The chromosome-level reference genome assembly for *Panax notoginseng* and insights into ginsenoside biosynthesis

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ABSTRACT

*Panax notoginseng*, a perennial herb of the genus *Panax* in the family Araliaceae, has played an important role in clinical treatment in China for thousands of years because of its extensive pharmacological effects. Here, we report a high-quality reference genome of *P. notoginseng*, with a genome size up to 2.66 Gb and a contig N50 of 1.12 Mb, produced with third-generation PacBio sequencing technology. This is the first chromosome-level genome assembly for the genus *Panax*. Through genome evolution analysis, we explored phylogenetic and whole-genome duplication events and examined their impact on saponin biosynthesis. We performed a detailed transcriptional analysis of *P. notoginseng* and explored gene-level mechanisms that regulate the formation of characteristic tubercles. Next, we studied the biosynthesis and regulation of saponins at temporal and spatial levels. We combined multi-omics data to identify genes that encode key enzymes in the *P. notoginseng* terpenoid biosynthetic pathway. Finally, we identified five glycosyltransferase genes whose products catalyzed the formation of different ginsenosides in *P. notoginseng*. The genetic information obtained in this study provides a resource for further exploration of the growth characteristics, cultivation, breeding, and saponin biosynthesis of *P. notoginseng*.

Key words: chromosome-level, genome, ginsenoside, *P. notoginseng*, regulation, transcriptome

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INTRODUCTION

The Chinese medicine Sanchi is prepared from the dried root and rhizome of *Panax notoginseng* (Burk.) F. H. Chen, a perennial herb that belongs to the Araliaceae ginseng species (Briskin, 2000; Ng, 2006). Generally, Sanchi is collected and washed before *P. notoginseng* flowers bloom in autumn and is obtained by separating the main root and rhizome after drying (Wang et al., 2016). *P. notoginseng* has a long history of use in China for eliminating congestion and hemostasis and reducing swelling and pain. The brilliant work of the Ming Dynasty, *Compendium of Materia Medica* (A.D. 1552–1578), already described *P. notoginseng*. The medicinal value of *P. notoginseng* arises from the chemical ingredients it contains. To date, the chemical components isolated from *P. notoginseng* include mainly saponins, flavones, sugars, volatile oils, and amino acids (Jia et al., 2019). Among these, saponin compounds are the main chemical constituents and are also recognized as the main active ingredients (Xiong et al., 2019). Modern medical research has shown that saponins from *P. notoginseng* improve...
myocardial ischemia (Zhang et al., 2017b), protect the liver (Zhong et al., 2019), defend against cardiovascular disease (Chan et al., 2002), lower blood pressure (Pan et al., 2012), and improve arteriosclerosis (Min et al., 2008); they also have antithrombotic (Dang et al., 2015) and anticancer activities. As a rare and valuable medicinal material in China, *P. notoginseng* is also used in various prescriptions, such as capsules, injections, and powders. It is in widespread use, with total annual output values exceeding 70 billion RMB (Gui et al., 2014).

To date, the principal means of obtaining saponins has been to extract and isolate them from the original plants; however, the plant saponin content is low, and this process has a low extraction efficiency and is not environmentally friendly. Therefore, reconstruction of the saponin biosynthetic pathway for heterologous production is an alternative method for obtaining these valuable resources. At present, over 80 tetracyclic triterpenoid saponins have been identified (Xu et al., 2019) from the roots, stems, leaves, flowers, and fruits of *P. notoginseng*, and these saponins can be divided into protopanaxadiol (PPD) and protopanaxatriol (PPT) based on a hydroxyl substitution at the C-6 position of the molecular structure. The biosynthetic pathway of saponins in *P. notoginseng* is divided into four main stages. First, the direct precursors isopentenyl allyl diphasphate (IPP) and dimethylallyl diphasphate (DMAPP) are synthesized by the mevalonate and 2-methyl-D-erythritol-4-phosphate pathways (Deng et al., 2017). Second, isopentenyl transferase and terpene synthases (Niu et al., 2014) catalyze the synthesis of 2,3-oxidosqualene from IPP and DMAPP (Jiang et al., 2017). Third, 2,3-oxidosqualene undergoes cyclization and hydroxylation (Han et al., 2011, 2012) to form the core structures PPD and PPT (Luo et al., 2011; Lu et al., 2018). Finally, the formation of various saponins is catalyzed by a number of glycosyltransferases (GTs) (Yu et al., 2019). The genetic and functional diversity of GTs gives rise to a variety of structurally diverse saponins.

To explore the biosynthetic pathway of ginsenosides, the genome of *P. notoginseng* has been explored and information mined (Zhang et al., 2017a; Chen et al., 2017). However, because of sequencing technology limitations, existing genomic information generated from second-generation short-read sequencing is insufficient (Shen et al., 2018; Zhao et al., 2019). Here, we present a high-quality *P. notoginseng* genome obtained using a combination of Illumina, PacBio, and Hi-C (high-throughput chromosome conformation capture) technologies; this is also the first chromosome-level genome of the genus *Panax*. Using comparative genomics, we explored the evolution and whole-genome duplication (WGD) events of *P. notoginseng*. We performed detailed transcriptional analysis and explored gene-level regulatory mechanisms that control the formation of characteristic tubercles, the biosynthesis of saponins at temporal and spatial levels, and the regulation of transcription factors. Combined with genomic analysis, we screened a series of UDP-dependent GT (UGT) candidate genes, five of which were identified as having catalytic functions. Our study provides genetic information for further comprehensive analysis of the saponin biosynthetic pathway and the evolution of the ginseng genus, and also describes useful techniques for the breeding of *P. notoginseng*.

### RESULTS

#### Genome sequencing, assembly, and annotation

According to the K-mer distribution analysis (*K* = 31), the estimated size of the *P. notoginseng* genome (*2n = 2x = 24 chromosomes*) is 2.38 Gb, and the heterozygosity and repeat contents are 0.58% and 69.05%, respectively (Supplemental Figure 1 and Supplemental Table 1). We combined Illumina, PacBio, and Hi-C technologies to sequence and assemble a high-quality, chromosome-level *P. notoginseng* reference genome. A total of 240.22 Gb of Illumina reads, 284.07 Gb of PacBio long reads, and 340.83 Gb of Hi-C data were generated, resulting in ~325.23× coverage of the *P. notoginseng* genome (Supplemental Table 2). The final assembled genome was 2.66 Gb in size and consisted of 219 scaffolds, with a scaffold N50 of 216.47 Mb and a contig N50 of 1.12 Mb (Figure 1 and Table 1). The assembled sequence was then anchored onto 12 pseudochromosomes with lengths of 176.58–295.55 Mb. The total length of the pseudochromosomes accounted for 99.89% of the genome sequences, with a scaffold L50 number of 6 (Supplemental Figure 2; Supplemental Table 3). The genome of *P. notoginseng* had a GC content of 34.45% (Supplemental Table 4).

To test the coverage of the *P. notoginseng* genome, the short reads generated from Illumina sequencing were mapped, and 99.82% of these reads could be mapped to the scaffolds with 97.97% overall coverage (Supplemental Table 5). The completeness of the genome assembly was evaluated using BUSCO (Benchmarking Universal Single-Copy Orthologs) (Simao et al., 2015). Based on BUSCO analysis, 96.6% of plant sets were identified as complete (2049 out of 2121 BUSCOs) (Supplemental Table 6). All analyses suggested a high quality of the *P. notoginseng* genome assembly.

Based on a combination of homology-based and *de novo* approaches, 85.85% of the assembled *P. notoginseng* genome (Supplemental Table 7) consisted of repetitive elements; among them, long terminal repeat (LTR) retrotransposons accounted for the largest proportion and made up 58.88% of the genome (Supplemental Table 8; Supplemental Figure 3A and 3B). Compared with the published reference genome version, there were more predictions of repetitive sequences, a phenomenon that also occurs in other highly repetitive genomes (Xia et al., 2017, 2020; Wei et al., 2018; Zhang et al., 2020a). We compared the predicted repeat sequences with the RepBase database and calculated the degree of difference between them, from which LTR retrotransposons broke out at approximately 8% and an unknown outbreak happened earlier at approximately 5% (Supplemental Figure 3C).

An integrated strategy of *de novo* predictions, homology-based *searches*, and RNA *sequencing* was used to predict the protein-coding genes of the *P. notoginseng* genome. A total of 37 606 genes were annotated, with an average length of 5059.63 bp and an average exon number per gene of 5.21 (Supplemental Table 9; Supplemental Figure 4). The number of genes was similar to the numbers reported in two articles about the *P. notoginseng* genome published in 2017 (34 369 and 36 790), but other values, such as the average gene length and the average number of exons per gene, have been updated.
Compared with another Araliaceae plant, *Panax ginseng* C.A. Mey (59 352 genes) (Kim et al., 2018), *P. notoginseng* has a smaller number of genes, which may be related to the subsequent duplication event of *P. ginseng* after the divergence of the two plants. Among the annotated *P. notoginseng* genes, 36 154 (~96.14%) were functionally classified by BLASTing against various functional databases (Supplemental Table 11). We further annotated noncoding RNA genes, obtaining 14 430 microRNA genes, 1513 transfer RNA (tRNA) genes, 314 ribosomal (rRNA) genes, and 272 small nuclear (snRNA) genes (Supplemental Table 12).

Figure 1. Genome assembly characterization and chromosome locations of *P. notoginseng*.
Landscape of the *P. notoginseng* genome: from outside to inside, chromosome number and length, coverage of second-generation data, density of repetitive sequences, gene density, GC content, noncoding RNA density, and genomic synteny.
Table 1. Summary of the final genome assembly of *Panax notoginseng* and comparison with published genomes.

| Items                          | PN201908CCMU | 2017pub-1 | 2017pub-2 |
|-------------------------------|--------------|-----------|-----------|
| Total length of contigs (Gb)  | 2.66         | 1.85      | 2.39      |
| Contig N50                    | 1.12 Mb      | 13.16 kb  | 16 kb     |
| Longest contig (bp)           | 13.35 Mb     | 120.91 kb | 199.81 kb |
| Scaffold N50                  | 216.47 Mb    | 157.81 kb | 96 kb     |
| Longest scaffold (bp)         | 295.55 Mb    | 1.19 Mb   | 834.33 kb |
| GC content (%)                | 34.45        | 34.85     | 28.65     |
| Number of genes               | 37 606       | 34 369    | 36 790    |
| Average gene length (bp)      | 5059.63      | 2705      | 3307.48   |
| BUSCO (%)                     | 96.6         | N         | 82.4      |
| Average CDS length (bp)       | 1202.85      | 957       | 942.43    |
| Average exon length (bp)      | 231.00       | 251.39    | 211.92    |
| Average exon number per gene  | 5.21         | 3.8       | 4.45      |
| Average intron length (bp)    | 917.71       | 622.64    | 686.08    |
| Percentage of repeat sequences (%) | 85.85        | 61.31     | 75.94     |
| Percentage of LTR-RTs (%)     | 58.88        | 57.41     | 66.72     |
| Reference                      | This study   | (Zhang et al., 2017a) | (Chen et al., 2017) |

**Genome evolution and expansion and contraction of gene families**

We compared our *Panax notoginseng* assembly with sequenced genomes from seven other plants: *P. ginseng*, *Daucus carota* from Apiales, four dicot species (*Arabidopsis thaliana*, *Vitis vinifera*, *Capsicum annuum* L., and *Glycyrrhiza uralensis*), and a monocot, *Oryza sativa*. Based on gene family clustering analysis, 30 874 *P. notoginseng* genes (82.28%) clustered into 15 655 gene families (Supplemental Table 13 and Supplemental Figure 5), which included 7264 gene families shared by all 8 species and 1059 families specific to *Panax notoginseng* (Supplemental Figure 6). Gene ontology (GO) and KEGG enrichment analysis of these *P. notoginseng*-specific gene families showed that they were mainly involved in a series of biological activities, e.g., mature ribosome assembly, cytosolic part, small-molecule binding, and RNA transport (Supplemental Table 14; Supplemental Figure 7).

We selected 458 single-copy gene families among the 8 species to construct phylogenetic trees. As expected, *P. notoginseng* clustered with another Araliaceae species, *P. ginseng*, and these two species were most closely related to the Apiales family (Figure 2A). We estimated that *P. notoginseng* and *P. ginseng* diverged from the Apiales approximately 62.0 million years ago (mya), and *P. notoginseng* and *P. ginseng* diverged around 4.2 mya. These results show that the relationship between *P. notoginseng* and *P. ginseng* is very close, consistent with their very similar morphologies and secondary metabolites.

We compared expanded and contracted gene families in the 8 plant species with their most recent common ancestor. In total, 989 gene families were expanded in *P. notoginseng*, and 1823 gene families were contracted (Supplemental Figure 8). Compared with *P. ginseng* (6449), the number of expanded gene families in *P. notoginseng* was significantly smaller, perhaps because *P. ginseng* has experienced one more WGD event than *P. notoginseng*. We performed GO and KEGG enrichment analysis on expanded and contracted gene families in the *P. notoginseng* genome. The functions of the expanded gene families were mainly enriched in GO terms such as transposition, fatty acid biosynthetic process, respiratory chain, and catalytic activity (Supplemental Figure 9; Supplemental Table 15). The functions of the contracted gene families were mainly enriched in GO terms such as protein phosphorylation, protein modification process, β-glucan biosynthetic process, 1,3-β-D-glucan synthase complex, and purine nucleotide binding (Supplemental Table 16). 1,3-β-D-Glucan is reported to be involved in plant defense against fungi (Lee et al., 2006; Schober et al., 2009), and contraction in associated gene families may be related to the susceptibility of *P. notoginseng* to fungal pathogens and may explain why it readily develops root rot.

**Analysis of WGD and its contribution to terpenoid biosynthesis**

To study the WGD events that occurred during the evolution of *P. notoginseng*, we first analyzed the 4-fold synonymous third-codon transversion rate (4DTv) (Figure 2B) of syntenic gene pairs (Jaillon et al., 2007). There were two peaks in the 4DTv distribution at approximately 0.16 and 0.50 for all syntenic gene pairs in the *P. notoginseng* genome. The first peak at approximately 0.50 corresponded to the core eudicot γ tripllication event, and the second peak at approximately 0.16 revealed that *P. notoginseng* underwent another WGD event after diverging from *V. vinifera* and *D. carota*. By comparing the *P. notoginseng* genome with the *V. vinifera* genome, we found that 65% of *P. notoginseng* gene models were located in syntenic blocks that corresponded to single *V. vinifera* regions. Meanwhile, 42% of the *V. vinifera* gene models in syntenic blocks had two orthologous regions, and 22% had one orthologous region (Supplemental Figure 10). The results of a genome collinearity analysis between *V. vinifera* and
P. notoginseng indicated that the WGD event occurred in the P. notoginseng genome and that there was a 1:2 syntenic relationship between P. notoginseng and V. vinifera (Figure 2C and Supplemental Figure 11). Based on the distribution of Ks (Supplemental Figure 12) and 4DTv analysis, we calculated that the WGD event occurred approximately 29.6 mya in the ancestor of P. notoginseng. Compared with P. notoginseng, P. ginseng experienced one additional WGD event (Kim et al., 2018), and this recent event occurred approximately 1.85 mya after divergence from P. notoginseng. The timing of the WGD events was similar to the results of an evolutionary analysis of the P. ginseng genome (28 and 2.2 mya), confirming the accuracy of the present results (Kim et al., 2018).

Through homologous alignment and a Pfam database search, we identified gene families that were potentially involved in terpenoid biosynthesis in the eight species (Supplemental Table 17). The copy numbers of some gene families in the P. notoginseng genome were significantly greater than those in other plant genomes; these included families such as DXS, MCS, HDS, HDR, and SQE. We also observed that the average copy number of most key enzyme genes in P. ginseng was approximately twice that in P. notoginseng (Supplemental Figures 13 and 14). We next performed Ks/Ka analysis of these pathway genes to calculate the duplication times of their gene pairs in the P. notoginseng genome. The gene pair duplication times were concentrated around the time of the WGD event of O. Sativa (0.000000018243 mya), indicating that the WGD event occurred in the P. notoginseng genome and that there was a 1:2 syntenic relationship between P. notoginseng and V. vinifera (Figure 2C and Supplemental Figure 11). Based on the distribution of Ks (Supplemental Figure 12) and 4DTv analysis, we calculated that the WGD event occurred approximately 29.6 mya in the ancestor of P. notoginseng. Compared with P. notoginseng, P. ginseng experienced one additional WGD event (Kim et al., 2018), and this recent event occurred approximately 1.85 mya after divergence from P. notoginseng. The timing of the WGD events was similar to the results of an evolutionary analysis of the P. ginseng genome (28 and 2.2 mya), confirming the accuracy of the present results (Kim et al., 2018).
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P. notoginseng (Supplemental Figure 15; Supplemental Table 18), indicating that they may have arisen from the WGD event.

Transcriptome analysis and transcriptional regulation of saponin biosynthesis

To further explore the genetic information in P. notoginseng, we performed detailed transcriptome sequencing of P. notoginseng plants on the basis of the high-quality genome. Samples for transcriptome sequencing were obtained from 1- to 4-year-old P. notoginseng plants that were subdivided into root, stem, leaf, flower, rhizome, fibril, periderm, phloem, and tubercle (Supplemental Figures 16 and 17). Data processing (Supplemental Figures 18 and 19; Supplemental Table 19) and related transcriptome analyses, such as alternative splicing event analysis (Supplemental Figure 20; Supplemental Table 20) (Laloum et al., 2018), new transcription prediction (Dassanayake et al., 2009), single-nucleotide polymorphism analysis (Supplemental Figure 21; Supplemental Table 21) (Sarkar and Maranas, 2020), analysis of gene expression levels (Supplemental Figures 22 and 23), and identification of differentially expressed genes (DEGs) (Supplemental Figure 24; Supplemental Table 22), are detailed in the Supplemental materials.

We further analyzed the regulation of transcription factors in P. notoginseng. A total of 2150 transcription factors from 57 different families (Supplemental Table 23) were identified; we then used correlation analysis to map the gene regulation network (Figure 2D) between terpenoid biosynthetic pathway genes and transcription factors. The transcription factor families that were highly correlated with pathway genes included mainly bHLH (Deng et al., 2020), ERF (Zhang et al., 2020), WRKY (Villano et al., 2020), NAC (Jin et al., 2020), and C2H2 transcription factors (Han et al., 2020), as well as other families that play an important role in plant growth and development, stress resistance, and secondary metabolism.

Based on the expression levels of pathway genes (Supplemental Table 24), we explored the secondary metabolism of saponins in P. notoginseng plants at the temporal and spatial levels. At the temporal level, we compared the expression patterns of 29 genes from the saponin biosynthesis pathway in the same tissues of 1- to 4-year-old plants. In most tissues, highly expressed genes were concentrated in 3- or 4-year-old tissues, but in the stems, highly expressed genes were mainly concentrated in 1- to 2-year-old tissues (Figure 3). In addition, through comparative transcriptome analysis, we identified 7792 DEGs that were highly expressed in 3- to 4-year-old plants but poorly expressed in plants of other ages. At the spatial level, we compared gene expression patterns in different tissues of same-aged plants. Except in 1-year-old plants, most of the pathway genes were specifically expressed in flowers, and a few were highly expressed in rhizomes and roots (Supplemental Figure 25).

Analyzing key enzyme genes involved in ginsenoside biosynthesis

The biosynthesis of P. notoginseng saponins is attributed to the activity of a series of key enzyme genes, among which the largest and most diverse gene families are the CYP450s and the UGTs. Phylogenetic analysis of CYP450s showed that more genes were enriched in the CYP71, CYP72, CYP76, CYP716, and CYP94 superfamilies (Supplemental Figure 26; Supplemental Table 25). Most of the genes in these superfamilies are involved in the oxidative stress response (Heitz et al., 2012) and in the biosynthesis of triterpenes (Carell et al., 2011; Fukushima et al., 2011; Han et al., 2011), sterols, indole alkaloids (Irmler et al., 2000; Collu et al., 2001; Nafisi et al., 2007), geraniol iridoid (Höfer et al., 2013), and so forth.

Most of the saponin compounds in P. notoginseng are triterpene glycosides that contain sugar groups, indicating that UGT genes play a vital role in the modification of these saponins. Phylogenetic analysis of 158 UGT genes showed that most were classified into subfamilies, such as UGT73 (Lim et al., 2002, 2003), UGT71 (Song et al., 2016), UGT94 (Itkin et al., 2016; Ono et al., 2010), UGT91 (Shibuya et al., 2010), UGT85, and UGT74 (Figure 4A; Supplemental Table 26). The UGTs encoded by genes in these subfamilies have been reported to catalyze the glycosylation of flavonoids, isoflavones (Modolo et al., 2007), diterpenes, triterpenes, benzoate, lignans (Grubb et al., 2014; Tanaka et al., 2014; Dai et al., 2015), and other compounds.

We used UGTs involved in terpene biosynthesis as queries (Wang et al., 2015; Wei et al., 2015; Yan et al., 2014) to search for homologous UGT candidate genes in the P. notoginseng genome and designed primers for cloning (Supplemental Table 27). We ultimately cloned the full lengths of 32 UGT genes (Supplemental Figure 27) and named them PnUGT1–PnUGT32. Then, by expressing their proteins in Escherichia coli, we determined that five of them (PnUGT1–5) had catalytic functions in the biosynthesis of ginsenosides. We used an E. coli-expressed empty vector as the negative control (Supplemental Figure 28). Using PPT and F1 (Monoglycoside; PPT-C20-glucosyl) as substrates, the crude enzyme of gene PnUGT3 could add a glucosyl group at the C6 position to produce Rh1 (Monoglycoside; PPT-C6-glucosyl) and Rg1 (Diglycoside; PPT-C6-glucosyl, C20-glycosyl), respectively (Figure 4B and Supplemental Figure 29). Its functions are therefore consistent with the functions of UGTPg1 and UGTPg101 from P. ginseng (Wei et al., 2015; Yan et al., 2014), but this is a new gene cloned for the first time in P. notoginseng. Using PPD and PPT as substrates, the crude enzyme of gene PnUGT1 could add a glucosyl group at the C20 position to produce CK (Monoglycoside; PPD-C20-glucosyl) and F1 (Monoglycoside; PPT-C20-glucosyl), consistent with the functions of UGTPg100 and UGTPg101 from P. ginseng (Wei et al., 2015). In addition, PnUGT1 could catalyze the production of ginsenoside F2 (Diglycoside; PPD-C3-glucosyl, C20-glycosyl) from Rh2 (Monoglycoside; PPD-C3-glucosyl) (Figure 4B and Supplemental Figure 30), which is the first reported new function in P. notoginseng. The crude enzyme of gene PnUGT5 could catalyze the production of Rh2 from PPD, and crude enzymes of genes PnUGT2 and PnUGT4 could then extend the sugar chain and generate Rg3 (Monoglycoside; PPD-C3-glucosyl-glucosyl) from Rh2 (Figure 4B and Supplemental Figure 31), consistent with the functions of UGTPg45 and UGTPg29 from P. ginseng (Wang et al., 2015). In addition, the last four genes have also been experimentally shown to perform catalytic functions in Saccharomyces cerevisiae (Wang et al., 2020).
Figure 3. Temporal expression profile of key enzyme genes in the saponin biosynthesis pathway.

(A) A brief view of the morphological changes in *P. notoginseng* as the years of growth increase during the cultivation process.

(B) Temporal expression heatmap of terpenoid biosynthetic pathway genes in *P. notoginseng*. Taking the leaf’s heatmap as an example, the Arabic numerals in the label indicate the years of growth; for example, 2-leaf indicates that the sample is the leaf of a 2-year-old *P. notoginseng* plant.
Besides the more common ginsenoside compounds mentioned above, there are many unique saponins in *P. notoginseng*, such as notoginsenoside R1, notoginsenoside R2, notoginsenoside R4, and notoginsenoside Fc, which have better water solubility and good pharmacological activities (Supplemental Figure 32). To screen out more UGT genes, we conducted weighted gene co-expression network analysis (WGCNA) and expression profile consistency analysis. Through WGCNA, we constructed a correlation network between all genes annotated as UGT in the *P. notoginseng* genome and identified 7 gene modules with strong correlation, including 29 pathway genes and 139 UGT genes (Figure 4C and Supplemental Figure 33). Among them, *PnUGT2* was included in the blue module, and *PnUGT1* and *PnUGT5* were included in the green module. We further analyzed the annotation information and GO enrichment of these candidate UGT genes and found that most were enriched in GO terms such as GO:0008152 (metabolic process) or GO:0071555 (cell wall organization) and had different transferase activities (Supplemental Table 28). We then compared the expression patterns of genes in the terpene biosynthesis pathway and identified UGT genes with similar expression patterns. By comparing the expression levels in each transcriptome sample, the expression patterns of key enzyme genes could be divided into three categories (Figure 5): most were highly expressed in flowers, some were highly expressed in roots (each part), and a small number were most highly expressed in leaves (Supplemental Figure 34). A total of 35 UGT genes that were highly expressed and clustered with the pathway genes were screened from the correlation evolution tree (Supplemental Figure 35; Supplemental Table 29). Combining the results of the two analyses above, we identified candidate UGT genes that may be involved in the notoginsenoside biosynthetic pathway, although the specific functions of the encoded enzymes have yet to be experimentally verified.

**DISCUSSION**

*P. notoginseng*, one of the most widely used Chinese medicinal plants from the family Araliaceae, is renowned in China and worldwide for its good efficacy. The main active ingredients in *P. notoginseng* are saponins, including higher contents of ginsenoside Rg1, ginsenoside Rb1, and notoginsenoside R1 (Su et al., 2016; Duan et al., 2017; Zhang et al., 2018, 2019), and other active compounds, such as ginsenoside Rd, ginsenoside Rg3, ginsenoside Re (Xie et al., 2020), notoginsenoside R2, and notoginsenoside Fc (Liu et al., 2018). The biosynthesis of saponins in *P. notoginseng* has attracted extensive attention from researchers, and some key enzyme genes, such as HMGR, AACT, SS, PMK, MVK, IDI, and CYP450, have been identified. However, the complete biosynthetic pathways of notoginsenosides have not yet been resolved, and further research and exploration are needed.

Gene mining of high-quality genomic and transcriptomic data can provide resources for further exploration of plant growth and secondary metabolism mechanisms (Tu et al., 2020). As early as 2017, two *P. notoginseng* reference genomes were published (Zhang et al., 2017a; Chen et al., 2017); however, the quality of these genomes was insufficient because of the limited sequencing capacity at that time. We therefore performed whole-genome sequencing of *P. notoginseng* from Genuine Producing Areas based on third-generation PacBio sequencing technology and used Hi-C technology to construct a high-quality, chromosome-level genome. The assembled genome was 2.66 Gb in size, with a scaffold N50 of 216.47 Mb and a contig N50 of 1.12 Mb. In addition to the depth or accuracy of gene sequencing, this reference genome was greatly improved compared with previous genomes and was resolved to the chromosome level, which can more intuitively reveal the gene distribution and overall genomic landscape.

In addition to *P. notoginseng*, other plants belonging to Araliaceae are used as medicines, including the well-known plants *P. ginseng*, *Panax quinquefolius* L., and *Panax zingiberensis* C.Y. Wu et K.M. Feng. Based on chemotaxonomy, plants of *Panax* L. can be divided into two groups. The chemical composition of the first group mainly comprises dammarane-type tetracyclic triterpenes, and there are obvious similarities in plant morphology, including a short and erect rhizome and a carrot-like fleshy root. In terms of geographical distribution, plants in this group show a characteristic narrow and intermittent distribution, which has been observed in an ancient group of *Panax* plants. Representative plants include *P. notoginseng*, *P. ginseng*, *P. quinquefolius*, and others. The saponins of the second group are mainly oleanane-type pentacyclic triterpenes, and their plant morphology includes a long and creeping rhizome and an undeveloped fleshy root. They are distributed over a wide and continuous geographical area and may represent an evolutionary group of *Panax* plants. Representative plants from this group include *P. zingiberensis* C.Y. Wu et K.M. Feng, *P. stipuleanatus* H.T. Tsai et K.M. Feng, *Panax japonicus* (T. Nees) C.A. Mey, and *Panax japonicus* C.A. Mey. var. major (Burk.) C.Y. Wu et K.M. Feng, and others. Based on cytotaxonomy analysis, we found that *Panax* plants had different ploidy types. For example, *P. notoginseng* and *P. japonicus* are diploid, and *P. ginseng* and *P. quinquefolius* are tetraploid, further indicating that *P. notoginseng* is in a relatively primitive evolutionary position among *Panax* plants. By comparing genomes, we found that after diverging from carrots, an independent WGD event occurred in *P. notoginseng*. We then studied the distribution of $K_{s}/K_{a}$ values of key enzyme gene pairs in the saponin biosynthesis pathway and found that the WGD event may have contributed to the generation of these gene pairs, directing the metabolic flux toward the production of saponins. Based on the locations of coding genes on the chromosomes, we also found two sets of gene cluster duplication. Notably, upstream HDR, SS, and SE genes and downstream CYP450 and UGT genes that are known to be involved in ginsenoside biosynthesis are close to each other in the *P. notoginseng* genome (Supplemental Figure 36). The gene cluster also contains some UGT and transcription factor genes identified in this study, which are likely to participate in

**Based on the gene expression levels, the pattern of expression change for any one gene can be observed after the data in each column are standardized. The area marked by the red box indicates high gene expression levels. Each heatmap has its own color scale: the higher the expression, the greener the color.**
Chromosome-level reference genome of *Panax notoginseng*

**Figure 4.** Screening for candidate UGT genes and functional verification of five UGT genes.

(A) Phylogenetic analysis of UGT genes. The UGT gene families clustered into one clade are represented by different colors. The bootstrap value associated with each branch is represented by a light-purple circle; the larger the radius, the greater the bootstrap value.

(B) UPLC/Q-TOF analysis of five functional UGT genes. In catalytic reactions, PnUGT3 uses PPT and F1 as substrates, PnUGT1 uses PPD, PPT, and Rh2 as substrates, PnUGT5 uses PPD as a substrate, and PnUGT2 and PnUGT4 use Rh2 as a substrate to generate corresponding ginsenoside compounds. The chemical structures and characteristic mass spectrum peaks of products from each reaction are displayed in the dashed box of each track.

(C) WGCNA analysis of UGT genes.
the biosynthesis and regulation of saponins. Compared with *P. notoginseng*, *P. ginseng* experienced one additional WGD event, which was manifested in the larger genome size, more expanded gene families, and multiple copies of key enzyme genes. In summary, we analyzed and explored the genetic information of *P. notoginseng*, one of the more primitive *Panax* plants, laying a solid foundation for subsequent evolutionary research on the genus *Panax*.

In addition, we also established a detailed transcript database of *P. notoginseng* through sequencing and analysis of different tissues from 1- to 4-year-old plants. Through comparative transcriptome analysis, we explored the molecular regulation mechanism of tubercles, a characteristic phenotype of *P. notoginseng*. The associated DEGs were mainly involved in the biosynthesis of plant hormones such as strigolactone, cytokinin, and auxin. The synergistic effects of these phytohormones result in the production of a tubercle phenotype, and further study of the functions of related DEGs will more fully reveal the molecular mechanisms of tubercle formation.

We next explored the saponin biosynthesis pathway in *P. notoginseng* plants at temporal and spatial levels. We compared the expression patterns of saponin biosynthesis genes...
in the same tissues of 1- to 4-year-old plants and found that most genes in tissues other than stems were highly expressed in 3- or 4-year-old plants. This indicates that as plant age increases, saponin biosynthesis gene expression levels also increase, as does the content of accumulated saponins. The quality of *P. notoginseng* harvested after more than 3 years of growth is therefore optimal, but because of diseases, insect pests, and continuous cropping obstacles, most materials circulated in the market are 3-year-old *P. notoginseng*. At the spatial level, most pathway genes were specifically expressed in flowers, and a few were highly expressed in rhizomes and roots, including the postmodification UGT enzyme genes *PnUGT2*, *PnUGT3*, and *PnUGT4*. These results indicate that saponin compounds or their precursors may be synthesized in the flowers first and then transferred to the roots or further modified in the roots, consistent with a previous report.

The ultimate step in the saponin biosynthesis pathway is glycosylation catalyzed by UGTs. This is the most critical step in determining the structure and pharmacological effects of the compounds, and we therefore focused on identifying candidate UGT genes. First, we conducted a systematic evolutionary analysis of all *P. notoginseng* genes that contained the conserved GT domain. As expected, we obtained five UGT genes that catalyzed the glycosylation of ginsenosides. Second, we performed WGCNA analysis on all genes annotated as UGTs and key enzyme genes of the *P. notoginseng* saponin biosynthetic pathway and screened out seven modules of highly correlated genes. Among these seven modules, two (module blue and module green) contained genes with identified functions, indicating that the genes enriched in these modules were likely to participate in the biosynthesis of saponins. Third, we conducted a consistency analysis of expression profiles and identified 20 UGT genes with high expression levels and expression patterns consistent with those of pathway genes. Combining the results of the two analyses above, we identified candidate UGT genes to lay a foundation for further comprehensive analysis of the complete notoginsenoside biosynthesis pathway.

In summary, we constructed a high-quality, chromosome-level *P. notoginseng* reference genome as a comprehensive genetic inventory for evolutionary phylogenomic studies of *Panax* plants. Using detailed transcriptome data, we explored the molecular mechanism of tubercle formation, investigated the biosynthesis pathway of saponins, and provided many promising candidate genes to fully reveal the biosynthetic pathway of notoginsenosides in *P. notoginseng*.

**MATERIALS AND METHODS**

**Plant materials, DNA extraction, and library construction**

Individual plants of *P. notoginseng* (Burk.) F. H. Chen were collected in August 2019 from Wenshan County, Yunnan Province, China (26°49'55"N, 100°3'20"E, 2630 m above sea level). Fresh and healthy leaves were harvested, immediately frozen in liquid nitrogen, and preserved at −80 °C. High-quality genomic DNA was extracted from the *P. notoginseng* leaves using the modified phenol-chloroform isomyl alcohol extraction method. The quality and quantity of the isolated DNA were assessed using a NanoPhotometer (Implen, CA, USA) and a Qubit 2.0 Fluorometer (Life Technologies, CA, USA). Illumina (350 bp), PacBio, and Hi-C libraries were constructed following the operation guide for each technology.

**Genome sequencing, assembly, and quality assessment**

For PacBio libraries, the whole genome was sequenced on the PacBio Sequel II System based on single-molecule real-time sequencing technology, and 284.07 Gb (−106.79×) of data were obtained. The Illumina library was sequenced on the Illumina HiSeq X Ten platform following standard Illumina protocols. After filtering out adapter sequences and low-quality and duplicated reads, we obtained 231.06 Gb (−86.86×) of clean data. The subreads obtained from PacBio libraries were assembled into contigs using Canu (v1.8), and the consensus genome was polished by referring to the Illumina reads with BWA (v0.7.9a) and Pilon (v1.22). For Hi-C libraries, Illumina HiSeq X Ten was used for sequencing with PE150, and a total of 340.83 Gb (−128.13×) of data were retained. Finally, based on Hi-C technology using BWA-mem and LACHESIS, the final genome was 2.66 Gb in size, and the contig and scaffold N50 were 1.12 and 216.47 Mb, respectively. We used BUSCO (v3.0.1, default parameters), Illumina reads, and transcriptome mapping to the *P. notoginseng* genome with BWA-mem to confirm the high quality of the assembled genome.

**Genome annotation**

We used homology-based, de novo, and transcriptome-based predictions to predict the protein-coding genes in the *P. notoginseng* genome. The gene sets predicted by various strategies were integrated into a non-redundant and complete gene set using EVidenceModeler. Gene functional annotation was performed mainly by searching against various functional databases, such as Swiss-Prot, NT (Nucleotide Sequence Database), NR (Non-Redundant Protein Sequence Database), Pfam, eggNOG (Evolutionary Genealogy of Genes: Non-supervised Orthologous Groups), and GO. Repetitive sequences were annotated using an *ab initio* prediction method and a homolog-based approach. We detected noncoding RNA by comparison with known noncoding RNA libraries and Pfam, and we also predicted miRNAs, snRNAs, microRNAs, and so on.

**Analysis of genomic evolution and WGD events**

We used the OrthoMCL package (1.4) to identify and cluster gene families (clusters) from *P. notoginseng* and seven other plant species: *P. ginseng*, *D. carota*, *V. vinifera*, *C. annuum*, *L. uralensis*, *A. thaliana*, and *O. sativa*. After gene family clustering, we aligned all 458 single-copy gene protein sequences using MUSCLE and constructed a phylogenetic tree using PhyML. Based on the gene family cluster analysis and after filtering gene families with abnormal gene numbers in individual species, we used the CAFE program to identify the expansion and contraction of gene families in each species. To explore the evolution of the *P. notoginseng* genome, we calculated the 4DTv of syntenic blocks and the distribution of synonymous substitutions per synonymous site (Ks) to identify WGD events.

**Integrated genomic and transcriptomic analysis**

One- to four-year-old *P. notoginseng* plants were collected from Wenshan County, Yunnan Province, China. There were three biological replicates for each sample, and samples were taken at least five meters apart. After harvesting, we subdivided the plants into different tissue parts, including the root (xylem), stem, leaf, flower, rhizome, fibril, periderm, phloem, and tubercle. All samples were transported on dry ice, washed with ultrapure water three times, immediately frozen in liquid nitrogen, and stored at −80 °C before RNA extraction. Total RNA was extracted from each tissue using a modified cetyltrimethylammonium bromide method. The RNA purity was checked using a kaiãoK5500 spectrophotometer (Kaião, Beijing, China), and the RNA integrity and concentration were assessed using the RNA Nano 6000 Assay Kit for the Bioanalyzer 2100 system (Agilent Technologies, CA, USA). CDNA libraries were constructed using the NEBNext Ultra RNA Library Prep Kit for Illumina (New England Biolabs, USA) following the manufacturer’s recommendations. After cluster
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Bioinformation), Chinese Academy of Sciences, under accession number GWHAOSA00000000 and are publicly accessible at https://bigd.big.ac.cn/gsa.

SUPPLEMENTAL INFORMATION
Supplemental Information is available at Plant Communications Online.

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The authors declare no competing interests.

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AUTHOR CONTRIBUTIONS
W.G., L.H., and Z.J conceived and initiated the study. Z.J., T.L., and W.Y. performed the genome sequencing and bioinformatics analyses. X.C. performed the genome sequencing and bioinformatics analyses. X.C. provided the original plant material of P. notoginseng. Z.J. performed most of the experiments with the assistance of Y.Z., T.H., B.M., Y. Lu, J.G., J.Z., Y. Liu, N.L., X.W., and Y.S. provided assistance with chemical experiments. Z.J. wrote the manuscript and Y.Z., T.L., L.T., W.G., and L.H. revised the manuscript. All authors read and approved the final manuscript.

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Data availability
The data supporting the findings of this work are available within the paper and its Supplemental Information files. The nucleotide sequencing data for UGT genes identified in this study have been deposited at NCBI GenBank under accession numbers MT551198 to MT551202. The genome sequence data of P. notoginseng have been deposited under NCBI Bio-Project number PRJNA658419 (https://www.ncbi.nlm.nih.gov/bioproject/SUB7934826). In addition, the whole-genome sequence data reported in this paper have been deposited in the Genome Warehouse in the National Genomics Data Center (National Genomics Data Center and Partners, 2020), Beijing Institute of Genomics (China National Center for
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