Effects of Grinding Methods on Physicochemical Properties of Crude Polysaccharides from *Phellinus baumii*

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**Abstract.** The physicochemical properties of *Phellinus baumii* polysaccharides extracted from the fruiting bodies by different grinding methods were studied in this paper. Compared with ordinary grinding methods, superfine grinding technology exerts significantly higher yields of crude polysaccharides, polysaccharide contents and β-Glucan contents of six samples. HPSEC-MALLS-RI analysis shows the molecular weight distribution of *P. baumii* crude polysaccharides, which indicates superfine grinding technique generates higher molecular weight fractions and larger polydispersities. The 6 kinds of crude polysaccharides have obvious effects on NO generation of RAW264.7 cells, which indicated that crude polysaccharides from *P. baumii* may have some immune-enhancing effects. Meanwhile, CW30 and FP30 show the best immune enhancing effects. However, CW50 and CW70 exert weaker immune-enhancing effects compared with FP50 and FP70.

1 INTRODUCTION

*Phellinus baumii* Pilát belonging to Basidiomycota, Hymenomycetes, Aphyllorhales, Hymenochaetaceae and *Phellinus*, is a perennial, yellowish brown rare medicinal fungus[1]. The studies have shown that the *Phellinus* fruiting body has anti-tumor, immune-enhancing, hypoglycemic, antioxidant, anti-mutagenic, anti-mutation and other pharmacological effects [2-4]. Polysaccharide is one of the main active components of *Phellinus*. At present, the research on *Phellinus* polysaccharides mainly focuses on extraction technology, separation and purification, and its anticancer effect [5-7].

The superfine grinding technology is based on the principle of micron technology. The material is grinded, lashed, sheared, etc., and the material with 3 mm particle size or more is grinded to fine particles with 10 to 25 μm particle diameters or less, thereby making the products have interface activity, and present special function. Powder with particle size below 25 μm is usually called superfine powder, but traditional methods are difficult to grind solid materials to such fineness[8]. Numerous studies have shown that superfine grinding technology can improve the dissolution rate of effective components in medicines, increase the bioavailability of the medicine and save the medicine. Moreover, it is conducive to preserve bioactive components, improve the taste of traditional Chinese medicine (or food, health products) and so on [9]. In recent years, the research on superfine grinding technology is increasing with the development of new medicines, health product development, bioengineering, food processing, etc., which has been reported the superfine grinding is applied in the extraction of flavone in ginkgo leaves, Poria cocos polysaccharides, and functional properties of mushrooms, [10-12], but the effect of superfine grinding technology on the extraction of crude polysaccharides from *Phellinus* fruiting body and the physicochemical properties of polysaccharides has not been reported. This research selects the fruiting body of *P. baumii* to compare the effects of superfine grinding and ordinary grinding ways on the physicochemical properties of polysaccharide, and the bioactivities of polysaccharides extracted by grinded in two ways was compared, which provide basis for further research and utilization of *Phellinus* polysaccharide.

2 MATERIALS AND METHODS

2.1 Source of materials

*Phellinus baumii* Pilát 3249 strain was purchased from the Shanghai Edible Fungi Sub-center of the China Microorganisms Strain Collection, and the fruiting body were cultivated in Jinzhai County, Anhui Province.
2.2 Reagent
Penicillin and streptomycin are products of Amersco Company, DMEM substratum, RPMI-1640, fetal bovine serum (FBS), pancreatin are products of Gibco Company, and Lipopolysaccharide (LPS) is product of Sigma Company; yeast β-dextran is the product of Ireland Megazyme Company; phenol, analytically pure distillation reagent; the rest reagents are domestic analytical pure reagents.

2.3 Apparatus
The main test apparatuses include the V-800 Rotary Evaporator of Büchi Vacuum Controller (BÜCHI Company), the freeze dryer (Thermo Savant Company), the Synergy HT multi-function enzyme mark instrument (Bio-Tek Company), HPLC(Waters Company), eight-angle laser light scatterometer and viscosity detectors (Wyatt Company), Dionex ICS 2500 high performance anion chromatograph (Dionex Company) and so on.

2.4 Preparation of polysaccharide of fruiting body water-solubility
Take two Phellinus fruiting body samples with 600g, one is grinded to wood bits shape by a traditional Chinese medicine grinder, and one part is carried out superfine grinding and passed through a 200-mesh screen. Add 6L distilled water to the boiling water bath and extract 2 h, the filter residue is extracted twice repeatedly and the extracts are combined and concentrated to 1 L by reduced pressure on a rotary evaporator, the concentrated solution is taken, 8000×g is centrifuged for 30 min to remove the sediment, concentrated solution add absolute ethyl alcohol to ethyl alcohol with 30%、50%、70% concentration, place 12 h at 4 ℃, pour off the supernatant, the precipitated part is dissolved with 100 mL of distilled water. 8000×g is centrifuged for 30 min, remove insoluble matter, dialysis bag with 3500Da molecular interception is dialysis 2d, freeze-drying, and obtain water-soluble crude polysaccharide of Phellinus fruiting body. Crude polysaccharide of Phellinus fruiting body prepared by ordinary grinding, according to final concentration of precipitated ethyl alcohol, they are named FP30, FP50, and FP70, respectively. Crude polysaccharide prepared by superfine grinding fruiting body by same methods. They are named CW30, CW50, and CW70, respectively.

2.5 Determination of crude polysaccharide yield and polysaccharide content
The weight of crude polysaccharide after e balance weighed and freeze dried is analyzed; the crude polysaccharide yield is calculated [13]. The total sugar content measured by the phenol sulfuric acid method [14].

2.6 Determination of β-glucan content in water-soluble crude polysaccharides
The crude polysaccharide after freeze-drying was weighed about 10 mg; consult the method of yeast and mushroom β-glucan detection kit provided by Megazyme, and carry out determination of β-glucan content

2.7 molecular weight distribution of Phellinus polysaccharide is analyzed by HPSEC-MALLS-RI
Weigh 2 mg of the sample and dissolve it in 1 mL of mobile phase, the mobile phase is a solution with 0.05 mol/L NaH2PO4 and 0.15 mol/L NaNO3 (pH=7, 0.02% sodium azide), and prepare a solution with a 2 mg/mL concentration. After 12000 × g is centrifuged for for 10 min, the supernatant is taken, after filtration through a 0.25 μm aqueous microporous membrane, HPSEC-MALLS-RI analysis is carried out.

The analytical column selects TSK PWXL6000 and TSK PWXL3000 gel chromatography columns series to analyze, the flow speed is 0.5ml/min, the chromatography column temperature is constant at 35 ℃, and the wavelength of the laser detector light source selects 623.8 nm. The refractive index increment (dn/dc) of the polysaccharide in solution is calculated according to 0.146 mL/g.

The light scattering data is collected and analyzed by Astra (version 6.1.1, Wyatt Technology, Santa Barbara, CA) data analysis software to calculate the molecular weight.

2.8 Analysis of monosaccharide component of crude polysaccharide samples
Implement by reference to literature [15] method.

2.9 Effect of crude polysaccharide on the amount of NO released by RAW264.7 cells
Weigh 5 mg of crude polysaccharide component, respectively, add 1 mL PBS to prepare 5 mg/mL mother liquor, 15,000×g is centrifuged for 30 min, transfer the supernatant to another centrifuge tube, then take a certain amount and dilute to 200μg/mL and 50μg/mL, and 10μg/mL LPS is used as a positive control, PBS as a negative control, the production of NO released by macrophages is determined by reference[16].

3 RESULTS AND ANALYSIS
3.1 Effect of grinding method on extraction yield of crude polysaccharide and content of β-glucan

Compared with the ordinary grinding ways, the extraction yield and polysaccharide content of the Phellinus were significantly improved after superfine grinding (Table 1). The total yield of the crude polysaccharide obtained by ordinary grinding is only 0.97% (the sum of the yields of FP30, FP50 and FP70 in Table 1), and the total yield of the crude polysaccharide after superfine grinding is 4.48% (The sum of the yields of CW30, CW50 and CW70 in Table 1), compared with the ordinary grinding ways, the yield of crude polysaccharide was increased by 3.6 times. For each precipitated component, the yield of CW30 is nearly 8 times higher than that of FP30, the yield of CW50 is 5 times that of FP50, and the yield of CW70 is twice that of FP70. The main component of the polysaccharide of the six components obtained by grading precipitation is β-glucan. The proportion of β-glucan in the crude polysaccharide extracted after fruiting body is carried out superfine pulverization, its proportion increases as the concentration of alcohol precipitate increases, while the proportion of β-glucan in the crude polysaccharide extracted after ordinary grinding decreases as the concentration of alcohol precipitation decreases. It shows that there are significant differences for crude polysaccharide components obtained by different grinding ways.

Table 1. Effect of different grinding methods on yields, polysaccharide content and β-glucan content of P. baumii crude polysaccharides

| Crude polysaccharides | Crude polysaccharide yield (%) | Polysaccharide content (%) | β-Glucan content (%) |
|-----------------------|-------------------------------|---------------------------|---------------------|
| CW30                  | 1.18                          | 71.02±0.73                | 51.54±0.68          |
| CW50                  | 2.23                          | 66.43±1.25                | 58.37±0.53          |
| CW70                  | 1.07                          | 85.54±0.45                | 78.55±1.06          |
| FP30                  | 0.14                          | 45.20±0.46                | 41.59±1.23          |
| FP50                  | 0.43                          | 43.04±0.58                | 31.11±0.86          |
| FP70                  | 0.40                          | 50.60±1.05                | 20.91±0.59          |

3.2 Effect of grinding ways on molecular weight distribution of crude polysaccharide of Phellinus

The HPSEC-MALLS-RI analysis diagram of polysaccharide component of Phellinus fruiting body is shown in Figure 1. The distribution range of molecular weight of each polysaccharide component obtained by the superfine grinding method is wide, and distribution range of component molecular weight of the ordinary grinding is narrow. As shown in Figure 1, both FP30 and CW30 mainly contain three peaks, and the peak time is similar, and CW30 is slightly earlier. The three peaks of obtained component CW30 after superfine grinding, and the molecular weights were similar, so that it was difficult to obtain effective separation, and the three peaks of FP30 had a narrow molecular weight distribution range and molecular weights are significantly different. This may be because superfine grinding causes some effects on the structure of the polysaccharide and make some glycosidic bonds of the polysaccharide to be broken, thereby forming many similar components of molecular weight. Moreover, as shown in Figure 2 and Figure 3, the peak time of the CW50 and CW70 two components is in advance relative to the polysaccharide component of the ordinary grinding ways, this may be that superfine grinding contributes to the dissolution of macromolecular polysaccharides.

The molecular weight of each component of the crude polysaccharide of Phellinus was calculated by Astra data analysis software, the results are shown in Table 2. The results showed that CW30 had more sugar peaks and concentrated distribution, through the analysis of the three main peaks of CW30, it showed that the weight average molecular weight of Peak1 was 2.201×10⁶ Da, which was slightly larger than the 1.895×10⁶ Da of Peak1 of FP30. Moreover, the molecular weight of Peak2 and Peak3 of CW30 is larger than that of FP30 (Fig.1a). Fig.1b shows that the CW50 and FP50 samples have only one main peak, and the weight average molecular weights are 3.614×10⁵ Da and 3.089×10⁴ Da, respectively, the molecular weight of CW50 is much larger than FP50, in addition, the polydispersity index of CW50 is 2.463, which is much larger than 1.306 of FP50, it shows that CW50 has a broad molecular weight distribution, which may be composed of many polysaccharides with similar molecular weights, while the component of FP50 is relatively simple. The liquid phase data for the CW70 and FP70 samples showed the same trend (Fig 1.c).

Comparison of the two treatment methods found that superfine grinding contributes to the dissolution of macromolecular polysaccharides; moreover, it destroys the structure of macromolecular polysaccharides, cause some glycosidic bond to break, and form many similar components of molecular weight. Therefore, the crude polysaccharide component obtained by superfine grinding is more complicated in composition than the ordinary grinding, and it is difficult to achieve the separation and purification effect.
3.3 Analysis of monosaccharide composition of crude polysaccharides of Phellinus fruiting body

Six components of polysaccharides from Phellinus fruiting body extracts after grading precipitation obtained by different grinding way, the molar percentage results of monosaccharide composition obtained after high performance anion exchange chromatography (HPAEC) detection is shown in Table 3. As can be seen from Table 3, the monosaccharide compositions of the six polysaccharide components are basically the same, they all contain fucose, galactose, glucose and mannose four monosaccharides, however, the proportion of each monosaccharide in each component is different, glucose has the highest proportion, the next are galactose and mannose, proportion of fucose is the lowest. Moreover, the proportion of glucose in each component obtained after superfine grinding is increased compared with the component of ordinary grinding, which is consistent with the higher content of the superfine grinding component β-glucan in Table 1. It may be that superfine grinding causes the cell wall to break and a large amount of β-glucan on the cell wall dissolve out.

Table 3 Molar ratio of monosaccharide of six samples

| Fractions | Fucose (%) | Galactose (%) | Glucose (%) | Mannose (%) |
|-----------|------------|---------------|-------------|-------------|
| CW30      | 0.84       | 2.09          | 92.17       | 4.90        |
| CW50      | 1.79       | 6.43          | 79.58       | 12.20       |
| CW70      | 1.69       | 4.85          | 83.26       | 10.20       |
| FP30      | 1.61       | 5.77          | 86.11       | 6.51        |
| FP50      | 8.02       | 22.32         | 52.86       | 16.80       |
| FP70      | 5.37       | 15.77         | 50.44       | 28.42       |

3.4 Effect of crude polysaccharide samples on the amount of NO released by RAW264.7 cell

The results of in vitro activity test of crude polysaccharides of Phellinus fruiting body by different grinding methods are shown in Fig.2. The results showed that the six Phellinus polysaccharide components obtained by the two grinding ways all stimulate macrophages to release NO in vitro. CW30 and FP30 are comparable in activity and both show good concentration dependence. The activities of CW50 and CW70 are significantly lower than those of FP50 and FP70, which may be related to the type and structure of polysaccharides, and further research is needed.
significant increase in polysaccharide yield, obtained after superfine grinding treatment, there is a was found that the crude polysaccharide of fruiting body extracted from different grinding ways, it it has been reported. This paper takes Phellinus superfine powder as the research object, compares the differences of physicochemical property and bioactivity of Phellinus polysaccharide content and β-glucan content. Therefore, the superfine grinding technology is applied to the pretreatment of Phellinus polysaccharide extraction, which can greatly increase the yield of Phellinus polysaccharide.

In recent years, studies have shown that β-glucan has immunoregulatory function and anti-tumor activities, which is an important polysaccharide in edible fungi, the edible fungus β-glucan is mainly derived from edible, medicinal burden fungi and cell wall of ascus saccharomyces. In the superfine treatment process, cell wall polysaccharides (mainly β-glucan) are dissolved out [17], which may be an important reason for the high content of β-glucan in the superfine powder of Phellinus. The fruiting body polysaccharides before and after superfine grinding have significant differences in monosaccharide composition molar ratio and molecular weight distribution; compared with the conventional grinding ways, the vitro activity of the Phellinus polysaccharide obtained by superfine grinding was slightly decreased, it may be that the superfine grinding process has a certain destructive effect on the structure of its polysaccharide, thereby affecting its bioactivity. Experimental studies have found that the crude polysaccharide component obtained by superfine grinding has a broad molecular weight distribution, and it is difficult to achieve the separation and purification effect. Therefore, the superfine grinding technology is suitable for industrial large-scale preparation of Phellinus polysaccharide pretreatment, thereby increasing the yield of polysaccharides and reducing the cost of Phellinus polysaccharide; it is not suitable for the research on separation and purification of polysaccharides and structural analysis of related homogeneous polysaccharides.

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