habitats were described. At Khe Thoi (KT) and Bat Mot (XL), original vegetations have been lightly disturbed. Its structure is complex and includes three strata. The canopy comprises the tallest

trees and is usually discontinuous. They may grow as high as 35-40 m with 0.5-3 m in breast height diameter (dbh). Besides species in Fagaceae, the canopy is also dominated by Altigiaceae, Elaeocarpaceae, species of Lauraceae and Dipterocarpaceae. Some conifers appear scattered in this layer. The understorey is composed of trees that are fairly close together to form a continuous layer, with high number of species. It is made up of young trees of the canopy and species of Theaceae, Rosaceae, Euphorbiaceae. The ground layer is more complex with species of Rubiaceae, Poaceae, Acanthaceae and Zingiberaceae. The original vegetations at Tay Son (TS) and Tam Hop (TH), especially at Tay Son, have been greatly degraded by human activities such as cutting of trees for fuel and buildings and to create an light-demanding environment for species. However, three strata also characterize this vegetation structure. The vegetation with drained soil, tall canopies up to 25-30 m, wet and warm summer, dry and cool winter observed at these sites. The composition and structure of the vegetation were determined by the degree of disturbance. Dominant species were Pometia pinnata (Sapindaceae), Wrightia tonkiensis (Apocynaceae), Lithocarpus conmea (Fagaceae), Dipterocarpaceae, Lauraceae and Fabaceae and Neohousa spp. (Poaceae), light abundant favourable species. Shrubs include species of Araceae, Zingiberaceae and Rubiaceae. These altered the spatial distribution and age class structure of trees in these sites.

Table 1

Population	Samples size	Collect lacation	Altitude	Latitude	Longitude
KT	31	Khe Thoi, Con Cuong, Nghe An	1540 m	19°05'N	104°37'E
TH	55	Tam Hop, Tuong Duong, Nghe An	1350 m	19°06'N	104°21'E
TS	65	Tay Son, Ky Son, Nghe An	1900 m	19°22'N	104°21'E
XL	31	Bat Mot, Thuong Xuan, Thanh Hoa	1345 m	20°02'N	104°57'E

Collect locations of Cunninghamia lanceolata var. konishii for ISSR analysis

In this study, 182 sample individuals from 4 known populations were used. The collected

samples were wrapped by markered aluminum paper and placed in liquid nitrogen. They were

tranfered to Laboratory of Molecular Biology, Institute of Ecology and Biological Resources and subsequently, stored at -76°C until the use for DNA extraction. The samples were identificated on basis of past taxonomic treatments of collected specimens from these populations.



Fig. 1. Map showing the studying sites of C. lanceolata var. konishii

DNA extraction. Genomic DNA was extracted from young leaves (seedlings) or inner barks (adult trees) using the modified CTAB method by Xavier and Karine [19]. About 100 mg of leaves (or inner barks). Subsequently, the extraction buffer consisting of 640 μ l of CTAB extraction buffer (100 mM Tris-HCl pH 8.0, 20 mM EDTA pH 8.0, 1.4 M NaCl and 0.2% β mercaptoethanol) and 160 μ l of 10% CTAB was added, and the mixture was incubated at 60°C for 1 hour (leaves) or 3 hours (inner barks). Then, 500 μ l phenol:chloroform:isoamylalcohol (25: 24: 1) was added to mixture gently for 5 min to form an emulsion and centrifuged at 10,000 g for 6 min. DNA was precipitated by adding 2/3 volume of cold isopropanol solution and refrigerate for 20 min to the supernatant. The DNA pellet was washed with 200 μ l of 5 M ammonium acetate and 600 μ l of absolute ethanol, dried by air pump and dissolved in TE buffer (10 mM Tris-HCl pH 8.0 and 1 mM EDTA pH 8.0) with 1 μ l RNase (1 μ g/ml) per 100 μ l DNA. The concentration of total DNA was determined using a fluorometer.

DNA amplification for ISSR. Polymerase chain reaction (PCR) was carried out in 25 ul solution consisting of 2.5 µl 10X reaction buffer, 2.5 µl MgCl2, 2 µl dNTP, 0.1 µl of primer, 1.25 units Taq DNA polymerase (Invitrogen) and 1.5 µl of template DNA. A total of eight ISSR primers were used in this study (table 2). The reaction mixture was subjected to amplification in the Gene Amp PCR System 2400, under the following thermal cycler: an initial denaturing step at 94°C for 4 min, followed by 35 cycles consisting of 1 min at 94°C, 30s annealing temperature for each primer (Table 2) and 1 min extension at 72°C, and 10 min at 72°C for a final cycle to complete the extension of any remaining products before holding the samples at 4°C until analyzed. The amplification products were separated by electrophoresis on 7.5% polyacrylamide gels in $1 \times TAE$ buffer, and then stained by ethidium bromide for 10 min. The banding patterns were visualized under UV light and photographed using a MEGA 8.4 Panasonic camera. 1kb ladder was used as DNA standard (Invitrogen).

Table 2

List of	primers us	sed for ISSI	amplification R	1 (Y: C	or T)

Primer code	Primer sequences (5' to 3')	Annealing temperature (°C)
UBC810	GAG AGA GAG AGA GAG AT	40
UBC811	GAG AGA GAG AGA GAG AC	. 40
UBC815	CTC TCT CTC TCT CTC TG	40
UBC835	AGA GAG AGA GAG AGA GYC	45
UBC836	AGA GAG AGA GAG AGA GYA	40
UBC840	GAG AGA GAG AGA GAG AYT	45
UBC841	GAG AGA GAG AGA GAG AYC	45
UBC857	ACA CAC ACA CAC ACA CYG	46

Data analysis

Genetic diversity analyses. ISSR bands were scored as presence (1) or absence (0). The binary data were analysed by PopGene v.1.31 [22] to estimate genetic diversity parameters: the effective number of alleles per locus (Ae), the proportion of polymorphic loci (P), the Nei's (1973) gene diversity (H) and the Shannon's index (I).

Genetic diversities within and among the populations were analyzed for each polymorphic locus using Nei's (1987) genetic diversity statistics: the total genetic diversity (Ht), the genetic diversity within populations (Hs), the coefficient of genetic diversity (Gst). The genetic differentiation among populations was estimated from allele frequencies using Nei's (1972) genetic distance and identify for all pairs of populations. UPGMA cluster analysis of genetic distances was generated to examine genetic associations among populations or among individuals within populations using Nei's (1972) genetic distance.

The gene flow between populations (Nm) was also determined using Gst value: Nm = 0.5 (1-Gst)/Gst.

III. RESULTS

The eight ISSR primers produced a total of 115 bands across all 182 individuals of four *C. lanceolata* var. *konishii* populations (table 3). The proportion of polymorphic bands was 97.39% (112 bands). The mean number of polymorphic bands per primer was 14 in the size range of 150 to 1000bp. Maximum number of bands were yielded by the repeat $(AC)_8$ YG with 19 bands. Minimum bands were yielded by $(GA)_8$ YT with 10 bands.

Table 3

Primers, number of fragments scored, number of polymorphic bands and percentage
polymorphism from amplification profiles of 182 individuals of C. lanceolata var. konishii
generated using eight ISSR markers

Primer	Codo	No. of fragments	No. of polymorphic	Percent
repeat	Code	scored	fragments	polymorphism
(GA) ₈ T	UBC810	13	13	100.00
(GA) ₈ C	UBC811	12	12	100.00
(CT) ₈ G	UBC815	16	15	93.75
(AG) ₈ YC	UBC835	14	14	100.00
(AG) ₈ YA	UBC836	15	15	100.00
(GA) ₈ YT	UBC840	10	9	90.00
(GA) ₈ YC	UBC841	15	14	93.33
(AC) ₈ YG	·UBC857	19	19	100.00
All		115	112	97.39

Genetic diversities are shown in Table 4. At the population level, the P value ranged from 40% (KT) to 58.26% (TS), an average of 49.35%. H ranged from 0.0898 (KT) to 0.1178 (TH), an average of 0.1025, and I ranged from 0.1436 (KT) to 0.1867 (TH), an average of 0.1561 (table 4). At species level, these values were P = 97.39%, H = 0.1357 and I = 0.2355. Genetic diversities were found in adult and seedling populations at Tam Hop and Tay Son. Our results showed that genetic diversities were lower in adult than in seedling populations in both Tam Hop and Tay Son. These values were P = 37.39%, H = 0.0959 and I = 0.1524 for adult trees at Tam Hop; P = 35.65%, H = 0.0723, I = 0.1166 (Tay Son); and P = 49.57%, H = 0.1137, I = 0.1773 for seedlings at Tam Hop; P = 44.35%, H = 0.977, I = 0.1544 (Tay Son). As shown in Table 5, the total genetic (Ht) among all the populations of *C. lanceolata* var. *konishii* was found to be 0.1377, whereas, an average of the genetic diversity within populations (Hs) was 0.1025. The coefficient of genetic differentiation (Gst) was 0.2554. The gene flow (Nm) calculated among all the populations of *C. lanceolata* var. *konishii* was high. Genetic identities and distances from all pairwise comparisons of *C. lanceolata* var. *konishii* populations are shown in Table 6. Genetic identity averaged 0.9478, ranging from 0.9285 (TH and KT) to 0.9657 (TS and TH). The mean genetic distance between populations was 0.0537, ranging from 0.0349 (TS and TH) to 0.0742 (KT and TH).

Table 4

Populations	N	Ae	P	H (s.d.)	I (s.d.)
KT	24	1.144 (0.273)	40.0	0.0898 (0.1528)	0.1436 (0.2238)
TH	47	1.192 (0.309)	53.91	0.1178 (0.1695)	0.1867 (0.2439)
TS	58	1.164 (0.282)	58.26	0.1038 (0.1559)	0.1699 (0.2250)
XL	19	1.151 (0.257)	45.22	0.0985 (0.1486)	0.1604 (0.2210)
Mean			49.35	0.1025	0.1651
All	148	1.195 (0.247)	97.39	0.1357 (0.1380)	0.2355 (0.1938)

Genetic diversity in four C. lanceolata var. konishii populations

Notes: N. the mean number of individuals sampled; Ae. the effective number of alleles per locus; P. the proportion of polymorphic loci; H. Nei's (1973) genetic diversity; I. Shannon's Information index.

Table 5

Nei's (1987) genetic diversity within and among populations of some species of conifers

	N	Hs	Ht	Gst	Nm	References
C. lanceolata var. konishii	148	0.1025 (0.0096)	0.1377 (0.0177)	0.2554	1.4575	This study
Pseudotsuga menziesii	-	0.1546	0.1594	0.0260	-	[24]
Picea sitchensis	-	0.147	0.159	0.079	-	[23]
Pinus longaeva	-	0.465	0.484	0.038	-	[8]
P. rigida	-	0.147	0.152	0.03	-	[5]

The clustering of *C. lanceolata* var. *konishii* populations using the UPGMA method based on paiwise genetic distances showed the XL population is closer to the group containing the TH and TS populations than do KT population.

Table 6

Nei's (1972) original measures of genetic identity (above diagonal) and genetic distance (below diagonal)

	KT	XL	TS	TH
KT	-	0.9432	0.9356	0.9285
XL	0.0584	-	0.9652	0.9488
TS	0.0666	0.0354	-	0.9657
TH	0.0742	0.0525	0.0349	-





Discussion: ISSR markers were used to assess genetic diversity measures within and among populations of C. *lanceolata* var. *konishii* in this study. Both population and species levels have lower values of genetic diversities than those of

many other coniferous species. High values of genetic variability have been reported for populations of many conifers such as Pinus strobus: P = 47.8% and H = 0.195 [17], Pinus pinceana: P = 56.5%, H = 0.174 [14] and Pinus brutia: P = 68%, H = 0.271 [12]. Low genetic variabilities have been also found in some conifers with a limited distribution: Abies sibirica: P = 20% H = 0.0642 [13], A. flinckii: P = 30.2%, H = 0.113, A. guatemalensis: P = 20%, H = 0.069, A. hickeli: P = 28.2%, H = 0.1 A. religiosa: P = 31.8%, H = 0.108 [1], A. lasiocarpa P = 43.4% H = 0.124 [18] and Picea breweriana: P = 44.2% H = 0.129 [15]. In another studies, high levels of genetic variability within and among conifers were also obtained: Picea sitchensis: Hs = 0.147 and Ht = 0.159[23], Pinus longaeva: Hs = 0.465, Ht = 0.484 [8] and P. rigida: Hs = 0.147, Ht = 0.152 [5]. Our results confirm the suggestion that the genetic structure of natural populations of C. lanceolata var. konishii is strongly affected by small population sizes. The number of observed individuals in each area was small and varied considerably, in Khe Thoi and Bat Mot, in the relatively undisturbed forests inside Pu Mat National Park and Xuan Lien Nature Reserve. the average population size approximately 100 individuals. In contrast, the population sizes at secondary forests of Tam Hop and Tay Son are smaller (75 and 68 individuals, respectively) due to the exploitation from local people for their buildings and other purposes. Such small populations are at risk of inbreeding and the effects of genetic drift [2, 3, 9]. The current distribution of C. lanceolata var. konishii has been strongly influenced by fragmented habitats. The species are distributed in the forests at 1300-1900 m elevation. There, forests have been greatly fragmented by human activities and form small forest patches. A few natural populations of C. lanceolata var. konishii remain in such small patches. The logging activity and the associated creation of gaps have caused a change in original vegetation structure. There was variation in the spatial distribution, age class structure of trees and the invasion of exotic species. C. lanceolata var. konishii distribution is characteristic terrain and climate. Therefore, the species has been exposed

to geographic isolation. The results also showed that genetic parameters made on the adult trees were lower than those made on the seedlings at both Tay Son (TS) and Tam Hop (TH). It is related to disperse on large distances. The seeds are dispersed by wind.

limited Α genetic variability within populations also indicated considerable levels of differentiation among populations. The stimates of the Gst value for C. lanceolata var. konishii populations showed high amounts of genetic differentiation (Gst = 0.2554). This value was clearly higher than those reported in other coniferous- species, such as Pseudotsuga menziesii Gst = 0.026 [24], Pinus longaeva Gst = 0.038 [8], Pinus sibirica Gst = 0.041 [4], Pinus monophylla Gst = 0.033 [7], Pinus albicaulis Gst = 0.034 [9] and Pinus flexilis Gst = 0.101 [10]. In another cases, the Gst value detected was higher for Pinus attennuata Gst = 0.24 and P. muricata Gst = 0.29 [21]; Pinus brutia Gst = 0.29 in the Marmara region and Gst = 0.35 in western Mediterranean region [11], *Picea asperata* Gst = 0.34 [20]. The result confirms the assumption that genetic drift increased genetic differentiation among populations [3]. The high differentiation could be a consequence of limited gene flow (Nm = 1.4575). Fragmented habitat was gene flow barriers and decreased migration among populations for C. lanceolata var. konishii. Founder effects might contribute to the high level of genetic differentiation among the populations.

In conclusion, C. lanceolata var. konishii maintained low level of genetic variability and high level of genetic population differentiation. They are the results of human interference. C. lanceolata var. konishii habitat has been degraded and fragmented, and only a few natural populations survived. Based on a conservation point of view, effective management strategies for C. lanceolata var. konishii should include both in-situ and ex-situ activities. Establishment of seed orchards from all the populations should secure genetic sources of this species. Monitoring of the genetic variability in planted populations should be important to ensure that the high level of genetic diversity is maintained.

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ĐA DẠNG DI TRUYỀN LOÀI SA MỘC DẦU (*CUNNINGHAMIA LANCEOLATA* var. *KONISHII*) BẰNG CHỈ THỊ ISSR: ÁP DỤNG CHO CÔNG VIỆC BẢO TỒN

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TÓM TẮT

Chúng tôi đã tiến hành điều tra đa dạng di truyền quần thể của loài sa mộc dầu (*Cunninghamia langceolata* var. *konishii*) ở Việt Nam, trên cơ sở 8 chỉ thị ISSR. Mẫu phân tích DNA được thu thập từ 182 cá thể từ 4 quần thể ở 2 tỉnh Thanh Hoá và Nghệ An. Dẫn liệu phân tích DNA đã chỉ ra rằng mức độ đa dạng di truyền quần thể và loài thấp, tương ứng ở mức độ quần thể và loài trung bình 0,1025 và 0,1357. Mức độ khác nhau giữa các quần thể trong loài là cao, Gst = 0,2554 và chỉ ra giới hạn dòng gen Nm = 1,4575. Kết quả nghiên cứu đã được thảo luận và đề xuất để bảo tồn nguồn gen hữu hiệu cho loài sa mộc dầu nói riêng và các loài trong họ Hoàng dàn (Cuppessaceae) nói chung.

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