Effects of combined infrared and hot-air drying on ginsenosides and drying characteristics of Panax notoginseng (Araliaceae) roots

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Abstract: Exploring new drying technology can help to deal with the challenge of better preservation of rhizome medicinal materials in the traditional Chinese medicine industry. In current work, combined infrared and hot-air drying (IR-HAD) was employed to Panax notoginseng roots and its effect on drying kinetics, energy efficiency and quality, i.e., rehydration ratio (RR), color parameters (L*, a*, b*) total color difference (∆E), Panax notoginseng saponins (PNS) content, and ginsenosides content (Rg1, Rg2, Re, Rd, Rb1) were evaluated. Hot air drying (HAD) was used as the control. Results showed that the increase in drying temperature significantly shortened drying time and reduced energy consumption. The shortest drying time of 43.0 h and lowest specific energy consumption of 15.9 kW·h/(kg-water) were obtained by IR-HAD at 55°C. The decrease of radiation distance and the increase of radiation power led to the shortening of drying time. However, high drying temperature resulted in large ∆E values, large collapse structure, and RR of samples. The drying time of Panax notoginseng roots dried by IR-HAD at a drying temperature of 50°C was shorter (15.5%) than HAD dried at the same drying temperature. The contents of Rg1, Rg2, Rd, and PNS were higher when the samples were dried by IR-HAD than those dried by HAD at the same temperature of 50°C. Moreover, the IR-HAD dried samples shortened 15.5% drying time and saved 22.1% energy consumption compared with HAD. Therefore, the optimal process condition was Panax notoginseng roots under IR-HAD at drying temperature of 50°C, radiation distance of 12 cm and radiation power of 1350 W, which can shorten drying time, maintain high ginsenosides contents and satisfactory apparent qualities.

Keywords: Panax notoginseng (Burk.) F. H. Chen (Araliaceae) roots, infrared and hot air drying, drying kinetics, energy consumption, quality

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1 Introduction

Panax notoginseng (Burk.) F. H. Chen roots are the perennial herbs of the genus Araliaceae, which is one of the commonly used as a medicine called Xueshuanzong due to its saponin constituents[1]. The total planting area of Panax notoginseng in Yunnan Province, China was over 3000 hm² in 2020[2]. Panax notoginseng roots were rich in nutrients, containing saponins (PNS), polysaccharides, dencichine, amino acids, flavonoids, phytosterols, cyclopectides, saccharides, fatty acids, volatile oils, aliphatic acetylene hydrocarbons, and trace elements[3-6]. In addition, PNS are the main active compounds of Panax notoginseng, and more than 100 PNS have been isolated and identified, including ginsenosides, notoginsenosides, and gypenosides. Five saponins, i.e., ginsenoside Rg1, ginsenoside Rg2, notoginsenoside R1, ginsenoside R2 and ginsenoside Rb1, are most often used in pharmacy and medicine[7]. Importantly, ginsenoside R1 is an important component of Xueshuanzong capsule[8]. The sum of R1, Rg1, Rg2, Rd and Rb1 contents is equal to the PNS value. In recent years, dried roots were also used as a raw material in the manufacture of health products, such as Panax notoginseng tea and Panax notoginseng wine[9].

Hot air drying (HAD) is still the most frequently used drying method due to its convenient operation, simple equipment, and less investment[10-12]. However, there are still some issues of traditional air drying, such as low drying efficiency due to the direction difference of material internal temperature and moisture gradient, which are not conducive to heat transfer and moisture vaporization[13-15]. In addition, in air drying process, the samples suffer more heat damage in the long-term thermal transfer process, resulting in poor quality[16]. Freeze-Drying (FD) provides dried Panax notoginseng roots with good color and minimal changes in the medicinal ingredients compared to the sample dried by HAD[17]. But the high cost of FD hinders its large-scale application[18,19]. Moreover, Chen et al.[20] reported that by combining Radio Frequency (RF) with HAD by either applying simultaneously or applying one after another, the in-shell hazelnuts (Corylus avellana L.) drying efficiency can be improved by reducing the drying time by at least half. Zhang et al.[21] also showed that Hot Air-assisted Radio Frequency (HARF) treatments could strongly reduce the drying time of walnut samples compared to Hot Air (HA) heating.
alone. Though RF and microwave (MW) heating had some advantages, such as material heating fast, moisture content self-balance, energy penetration depth, their wide application were limited due to the problems of heat migration and ignition. Therefore, suitable drying methods and optimum drying conditions are important to enhance the drying process and obtain high quality of dried Panax notoginseng roots.

Infrared (IR) radiation heating, a potential drying method, can penetrate the material surface (2-4 mm depth) including rice, apple, green pea, strawberry, cucumber, sweet potato, and carrot and be converted into thermal energy by molecular vibration to heat the material. This molecular-level heating results in reduced drying time with good product quality as compared with hot air drying. Despite advantages, due to the limited penetration depth, IR energy is usually applied in combination with other drying methods, such as hot air, microwave and vacuum drying. Many studies have reported that a higher drying rate and better quality of food materials were obtained in combined IR and hot air heating compared to hot air or IR heating alone due to the synergistic effect.

However, there is no published research on the influence of different radiation temperatures, radiation distances and radiation powers on Panax notoginseng roots drying. Hence, the objectives of this research were to evaluate the effects of combined infrared and hot-air drying (IR-HAD) i.e. constant drying temperature, constant radiation distance and radiation power on the drying characteristics of whole Panax notoginseng roots; 2) quality attributes, such as color (L', a', b', ΔE), rehydration ratio (RR), ginsenosides contents (R₁, R₂, R₃, R₅, R₆, PNS), microstructure, and specific energy consumption.

2 Materials and methods

2.1 Materials

The fresh three-year-old cultivated Panax notoginseng (Burk.) F.H. Chen roots were purchased from Wenshan City, Yunnan Province, China. The roots were stored in a refrigerator at (4±1)°C and (90±5)% relative humidity prior to processing. Raw roots were washed with tap water to remove the sand and dirt on the surface, the water on its surface was eliminated by blowing ambient air. The average initial moisture content of ginger samples was (2.19±0.10) g/g b.d., which was determined by vacuum drying at 70°C until the weight was constant.

2.2 Experimental equipment and design

A 1.5 kW IR-convective dryer (Senttech Infrared Science and Technology Co., Ltd., Taizhou, China) was used in this study (Figure 1).

The IR lamps are parallel to the material tray. Three radiation distances, between the IR lamps and the surface of the material, of 80, 120, and 160 mm were tested. The drying chamber dimension was 355 mm×410 mm×200 mm. To obtain the maximum IR energy absorption, the system was designed with an IR wavelength band of 0.75-4.00 μm. Three medium-wave (2-4 μm) IR lamps with radiation power of 450, 225, and 225 W and three short-wave (0.75-2.00 μm) IR lamps with radiation power of 450, 450, and 225 W, respectively, were staggered at the top of the drying chamber. The ambient air was impinged onto the six equidistant IR lamps through 18 circular nozzles (with an inner diameter of 10 mm and air velocity at the drying region of 1 m/s) in six rows to achieve forced convection of radiant heat. A thermal sensor (PT100, TD Sensors Technology, China) was put at the top surface of the material tray to measure the air temperature and to control the temperature within 0.1°C in the drying chamber. An electricity meter (DTS7178, Shanghai Mingrong Electric Co., Ltd, China) was installed at the output of the machine to record the energy consumption during the drying process. The experimental design for drying temperature (T), radiation distance (Rd), and radiation power (Rp) is listed in Table 1.

<table>
<thead>
<tr>
<th>Experiment number</th>
<th>Drying process</th>
<th>T/°C</th>
<th>Rd/cm</th>
<th>Rp/W</th>
<th>t/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Control (raw, non-treated)</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>2</td>
<td>IR-HAD</td>
<td>40</td>
<td>12</td>
<td>1350</td>
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<td>IR-HAD</td>
<td>45</td>
<td>12</td>
<td>1350</td>
<td>50.5</td>
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<tr>
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<td>12</td>
<td>1350</td>
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<td>1350</td>
<td>43.0</td>
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<td>1350</td>
<td>35.9</td>
</tr>
<tr>
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</tr>
<tr>
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<td>50</td>
<td>12</td>
<td>675</td>
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</tr>
<tr>
<td>9</td>
<td>IR-HAD</td>
<td>50</td>
<td>12</td>
<td>2025</td>
<td>35.9</td>
</tr>
<tr>
<td>10</td>
<td>HAD*</td>
<td>50</td>
<td>--</td>
<td>--</td>
<td>55.0</td>
</tr>
</tbody>
</table>

Note: Relative humidity (RH): 12%; Airflow rate (v): 0.3 m/s; IR-HAD: Infrared and Hot Air Drying; HAD: Hot Air Drying; T: Temperature, °C; t: drying time, h; Rd: Radiation distance, cm; Rp: Radiation power, W. The same as below.

The Schematic diagram of the convective hot air dryer used for Panax notoginseng roots drying is shown in Figure 2, which was described in detail in Reference [11].
The hot air drying temperature, relative humidity and airflow rate were set as 50°C, 12%, and 0.3 m/s, respectively, according to the pre-experiment. The drying time, ginsenoside contents, color, RR, and microstructure of dried samples were evaluated.

2.3 Determination of drying characteristics of Panax notoginseng roots

The moisture ratio (MR) of the Panax notoginseng roots during drying was calculated using the following equation[39]:

\[
MR = \frac{M_i - M_f}{M_0 - M_f} 
\]  \hspace{1cm} (1)

where, \(M_i\) indicates the moisture content at a particular drying time \(t_i\), g H2O/g d.b.; \(M_0\) indicates the initial moisture content, g H2O/g d.b.; and \(M_f\) indicates the equilibrium moisture content, g H2O/g d.b.

When the equilibrium moisture content \(M_f\) is relatively small compared to \(M_i\) or \(M_0\), Equation (1) can be written in a simplified form[39] as

\[
MR = \frac{M_i}{M_0} 
\]  \hspace{1cm} (2)

The drying rate of the Panax notoginseng roots under various drying conditions was calculated according to the following equation[34,35]:

\[
DR = \frac{M_1 - M_2}{t_2 - t_1} 
\]  \hspace{1cm} (3)

where, \(M_1\) and \(M_2\) indicate the moisture contents, g H2O/g d.b. of Panax notoginseng roots at time \(t_1\) and \(t_2\), respectively; \(t_1\) and \(t_2\) indicate drying times, h.

2.4 Determination of color changes during drying of Panax notoginseng roots

The color of cross-sections of fresh and dried Panax notoginseng roots was measured using a D65 colorimeter (WR-10, Shenzhen Weifu Photoelectric Technology Co., Ltd., China) with standard illuminant D65 and observer 10g[36]. At least six measurements at different positions were made for each sample. The color was expressed in CIE L*a*b* scale, where parameter \(L\) indicates white or black, parameter \(a\) indicates red or green, and parameter \(b\) indicates yellow or blue color. The index of total color change (\(\Delta E\)) was calculated from the following equation[36]:

\[
\Delta E = \sqrt{[(L' - L_0)^2 + (a' - a_0)^2 + (b' - b_0)^2]} 
\]  \hspace{1cm} (4)

where, \(\Delta E\) indicates the total color change between fresh and dried roots; \(L_0, a_0, b_0\) indicate the color parameters of fresh roots; \(L', a', b'\) indicate the color parameters of dried samples.

2.5 Determination of rehydration ratio of dried Panax notoginseng roots

The rehydration ratio of dried Panax notoginseng was determined according to the method described by Liu et al.[37] with slight modifications. The rehydration process was conducted at a constant temperature of 40°C. About 10 g of dried roots were immersed in distilled water for 24 h. After this time, the rehydrated samples were removed from the water and blotted with a paper towel to remove excess water from the sample surface. The mass of Panax notoginseng roots was monitored using an electronic balance (SP402, Ohaus Co., New Jersey, USA) with an accuracy of ±0.01 g. The results were averaged over 6 measurements. Rehydration ratio (RR) was defined as the ratio of sample mass after rehydration to the mass of the dried sample before rehydration and calculated according to Equation (5)[36]:

\[
RR = \frac{\text{Weight of sample after rehydration (g)}}{\text{Weight of dry sample (g)}} \hspace{1cm} (5)
\]

2.6 Scanning electron microscope (SEM) observations

The microstructure of vertical cross-sections of the dehydrated roots was observed using a scanning electron microscope (SEM) (S-3500, Hitachi, Tokyo, Japan) at an accelerating voltage of 20 kV according to the method described in the literature[38]. The samples were sputter-coated (SC7640, Quorum Technologies Ltd., Newhaven, UK) with an additional thin layer (~10 nm) of gold[39]. The images of representative areas were saved for further analysis. Images were observed at magnifications ×100.

2.7 Determination of ginsenosides contents

The ginsenosides contents \(R_R, R_G, R_B, R_A, R_B, \) Panax notoginseng ginsenoside \(R_1\) and Panax notoginseng saponins (PNS) were determined using high-performance liquid chromatography (HPLC) (Waters e2695, USA) at 203 nm following the methodology described by Qu et al.[34] with some modifications. The standards of ginsenoside \(R_1, R_{g_1}, R_{g_2}, R_{g_3}\) and \(R_3\) were purchased from the Chinese Medical and Biological Products Institute (Beijing, China). The dried samples under different drying conditions were crushed and then passed through a 40-mesh sieve with a 0.425 mm aperture. The mass of 400 mg of the sample powder was accurately weighed on an electronic balance (AB135-S, Mettler Toledo, Greifensee, Switzerland) with an accuracy of 0.01 mg. The sample powder was placed in a 200 mL flask of a Soxhlet’s extractor and 100 mL of 70% (v/v) ethanol solution was added. The mixture was refluxed in a water bath (35°C) for 24 h to extract the ginsenosides and then the extract was evaporated for further analysis. A Prevail reverse-phase C8 column (Shimadzu, Tokyo, Japan) (150.0 mm×4.6 mm×5 μm) was used to separate ginsenosides in a binary solvent consisting of acetonitrile (CH3CN, solvent A) and distilled water (solvent B) with a gradient elution: 0-25 min, 19%-20% A, 81%-80% B; 25-70 min, 20%-40% A, 80%-60% B; 70-75 min, 40%-19% A, 60%-81% B. The column was then washed with 100% of solvent A for 15 min at a flow rate of 1.5 mL/min. All the above experiments were performed in triplicate and the average values were used.

2.8 Determination of specific energy consumption

The specific energy consumption (SEC, kW·h/(kg-water)), for each drying condition, was estimated considering the drying time involved and energy utilization by the dryer, as Equation (6)[36]:

\[
SEC = \frac{1000W}{m_0\phi_b - m_1\phi} \hspace{1cm} (6)
\]

where, \(m_0\) and \(m_1\) represent the mass of samples before and after drying; \(\phi_b\) and \(\phi\) are moisture content before and after drying (w.b., g/g); \(W\) represents the power energy consumed during the drying process, kW·h; SEC is the specific energy consumption, kW·h/(kg-water) (kW·h/(kg-water) represents the electrical energy consumed by removing water per unit mass).

2.9 Statistical analyses

To determine the differences among samples dried under different drying conditions the data were analyzed by LSD multiple comparison test using SPSS software (Version 21.0, SPSS Inc., Chicago, IL, USA). The significance of differences was tested at a 5% probability level (p<0.05). The correlations between parameters were analyzed using Pearson’s correlation test.

3 Results and discussion

3.1 Drying characteristics

The changes in moisture ratio versus drying time (\(t\)) are shown in Figure 3a, while the changes in drying rate versus moisture content are shown in Figure 3b. The drying time decreased and...
the drying rate increased with the increase of the drying temperature by IR-HAD. When IR-HAD was conducted at different drying temperatures of 40°C, 45°C, 50°C, and 55°C, constant radiation distance of 12 cm and constant radiation power of 1350 W, the drying times were 66.8, 50.5, 46.5, and 43.0 h, respectively. The drying time of *Panax notoginseng* roots dried by IR-HAD at a drying temperature of 50°C was much shorter (15.5%) than HAD at the same drying temperature (Figure 3a). It is likely that an acceleration intermolecular friction of moisture due to the absorption of the electromagnetic energy could result in high drying efficiency [40,41]. Similar findings have been reported by Roknul et al. [42] in IR and HA experiments of stem lettuce slices. Zhang et al. [43] also found a similar phenomenon in the infrared combined with hot air drying sponge gourd (*Luffa cylindrical*) slices.

The drying rate decreased continuously with the decrease in moisture content. Constant drying rate did not occur during IR-HAD of *Panax notoginseng* roots. This result was inconsistent with the previous works of Wang et al. [44], who found that there were typical three distinct drying periods, a short warm-up period, in the beginning, followed by a constant period and toward the end a long falling drying rate period, which is in accordance with the drying of lemon slices for all four drying temperatures. A steep curve indicates high drying rates occurred at the initial drying stage, while a less steeper curve indicates a much lower drying rate in the final stage of drying. Nevertheless, the drying rate decreased significantly faster in the final stage of IR-HAD than in the final stage of HAD. This phenomenon is that the drying speed is too fast in the early stage, which leads to the serious damage of the material structure and the obstruction of the migration path of water molecules, thus reducing the drying rate. Ranjan et al. [45] showed that the drying rate of banana slices was significantly affected by shrinkage during drying.

Figure 4 showed that at the same drying temperature and radiation power, a decrease in radiation distance resulted in a corresponding reduction in the drying time. The reason might be that shorter radiation distance corresponded to more IR energy absorption by samples [23,26,46,47]. IR-HAD at drying temperature of 50°C, radiation power of 1350 W and radiation distance of 8, 12, and 16 cm took 43.0, 46.5, and 59.7 h, respectively. Research by Seyed-Hassan et al. showed that increasing infrared intensity and decreasing airflow velocity and emitter-sample distance led to higher $D_{eff}$ values in infrared drying [48]. The findings revealed that the energy of infrared radiation decayed significantly with the extension of distance, and its penetrability was limited, which was confirmed in the drying rate curves of Figure 4b.
Drying curves of Panax notoginseng roots at different radiation power are shown in Figure 5. At the same drying temperature of 50°C and radiation distance of 12 cm, an increase in radiation power resulted in a corresponding reduction in the drying time. The total drying times taken for samples using IR-HAD drying were 46.5, 35.9, and 39.2 h, respectively. The radiation power was directly proportional to the radiation energy density. The higher the radiation power is, the higher the heat energy radiated out per unit time, thus speeding up the drying rate and shortening the drying time. Tysen et al. reported that the most substantial shortenings of drying time were obtained for the lowest grammages [40]. Ghaboos et al. also found in the study of dehydration characteristics of pumpkin (Cucurbita moschata) by infrared vacuum drying in a combined drying system, drying time was significantly shortened as infrared radiation power increased from 204 to 272 W. Or more likely, the increase of radiation power may cause the wavelength to shift to 2 μm, which is conducive to enhancing the penetration depth. This is similar to the results obtained by Zhang et al. [43].

3.2 Color changes of Panax notoginseng roots during drying

Color is one of the most important indicators in the evaluation of the quality of fruit and vegetable dried products, which influences customers’ acceptability and the market value of products [43,52]. Table 2 shows the effects of the different drying conditions on the color parameters ($L^*$, $a^*$, $b^*$, $\Delta E$) of Panax notoginseng roots. The lightness ($L^*$), redness ($a^*$), and yellowness ($b^*$) of raw and dried samples ranged from 44.4 to 60.8, 0.8 to 4.3, and 17.3 to 43.3, respectively. The values of parameter $L^*$ of Panax notoginseng roots gradually decreased, while the values of parameter $a^*$, as well as the index of $\Delta E$, gradually increased with the increase in the drying temperature from 40°C to 55°C by IR-HAD. The results indicated that dried Panax notoginseng roots were darker and greener than the fresh samples. Most probably, it was related to the degradation of pigments or non-enzymatic Maillard browning. The results are consistent with data reported for American ginseng [9,11]. Significantly, the IR-HAD dried samples at the same temperature (50°C) were greener and had less color difference than HAD. Jiang et al. found a significant correlation between the $a^*$ value and the content of medicinal ingredients, which may be due to the transformation of saponin content after drying, resulting in the green value greater than that of fresh samples. Zhang et al. also found a similar phenomenon when drying Luffa slices, indicating that the introduction of infrared radiation can improve the color quality of the product [33]. The values of parameter $b^*$ increased with the increase in the drying temperature from 40°C to 70°C. As is known, ginseng root is rich in starch and amino acids [53], the starch could be translated into reducing sugar at the high drying temperature and may cause the occurrence of the Maillard reaction and some oxidation reactions which cause more color differences [54].

<table>
<thead>
<tr>
<th>Experiment</th>
<th>$L^*$</th>
<th>$a^*$</th>
<th>$b^*$</th>
<th>$\Delta E$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control, raw</td>
<td>60.83±0.08&lt;sup&gt;a&lt;/sup&gt;</td>
<td>2.14±0.01&lt;sup&gt;b&lt;/sup&gt;</td>
<td>43.33±0.02&lt;sup&gt;a&lt;/sup&gt;</td>
<td>-</td>
</tr>
<tr>
<td>IR-HAD 40°C, Rd</td>
<td>53.96±0.81&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.76±0.01&lt;sup&gt;c&lt;/sup&gt;</td>
<td>21.70±0.05&lt;sup&gt;cd&lt;/sup&gt;</td>
<td>21.03±0.05&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>IR-HAD 45°C, Rd</td>
<td>50.76±0.62&lt;sup&gt;c&lt;/sup&gt;</td>
<td>1.05±0.01&lt;sup&gt;c&lt;/sup&gt;</td>
<td>24.90±0.05&lt;sup&gt;cd&lt;/sup&gt;</td>
<td>21.03±0.05&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>IR-HAD 50°C, Rd</td>
<td>47.95±0.32&lt;sup&gt;d&lt;/sup&gt;</td>
<td>1.37±0.01&lt;sup&gt;c&lt;/sup&gt;</td>
<td>22.30±0.09&lt;sup&gt;d&lt;/sup&gt;</td>
<td>24.67±0.02&lt;sup&gt;d&lt;/sup&gt;</td>
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<tr>
<td>IR-HAD 55°C, Rd</td>
<td>44.40±0.39&lt;sup&gt;d&lt;/sup&gt;</td>
<td>1.42±0.01&lt;sup&gt;c&lt;/sup&gt;</td>
<td>21.86±0.14&lt;sup&gt;d&lt;/sup&gt;</td>
<td>27.12±0.01&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>IR-HAD 60°C, Rd</td>
<td>45.7±0.51&lt;sup&gt;e&lt;/sup&gt;</td>
<td>2.29±0.47&lt;sup&gt;c&lt;/sup&gt;</td>
<td>17.32±0.12&lt;sup&gt;d&lt;/sup&gt;</td>
<td>30.09±0.03&lt;sup&gt;e&lt;/sup&gt;</td>
</tr>
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<td>IR-HAD 65°C, Rd</td>
<td>56.95±0.64&lt;sup&gt;f&lt;/sup&gt;</td>
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<td>21.70±0.21&lt;sup&gt;d&lt;/sup&gt;</td>
<td>21.99±0.02&lt;sup&gt;c&lt;/sup&gt;</td>
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<td>IR-HAD 70°C, Rd</td>
<td>46.26±0.82&lt;sup&gt;ef&lt;/sup&gt;</td>
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<tr>
<td>HAD 50°C</td>
<td>48.84±1.20&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>3.60±0.84&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>16.80±1.01&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>29.15±0.01&lt;sup&gt;ef&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

Note: Different letters in the same column indicate significant differences between samples ($p<0.05$).

As the radiation distance increased from 8 to 16 cm, the $L^*$ value gradually increased, while the $a^*$ value and $\Delta E$ decreased gradually under the constant drying temperature of 50°C and the radiation power of 1350 W. This may be due to the extension of radiation distance, the weakening of infrared radiation energy, the slow rise of internal temperature of materials, and the extension of...
drying time, thus reducing color deterioration. Similarly, Ya et al. reported that an increase in Fourier transform infrared spectroscopy (FT-IR) temperature decreased L* but increased a* values of dried kiwifruits. The L* value of Ju et al. was 82.97 when the radiation distance was 120 mm, which was higher than that of other processing methods such as microwave vacuum drying (81.140) and hot air drying (75.860).

As the radiation power increased from 675 to 2025 W, the L* and a* value gradually increased, while the ΔE initially decreased and then increased under the constant drying temperature of 50°C and the radiation distance of 12 cm. Zhang et al. reported that thickness near to the optimized IR penetration depth showed a significant effect (p<0.05) in maintaining better color, consistent with findings by Peke et al. that more color browning occurred in thicker banana slices under IR drying. The change of color difference may also be the cumulative effect of temperature and time, i.e., heat accumulation.

3.3 Changes in ginsenosides and Panax notoginseng saponins (PNS) contents of Panax notoginseng roots during drying

The contents of ginsenosides R1, Rb1, Re, Rd, and PNS of the Panax notoginseng roots under different drying conditions are shown in Figure 6. Drying temperature significantly influenced the contents of ginsenosides R1, Rb1, Re, Rd, and PNS. The contents of ginsenoside Rb1, R1, Re, and PNS increased and then decreased as IR-HAD drying temperature increased from 40 to 55°C under the constant radiation distance of 12 cm and radiation power of 1350 W. Nevertheless, the contents of ginsenoside Rd and Re decreased gradually. The reason for this phenomenon can be the fact that ginsenosides are heat sensitive and can be hydrolyzed during prolonged drying at lower temperatures, i.e., 40 or 45°C, as well as short drying at higher temperatures, i.e., 55°C. The contents of Rg1, Rg2, and PNS were higher when the samples were dried by IR-HAD at 50°C and radiation distance of 12 cm and radiation power of 1350 W than the fresh samples. Ginsenosides are commonly divided into two categories, namely neutral (including the ginsenosides Rb1, Re, Rd, etc.) and acidic (including the ginsenosides m-Rb1, m-Re, m-Rd, etc.). The acidic ginsenosides become unstable and may be transformed into neutral ginsenosides during thermal processing. In fact, m-Rb1 can be converted into Rb1 and m-Re into Re under certain drying conditions. Furthermore, Rb1 can be degraded by heat into other substances. The contents of R1, Rb1, Re, Rd, and PNS were higher when the samples were dried by IR-HAD than the samples dried by HAD at the same temperature of 50°C. Ning et al. also found that the far-infrared drying showed a faster drying rate, higher saponin content, lower color difference value, and a decrease in energy consumption than seen in hot-air drying. Vishwanathan et al. reported that the IR dried carrot had higher (by 17%) retention of carotenoid than hot-air-dried sample. The results showed that compared with convection drying, infrared radiation drying technology has great potential to reduce the loss of nutrient content.

3.4 Rehydration ratio of dried Panax notoginseng roots

The rehydration capacities of Panax notoginseng roots dried at different conditions are presented in Figure 7. The increase in drying temperature resulted in poorer rehydration performance due to more damage in cellular integrity and structure collapse during drying. However, the highest temperature of 55°C facilitated rehydration, similar to the findings reported by Wang et al. on pulsed vacuum dried lemon slices. This phenomenon indicated that structure porous caused by the fast moisture removal at high temperature could provide a good path for the infiltration of water into the dried samples. The rehydration ratio of the infrared drying sample is significantly higher than that of hot air drying sample, which also confirms that infrared radiation drying is conducive to the formation of porous structure (Figure 8). Higher water absorption capacity was related to a larger radiation distance, with a significant difference between 160 mm and the other two (p<0.05). The reason may be that rapid and intense thermal generated inside the material by IR radiation resulting from the
decreased radiation distance would cause more severe heat damage, thereby lower rehydration capability, which agreed with the report of Salarikia et al. Moreover, a lower radiation power of 675 W, produced a smaller penetration depth, helped maintain a significantly higher RR value compared to the higher radiation power, which confirmed that significantly higher intensity radiation of Panax notoginseng roots to the thermal environment and ununiform heating process would cause severe tissue collapse.

Figure 7  Rehydration ratio of IR-HAD and HAD Panax notoginseng roots

3.5 Microstructure of dried Panax notoginseng roots

The microstructures of samples dried at different drying temperatures by IR-HAD or HAD at a constant radiation distance of 12 cm and radiation power of 1350 W were observed using SEM. The cross-sectional morphology of Panax notoginseng roots dried at different drying technologies are shown in Figures 8a-8e in ×100 magnification. From Figures 8a-8c, the homogeneous pore size and distribution can be observed in the ginseng root slices dried by IR-HAD at 40°C, 45°C, and 50°C. The better distribution of pore can help to maintain volume and shape in the plant tissues, which is consistent with the results of others. Obviously, Panax notoginseng roots dried by IR-HAD at 55°C exhibited a large collapse structure, while a gel layer on the surface of the sample dried by HAD at 50°C. The more porous space and pore distribution can be observed in the dried samples under IR-HAD compared to that in the samples dried by HAD. This might be because the sample surface absorbed IR energy, resulting in the occurrence of some swelling or deformation in the plant tissue, especially the rapid moisture evaporation at high drying temperatures. These observations correlated well with the findings of Nowak and Lewicki on IR dried apple slices. This phenomenon of SEM is identical to the results of rehydration ratio (RR).

Figure 8  SEM images of IR-HAD and HAD of Panax notoginseng roots under different drying conditions

3.6 Energy consumption analysis

Figure 9 indicates the specific energy consumption of Panax notoginseng roots dried by different drying conditions. The mean energy consumption was 28.0, 22.5, 18.7 and 15.9 kW·h/(kg-water) under IR-HAD at 40°C, 45°C, 50°C, and 55°C, constant radiation distance at 12 cm and constant radiation power at 1350 W, respectively. The results illustrated that the specific energy consumption decreased with the increase in the drying temperature. The high drying temperatures accelerated heat transfer and it increased the drying rate and decreased the energy consumption.
The results are similar to Li et al.\textsuperscript{[67]} who investigated IR for Mountain ginseng slices. The specific energy consumption of the IR-HAD dried samples was lower than that of the HAD dried samples at the same drying temperature. At the same drying temperature of 50°C, the specific energy consumption of samples dried by HAD was 24 kW·h/(kg-water). The energy-saving ratio of 22.1% could be reached compared between the IR-HAD samples with the HAD dried samples. This result may be explained by the fact that the heat efficiency of IR-HAD drying is high and the drying rate of IR-HAD is faster than that of the HAD drying.

The specific energy consumption increased from 17.2 to 25.6 kW·h/(kg-water) as radiation distance increased from 8 to 12 cm. On the contrary, the specific energy consumption decreased from 20.3 to 12.8 kW·h/(kg-water) as radiation power increased from 675 to 2025 W. This may be due to the significant correlation between infrared radiation energy and radiation distance and radiation power. Stronger radiation energy can accelerate drying rate and shorten drying time\textsuperscript{[43]}. The results of specific energy consumption were also confirmed in the drying kinetic curve (Figures 3-5).

4 Conclusions
The drying methods and drying temperatures have a significant impact on drying characteristics and quality attributes of whole Panax notoginseng roots. The results indicated that the increase of drying temperature reduced drying time and energy consumption. The shortest drying time of 43.0 h and lowest specific energy consumption of 15.9 kW·h/(kg-water) were reached by IR-HAD at 55°C. With the decrease of radiation distance and the increase of radiation power, the drying time was significantly shortened. However, a high drying temperature resulted in a high color difference, a large collapse structure, and rehydration of Panax notoginseng roots. The drying time of Panax notoginseng roots dried by IR-HAD at a drying temperature of 50°C was much shorter (15.5 %) than HAD at the same drying temperature. The contents of $R_1$, $R_2$, $R_3$, $R_4$, and PNS were higher when the samples were dried by IR-HAD than the samples dried by HAD at the same temperature of 50°C. Moreover, compared to HAD, the IR-HAD dried samples shorten 15.5% drying time and save 22.1% energy consumption. Radiation distance and radiation power had no significant effect on ginsenosides content. Therefore, the optimal processing condition was Panax notoginseng roots under IR-HAD at drying temperature of 50°C, radiation distance of 12 cm and radiation power of 1350 W, which can shorten drying time, maintain high ginsenosides contents and satisfactory apparent qualities.

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