RAD-Seq and Ecological Niche Reveal Genetic Diversity, Phylogeny, and Geographic Distribution of *Kadsura interior* and Its Closely Related Species

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Most plants of *Kadsura* have economic value and medicinal application. Among them, *K. interior* and its closely related species have been demonstrated to have definite efficacy. However, the taxonomy and phylogenetic relationship of *Kadsura* in terms of morphology and commonly used gene regions remain controversial, which adversely affects its rational application. In this study, a total of 107 individuals of *K. interior*, *K. heteroclita*, *K. longipedunculata*, *K. oblongifolia*, and *K. coccinea* were studied from the perspectives of genetic diversity, phylogeny, and ecology via single nucleotide polymorphisms (SNPs) developed through restriction site-associated DNA sequencing (RAD-seq). Based on these SNPs, the genetic diversity, phylogenetic reconstruction, and population genetic structure were analyzed. Subsequently, divergence time estimation and differentiation scenario simulation were performed. Meanwhile, according to the species distribution records and bioclimatic variables, the Last Glacial Maximum and current potential distributions of five species were constructed, and the main ecological factors affecting the distribution of different species were extracted. The *F*$_{ST}$ calculated showed that there was a moderate degree of differentiation among *K. heteroclita*, *K. longipedunculata*, and *K. oblongifolia*, and there was a high degree of genetic differentiation between *K. interior* and the above species. The phylogenetic tree indicated that each of the species was monophyletic. The results of population genetic structure and divergence scenario simulation and D-statistics showed that there were admixture and gene flow among *K. heteroclita*, *K. longipedunculata*, and *K. oblongifolia*. The results of ecological niche modeling indicated that the distribution areas and the bioclimatic variables affecting the distribution of *K. interior* and its related species were different. This study explored the differences in the genetic divergence and geographical distribution patterns of *K. interior* and its related species, clarifying the uniqueness of *K. interior* compared to its relatives and providing a reference for their rational application in the future.

Keywords: divergence, ecological niche, genetic relationship, *Kadsura interior*, population structure, RAD-seq, SNP
INTRODUCTION

Phylogenies are important for addressing various biological questions such as relationships among species and histories of populations (Kapli et al., 2020). Understanding the relationships among species is an important goal and the foundation of identification as well as further application (Yang and Rannala, 2012). At present, we are focusing on Kadsura, which is faced with problems of phylogenetic confusion and species delimitation. Kadsura, belonging to Schisandraceae, consists of about 16 species worldwide, and around eight of its species are distributed from the southeast to the southwest of China (Xia et al., 2008). Most of the plants in this genus are used for medicinal purposes and have good activities of anti-inflammatory, antitumor, and antioxidant biological activities (Liu et al., 2018; Sritaladareuthai et al., 2020). Previous studies found that Kadsura interior, K. heteroclita, K. longipedunculata, and K. oblongifolia are very closely related. Until now, their phylogenetic relationship has remained unclear. Zhang et al. (2015) reconstructed the phylogenetic tree of Schisandraceae based on four commonly used gene regions (ITS, psbA-trnH, matK, and rbCL) and found that the samples of K. heteroclita and K. longipedunculata intersected and could not be discriminated. Guo et al. (2017) used the same gene regions to identify K. interior from its closely related species and found that the samples of K. interior, K. heteroclita, and K. longipedunculata were mixed and clustered into one clade. This phenomenon may also be related to hybridization or introgression. Hybridization and introgression among related species have transformed the understanding of phylogenetic trees from strictly bifurcating trees to reticulate trees (Mallet et al., 2016). Unraveling the hybridization process can help us understand the origin of species and better resolve phylogenetic relationship. The evolution analyses at the population level can provide strong evidence for understanding the phylogenetic relationships and reveal potential hybridization events of closely related species (Zhou et al., 2020). What exactly is the phylogenetic relationship of these species? Did they experience hybridization events during speciation? Further studies are needed to be discussed.

In China, the stems of K. interior, known as “Dian Ji Xue Teng,” are officially recorded in the current Chinese Pharmacopoeia and used to tonify and invigorate blood in traditional Chinese medicine (TCM) (Yin et al., 2017; Chinese pharmacopoeia commission, 2020). The stems of K. heteroclita, K. longipedunculata, K. oblongifolia, and K. coccinea are also documented as TCM and have some different efficacies in the folk (Guangxi Zhuang Autonomous Region Health Department, 1992; Guangdong Food and Drug Administration, 2004; Fujian Food and Drug Administration, 2006). And in the treatment of the tonify and invigorate blood, the effect of “Dian Ji Xue Teng” is significantly better (Xu et al., 2022). Due to the similar morphological characteristics, Saunders and Lin treated K. interior as the synonym K. heteroclita, and the Flora of China adopted this treatment, which might led to misuse in folk (Saunders, 1998; Lin, 2002; Xia et al., 2008). The misuse caused by unclear species relationships and delimitation may affect the therapeutic efficacy and even cause safety issues (Wu et al., 2007; Xu et al., 2022). Therefore, clarifying the species delimitation and interspecies relationship is crucial to their use.

As the whole genome of Kadsura has not yet been sequenced, and the genome of the is around 7.36 G, which makes it difficult to conduct research through the whole genome (Xu et al., 2021). RAD-seq, a high-throughput sequencing technology, enables the development of large-scale SNPs without relying on the reference genomes to provide greater phylogenetic resolution than conventional gene regions (Miller et al., 2007). It is advantageous especially when the sample size is large, thus having been widely used in population genetic research, especially in the phylogenetic studies of populations or closely related species (Paetzold et al., 2019; Boukteb et al., 2021).

The purpose of this study is to investigate genetic diversity, interspecific phylogenetic relationship, and population genetic structure of K. interior and its related species by RAD-seq. At the same time, the divergence time of K. interior and its relative was estimated through SNPs, combined with geohistorical events, to infer the cause of species divergence. In addition, ecological niche modeling was used to explore the potential distribution differences and niche differentiation of these species.

MATERIALS AND METHODS

Sample Collection and Processing

In previous studies, K. interior, K. heteroclita, K. longipedunculata, and K. oblongifolia clustered as a clade, and the other species of the Kadsura were more distantly to these species. We collected samples of K. interior, K. heteroclita, K. longipedunculata, K. oblongifolia, and one species K. coccinea as outgroup in the south of the Yangtze River, with a total of 107 individuals from 17 populations, covering the main distribution areas of these five species (Figure 1). For each population, the individuals we sampled were more than 50 m apart as far as possible, and almost all populations contained more than five individuals. Fresh leaves were cleaned and dried in silica gel in the field, or stored in dry ice and placed in the refrigerator at −80°C in time.

DNA Extraction and Sequencing of RAD Libraries

Total genomic DNA was extracted using a Plant Genomic DNA kit (TianGen, Beijing, China) following the manufacturer's instructions. The detection of DNA degradation and contamination was done with 1% agarose gels and the DNA concentration was measured by Qubit® DNA Assay Kit in Qubit® 3.0 Fluorometer (Invitrogen, United States). The qualified DNA was digested by EcoRI, and P1 adapters were added at the ends of the digestion fragments. These fragments are subsequently pooled, randomly sheared, and size-selected. Then, the P2 adapter with a special “Y-type” structure was attached to the DNA fragments, ensuring that PCR only amplifies the sequences with two adapters at the same time. The quality of the libraries was checked by Qubit kit, Agilent2100, and Q-PCR. The qualified libraries were sequenced by the Illumina Hiseq platform to generate 150 bp paired-end reads (Miller et al., 2007; Baird et al., 2008). At present, there is no complete genome of...
the *Kadsura* species, so the *K. interior* genome size estimated by flow cytometry (FCM) is used as a reference for sequencing the depth (Xu et al., 2021).

**Single Nucleotide Polymorphism Calling and Genetic Diversity**

STACKS v2.55 software pipeline (Rochette et al., 2019) was used to call SNPs. Initially, all samples were checked for the barcode and the RAD cut site integrity, and low-quality reads were filtered out (Phred score < 10). Then, the USTACKS program was used to cluster one individual of *K. interior*, and the consensus sequence of RAD loci after clustering was extracted as the reference sequence. BWA was used to map reads of the remaining individuals to the reference sequence (Li and Durbin, 2009). The GSTACKS program was used to create loci by incorporating paired-end reads that have been aligned to the reference sequence and sorted. Meanwhile, the “-rm-pcr-duplicates” option was selected to remove the PCR duplicates. The POPULATIONS program was used to filter SNPs and generate files needed for downstream analysis. The filter parameters included the following: minimum percentage of individuals in a population required to process a locus for that population (-r), the minimum number of populations a locus must be present in to process a locus (-p), the minimum minor allele frequency required to process a nucleotide site at a locus (-min-maf), and the maximum observed heterozygosity required to process a nucleotide site at a locus (-max-obs-het). We filtered the original SNPs and produced two datasets based on the species level (r = 0.5, p = 5, min-maf = 0.05, max-obs-het = 0.7) and population level (r = 0.5, p = 17, min-maf = 0.05, max-obs-het = 0.7) (Rochette and Catchen, 2017). Based on the two datasets, the observed heterozygosity (*Ho*), expected heterozygosity (*He*), inbreeding coefficient (*Fis*), and pairwise fixation index (*Fst*) were calculated by the *fstats* module in the POPULATIONS program. For nucleotide diversity (*π*), we used BCFTOOLS to generate the VCF file for all sites, which included variant sites and invariant sites. Then, PIXY was used to calculate *π* at the species level and population level, respectively (Korunes and Samuk, 2021).

**Phylogeny and Population Structure Based on SNP**

We performed PCA analysis using the smartpca module in EIGENSOFT based on the SNP dataset at the species level. The first 10 principal components were calculated and the first 3 principal components were visualized with the ggplot2 package in R. Then maximum-likelihood phylogenetic trees were constructed using IQTREE v2.1.4 (Minh et al., 2020). We used the built-in modelfinder to evaluate the best substitution model and finally selected TVMe + ASC + R3 as the best-fit model according to BIC (Bayesian Information Criterion) and used the ascertainment bias correction (+ ASC) model to correct the likelihood conditioned on the variable sites (Lewis, 2001; Kalyaanamoorthy et al., 2017). The bootstrap values were obtained by 1,000 bootstrap replicates. Ultimately, we identified the population genetic structure using STRUCTURE v 2.3.4 (Pritchard et al., 2000). This analysis required SNPs not to be physically linked, so we filtered the SNP dataset at the species level using the “--write-single-snp” option in the POPULATIONS program to generate independent SNPs (Ren et al., 2017). The model selected for the structure analysis was the admixture model, the length of the burn-in period was $1 \times 10^5$, and the number of MCMC repetitions after the burn-in was $2 \times 10^5$. The number of genetic clusters was set to range from $K = 1$
to $K = 10$ and ran independently 20 times. The optimal $K$ was selected according to the delta-$K$ calculated in STRUCTURE HARVESTER (Earl and Vonholdt, 2012). The results of the 20 independent runs were merged by CLUMPP and visualization using the R package POPHELPER (Jakobsson and Rosenberg, 2007; Francis, 2017).

**Chloroplast Genome Assembly and Phylogenetic Analysis**

One sample from each population was selected for genomic DNA paired-end sequencing on the illumine platform. The raw data were filtered by Skewer v0.2.2 (Jiang et al., 2014). Chloroplast genome-like reads were extracted by performing a BLAST search with the reference sequence (NCBI Accession: NC_050348.1). Then, the selected reads were assembled into contigs using the assembly software ABYSS v2.0 with a k-mer set of 127 (Jackman et al., 2017). The orientation and circularization of the contigs were performed by using Geneious (Kearse et al., 2012). Finally, BWA was used to map clean reads to draft chloroplast genome and ensure that each base was correct (Li and Durbin, 2009). The chloroplast genome sequences were aligned by MAFFT (Katoh and Standley, 2013), and phylogenetic trees were constructed using IQTREE v2.1.4 (Minh et al., 2020).

**Divergence Scenarios and Time Estimation**

To determine the most likely divergence scenario and admixture events of these species, we considered 7 scenarios through approximate Bayesian calculations using DIY-ABC v2.1.0 based on the results of the PCA, phylogenetic, and STRUCTURE analysis (Cornuet et al., 2014). Like STRUCTURE analysis, the input data were the non-linked SNPs dataset. The scenario settings were divided into two situations: one was that there were no admixture events between species, and the other was that there were admixture events. For each scenario, we chose the uniform prior probability and considered all summary statistics to generate a reference table containing $1 \times 10^6$ simulated datasets. The $1 \times 10^4$ simulated datasets that were closest to the observed dataset were used to estimate posterior probabilities for each scenario via logistics.

D-statistic, also known as the ABBABABA test, can be used to test ancient admixture or wrong tree topology (Durand et al., 2011). We used the program doAbbababa2 of ANGSD to detect the gene flow between $K$. interior and its closely related species (Soraggi et al., 2018). We selected all bam files of the four species $K$. interior, $K$. heteroclita, $K$. longipedunculata, and $K$. oblongifolia and selected a sample of $K$. coccinea as the outgroup.

The divergence times within $Kadsura$ were inferred using BEAST v2.6.4 (Bouckaert et al., 2019). The tree was calibrated at the most recent common ancestor (MRCA) of $K$. coccinea and the other species (25.2 Ma, 95% HPD: 12.2–41.9 Ma) (Fan et al., 2011). We used 5,998 non-linked SNPs and prepared the XML input file for SNAPP with the Ruby script `snapp_prep.rb` (Stange et al., 2018). We wrote the single age calibration point to a constraint file and specified a lognormal distribution with an offset of 0, a mean of 25.2, and a standard deviation of 0.35 (in real space). The Markov chain Monte Carlo (MCMC) chain length was $1 \times 10^6$ and sampled every 500 generations. The effective sample size (ESS) was estimated in Tracer v1.7.2 to be $> 200$ for each parameter. FigTree v1.4.4 was used for visualization.

**Ecological Niche Modeling**

According to the Chinese Virtual Herbarium (CVH1), Global Biodiversity Information Facility [GBIF.org (13 July 2021) Occurrence Download2] and field investigations, the distribution data (longitude and latitude coordinates) of five $Kadsura$ species were obtained. Then, the redundant data were removed by ENMtools v1.4. A total of nineteen bioclimatic variable layers for the present period (1960–1990) and paleoclimate (Mid-Holocene, Last Glacial Maximum) were downloaded from WorldClim v1.43 with a spatial resolution of 2.5 arc min (Hijmans et al., 2005; Dupin et al., 2011). For LGM and MH, we chose three General Circulation Models (GCMs): CCSM4, MIROC-ESM, and MPI-ESM-P. And we chose an appropriate background area to run the model (85°E-135°E, 10°N-35°N). The ecological niche models were constructed with the program Maxent v3.4.1 to determine the potential geographic distribution of each species. The models were calibrated with 70% of the data and evaluated with the remaining 30%, the area under the AUC curve, and true skill statistics. The importance of each variable to the model was evaluated by the jackknife method, and the one with higher importance was reserved among the variables with a Pearson correlation $> 0.8$ (Hill et al., 2012). Finally, we changed the continuous distribution threshold automatically generated by the MaxEnt software to bivariate distribution (suitable area and non-suitable area), and set the threshold to Maximum Training Sensitivity plus Specificity Logistic (MTSS). At the same time, the threshold value and number 1 were divided into three equal parts, corresponding to the low, moderate, and high suitable areas, respectively. And the layer was made in DIVA-GIS v 7.5.0. For LGM and MH, the layers predicted by the three GCMs were stacked through DIVA-GIS, and then the stacked layers were averaged, and finally, the results were predicted by the three GCMs combination.

**RESULTS**

**SNP Calling and Genetic Diversity**

About 976 G of clean data were generated from 107 individuals with an average of 9.12 G per sample (Table 1). The sequencing depth ranged from 8.92 × to 55.16 ×, with an average sequencing depth of 22 ×. We obtained 5,998 RAD loci containing 18,820 SNPs at the species level and 813 RAD loci containing 1,771 SNPs at the population level. The two SNPs datasets were used to calculate genetic diversity, respectively, and the species level SNPs dataset was used for other analyses.

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1 https://www,cvah.ac.cn/
2 https://doi.org/10.15468/dl.ubsx7a
3 https://worldclim.org/
TABLE 1 | Sequencing sample information summary.

| Species        | Population ID | Position  | Number | Longitude/° | Latitude/° | Altitude/m |
|----------------|---------------|-----------|--------|-------------|------------|------------|
| K. interior    | KI_FQ         | Fengqing, Yunnan | 10     | 99.843      | 24.675     | 2,427      |
|                | KI_GM         | Gengma, Yunnan | 10     | 99.777      | 23.735     | 2,537      |
|                | KI_LC         | Lincang, Yunnan | 6      | 100.182     | 23.907     | 2,319      |
| K. heteroclita | KH_LB         | Laibin, Guangxi | 6      | 110.204     | 24.112     | 1,133      |
|                | KH_ML         | Mengla, Yunnan | 7      | 101.481     | 21.531     | 1,280      |
| K. longipedunculata | KL_HS    | Huangshan, Anhui | 4      | 118.168     | 30.13D-0   | 1,582      |
|                | KL_ZZ         | Zhangzhou, Fujian | 5      | 117.144     | 24.548     | 879        |
|                | KL_GZ         | Quzhou, Zhejiang | 8      | 118.817     | 28.759     | 250        |
|                | KL_LA         | Linan, Zhejiang | 6      | 119.732     | 30.240     | 320        |
| K. oblongifolia| KO_ZZ         | Zhanzhou, Hainan | 6      | 109.523     | 19.436     | 204        |
|                | KO_BL         | Bailing, Qiongzhong, Hainan | 6    | 109.907     | 19.063     | 210        |
|                | KO_HQ         | Huaqiaoyidui, Qiongzhong, Hainan | 6 | 109.694    | 24.456     | 195        |
|                | KO_DWL        | Dawangling, Qiongzhong, Hainan | 6 | 109.709     | 19.462     | 221        |
|                | KO_HK         | Haikou, Hainan | 6      | 110.399     | 20         | 20         |
| K. coccinea    | KC_HH         | Huaihua, Hunan | 5      | 109.790     | 26.164     | 421        |
|                | KC_QXN        | Qianxinan, Guizhou | 5 | 104.902    | 25.098     | 1,197      |
|                | KC_GL         | Gulin, Guangxi | 5      | 110.186     | 25.242     | 154        |

TABLE 2 | Population statistics calculated for the RAD-seq loci.

| Species        | Population ID | Pi (species level) | Pi (population level) | Ho (species level) | Ho (population level) | He (species level) | He (population level) | Fs |
|----------------|---------------|-------------------|-----------------------|-------------------|-----------------------|-------------------|-----------------------|-----|
| K. interior    | KI_FQ         | 0.0121            | 0.0113                | 0.0105            | 0.0148                | 0.0760            | 0.0421                | 0.2163 0.0840 |
|                | KI_GM         | 0.0120            | 0.0182                | 0.0163            | 0.0182                | 0.0498            | 0.0426                | 0.0989 0.0680 |
|                | KI_LC         | 0.0101            | 0.0101                | 0.0101            | 0.0101                | 0.0426            | 0.0426                | 0.0989 0.0680 |
| K. heteroclita | KH_LB         | 0.0203            | 0.0185                | 0.0135            | 0.0230                | 0.0796            | 0.0500                | 0.2151 0.0751 |
|                | KH_ML         | 0.0190            | 0.0190                | 0.0190            | 0.0190                | 0.0538            | 0.0538                | 0.0937 0.0937 |
| K. longipedunculata | KL_HS | 0.0197            | 0.0183                | 0.0144            | 0.0275                | 0.0864            | 0.0484                | 0.2873 0.0581 |
|                | KL_ZZ         | 0.0185            | 0.0185                | 0.0178            | 0.0262                | 0.0497            | 0.0589                | 0.1007 0.0850 |
|                | KL_GZ         | 0.0180            | 0.0180                | 0.0262            | 0.0281                | 0.0497            | 0.0589                | 0.1007 0.0850 |
|                | KL_LA         | 0.0194            | 0.0194                | 0.0194            | 0.0194                | 0.0497            | 0.0589                | 0.1007 0.0850 |
| K. oblongifolia| KO_ZZ         | 0.0179            | 0.0172                | 0.0149            | 0.0254                | 0.1082            | 0.0639                | 0.3381 0.1102 |
|                | KO_BL         | 0.0162            | 0.0162                | 0.0266            | 0.0266                | 0.0611            | 0.0611                | 0.0996 0.0996 |
|                | KO_HQ         | 0.0153            | 0.0153                | 0.0250            | 0.0250                | 0.0660            | 0.0660                | 0.1140 0.1140 |
|                | KO_DWL        | 0.0149            | 0.0149                | 0.0232            | 0.0232                | 0.0597            | 0.0597                | 0.0987 0.0987 |
|                | KO_HK         | 0.0168            | 0.0168                | 0.0248            | 0.0248                | 0.0845            | 0.0845                | 0.1121 0.1121 |
| K. coccinea    | KC_HH         | 0.02878           | 0.0293                | 0.0187            | 0.0346                | 0.0897            | 0.0728                | 0.2124 0.1042 |
|                | KC_QXN        | 0.0289            | 0.0289                | 0.0422            | 0.0422                | 0.0769            | 0.0769                | 0.0984 0.0984 |
|                | KC_GL         | 0.0294            | 0.0294                | 0.0405            | 0.0405                | 0.0787            | 0.0787                | 0.1073 0.1073 |

Ho and He represent mean observed and expected heterozygosity.

The average within-species nucleotide diversity (π) ranged from 0.0121 (K. interior) to 0.02878 (K. coccinea) and the average within-population π ranged from 0.0101 (KI_LC) to 0.0294 (KC_GL) (Table 2). Overall, the differences in the nucleotide diversity of these species were not significant. K. coccinea exhibited higher genetic diversity and K. interior exhibited the lowest genetic diversity. The observed heterozygosity ranged from 0.0105 (K. interior) to 0.0187 (K. coccinea) at the species level, and the expected heterozygosity ranged from 0.0760 (K. interior) to 0.1082 (K. oblongifolia). The inbreeding coefficient in each species ranged from 0.2124 (K. coccinea) to 0.3381 (K. oblongifolia). The fixation index (FST) ranged from 0.0737 (K. longipedunculata vs. K. oblongifolia) to 0.5031 (K. interior vs. K. coccinea) at the species level (Table 3). There are three general gradients, the highest FST between K. coccinea and other species ranged from 0.4386 to 0.5031 which indicates there is a great genetic differentiation among them. Then, except for K. coccinea, the FST between K. interior and other species was around 0.15, indicating that there was a moderate level of genetic differentiation among them. Moreover, the FST among K. heteroclita, K. longipedunculata, and K. oblongifolia was all less than 0.1 with a very low degree of differentiation. Meanwhile, pairwise FST among the populations also showed a similar situation (Supplementary Table 1).
Phylogeny and Population Structure

PCA analysis was performed on five species, PC1 vs. PC2 identified four groups and explained 66.42 and 11.85% of the variation, respectively (Figure 2A). *K. heteroclita* and *K. longipedunculata* clustered closely together. *K. interior*, *K. oblongifolia*, and *K. coccinea* formed three separate groups. The results of PC1 vs. PC3 (5.17% of the variation) and PC2 vs. PC3 showed that *K. heteroclita* and *K. longipedunculata* were relatively separate. However, *K. heteroclita* still had individuals embedded in *K. longipedunculata*, while the other species formed separate groups. The PCA analysis indicates that the genetic relationship between *K. heteroclita*, *K. longipedunculata*, and *K. oblongifolia* was relatively close. To further determine the phylogenetic relationships among these species, we constructed maximum-likelihood trees based on SNPs and chloroplast genomes, respectively. *K. coccinea* was chosen as the outgroup. The phylogenetic tree constructed based on SNPs revealed that each species formed a strongly supported monophyletic clade. *K. longipedunculata* and *K. oblongifolia* were sister groups, while *K. heteroclita* was the sister group of these two species, and *K. interior* was the basal clade (Figure 2B). The relationship between these species was like PCA analysis. The results based on the chloroplast genomes showed that *K. longipedunculata* and *K. heteroclita* were not monophyletic (Supplementary Figure 1). To understand the population genetic structure of five species, we used 5,998 non-linked SNPs for STRUCTURE analysis. Results from the delta-K analysis of the STRUCTURE HARVESTER output indicated that there were most likely five genetic clusters (Supplementary Figure 2), and the results from $K = 2$ to $K = 6$ were showed (Figure 2C). At $K = 2$, *K. coccinea* first diverged from all species and displayed an independent cluster. This indicates that it has a relatively independent genetic background. At $K = 3$, *K. interior* diverged secondly and had a little genetic admixture. At $K = 4$, *K. heteroclita*, *K. longipedunculata*, and *K. oblongifolia* mainly shared two genetic clusters that were distinct from those of the other species. At $K = 5$, the three species added another shared genetic cluster, and the admixture of the individuals of *K. heteroclita* and *K. longipedunculata* was much closer. In summary, for the relationships between these species, all three analyses shown above demonstrate similar patterns.

Divergence Scenarios and Time Estimation

In the DIY-ABC analysis, scenarios 1–3 were set without admixture events and scenarios 4–7 were set with admixture events (Figure 3A). The difference between the scenarios is mainly in the relationship between *K. heteroclita*, *K. longipedunculata*, and *K. oblongifolia*. Scenario 4 had the highest posterior probability (0.9993, 95% credible interval: 0.9966–1.0000) (Figure 3B). This scenario showed that *K. coccinea* was separated first, followed by *K. interior*, and *K. longipedunculata* originated from hybrid populations derived from *K. heteroclita* and *K. oblongifolia* (Figure 3A).

The tested topologies and inferred partitioned D-statistics were summarized in Table 4. H1, H2, and H3 were the three species except outgroup. D-stat was the average test statistic, and a negative value meant that H1 was closer to H3 than H2. A positive value meant that H2 was closer to H3 than H1. The Z value indicated the significance of the test. In general, the absolute values of Z values greater than 3 were often used as critical values. When *K. interior* was designated as H1 lineages, all D-stat were positive and numerically large, while the Z values were significantly greater than three. This suggested that there may be gene flow or introgression between *K. heteroclita*, *K. longipedunculata*, and *K. oblongifolia*. At the same time, when *K. longipedunculata* and *K. oblongifolia* were designated as H2 and H3, the D-stat were larger. When *K. interior* was designated as H3, the values for D-stat were small and Z were not significant (Table 4).

The divergence time of the five species was estimated with SNAPP, and the results are shown in Figure 4. The topology of the species tree inferred by SNAPP is consistent with the ML tree. The crown age of *Kadsura* was estimated to be 20.41 Ma (95% HPD: 9.71, 33.55 Ma) based on the SNPs dataset. The crown age of the four species was estimated as 6.97 Ma (node B, 95% HPD: 4.96, 9.70 Ma) for *K. interior*, 6.01 Ma (node C, 95% HPD: 3.44, 9.66 Ma) for *K. heteroclita*, 5.77 Ma (node D, 95% HPD: 2.34, 8.27 Ma) for *K. longopedunculata* and *K. oblongifolia*, respectively.

Ecology Niche Modeling

We estimated suitable distribution models for the five *Kadsura* species at three different periods by Maxent, including the last Maximum Glacial (LGM), mid-Holocene (MH), and present (Figure 5). The area values under the AUC of all models were greater than 0.87, indicating that the prediction results were relatively accurate. We used MTSS as the threshold and divided the suitable area into three ranges: low, moderate, and high. From the LGM to present, the total suitable distribution area of *K. interior* showed a change process of shrinking first and then expanding. Moderately and highly suitable distribution areas of *K. heteroclita* and *K. coccinea* moved to the southeast coast and became more concentrated. From the LGM, the suitable distribution area

### Table 3 | Pairwise $F_{ST}$ among *K. interior*, *K. heteroclita*, *K. longipedunculata*, *K. oblongifolia*, and *K. coccinea.*

|               | *K. heteroclita* | *K. longipedunculata* | *K. oblongifolia* | *K. coccinea* |
|---------------|------------------|-----------------------|-------------------|--------------|
| *K. interior* | 0.1568           | 0.1347                | 0.1446            | 0.5031       |
| *K. heteroclita* | 0.0820          | 0.0918                | 0.4958            |              |
| *K. longipedunculata* | 0.0737         | 0.4552                | 0.4386            |              |

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of *K. oblongifolia* gradually expanded, and there were obvious amplifications in the moderately and highly suitable regions. In general, *K. interior* has the most stable distribution range, with most of the suitable areas in different periods in the southwest of the Yunnan Province and the surrounding areas. The results of the bioclimatic variable contributions analysis showed that the minimum temperature of the coldest month (BIO6) contributed the most to the distribution model of *K. interior*. The annual precipitation (BIO12) contributed the most to the distribution model of *K. oblongifolia*, and precipitation of the warmest quarter
FIGURE 3 | Scenario setting and results of the DIY-ABC analysis. (A) Seven divergence scenarios for DIY-ABC analysis. The first three scenarios are without admixture and the latter four are with admixture. (B) The posterior probability of different scenarios, scenario 4 has the highest posterior probability.

DISCUSSION

Phylogenetic Relationship and Genetic Diversity

Several authors have conducted taxonomic revisions on regional or worldwide scales of Kadsura, but the treatment of species delimitation under the genus remains controversial (Smith, 1947; Law, 1996; Saunders, 1998; Lin, 2002). For example, Saunders treated K. interior and K. heteroclita as one species. In Lin’s treatment, K. interior was merged into K. heteroclita and K. longipedunculata was merged into K. japonica and the former was adopted by the Flora of China (Xia et al., 2008). In our previous study based on the four gene regions, K. interior, K. heteroclita, and K. longipedunculata were clustered as one clade, and two SNPs could distinguish K. interior from the other two species (Guo et al., 2017). This study was based on the SNPs obtained by RAD-seq to explore the relationship between K. interior and its related species. The results of PCA showed that, in general, each species clustered into a separate group, but the relationship between K. heteroclita, K. longipedunculata, and K. oblongifolia was relatively close. The populations of K. interior and K. coccinea remained isolated from the populations of the three species mentioned above. The ML tree showed similar results. The monophyly of each species was strongly supported. K. interior was the basal clade of these four closely related species. But the results based on the chloroplast genomes showed that K. longipedunculata and K. heteroclita were not monophyletic. The incongruent between the RAD-seq and

(BIO18) contributed the most to the distribution model of the other three species (Supplementary Table 2).
TABLE 4 | D-statistics for gene flow involving four species.

| H1   | H2   | H3   | D-stat   | Z       | nABBA   | nBABA   |
|------|------|------|----------|---------|---------|---------|
| KI   | KH   | KL   | 0.430580 | 155.691484 | 305,371.005 | 121,648.084 |
| KI   | KH   | KO   | 0.432596 | 146.692555 | 293,601.332 | 116,285.881 |
| KI   | KL   | KH   | 0.424695 | 152.149413 | 305,371.005 | 123,311.730 |
| KI   | KL   | KO   | 0.507243 | 177.399766 | 330,944.700 | 108,194.346 |
| KI   | KO   | KH   | 0.423683 | 145.735847 | 293,601.332 | 118,851.852 |
| KI   | KO   | KL   | 0.502633 | 193.282819 | 330,944.700 | 109,541.703 |
| KH   | KL   | KI   | −0.007203| −1.311835 | 121,648.084 | 123,311.730 |
| KH   | KL   | KO   | 0.117639 | 83.805731 | 201,319.365 | 158,938.824 |
| KH   | KO   | KI   | −0.010913| −3.124616 | 116,285.881 | 118,851.852 |
| KH   | KO   | KL   | 0.121572 | 80.803696 | 201,319.365 | 157,675.692 |
| KL   | KO   | KI   | −0.006188| −1.033510 | 108,194.346 | 109,541.703 |
| KO   | KL   | KH   | 0.013989 | 4.511166 | 158,938.824 | 157,675.692 |
| KO   | KL   | KO   | 0.013989 | 4.511166 | 158,938.824 | 157,675.692 |

KI represents K. interior, KH represents K. heteroclita, KL represents K. longipedunculata, and KO represents K. oblongifolia. D-stat is the average test statistic. Z scores greater than 3 represent a significant value.

chloroplast sequence in phylogeny may be due to introgression or incomplete lineage sorting.

The population genetic differentiation referred to the obvious difference in the allele frequency between species populations. Generally, both genetic drift and the selection process can cause genetic differentiation between populations. At present, $F_{ST}$ is one of the important indicators for detecting genetic differentiation between populations (Wright, 1943). Wright pointed out that $F_{ST}$ from 0 to 0.05 indicated that there was no difference between populations, $F_{ST}$ from 0.05 to 0.15 suggested that there was moderate differentiation between populations, and $F_{ST}$ greater than 0.15 showed that there was high differentiation between populations (Wright, 1978). According to this standard, the $F_{ST}$ calculated in this study showed that there was a moderate degree of differentiation among K. heteroclita, K. longipedunculata, and K. oblongifolia, and there was a high degree of genetic differentiation between K. interior and the above species. The $F_{ST}$ between K. coccinea and all other species was extremely large indicating that K. coccinea was greatly differentiated from other species. Combining the results of PCA, phylogenetic tree, and various genetic diversity parameters, it can be seen that these five species were relatively independent. We suggest that K. interior is a separate species and should not be merged into K. heteroclita.

Population Structure and Divergence Scenarios

The results of the population structure revealed $K = 5$ as the most likely number of clusters best explaining the ancestral components of the five species. When $K = 5$, there were five main genetic clusters in K. interior and its related species.
The individuals of *K. coccinea* were composed of a consistent genetic cluster. The genetic cluster of the *K. interior* populations was also relatively homogeneous, which was different from the *K. coccinea* populations. This further illustrates the unique genetic background of *K. interior* and the other species. Unlike them, the individuals of *K. heteroclita*, *K. longipedunculata*, and *K. oblongifolia* populations were an admixture of the three genetic clusters, which meant that there may be gene flow or hybridization events among them. Recent studies suggested that the presence of concomitant gene flow during speciation may be a common phenomenon (Nosil, 2008), for example, divergence with gene flow in the incipient speciation of *Miscanthus floridulus* and *M. sinensis* (Huang et al., 2014), and gene flow and divergent selection of two species of *Ipomoea* (Rifkin et al., 2019). These studies indicated that gene flow played an important role in the divergence and eventual speciation of a population. To clarify the specifics of gene flow during the divergence of *K. interior* and its related species, we simulated divergence scenarios and calculated gene flow by DIY-ABC and D-statistics among these species, respectively. The DIY-ABC analysis included three scenarios without admixture and four scenarios with admixture. The best scenario obtained by calculating the posterior probability showed that *K. longipedunculata* split from *K. heteroclita* and *K. oblongifolia*. This meant that there may be gene
flow or hybridization events between these three species. The results of the D-stat confirmed this, when *K. interior* was designated as H1 and the other three species were designated as H2 or H3, respectively. The value of D-stat was large and very significant when *K. heteroclita*, *K. longipedunculata*, and *K. oblongifolia* were assigned, respectively, as H1, H2 or H3. The value of D-stat was also positive and the Z value was greater than 3. This suggested the existence of gene flow or introgression between *K. heteroclita*, *K. longipedunculata*, and *K. oblongifolia*, but the degree of gene flow between *K. longipedunculata* and *K. oblongifolia* was greater, while the relationship between *K. heteroclita* and *K. longipedunculata* was closer than *K. longipedunculata* and the gene flow was smaller. The phylogenetic tree based on the chloroplast genomes showed that *K. heteroclita* and *K. longipedunculata* were polyphyletic, while the RAD-seq-based phylogenetic tree indicated that the two species were monophyletic. Combined with the analysis of D-statistics, phylogenetic incongruence was more likely to be caused by introgression rather than incomplete lineage sorting.

The morphology of *K. longipedunculata*, *K. oblongifolia*, and *K. heteroclita* has some similarities and transitions, especially in the leaf and flower, and their distribution has overlaps (Law, 1996; Yang, 2006). *K. oblongifolia* is mainly distributed in southern China. From the Hainan Province, Guangdong Province to the Fujian Province, the leaves of *K. oblongifolia* from narrowly lanceolate to narrowly oblong to ovate-lanceolate, showing a transition from narrow to wider. The leaves of *K. longipedunculata* are oblong-lanceolate, obovate-lanceolate, or ovate-oblong. And the shape of the leaves of *K. oblongifolia* in the Guangdong Province and Fujian Province is very similar to that of *K. longipedunculata*. The leaves of *K. heteroclita* are ovate-elliptic to broadly elliptical and wider than *K. longipedunculata*. In the staminate flowers, the receptacle of *K. oblongifolia* is ellipsoid, the top of the receptacle is not elongated, the androecium is spherical, and there are almost no filaments. The receptacle of *K. longipedunculata* is also ellipsoid, but the top is elongated and cylindrical, and does not protrude outside the androecium, and the androecium is spherical. The filaments and the connective are connected into a wide and flat square. The top of the receptacle of *K. heteroclita* is elongated, cylindrical, or conical, protruding outside the androecium, and the androecium is ellipsoid. And the other morphologies are the same as *K. longipedunculata*. The morphological similarity among these species also indicates their close relationship and morphological diversity and transition also indicate the potential gene introgression.

### Divergence Time Estimation and Geohistorical Events Affecting Divergence

The results of the strict molecular clock showed that the divergence of *Kadsura* occurred around the Miocene. The crown age of *K. interior* and its related species was dated to 6.97 Ma. The differentiation time of *K. heteroclita* was dated to 6.01 Ma. The crown ages of *K. longipedunculata* and *K. oblongifolia* were dated to 5.77 Ma. The main uplifting event occurred in the Qinghai–Tibet Plateau (QTP) during 10–8 Ma (Molnar, 2005). At the same time, the Asian interior aridification intensified during 8–6 Ma (An et al., 2001). During this period, aridification was a global phenomenon, marking the climate deterioration from the late Miocene to the Pliocene. The winter monsoon was stronger than before, and the summer monsoon was significantly attenuated (Li and Fang, 1999). The Qinghai–Tibet Plateau growth event and the enhancement of monsoon and inland aridification resulted in major changes in the terrestrial ecosystem in East Asia. During the Miocene period, the southeastern region was significantly affected by the South Asian and East Asian monsoons, and the climate became humid, which may have promoted the diversity of the species in this area (Sun and Wang, 2005). The previous studies illustrated a plateau uplift. The monsoon climate played a key role in the speciation and evolution of the species (Sessa et al., 2012; Xiang et al., 2018; Liu et al., 2019). For example, the west lineage of *Phoebe zhennan* distributed around the Sichuan Basin was affected by the East Asian monsoon and further diversified at ~7.12 Ma (Xiao et al., 2020). The result of molecular dating indicated that the differentiation time of *K. interior* and its related species was consistent with the main uplifting event of QTP and the intensifying of Asian interior aridification and monsoon climate. Therefore, the geohistorical events and dramatic climate change should be important factors that lead to the divergence and speciation of *K. interior* and its related species.

### Potential Distribution and Key Bioclimatic Variables

The quaternary glaciation was the most recent glaciation on Earth and was an important stage in the evolution of the Earth's environment. At that time, most area of Europe and North America was covered by ice sheets, which had devastating effects on biodiversity (Hewitt, 2000). During the quaternary glaciation, only alpine glaciers but no continental glaciers existed in China, which enabled many tertiary plants to survive (Huang et al., 2015). Due to the geological heterogeneity and environmental differences, plants showed different patterns in response to climate change. And the quaternary glaciation and its impact on the changing species distribution and population genetic structure have been topics of intense debate. Some studies suggested that the range of species shrunk or fragmented and were preserved in scattered refuges during periods of inhospitable weather. When the climate changed to a favorable period, the range of species expanded or migrated to more suitable latitudes or altitudes (Hewitt, 2004). Habitats are characterized by species with secluded topography and suitable climate. After the glacial period, their distribution tends to shrink as they adapt to the cold climate (Liu et al., 2012). The results of the change in the distribution of *K. interior* in this study were consistent with this pattern. During the LGM, the overall distribution area became larger as the population migrated to lower elevations due to decreasing temperatures. In the MH and present, the population continued to migrate and gather at higher altitudes. The results of the contribution weights of bioclimatic variables to the potential distribution also showed that the minimum temperature in the coldest month was the most important factor affecting the distribution of *K. interior*. Since the LGM, the
distribution range of K. heteroclita, K. longipedunculata, and K. coccinea tended to migrate to the southeast, and K. oblongifolia experienced significant population expansions. Meanwhile, the results of the contribution weights of bioclimatic variables showed precipitation as the most important factor affecting the distribution of these species, which may also be responsible for such changes in the demographic history of these species. The distribution of K. longipedunculata was relatively stable. The results of the ecological niche modeling in showed that K. interior is distributed only in Yunnan and its adjacent areas, and K. oblongifolia is distributed only in Hainan, Guangdong, and Fujian. K. heteroclita, K. longipedunculata, and K. coccinea are distributed in most parts of southern China. At the same time, from the LGM to the present, the distribution area of K. oblongifolia has expanded, and in the process of moving northward, it has spatially overlapped with the populations of K. longipedunculata and K. heteroclita, which also provide the possibility of introgression among species.

CONCLUSION

This study resolved the phylogenetic relationship of K. interior and its related species by RAD-seq and suggested that K. interior should not be merged into K. heteroclita. Furthermore, introgression or hybridization events among the three species K. heteroclita, K. longipedunculata, and K. oblongifolia were found. Previous studies might have overlooked hybridization events among them. In addition, the potential geographic distribution of five species was simulated, which indicated that these species have existed ecological niche differentiation. This study revealed the differences between K. interior and its related species from the perspectives of genetics and ecology, which can guide the accurate medication and quality control of similar traditional medicine in Kadsura.

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