Changes in Non-Structural Carbohydrates, Wood Properties and Essential Oil During Chemically-Induced Heartwood Formation in *Dalbergia odorifera*

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The highly valuable heartwood of *Dalbergia odorifera* T. Chen, known as Jiang Xiang in traditional Chinese medicine, is formed very slowly, and there is a need to better understand the process and promote heartwood formation. Chemical induction is considered to be one of the promising methods to induce heartwood formation. However, to date no method has been proved effective for *D. odorifera* as little is known about biochemical and physiological changes during heartwood development. Three potential heartwood induction substances viz. acetic acid, sodium chloride, and hydrogen peroxide solutions were injected into the trunk of *D. odorifera* to determine the effect on heartwood formation and physiological activity. Non-structural carbohydrates, lipids, wood properties, and essential oil were assessed in the post-treatment period. As also observed in the formation of natural heartwood, chemical-induced Jiang Xiang production was accompanied by sapwood dehydration, non-structural carbohydrates consumption, and synthesis of heartwood substances. As the heartwood substances accumulated, basic density and essential oil content increased gradually, thereby Jiang Xiang was finally produced. In this process, physiological parameters of discolored sapwood gradually evolved to resemble those of natural heartwood. Hydrogen peroxide-induced Jiang Xiang was closest to natural heartwood, and the essential oil components met the standards for high-quality Jiang Xiang, while the induction effects of acetic acid and sodium chloride were unsatisfactory. Thus, this study indicates that hydrogen peroxide has the potential to induce Jiang Xiang production in *Dalbergia odorifera*.

Keywords: non-structural carbohydrates, essential oil, hydrogen peroxide, heartwood, *Dalbergia odorifera*

INTRODUCTION

*Dalbergia odorifera* T. Chen (Leguminosae) is a medium-sized tree native to Hainan Island, southern China (Wariss et al., 2017) and has been widely cultivated in the tropical regions of Central and South America, Africa, and East and Southern Asia, especially in China (Ninh The, 2017). The heartwood of *D. odorifera* is not only one of the best rosewoods in the world, but is also a valuable...
Moreover, hydrogen peroxide (H₂O₂) could be an important (NSCs). NSCs in trees are the main photosynthetic storage metabolized substrates are mainly non-structural carbohydrates the products of secondary metabolism of trees, whose may be important pharmaceuticals. Heartwood substances are natural durability; it is also important as heartwood extractives manifestation of heartwood formation due to its importance in cell wall structure (Nakada and Fukatsu, 2012; Song et al., 2014). The formation of heartwood is often accompanied by physiological processes such as xylem dehydration (Nakada, 2006; Kuroda et al., 2009), programmed cell death (Spicer, 2005; Nakaba et al., 2008; Nakaba et al., 2012), depletion of storage compounds (Magel et al., 1994; Piispanen and Saranpää, 2001; Nakaba et al., 2013), deposition of heartwood substances (Magel et al., 1991; Nakada and Fukatsu, 2012), and changes in cell wall structure (Nakada and Fukatsu, 2012; Song et al., 2014). The deposition of heartwood substances is the most important manifestation of heartwood formation due to its importance in natural durability; it is also important as heartwood extractives may be important pharmaceuticals. Heartwood substances are the products of secondary metabolism of trees, whose metabolized substrates are mainly non-structural carbohydrates (NSCs). NSCs in trees are the main photosynthetic storage compounds and transported inwards through ray parenchyma cells in the formation of secondary components in heartwood (Hillis, 1987). NSCs mainly include starch and soluble sugars (e.g. sucrose, fructose, glucose, arabinose, galactose, stachyose). The arabinose and galactose contents were reported to be related to the synthesis and hydrolysis of hemicellulose in the cell wall during the formation of heartwood (Saranpää and Höll, 1989; Fischer and Höll, 1992). In addition, the content of lipid in xylem has also proved to be involved in heartwood formation (Bergström, 2003).

In order to better understand heartwood formation induced by chemicals, this study was conducted to investigate: 1) whether H₂O₂, CH₃COOH, and NaCl could induce the heartwood formation in D. odorifera; and 2) the physiological changes in xylem during chemical-induced Jiang Xiang production in D. odorifera.

**MATERIALS AND METHODS**

**Study Site**

A 5-year-old D. odorifera plantation located in Xiashi Arboretum (22°60’ N, 106°53’ E), Pingxiang City, Guangxi Zhuang Autonomous Region (GZAR) was selected for this study. The site is characterized by the south subtropical monsoon climate with a mean annual temperature of 20.5–21.7°C, mean annual rainfall 1,200–1,500 mm yr⁻¹, mean annual evaporation 1,261–1,388 mm yr⁻¹, and mean annual relative humidity 80–84%. The soil is lateritic with an average depth of more than 1 m. The D. odorifera plantation was established in 2012 with 2 m × 2 m spacing. The status of stand growth in 2017 was as follows (mean ± standard deviation): tree height 5.03 ± 0.81 m, diameter at breast height (DBH) 6.54 ± 1.35 cm, and north–south crown diameter 3.21 ± 0.68 m.

**Experimental Design**

Three chemicals used were: 0.1 mol L⁻¹ hydrogen peroxide (H₂O₂), 1.0 mol L⁻¹ (pH=2.4) acetic acid (CH₃COOH) and 1.0 mol L⁻¹ sodium chloride (NaCl). Distilled water was injected as a control. Sixty trees of similar size, all without heartwood were selected for a single-tree plot experiment with 15 replicates for each treatment. A tiny drill was used to detect which trees have or don’t have heartwood. In May 2017, an injection hole of 1 cm diameter and 5 cm deep was drilled at a downward angle of 45° at 1.3 m from the ground on each tree. An amount of 50 ml solution was injected into each tree over 8 h period with a 5 ml syringe, and the hole was sealed with a cork after injection.

**Field Sampling and Measurement**

The DBH, tree height, and north–south crown diameter of the sampled trees were measured before and at 6 months after commencement of treatment, and the growth increment was calculated.

Five trees per treatment were harvested at one, three and six months after injection treatment. At the same time, three trees
with heartwood were selected to collect natural heartwood. At each harvest, the trees were felled, and the boles were immediately dissected (Figure 1). Wood samples were sequentially collected from the cambium to the pith as shown in Figure 1A. In the dotted box, the normal sapwood was divided into positions I and II, and the discolored part was defined as position III. These samples were immediately deactivated in a 600-W microwave oven for 90 s (Hoch et al., 2002), dried at 65°C to constant weight, ground and passed through a 50 mesh sieve, and stored in a refrigerator at 4°C for determination of NSCs and lipids.

The length of discoloration in the transverse (Figure 1A) and axial directions (Figure 1B) was measured with a ruler, and the irregular area of the discoloration was determined by the grid-area method (Gao, 2015).

**Laboratory Determination**

**NSCs and Lipids**

Arabinose and galactose contents were determined on an Agilent 1200 liquid chromatograph with the following parameters: SHISEIDO C18 column (4.6 × 250.0 mm, 5 μm); mobile phase: 0.1 mol L\(^{-1}\) pH 7.0 phosphate buffer solution, acetonitrile:water = 82:18 (v:v); flow rate 1.0 ml min\(^{-1}\); column temperature 25°C; injection volume 10 μl; wavelength 245 nm (after degraded by 4 mol L\(^{-1}\) trifluoroacetic acid and derivatives with 1-phenyl-3-methyl-5-pyrazolone). Glucose, fructose, sucrose, and stachyose were determined by high performance liquid chromatography (HPLC) with the following parameters: Shodex NH2P column (250.0 × 4.6 mm, 5 μm); mobile phase: acetonitrile:water = 75:25 (v:v); flow rate 1.0 ml min\(^{-1}\); injection volume 10 μl; column temperature 35°C; detector: differential refractive index (DRI), temperature: 35°C. The starch content was determined by an anthrone colorimetric method (Osaki et al., 1991). The lipid content was determined by Soxhlet extraction as described in detail by Ramluckan et al. (2014).

**Relative Moisture Content and Basic Density**

Fresh wood samples were weighed immediately three times, and basic density (bone-dry weight per unit of fresh volume) was determined using the water displacement method. Dry weight was obtained after drying at 105°C to constant weight, and relative moisture content was calculated (Searle and Owen, 2005).

**Extraction and Component Analysis of Essential Oils**

For each treatment, 5 g powdered wood samples were immersed in 50 ml petroleum ether and shaken for 24 h. After filtration and concentration (Concentrator 5301, Eppendorf, Germany), essential oils were obtained, and the oil content was calculated (Cui et al., 2019). The oils were kept at 4°C until analysis. The extractions were repeated three times and the oil content was reported as a percentage of the dry weight.

GC–MS analysis was performed by Agilent coupled with a 6890N-5975I system equipped with flame ionization detector (FID) and a DB-5MS (30 m × 0.25 mm, 0.25 μm film thickness). The temperature program included a starting temperature of 70°C which was then increased to 250°C at the rate of 8°C min\(^{-1}\), and this temperature held for 15 min. Detailed operating parameters are described by Cui et al. (2019). Qualitative identification of essential oil components was based on comparison of their retention times and mass spectra with the data in the Wiley and NIST electronic libraries as well as the authentic reference compounds that were reported in the published literature (Zhao et al., 2000). The relative amount of each component was calculated by comparing its average peak area to the total areas.

![FIGURE 1](image_url) | Schematic diagram of the discoloration range measurement and sampling positions. (A, B) indicate the transverse and axial anatomy, respectively. In the dotted box, the normal sapwood was divided into positions I and II on average, and the discolored part was defined as position III.
Statistical Analysis
Data were subjected to one-way analysis of variance (ANOVA), and any significant differences among \( H_2O_2 \), \( CH_3COOH \), \( NaCl \), and control treatments at one, three, and six months after treatment were evaluated using Duncan’s multiple range tests using the data processing software SPSS 17.0 (IBM, United States). Significant differences in non-structural carbohydrates and lipid contents in each part of the xylem among \( H_2O_2 \), \( CH_3COOH \), \( NaCl \), and control treatments were evaluated by one-way ANOVA with asterisks, * \( p < 0.05 \), ** \( p < 0.01 \). The plots for the graphs were generated in SigmaPlot 10.0 (Systat, United States).

RESULTS
Effect of Chemical Induction on Tree Growth
After six months of treatment, significant differences in increment of tree height, DBH, and tree crown diameter were observed between chemical treatments \( (p < 0.01) \). Compared to control, the increment in height, DBH, and crown diameter of the \( CH_3COOH \) treated trees was significantly decreased by 25.53, 34.92, and 32.78\%, respectively (Figure 2). There were no significant differences between \( NaCl \), \( H_2O_2 \), and control treatments. These results indicated that the \( CH_3COOH \) treatment markedly inhibited tree growth, while the drill hole control, \( NaCl \), and \( H_2O_2 \) treatments had little effect or no effect on tree growth.

Effect of Chemical Induction on NSCs and Lipid in Xylem
One month after injection, significant changes occurred in the starch, soluble sugars, and lipids in various positions of the xylem. For all treatments, NSCs gradually decreased while lipids increased from position I to position III (Figure 3). There were no significant differences in starch, soluble sugars, and lipids in position I between various treatments \( (p > 0.05) \). For position II, except for starch, significant differences in NSCs were observed between different treatments, with the \( H_2O_2 \) treatment being the lowest. The lipid content showed the opposite trend. Contents of starch, soluble sugars, and lipids in position III were all significantly different among the treatments, and their patterns were similar to those of position II. In addition, there were lower concentrations of stachyose, galactose, arabinose, and sucrose than other NSCs in position III, especially for the \( H_2O_2 \) treatment. Correspondingly, the lipid content in position III was higher in the \( H_2O_2 \) than in other treatments.

After six months of treatment, significant changes were observed in each treatment (Figure 4). Fructose, glucose, sucrose, stachyose, and starch in position I were significantly different among treatments, with the contents in the \( H_2O_2 \) treatment being the lowest, while arabinose, galactose, and fat were not significantly different. Except for sucrose and stachyose, the other carbohydrates in position II almost continued the patterns of the position I, and the lipid content was also significantly different between treatments. Furthermore, compared to one month after treatment, fructose, glucose, sucrose, stachyose, and starch were depleted in position III in all treatments, whereas the arabinose and galactose contents significantly increased (Figures 4E, F). The lipid content in positions II and III increased significantly in all treatments over time. In particular, the \( H_2O_2 \) treatment induced the xylem to consume more NSCs and synthesize more lipids than the other treatments.

Effect of Chemical Induction on Wood Properties
Wood Discoloration
In this study, all treatments caused sapwood discoloration (Figure 5). The length and area of induced discoloration were significantly different among treatments, and the change in discoloration length was similar to that of the discoloration area (Figure 6). The largest discoloration length and area of both transverse and axial discoloration occurred in the \( CH_3COOH \) treatment, followed by the \( H_2O_2 \) treatment. No significant changes in the
transverse discoloration length and area were found with chemical treatments over time. In contrast, the transverse discoloration of the control treatment nearly doubled after three months, and the subsequent increase was small (Figures 6A, B).

The length and area of axial discoloration of all treatments increased significantly with the treatment time (Figures 6C–F). In the CH₃COOH treatment, the discoloration length and area after three months were more than double those at one month. The discoloration length and area of the NaCl, H₂O₂, and CK plants increased significantly after three and six months. Hence, NaCl, and H₂O₂ had a longer period of induction effect compared with CH₃COOH.

Relative Moisture Content
After one month of treatment, the relative moisture content of the discolored sapwood induced by each treatment was significantly higher than that of natural heartwood (NH) (p < 0.05). The relative moisture content of each treatment was significantly reduced after three months compared to one month of treatment (p < 0.05), which were not significantly different from that of NH (Figure 7). These results indicated that the water in the sapwood continuously reduced during induced discoloration of the sapwood, and the relative moisture content level approached that of the natural heartwood after three months of treatment.

Basic Density
As shown in Figure 8, no significant changes in the basic density were observed in positions I and II of each treatment over the six months period. In contrast, the basic density of the discolored sapwood (position III) increased significantly with time (p < 0.01) in H₂O₂ and control treatment but not in CH₃COOH and NaCl treatments.

After one and three months of treatment, the basic density of the discolored sapwood in each treatment was not significantly different from that of NH. However, the density of the discolored sapwood in the H₂O₂ and control treatments was significantly higher than that of NH after six months, while the density of the discolored sapwood in CH₃COOH and NaCl treated wood remained slightly lower than that of NH (Figure 9). These results indicated that the basic density of discolored sapwood gradually increased with time after treatment, but it did not reach the same density level of natural heartwood.
Essential Oil Content

No significant temporal changes in the oil content were observed in positions I and II of all the treatments; oil content was about 0.20% (Figure 10). In position III, the oil contents of the discolored sapwood of all treatments increased significantly from one month to three months after treatment. Further increase in oil content was only significant in the H2O2 and control treatments.

Compared with natural heartwood, the oil content of induced heartwood was significantly lower after one and three months of treatment (Figure 11). After six months, the oil content of the discolored sapwood in the H2O2 and control treatments, which was 0.98 and 1.02% respectively, was significantly greater ($p < 0.01$) than that of NH (0.82%). However, the oil content of the discolored sapwood induced by the CH3COOH and NaCl treatments was still significantly lower than that of NH.

Essential Oil Components

Twenty-one essential oil components in the natural heartwood were used as a reference set for comparison with the essential oil components of the natural heartwood. The composition and relative content of essential oil components induced by chemicals increased with the treatment time (Table 1). One month after treatment, only 6–8 components of essential oil were detected, and the total relative amount of essential oil components was 38.90–44.65%. After three months, 9–12 components of essential oil were detected, and the total relative amount of essential oil components was 41.27–48.47%. After six months, there were 12 and 14 kinds of essential oil in the CH3COOH and NaCl treatments, respectively, and the total relative amount of essential oil components of the NaCl treatment was up to 50.07%. The control treatment, which contained more essential oil components (17), had the total relative amount of the essential oil components at 46.47%.

All 21 essential oil components in the natural heartwood were detected in the H2O2 treatment with the relative amount reaching 48.59%. Moreover, the relative amount of trans-Nerolidol (39.14%), (E)-beta-Farnesene (0.04%), and alpha-Bisabolol (0.12%) in the H2O2-induced essential oil met the standards for high-quality Jiang Xiang, i.e. 25–60%, 0–3%, and 0.1–6.0%, respectively. The relative amount of alpha-Bisabolol in the other treatments was considerably less at 0.03 and 0.04%.
Therefore, a greater diversity of heartwood oil components was induced by the H2O2 treatment than by the CH3COOH and NaCl treatments. H2O2 was the only inducer of essential oil components that reached the level of NH and met the standards of high-quality Jiang Xiang.

DISCUSSION

Physiological Parameters of Discolored Sapwood Gradually Evolve to Resemble Those of Natural Heartwood During Chemical Induction

After chemical treatment, an overall trend of a decrease in non-structural carbohydrate content and an increase in lipid content was observed in xylem. Similar results were observed in a study of growth regulator-induced sapwood discoloration of Quercus serrata (Moungsrimuangdee et al., 2011) and consistent with the chemical changes during the formation of natural heartwood (Magel et al., 1994). The depletion of storage starch was thought to be associated with parenchyma cells’ death, and this relationship controlled the formation of heartwood (Islam et al., 2012). When the xylem was exposed to these chemicals, large amounts of phytoalexins (heartwood substances) were synthesized in the parenchyma cells and transported into the infected vessels to inhibit further infection. As precursors, the NSCs supplied a large quantity of carbon skeletons for the synthesis of heartwood substances (Magel et al., 1994). In addition, these chemicals may affect the storage functions of NSCs by altering the pH of the xylem (Pagliarani et al., 2019). After one month of treatment, the levels of NSCs in positions II and III decreased significantly, while those in position I did not decline until after six months when the NSCs in position III were almost exhausted. These results indicated that when the NSCs in position III were consumed to a certain extent, the NSCs in positions II and I were successively consumed. Since no lipid accumulated in position I, it was speculated that the NSCs in position I might be transferred to position II or III in wood ray parenchyma. Some studies have suggested that NSCs could be transported in both directions in wood ray parenchyma (Furze et al., 2018). The NSCs transported outward could maintain the “Leakage-retrieval Mechanism” of phloem (De Schepper et al., 2013), and the NSCs transported inward might be used as substrate for secondary metabolism in xylem, such as for the synthesis of heartwood substances (Magel et al., 1994).
et al., 1991). In addition, stachyose, galactose, and arabinose were exhausted first, which might be related to their characteristics and functions. These oligosaccharides or monosaccharides are small storage materials and are the most easily utilized carbohydrates in trees (Saranpää and Höll, 1989). Interestingly, after six months of treatment, the arabinose and galactose contents increased in position III of each treatment. The arabinose and galactose produced in position III might be derived from partial hydrolysis of hemicellulose in the cell wall during the formation of heartwood (Saranpää and Höll, 1989; Fischer and Höll, 1992). Galactose has been reported to stimulate the production of ethylene in tomato fruits (Kim et al., 1987), and ethylene was thought to be closely associated with heartwood formation (Hillis, 1987; Cui et al., 2019). Therefore, NSCs can directly provide raw materials for the synthesis of heartwood substances and also indirectly regulate physiological processes related to heartwood formation. In general, as observed in the formation of natural heartwood, in the process of chemical induction, NSCs were continuously consumed, and heartwood substances were gradually synthesized in xylem, while hemicellulose in the xylem cell wall might have been partially hydrolyzed. However, the metabolic characteristics and physiological functions of specific carbohydrates involved in the synthesis of heartwood substances are little known and deserve further study.

**FIGURE 6** | Changes in the transverse and axial discoloration induced by different chemicals. (A, C, E) indicate discoloration length of the transverse, axial-upper, and axial-lower, respectively. (B, D, F) indicate discoloration area of the transverse, axial-upper, and axial-lower, respectively. Similar uppercase letters indicate that the temporal effect is not significantly different. Similar lowercase letters indicate that the treatment effect is not significantly different (p > 0.05). Bar represents standard deviation.

**FIGURE 7** | Relative moisture contents of discolored sapwood induced by different chemicals. Similar uppercase letters indicate that the treatment effect is not significantly different. Similar lowercase letters indicate that the temporal effect is not significantly different (p > 0.05). Bar represents standard deviation.
In terms of wood properties, the relative moisture content of the discolored sapwood continued to decrease, while the density and oil content increased gradually during the induction process. Dehydration of sapwood was an important stage in the formation of heartwood (Nakada, 2006; Kuroda et al., 2009; Nakada and Fukatsu, 2012), which accelerated the decline of sapwood cells (Spicer and Holbrook, 2005), stimulated ethylene synthesis (Shigo and Hillis, 1973), or altered xylem water distribution (Watanabe et al., 2012), and finally induced heartwood formation (Nakada and Fukatsu, 2012). In return, the deposition of heartwood substances blocked the vessels, which further reduced the moisture content (Taylor et al., 2002; Déjardin et al., 2010). Furthermore, the deposition increased the xylem density and oil content. These results are consistent with the density and oil content of heartwood being greater than that of sapwood (Taylor et al., 2002; Searle and Owen, 2005). In addition, GC–MS analysis also showed that the essential oil components of the discolored sapwood became progressively more similar to those of natural heartwood.

Comprehensive analysis of NSCs, lipids, and wood properties showed that, as observed in the formation process of natural heartwood, chemical-induced sapwood discoloration was accompanied by sapwood dehydration, NSC consumption and synthesis of heartwood substances. These substances filled and blocked the lumen of the vessels, which further reduced the moisture content of the discolored sapwood. As the heartwood substances accumulated, the density, essential oil content, and components of the discolored sapwood increased gradually, and thereby Jiang Xiang was finally formed.

**H2O2 Is a Promising Candidate for Artificially Induced Jiang Xiang in D. odorifera**

This study showed that the injection of an acid solution into the trunk markedly inhibited growth of the tree, while the injection of distilled water, NaCl solution, and H2O2 solution into the trunk had little or no effect. Wang (2016) found that acid solution destroyed the tissue cells of the xylem, and thus, it inhibited the growth and even caused tree death. The comprehensive analysis of the transverse and axial discoloration ranges indicated that the range of discoloration induced by CH3COOH was the largest, followed by the H2O2 treatment. In terms of the persistence of the induction effect, some differences were found between the
transverse and axial directions. The effects of transverse discoloration induced by all treatments were only maintained for one month; however, in the axial direction, the induction effect of the \(\text{CH}_3\text{COOH}\) treatment lasted for three months, and the \(\text{H}_2\text{O}_2\) and \(\text{NaCl}\) treatments still had induction effects after six months. Moreover, the \(\text{H}_2\text{O}_2\) treatment induced xylem to consume most of the NSCs and synthesize most of the lipids, and its essential oil content and basic density reached the levels of natural heartwood. By contrast, although the density of the discolored sapwood induced by the \(\text{CH}_3\text{COOH}\) and \(\text{NaCl}\) treatments reached the level of natural heartwood, their essential oil contents were still much lower than those of natural heartwood. In addition, the essential oil components of \(\text{H}_2\text{O}_2\)-induced discolored sapwood were closest to those of natural heartwood. Therefore, \(\text{H}_2\text{O}_2\)-induced Jiang Xiang is closest to natural heartwood, while the \(\text{CH}_3\text{COOH}\) and \(\text{NaCl}\) treatments have poor induction effects. Moreover, the relative amount of trans-Nerolidol (39.14%), (E)-beta-Farnesene (0.04%), and alpha-Bisabolol (0.12%) in the \(\text{H}_2\text{O}_2\)-induced essential oil met the standards for high-quality Jiang Xiang which are 25–60%, 0–3%, and 0.1–6.0%, respectively. Thus, \(\text{H}_2\text{O}_2\) is a promising inducer for Jiang Xiang production in D. odorifera. The superior effect of \(\text{H}_2\text{O}_2\) treatment may be related to its involvement in the wound signal of D. odorifera (Cui et al., 2019), which in turn illustrates the important role of \(\text{H}_2\text{O}_2\) in wound-induced Jiang Xiang formation. This study addressed some of the key factors related to heartwood formation and the results indicate the potential of \(\text{H}_2\text{O}_2\) to induce high-quality Jiang Xiang production. Further study is warranted to explore the molecular mechanism of \(\text{H}_2\text{O}_2\) regulation on Jiang Xiang formation in D. odorifera. Furthermore, the chemicals used in this study are only in certain doses, and a wider range of concentrations needs to be examined. At present, the production of Jiang Xiang is extremely limited. The induction of \(\text{H}_2\text{O}_2\) will greatly increase the yield and will have commercial potential if the techniques can be further improved and widely implemented.

**CONCLUSIONS**

All chemical inducers in this study are effective in inducing discoloration of sapwood. In this process, physiological
parameters of discolored sapwood gradually evolved to resemble those of natural heartwood. Comparative analysis indicated hydrogen peroxide (H₂O₂)-induced Jiang Xiang was closest to natural heartwood and met the standards for high-quality Jiang Xiang, while the induction effects of CH₃COOH and NaCl were unsatisfactory. Thus, this study supports the hypothesis that H₂O₂ has the potential to induce formation of Jiang Xiang in D. odorifera.

DATA AVAILABILITY STATEMENT

The datasets generated for this study are available on request to the corresponding author.

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AUTHOR CONTRIBUTIONS

ZC developed the study design and wrote the manuscript. XL and ZY helped conduct data collection and analysis. DX provided expert knowledge in the writing and revision of the manuscript.

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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