Chromosome-level and graphic genomes provide insights into metabolism of bioactive metabolites and cold-adaption of *Pueraria lobata* var. *montana*

Changjuan Mo¹†, Zhengdan Wu²†, Xiaohong Shang², Pingli Shi², Minghua Wei¹, Haiyan Wang¹, Liang Xiao², Sheng Cao², Liuying Lu², Wendaen Zeng², Huabing Yan²,³*, and Qiusheng Kong ¹*

¹Key Laboratory of Horticultural Plant Biology, Ministry of Education, College of Horticulture and Forestry Sciences, Huazhong Agricultural University, Wuhan 430070, China, ²Cash Crops Research Institute, Guangxi Academy of Agricultural Sciences, Nanning 530007, China, and ³State Key Laboratory for Conservation and Utilization of Subtropical Agro-Bioresources, Guangxi University, Nanning 530007, China

*To whom correspondence should be addressed. Tel. 86-13877165487. Email: h.b.yan@hotmail.com (H.Y.); Tel. 86-18942928088. Email: qskong@mail.hzau.edu.cn (Q.K.)

†The authors contributed equally to this work.

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Abstract

*Pueraria lobata* var. *montana* (*P. montana*) belongs to the genus *Pueraria* and originated in Asia. Compared with its sister *P. thomsonii*, *P. montana* has stronger growth vigour and cold-adaption but contains less bioactive metabolites such as puerarin. To promote the investigation of metabolic regulation and genetic improvement of *Pueraria*, the present study reports a chromosome-level genome of *P. montana* with length of 978.59 Mb and scaffold N50 of 80.18 Mb. Comparative genomics analysis showed that *P. montana* possesses smaller genome size than that of *P. thomsonii* owing to less repeat sequences and duplicated genes. A total of 6,548 and 4,675 variety-specific gene families were identified in *P. montana* and *P. thomsonii*, respectively. The identified variety-specific and expanded/contracted gene families related to biosynthesis of bioactive metabolites and microtubules are likely the causes for the different characteristics of metabolism and cold-adaption of *P. montana* and *P. thomsonii*. Moreover, a graphic genome was constructed based on 11 *P. montana* accessions. Total 92 structural variants were identified and most of which are related to stimulus-response. In conclusion, the chromosome-level and graphic genomes of *P. montana* will not only facilitate the studies of evolution and metabolic regulation, but also promote the breeding of *Pueraria*.

Key words: *Pueraria lobata* var. *montana*, chromosomal-level genome, graphic genome, comparative genomics, structural variants
1. Introduction

The genus *Pueraria* belonging to the Leguminosae family was originated in Asia and comprises of more than 20 species. Thereinto, *Pueraria lobata* (L. p. lobata) is an important species with abundant health-beneficial metabolites such as puerarin and has been used as medicinal plant. The main medicinal compounds in the root of *P. lobata* are flavonoids and isoflavones including daidzein, genistein and puerarin (8-C-glycoside of daidzein), which possess various biological activities such as anti-alcohol, antioxidant, antipyretic and anticancer. *P. lobata* var. montana, *P. lobata* var. thomsonii (P. thomsonii) are the two varieties of *P. lobata*, while their usages are completely different. *P. lobata* var. montana is traditionally used as an edible and medicinal plant owing to its high contents of starch and medicinal metabolites. The expanded root is the major edible part of *P. thomsonii*. However, the root of *P. montana* is not expanded. According to the Chinese Pharmacopoeia, *P. lobata* with high puerarin content (about 2.4%) is called as ‘Gegen’, while *P. thomsonii* with comparatively low puerarin content (about 0.3%) is regarded as ‘Fenge’. Nevertheless, *P. montana* barely has puerarin, resulting in less nutritional and medicinal values. It was reported the contents of amino acids and sugars contributing to nutritional values and flavonoids, isoflavones and phenolic acids contributing to medicinal values, are significantly higher in *P. thomsonii* than that in *P. montana*.

Except for the significant differences in nutritional and medicinal values, *P. montana* and *P. thomsonii* also exhibit great differences in growth habits. *Pueraria montana* is tolerant to cold and can survive even under –10°C. Whereas, *P. thomsonii* is more susceptible to low temperature and mainly distributes in the temperate regions of eastern and southeast Asia. Morphologically, *P. montana* has smaller and almond-shaped leaves, thinner vines and more elongated roots than that of *P. thomsonii*, which possibly makes *P. montana* more malleable and stronger vigour. As a variety without artificial domestication, *P. montana* possibly contains some special resistance genes which were lost in *P. thomsonii*. The genome of *P. thomsonii* was recently published, which provided valuable resource for clarifying the metabolic pathways of medicinal compounds. However, the unavailability of *P. montana* genome greatly hinder the identification and utilization of excellent gene resources in this variety.

To address this problem, a high-quality and chromosome-level genome of *P. montana* was de novo assembled and annotated in this study, which was further used for comparative genomics analysis and construction of a graphic genome based on 11 *P. montana* accessions. The results showed that *P. montana* possesses smaller genome size than that of *P. thomsonii*, which is caused by less repeat sequences and gene duplication events. Besides, graphic genome analysis identified a total of 12 genes containing structural variants (SVs), and most of them are involved in the response to stimulus. Taken together, the high-quality genome of *P. montana* will provide valuable genomic resources for the evolutionary study of *Pueraria* genus and utilization of excellent gene resources in *P. montana*.

2. Materials and methods

2.1. Plant materials

Eleven representative accessions of *Pueraria lobata* var. montana (P. montana) were collected and used as the materials, including five accessions from Guangxi Province, four accessions from Yunnan Province, one accession from Jiangxi Province and one accession from Hunan Province. The detailed information is provided in Supplementary Table S1.

2.2. Sequencing

PM12 accession was selected for de novo genome assembly and the other 10 accessions were used for graphic genome construction. DNA was extracted from the young leaves. PCR-free single-molecule real-time library was constructed for PM12 and then sequenced on the PacBio Sequel platform (Pacific Biosciences, CA, USA) with CLR pattern according to the manufacturer’s instruction. Hi-C sequencing library was constructed via six steps: (i) cells were treated with paraformaldehyde to fix the conformation of the DNA; (ii) restriction endonuclease (Mbo I) processed cross-linked DNA to produce sticky ends; (iii) DNA terminal was repaired flattening and biorin was introduced to label the oligonucleotide terminal; (iv) DNA ligase-bound DNA fragments; (v) protease digested and removes cross-linking with DNA, and the purified DNA randomly interrupted into 300–500 bp fragments; (vi) the labeled DNA was captured by avidin magnetic beads. The Hi-C library was sequenced on MGISEQ-2000 PE150 platform. For gene annotation, RNA was extracted from the root, stem and leaves of PM12 and their full-length transcriptomes were sequenced on PacBio Sequel platform. Library construction and whole genome re-sequencing of the other 10 accessions were performed on BGiseq 500 platform (BGI, Shenzhen, China) according to the protocol provided by the manufacture.

2.3. De novo genome assembly

For de novo assembly of *P. montana* (PM12), the raw PacBio subreads were error-corrected and assembled into contigs using NextDenovo (seed_cutoff = 23826, read_cutoff = 1000) (https://github.com/Nextomics/NextDenovo, 5 October 2021, date last accessed). Subsequently, primary contigs were polished by the BGI short-reads with Pilon and the subreads with Arrow (https://github.com/PacificBiosciences/GenomicConsensus, 10 October 2021, date last accessed), respectively. The corrected contigs were further scaffolded into chromosomal-level genome via Hi-C. The raw Hi-C reads were filtered to remove adapter and low-quality sequences, and then aligned to the contigs with bwa-mem (v2.2.1). Next, Lachesis was used to remove the sequences beyond 500 bp from the restriction site. The obtained data were used for constructing chromosomal-level genome through clustering, sorting and orienting by juicer (v1.6.2). Visualization and manual correction were performed by JucieBox (https://github.com/aidenlab/juciebox, 12 October 2021, date last accessed). BUSCO (v5.2.2) was applied to evaluate the completeness of assembly by mapping the genome sequence to theembryophyta_odb10 database. Quast (v5.0.2) was employed to calculate the statistics on the assembled genome.

2.4. Reference-guided genome assembly

For reference-guided assembly of the other 10 accessions, the adapter and low-quality sequences were removed using fastp (v0.12.4) to get the clean reads. The clean reads were firstly corrected by CARE and then assembled into contigs using ALGA. The contigs were further scaffolded into chromosomal-level genomes by Ragtag (v2.0.1) using the de novo assembled genome of PM12 as the reference. Genome synteny analysis between the reference genome and the reference-guided genomes was performed by minimap2 with default parameters.

2.5. Genome annotation

Repeat sequences were annotated with combination of homology and de novo predictions. RepeatMasker (v4.0.9) and
RepeatProteinMask (http://www.repeatmasker.org, 20 October 2021, date last accessed) were applied to perform homology prediction based on RepBase database. Furthermore, RepeatModeler (v2.0.3) (http://repeatmasker.org/RepeatModeler/, 20 October 2021, date last accessed) and LTR-FINDER were used to perform de novo prediction based on self-sequence alignment and features of repeat sequences. \(^{24}\) T-RF (v4.09.1) was used to annotate Tandem Repeat.\(^ {25}\) tRNAscan-SE (v2.0.9) was applied to annotate transfer RNA (tRNA) sequences based on the structural features of the tRNA.\(^ {26}\) Ribosomal RNA (rRNA) sequences were identified by applying BLASTN (v2.12) against rRNA sequences of closely related species. In addition, microRNAs (miRNAs) and small nuclear RNAs (snRNAs) were annotated with application of INFERNAL (v1.1.4) of Rfam.\(^ {27}\)

The gene structures were determined by combining the results of homology, de novo and transcriptome evidence-based predictions. Homology prediction was performed based on four closely related species (A. thaliana, G. max, M. truncatula and L. japonicus) by Exonerate (https://github.com/nathanweeks/exonerate), 20 October 2021, date last accessed (v2.4.0). De novo prediction was executed by application of Augustus (v3.4.0)\(^ {28}\) and GeneMark (v4.33).\(^ {29}\) RNA-seq and Iso-seq were passed to Trinity (https://github.com/trinityrnaseq/trinityrnaseq, 20 October 2021, date last accessed) and www.ncbi.nlm.nih.gov, 3 November 2021, date last accessed), NR (http://www.uniprot.org, 3 November 2021, date last accessed), SwissProt (http://www.UniProt.org/, 3 November 2021, date last accessed), InterPro (https://www.ebi.ac.uk/interpro/, 3 November 2021, date last accessed), NT (http://www.ncbi.nlm.nih.gov, 3 November 2021, date last accessed) and TrEMBL (http://www.bioinfo.pte.hu/more/TrEMBL.htm, 3 November 2021, date last accessed).

2.6. Genome synteny analysis between P. montana and P. thomsonii
The sequence synteny between P. montana and P. thomsonii was performed by nucmer (–mum –mincluster 500) of mummer\(^ {31}\) (v4). The gene collinearity was analyzed using DIAMOND\(^ {32}\) (v2.0.14.152) for alignment and McScanX\(^ {33}\) for identification of gene blocks (e-value cutoff of 1e–5), respectively. Finally, Ks values of pair genes were calculated using TBtools.\(^ {36}\) Single-copy gene families were used to construct phylogenetic trees. Muscle\(^ {38}\) (v5.1) was applied to perform multiple sequence alignment and then protest\(^ {39}\) (v3.4) (all-distributions -F -AIC -BIC -tc 0.5) was applied to predict the best substitution model of amino acid. Using A. thaliana and O. sativa as the outgroups, phylogenetic tree was constructed by RaxML\(^ {40}\) (v8.2.12) (-n PROTGAMMA4JTTF) with the maximum likelihood method.\(^ {41}\) Thereafter, the constructed phylogenetic tree, combined with the TimeTree (http://timetree.org/, 27 February 2022, date last accessed), was delivered to the mcmctree (seqtype = 2) of PAML (v4.9) to estimate divergence time.\(^ {42}\) Gene family expansion and contraction were analyzed using CAFE5 (v5.0, -k = 5).\(^ {43}\) All contents of significantly expanded or contracted gene families (P-value < 0.05) were extracted and subjected to GO and KEGG functional enrichment analyses.

2.8. Functional enrichment analyses
GO and KEGG enrichment analyses for gene members of variety-specific or significantly expanded/contracted gene families were performed by clusterProfiler (v4.2.2).\(^ {44}\) The significant GO terms and KEGG pathways were obtained by enrichment using hypergeometric test to test significance and Benjamini and Hochberg to correct the P values (parameter: pvalueCutoff = 0.05, pAdjustMethod = BH, qvalueCutoff = 0.2).

2.9. Graphic genome construction and identification of variants
Graphic genome of P. montana was constructed by minigraph\(^ {15}\) (-xggs) using the de novo assembly genome of PM12 and the other 10 reference-guided assembly genomes. SVs (InDels or substitutions > 50 bp) were identified using gaf tools (https://github.com/lh3/gaf tools, 10 March 2022, date last accessed).

2.10. Cluster and principal component analysis
The clean reads of the other 10 accessions were aligned to PM12 genome by bwa-mem2 (v2.2.1) (mem -M -Y).\(^ {14}\) Picard.jar (https://broadinstitute.github.io/picard/, 25 March 2022, date last accessed) was used to mark the PCR duplicates. SNPs were called by GATK (4.2.3). After hard-filter, Ikscreen\(^ {46}\) (2.2.0) was used to construct the phylogenetic tree (~seqtype DNA -m MFP -B 1000 -alrt 1000 -T AUTO). Principal component analysis (PCA) was performed using plink2 (v2.00a2.3LM, –max-alleles 2) (https://www.cog-genomics.org/plink/2.0/, 25 March 2022, date last accessed).

3. Results
3.1. De novo assembly and annotation of P. montana genome
For de novo assembly of P. montana genome, PM12, an accession of P. montana widely distributing in Guangxi Province, was selected as the material. Genome survey was firstly performed, which produced 161,9 M paired-end reads. K-mer analysis showed the estimated genome is 1,257,56 Mb in size with 0.55% of heterozygosity, 79.77% of repeated sequences and 37.65% of GC content. Then, sequencing using the PacBio long-read in CLR pattern and Hi-C technology generated 139.0 and 72.7 Gb data, respectively (Supplementary Table S2). The PacBio subreads were assembled into contigs using NextDenovo, which were further polished by the paired-end reads and CLR subreads. The polished contigs were subsequently
clustered, ordered and oriented using the Hi-C reads. The heatmap of the interaction matrix showed strong interactions within each chromosome (Supplementary Fig. S1). After manual correction, 91.11% of the contigs were anchored into 11 pseudochromosomes, resulting in a chromosome-scale genome with size of 978.59 Mb (Supplementary Table S3). The lengths of contig N50, scaffold N50 and the longest scaffold are 1.61, 80.18, and 100.14 Mb, respectively, indicating high continuity of the assembled genome (Supplementary Table S4). 95.78% of the paired-end reads were successfully mapped onto the assembled genome with 99.85% genome coverage and 0.0041% of single base error rate, demonstrating high accuracy of the genome. The high completeness of the assembly was further verified by 99.3% of complete BUSCOs (Supplementary Table S5) with the OrthoDB database (embryophyta_odb10).

An integrated method based on ab initio prediction, homologous prediction using A. thaliana, G. max, M. truncatula and L. japonicus as the related species, and evidenced prediction (Iso-seq and RNA-seq) was employed to perform structural annotation. In total, 38,812 gene models and 54,476 proteins were annotated. The average lengths of genes and CDSs are 4,251.96 and 1,082.52 bp, respectively. The genes are mainly distributed on the arm of chromosome rather than in the middle where is principally composed of repeat sequences (Supplementary Fig. S1). 94.0% of the complete BUSCOs were found in the annotations, suggesting high completeness of the gene structural annotation (Supplementary Table S5). Out of all the predicted proteins, 49,656 proteins (91.15%) were functionally annotated by alignment to several protein databases including SwissProt, TrEMBL, KEGG, InterPro, GO and NR (Supplementary Table S6). Furthermore, no-coding RNAs (ncRNA) account for 0.027% of the genome sequence, including 302 miRNA, 1,134 tRNA, 167 rRNA and 461 snRNA. Repeat sequences were annotated by homology (RepBase as database) and de novo annotations. Tandem repeats and transposable elements (TE) account for 77.75% (760.89 Mb) of the genome. In addition, long-terminal repeats (LTR) are the dominating component of TEs, taking account of 51.75% of the genome. Copia and Gypsy LTR retrotransposons are the major numbers of LTR, accounting for 16.49% and 15.85% of the genome, respectively. Whereas the proportions of DNA transposons and long-interspersed nuclear elements are 19.16% and 7.78%, respectively (Supplementary Table S7).
3.2. Comparative genomics analysis between *P. montana* and *P. thomsonii*

Compared with the *P. thomsonii* genome (1,381.61 Mb), the *P. montana* genome has smaller genome size and more compact gene distribution (Fig. 1a). A total of 318 Mb syntenic regions were observed between *P. montana* and *P. thomsonii*. Moreover, large number of SVs were identified between the two genomes (Fig. 1b), which is possibly caused by the more fragmented genome of *P. thomsonii* (contig N50 of 593.70 kb). Genome collinearity analysis identified a total of 19,629 genes (49.20% ortholog frequencies) are common between the two genomes (Fig. 1c). However, more gene duplication events were observed in *P. thomsonii* genome (9,568 collinear genes, 23.35% paralog frequencies) than that in *P. montana* genome (1,685 collinear genes, 4.34% paralog frequencies). There is no whole-genome duplication (WGD) occurring after their divergence, while the peaks of Ks at near zero seems to be caused by tandem or segment duplication (Supplementary Fig. S2). Taken together, compared with the *P. montana* genome, the larger genome size of *P. thomsonii* is approximately due to more repeat sequences and gene duplication events.

To investigate the gene family diversity of *P. montana* and *P. thomsonii*, identification and clustering of gene families were performed. Two model species (*A. thaliana* and *O. sativa*) and 13 legume species (*A. precatorius*, *A. duranensis*, *C. cajan*, *C. arietinum*, *G. max*, *L. angustifolius*, *M. pruriens*, *M. truncatula*, *P. thomsonii*, *P. montana*, *S. stora*, *S. suberectus* and *V. unguiculata*) were selected to perform comparative genomics analysis. A total of 515,730 genes were clustered into 27,243 orthogroups and several types of features including single-copy orthologs, multiple-copy orthologs, unique paralogs, other orthologs and unclustered genes were identified (Fig. 2a). More unique paralogs and less multiple-copy orthologs were identified in *P. montana* compared with that in *P. thomsonii*. At overall, 6,548 and 4,675 variety-specific orthogroups were found for *P. montana* and *P. thomsonii*, containing 11,293 and 9,970 genes, respectively (Fig. 2b). GO enrichment analysis for the members of variety-specific gene families indicated that the major members of variety-specific gene families for *P. montana* are involved in microtubule and cell wall organization, which play important roles in response to abiotic stresses. Whereas the major members of variety-specific gene families for *P. thomsonii* are related to the responses to auxin, defense, and oxidative stress, as well as recognition of pollen (Supplementary Fig. S3). These results suggested that the two varieties evolved differently specific functions to adapt to environments. Besides, KEGG enrichment analysis for the members of variety-specific gene families showed that several pathways related to the biosynthesis of bioactive metabolites were significantly enriched in *P. thomsonii*, including flavone, flavonoid and phenylpropanoid. However, these pathways were not significantly enriched by the variety-specific gene families in *P. montana* (Supplementary Fig. S3). These variety-specific genes possibly lead to the significantly higher nutritional and medicinal values of *P. thomsonii* compared with *P. montana*.

To investigate the expansion/contraction of gene families in *P. montana*, 194 single-copy orthologs shared by *P. montana* and the other 14 species were used for construction of phylogenetic tree and estimation of species divergence time. The results indicated that *P. montana* and *P. thomsonii* evolved as sister groups and diverged ~15.26 million years ago.

Figure 2. Clusters of gene families. (a) Distribution of genes contained in different features within species. Asterisk highlights two important species (*P. montana* and *P. thomsonii*) in the present study. (b) Number of shared and non-shared gene families between *P. montana* and *P. thomsonii* and the number of genes contained in these families.
years ago (Mya). Both of the two varieties were most related to *G. max* and separated from *G. max* about 18.20 Mya (Fig. 3a). The total number of expanded and contracted gene families in *P. thomsonii* is three more times than that in *P. montana*. Nonetheless, the numbers of significantly expanded and contracted gene families in *P. thomsonii* are closed to the numbers of significantly contracted and expanded gene families in *P. montana*, respectively (Fig. 3b). More than three-quarter significantly expanded gene families in *P. thomsonii* experienced significant contraction in *P. montana*.

A total of 59 and 46 GO terms were significantly enriched by the members of the expanded (PuMo_exp) and contracted (PuMo_con) gene families in *P. montana*, respectively. While 61 and 8 GO terms were enriched for the members of the expanded (PuTm_exp) and contracted (PuTm_con) gene families in *P. thomsonii*, respectively (Supplementary file1). To better characterize the expanded/contracted gene families in both *P. thomsonii* and *P. montana*, the GO terms related to development, resistance and photosynthesis are showed in Fig. 4. More GO terms involving in the adaption and resistance were enriched by the members of expanded gene families than that of the contracted, which may lead to the strong vigour of *P. thomsonii* and *P. montana* compared with the other Leguminous plants. Especially, several genes belonging to *P. montana* expanded were significantly enriched in ‘root development’ and ‘microtubule’, which possibly lead to the better cold-adaption of *P. montana*. KEGG enrichment analysis showed gene families related to starch and sucrose metabolism, phenylpropanoid and isoflavonoid biosynthesis were expanded in *P. thomsonii* while contracted in *P. montana*. These results further explain the phenomenon that there are more contents of valuable bioactive metabolites and starch in *P. thomsonii* than that in *P. montana*.

3.3. Graphic genome of *P. montana*

To estimate the genetic diversity of *P. montana*, the other 10 accessions from different regions were selected for next-generation sequencing. Using the genome of PM12 as the reference, variants among the accessions were identified by GATK. A total of 29.01 million SNPs and 6.45 million InDels were identified. Phylogenetic tree was constructed using the high-quality SNPs. The results showed
that the 10 accessions were separated into 3 groups, demonstrating genetic differences among the *P. montana* accessions (Fig. 5). Moreover, PCA further showed the genetic differences of the 10 accessions are not totally agreement with geographical distribution, which is possibly due to the diverse altitudes or local environments in the same province.

To represent the genetic diversity of *P. montana*, a graphic genome was constructed. The clean reads were firstly assembled into contigs and then scaffolded into chromosome-scale genomes by Ragtag using the *de novo* assembled genome of PM12 as the guided reference. The 10 reference-guide assembled genomes showed similar genome size and contiguity as the reference genome (Supplementary Table S3). Good collinearity was observed between the genomes of 10 accessions and the reference genome, further demonstrating high quality of the reference genome (Supplementary Fig. S4). Graphic genome of *P. montana* was constructed by minigraph program based on the chromosome-level genomes of 11 accessions. Then the graphic genome was used to call SVs (>50 bp). A total of 92 SVs were identified, including four inversions, 22 InDels and 66 substitutions. No shared SVs were found among the accessions (Supplementary file2). A total of 12 SVs occurred in gene body (Fig. 6). GO annotations of the 12 genes harboring SVs showed five of the eight genes functionally annotated were related to responses to stress and cytoskeleton and 4 of the 12 genes harboring SV were not functionally annotated (Supplementary File 2 and Table S8). These results demonstrated that the genetic background of *P. montana* accessions is relatively narrow, which is approximately due to the genetic property of clonal reproduction.

4. Discussion

*Pueraria montana* is widely distributed in Asia. Although its value in medicine and nutrition is low, its genomic resources are very valuable and important for investigating bioactive metabolites and adaptation of *Pueraria*, owing to the different metabolism and growth habits of *P. montana* compared with the other *Pueraria* varieties. To mine the genetic resources of *P. montana*, a chromosome-level genome of *P. montana* was *de novo* assembled in the present study. Then, comparative genomics analysis was performed between *P. montana* and *P. thomsonii*. At last, a graphic genome was constructed based on the 11 *P. montana* accessions. The results not only provided a high-quality genome and graphic genome for *P. montana*, but also clarified the genomic differences between *P. montana* and *P. thomsonii*, which are valuable for the related evolutionary studies and mining the excellent gene resources from *P. montana*.
A chromosome-scale genome with size of 978.59 Mb, contig N50 of 1.61 Mb, and scaffold N50 of 80.18 Mb was de novo assembled for *P. montana* in this study. The genome contiguity of *P. montana* was significantly improved compared with that of *P. thomsonii* (contig N50 of 593.70 kb). The BUSCO and re-mapping analysis further confirmed the completeness and accuracy of the assembled genome. *Pueraria montana* and *P. thomsonii* are the two varieties of *P. lobata*. However, significantly different genome sizes were observed between them. The previously assembled genome size of *P. thomsonii* was 1,381.61 Mb, which is significantly larger than that of *P. montana*. It is well known that genome size is a pivotal feature for biodiversity and meaningful for species evolution. Comparative genomics analysis in this study demonstrated that the expansion of *P. thomsonii* genome is due to the more repetitive sequences and duplicated genes. Similar results were also reported in *Tung Tree*, *field pennycress* and *Chinese pine*. There are several mechanisms for gene duplication, including WGD, tandem duplication, segment duplication and transposon- or retrotransposon-mediated duplication. According to the Ks analysis, there is no WGD event occurred in the two varieties after their divergence, whereas each has a peak at Ks near zero, which is possibly caused by tandem or segment duplication.

Significant genetic variations were observed between *P. montana* and *P. thomsonii* in this study. Compared with *P. thomsonii*, 6,548 gene families were specifically found in *P. montana* genome, most of which are related to basic functions and signaling pathways. Whereas, there are 4,675 variety-specific gene families in the *P. thomsonii* genome, which are significantly enriched in several metabolic pathways related to glutathione, phenylpropanoid and flavonoid. Furthermore, expansion of gene orthogroups, which are related to the biosynthesis of flavonoid, phenylpropanoid, flavone and isoflavonoid, as well as metabolism of starch and sucrose, was observed in *P. thomsonii*. However, contraction of the corresponding gene orthogroups was observed in *P. montana*. Previous metabolome analysis showed that the contents of amino acids, sugars, flavonoids and flavonoids in the root of *P. lobata* and *P. thomsonii* were remarkably higher than that of *P. montana*. Variation of secondary metabolism among different varieties are mainly owing to genetic diversity. The differentially expanded gene families and the variety-specific genes in *P. montana* genome possibly cause the metabolic differences between *P. montana* and *P. thomsonii*, resulting in their distinct nutritional and medicinal values.

It was reported that microtubules serving as sensors play an important role in tolerance to cold, salt and drought stress. GO enrichment analysis in the present study showed that several variety-specific and expanded gene families in *P. montana* genome are functionally related to microtubules and cytoskeleton. Previous studies demonstrated that partial and transient depolymerization of microtubules at the early stage of cold signaling may promote the opening of calcium channels, which act as a second messenger to transmit cold signaling into cells and promote the expression of cold-related genes. Therefore, the microtubule-related variety-specific genes in *P. montana* are likely associated with stronger cold-adaption in *P. montana* compared with *P. thomsonii*. These microtubule-related variety-specific genes can be used to improve the cold-adaption of the other species or varieties.

A graphic genome of *P. montana* was constructed using the assembled genome and the other 10 reference-guided genomes in this study.

**Figure 5.** Phylogenetic tree and PCA constructed with SNPs. Numbers above the nodes are bootstrap values and Clusters are based on the province (the source of samples) including Guangxi (GX), Jiangxi (JX), Hubei (HB) and Yunnan (YN).
study. It was reported that using graphic genome as reference genome could improve the read-mapping sensitivity as well as the number and accuracy of the identified variants. Several graphic genomes have been constructed to represent comprehensive genetic variants and gene contents of the species with high genetic diversity, such as soybean, cattle and human. Pueraria montana is a variety with low genetic variants possibly owing to its genetic property of clonal reproduction. Thus, the graphic genome of P. montana only contains 92 SVs (>50 bp), with far lower genetic diversity than that of the species mentioned above. Additionally, SVs identified in the graphic genome are mainly related to agronomic traits, domestication and adaptation. Among the 12 genes harboring SV in P. montana graphic genome, six genes were functionally annotated as relation to response to stimulus. These results will facilitate the utilization of excellent resistance genes in P. montana.

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Authors’ contributions

Qiusheng Kong and Huabing Yan conceived and designed the study and revised the manuscript. Changjuan Mo participated in data analysis, writing...
and revising the manuscript. Zhengdan Wu, Xiaohong Shang, Minghua Wei, Haiyan Wang and Liang Xiao participated in data analysis. Pingli Shi, Sheng Cao, Luining Lu and Wendan Zeng contributed to the sample preparation. All authors read and approved the final manuscript.

Conflict of interest
None declared.

Data availability
All clean PacBio Sequel, BGI and Hi-C sequence reads of genome, RNA-seq paired-end reads and Iso-Seq of transcriptome for the *P. montana* have been deposited at DDBJ/ENA/GenBank under the accession from SRR20067666 to SRR20067682 in BioProject PRJCA009679 as well as the Genome Warehouse in National Genomics Data Center under accession number GWHBJCY00000000 which is publicly accessible at https://ngdc.cncb.ac.cn/gwb.

Supplementary data
Supplementary data are available at DNARES online.

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