Comparison of hydrability, antioxidants, microstructure, and sensory quality of barley grass powder using ultra-micro-crushing combined with hot air and freeze drying

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Abstract

To explore the physicochemical characters of barley grass, ultra-micro-crushing (UMC) technology combined with air drying or freeze drying was carried out. After barley grass was air-dried at 70°C or freeze-dried at 15°C, it was grinded for 30, 60, 90, and 120 min using UMC, respectively. After combined processing, moisture content, particle size, odor, color, microstructure, water and oil-holding capacity, the content of flavonoid and chlorophyll, water activity, and sensory qualities were determined. The particle size of barley grass powder decreased, and lightness value was increased; water and oil-holding capacity decreased significantly (p ≤ .05), whereas swelling and dissolving capacity increased in the processed grass powder. On the other hand, the total flavonoid content increased significantly (p ≤ .05). Barley grass odor features sulfide aroma, and its microstructure demonstrates lamellar morphology with some fewer fragmented pieces. The results suggested combined UMC at 90–120 min will be suitable for processing barley grass powder.

KEYWORDS
barley grass, drying methods, physicochemical properties, sensory quality, ultra-micro-crushing

1 | INTRODUCTION

Barley grass (Hordeum vulgare L.) is mainly cultivated in the temperate and subtropical regions of the world; especially, it is commonly cultivated in China. Barley grass powder refers to products of young barley grass processed by picking, cleaning, cutting, drying, and grinding, which produces dark green powder. Zeng et al. (2018) found that barley grass powder is rich in chlorophyll, protein,
vitamins, minerals, and other nutrients. In particular, it is high in antioxidants, chlorophyll, flavonoids, and dietary fiber (Cao et al., 2017, 2019; Mujoriya & Bodla, 2011). Barley grass powder is helpful in controlling some diseases, such as diabetes and rheumatic disease (Rana et al., 2011). Industries are producing barley grass powder in China; thus, processing of the barley grass powder is a hot topic of research in the recent years. At present, the major problem of the products is lower water solubility and reduced content of functional compounds (Cao et al., 2018d; Chouhan & Mogra, 2014). Thus, the processing of barley grass powder still needs development (Cao et al., 2018c). Therefore, to enhance the quality of barley grass powder, researching advance processing and the solid understanding of the process are of demand.

With the development of processing technology, the novel ultra-micro-crushing (UMC) technology is becoming popular, which increases surface area, enhances the surface activity, and possesses materialization characteristics (YaSha, 2004). Scientists are introducing UMC technology to pharmaceuticals and food materials (Cao et al., 2018b; Jianrong et al., 2007; Yanli, 2008). However, the comparison of UMC combined with freeze or air drying on the quality of barley grass powder has not been investigated.

In this paper, the effect of UMC treatment in two drying methods on the physiochemical properties of barley grass powder was studied. Powder particle size, chromatic aberration, and chlorophyll and total flavonoid were examined, and the change in the powder properties in the process of UMC of barley grass powder was briefly investigated.

### 2 | MATERIALS AND METHODS

#### 2.1 | Materials and methods

Barley grasses were cultivated at seven months in Jiangsu area and harvested by Jiangsu Dingneng Co., Ltd. Barley grasses were then transported to the laboratory by ice-pack within 48 hr, and stored in the refrigerator at 5°C.

**2.1.1 | Processing barley grass**

The flow diagram of the barley grass processing has shown in Figure 1. Ten kg barley grasses was taken and cleaned with purified water. After cleaning, these grasses were cut into 2-cm pieces and then were placed onto two plastic trays (1 m × 1 m) with 2 cm thickness. One of the grass-filled plastic tray was put into drying oven (FP115 thermostatic drying box; German Binder Company), and these grasses were air-dried at 70°C until it contains 5% moisture content; the other filled plastic tray was put into freeze drying chamber, and the grasses were freeze-dried at 15°C and at 50 Pa for 8 hr. After air drying/freeze drying (AD/FD), dried grasses were then pulverized using high-speed crusher at 3,000 rpm for 3 min. Pulverized powders were then sieved by 500 mesh, the rest (over 500 mesh) was again pulverized at 3,000 rpm for 3 min; then, the rest over 500 mesh was repeated for pulverizing and sieving until all passed 500 mesh barley grass powder. AD/FD 500 mesh samples were placed in the ball mill (F-P400E miniature all-round planetary ball mill; Hunan Fukas Test Instrument Co., Ltd.) as described by Cao et al. (2018b). The ball grinding time was set for 30, 60, 90, and 120 min, to get eight kinds of ultra-micro-crushed powder marked as AU3, AU6, AU9, and AU12 and FU3, FU6, FU9, and FU12, respectively. Processed powders were vacuum-packed in 100 g unit using a foil bag and stored at 5°C for further examination.

#### 2.2 | Particle size determination

The particle size measurement was carried out using a laser particle size analyzer (Mastersizer 2000) purchased from Malvern, UK. 0.05 g barley grass powder was added in 10 mL distilled water, after homogeneous mixing, 1 mL amount was taken in the measuring container, and the particle size was measured as described by Shu et al. (2007).

#### 2.3 | Determination of color

The color measurement system was calibrated against white and blackboards before measurement. The sample color was measured as described by Cao, Islam, Xu, et al. (2020). The values of $L^*$, $a^*$, and $b^*$ were noted down. $L^*$ value represents the brightness of the object, the higher the score, the whiter the sample is, $a^*$ value represents redness to greenness of the object, positive value represents redness, while negative value represents greenness, $b^*$ value represents yellowness to blueness, positive value represents yellowness, and negative value represents blueness (Islam et al., 2014). Each sample was measured three times.
2.4 | Determination of chlorophyll content

Accurately weighted 0.50 g of barley grass powder was taken in a 250-mL triangular bottle, and 100 mL extractor (1:1 V/V mixture with ethanol and acetone) was added to it. Triangular bottle was sealed with sealed film and kept for 5 hr at 25°C for extraction. The extract was then centrifuged at 2191 g for 15 min; after centrifugation, the aliquot was poured out for testing. The zero ingest point was adjusted with blank solution, and the absorbent value was recorded at 645 and 663 nm as described by Nagata and Yamashita (1992). Chlorophyll a, b content and total chlorophyll content were calculated using Equations (1–3).

\[
\begin{align*}
\alpha_1 &= \frac{(12.72 \times A_1 - 2.59 \times A_2) \times v}{1000 \times m} \\
\alpha_2 &= \frac{(22.88 \times A_2 - 4.67 \times A_1) \times v}{1000 \times m} \\
\alpha_3 &= \frac{(8.05 \times A_1 + 20.29 \times A_2) \times v}{1000 \times m}
\end{align*}
\]

where \(\alpha_1\) is the chlorophyll a content (mg/g), \(\alpha_2\) is the chlorophyll b content (mg/g), and \(\alpha_3\) is the total chlorophyll content (mg/g), \(v\) is total volume of extract, \(A_1\) is absorbance value in 663 nm, and \(A_2\) is absorbance value in 645 nm.

2.5 | Measurement of water-holding capacity

Powder sample (0.50 g) was dissolved into 20 mL distilled water and oscillated with ultrasound for 30 min to obtain homogeneity. After homogeneous turbulence, mixture was transferred to the 50-mL centrifuge tube and centrifuged at 2191 g for 20 min. After centrifugation, supernatant was poured out and sediment was taken for vacuum drying and final weighing mass of residue. Water-holding capacity was calculated according to Equation (4).

\[
WHC = \frac{m_2 - m_1}{m_1}
\]

where WHC presents water-holding capacity, g/g; \(m_2\) presents mass of residue after dissolution, separation, and vacuum drying, g; \(m_1\) presents mass of samples, g.

2.6 | Measurement of oil-holding capacity

Barley powder (1.5 g) and 12 mL peanut oil were taken into 50-mL centrifuge tube and ultrasonically oscillated for 30 min for adequate oil absorption. Then, the mixture was separated by centrifugation at 2191 g for 20 min, and supernatant was poured out and the residue was vacuum-dried for weighting mass of remnants. Oil-holding capacity was calculated according to Equation (5).

\[
OHC = \frac{m_2 - m_1}{m_1}
\]

where OHC presents oil-holding capacity, g/g; \(m_2\) presents mass of residue, g; \(m_1\) presents mass of dried samples, g.

2.7 | Measurement of water swelling capacity

Water swelling capacity was determined according to the method described by Chantaro et al. (2008). Accurately weighted 0.50 g barley grass powder was taken in the glass test tube. Initial volume of the sample was recorded. 10 mL distilled water was added to it and oscillated until evenly dispersed and kept at 25°C in a water bath for 24 hr. The full expansion volume was recorded again. Water swelling capacity was calculated using Equation (6):

\[
SC = \frac{V_1 - V_2}{m}
\]

where SC is the water swelling capacity, \(V_1\) is sample initial volume (mL), \(V_2\) is the swelling sample volume (mL), and \(m\) is the sample mass (g).

2.8 | Measurement of dissolving capacity

Accurately weighted 0.20 g sample was put into 5-mL tube, and distilled water was added at mass ratio of 0.02:1 (samples: water). The mixture was then placed in a water bath oscillation at 80°C for 30 min and then centrifuged at 2191 g (Sigma 3–30 K low-temperature high-speed centrifuges: Sigma) for 20 min. The aliquot was then removed and dried at 105°C until constant weight. Dissolving capacity was then calculated using Equation (7) as shown by Cai et al. (2018)

\[
DC = \frac{M_2}{M_1}
\]

where DC is the dissolving capacity, \(M_1\) is the weight of sample (g), and \(M_2\) is the weight of soluble substance after drying (g).

2.9 | Determination of total flavonoids

Total flavonoid content was determined by the earlier method (Peñarrieta et al., 2007). The absorbent was measured at wavelength of 510 nm with standard liquid using a spectrophotometer (752N UV-visible spectrophotometer Shanghai Precision Scientific Instrument meter Co., Ltd) according to Huang et al. (2014). With the corresponding content of the absorbent value, standard curve was drawn at 0, 0.2, 0.4, 0.6, 0.8 and 1.0 mg/mL, respectively. 1.0 g sample was extracted with 50 mL 80% acetone for 8 hr. 5 mL of the extract (supernatant) was put into a 25-mL colorimetric tube,
5.0 mL ethanol solution and 1 mL sodium nitrite solution were added and shook well, and rest for 6 min. Then, 1.5 mL aluminum nitrate solution was added to it and shook well, and kept at rest for 6 min, and 4 mL sodium hydroxide solution was added, and then scaled it with water and shook for 15 min. Chromogenic brass solution (1 mL) was measured at 510 nm, and absorbent value was recorded. According to standard curves, corresponding content of flavonoids was calculated. Meanwhile, a blank test was carried out with the corresponding sample fluid without the presence of aluminum nitrate solution.

2.10 | Determination of odor

Odor was determined by an electronic nose (PEN 3, AIRSENSE) consisting of an array of gas-sensitive sensors, signal preprocessing and pattern recognition as shown by Cao, Islam, Xu, et al. (2020). The e-nose has 10 metal oxide semiconductor-type chemical sensing elements that are sensitive to different types of volatiles: benzene; nitrogen oxides; ammonia; hydrogen compounds; short-chain alkanes; methyl group; sulfide; alcohol, aldehydes, and ketones; organic sulfides; and long-chain alkanes. An odor is presented as signals (mV value) by a sensor converting chemical content inputs into electrical signals through signal preprocessing and pattern recognition. In the presence of high content of aroma, the corresponding signal value is high. At first, the barley grass powder was put into a glass tube (about 1.5 mL), and then one of the preheated (30 min) needle of the e-nose instrument was inserted into the glass tube containing the sample. The other needle was also inserted into the glass tube to balance the air pressure. Before each measurement, the electronic sensor was cleaned for 90 s and the measurements were done for 60 s. Gas injection of samples was maintained at 6 mL/s, each sample was arrayed three times at 25°C.

2.11 | Measurement of water activity

Water activity (aw) was measured with a moisture activity meter (FAST/lab; GBX Instrumentation Scientifique) as described by Karásková et al. (2011). 0.50 g of barley grass powder was placed on a moisture activity meter and measured at 15, 20, 25, and 30°C, respectively. Each sample was measured thrice, and the mean values and standard deviations were calculated.

| Milling time (min) | Particle size of barley grass powder (μm) |
|--------------------|------------------------------------------|
|                    | 0            | 30   | 60   | 90   | 120  |
| AD500 mesh         | 25.13 ± 0.10 | 5.04 ± 0.01 A,a | 3.50 ± 0.06 A,b | 3.24 ± 0.01 A,c | 3.18 ± 0.23 A,c |
| FD500 mesh         | 26.62 ± 0.05 | 3.68 ± 0.17 B,a | 3.44 ± 0.23 B,b | 3.41 ± 0.01 B,c | 3.30 ± 0.15 B,c |

Note: Different uppercase means different in columns; different lowercase means different in rows.

2.12 | Microstructure

The microstructure of UMC barley grass powder was captured using a scanning electron microscope (SEM) (model SU151, Hitachi High-Tech) at 10.0 kV accelerating voltage with the following method described by Hirano et al. (1981).

2.13 | Sensory evaluation

To obtain a comprehensive evaluation of barley grass powder, a group of twenty panelists were selected (ten men, ten women, about 20–40 years old). The sensory evaluation was carried out according to the requirements of the sensory evaluation as described by Cao, Islam, Duan, et al. (2020). Scores on color, smell, tastes, and appearance were collected and calculated in integer for analysis. A 5-point scale was used for scoring: 4–5, excellent; 3–4, good; 2–3, acceptable; 1–2, fair; and 0–1, unacceptable. The evaluation was performed at sensory evaluation laboratory.

2.14 | Statistical analysis

Analysis of variance (ANOVA) was applied on the data, and multiple comparisons were carried out using Duncan’s multiple range test with the SPSS software (SPSS 20.0, IBM). All diagrams were drawn using the Origin 8.0 software (Origin Lab Corporation, Roundhouse Plaza). All measurements were carried out in triplicate; values were presented as mean values with standard deviations.

3 | RESULTS AND DISCUSSION

3.1 | Particle size

Particle size is an essential index regarding physicochemical properties of powder. Table 1 shows the particle sizes affected by different ultra-micro-pulverization. With the increasing time of ball grinding, powder size in the ultra-micro-AD500 and ultra-micro-FD500 samples reduced significantly (p ≤ .05). More than five times of reduced particle size was obtained by ultra-micro-processing. This result indicates that UMC is applicable in the processing of dried barley grass. No significant (p ≤ .05) changes in particle size were achieved between 90 and
### 3.2 Color changes

As it can be seen from the Table 2, that UMC affected the color values of barley grass powder significantly ($p \leq .05$). Regardless of the drying method, the $L^*$-value of the UMC samples increased significantly ($p \leq .05$); however, sample treated over 90 min in UMC led nonsignificant increase in $L^*$ value. This behavior is consistent with the earlier references (Cao, Islam, Xu, et al., 2020; Wang et al., 2016). 500 mesh powder of air-dried samples was similar to 500 mesh powder of freeze-dried samples with respect to $L^*$ value change. The $a^*$ value showed a trend of declining between 30 and 120 min, whereas the $b^*$ value showed the same downward trend, but not significant ($p \leq .05$). Similar behavior was observed in the earlier work (Cao et al., 2019). In comparison of both dried samples, changes in $b^*$ values followed the similar pattern like $a^*$ values. The reason is ascribed to compact surface (from powder density) that enhanced the reflection of light through UMC barley grass. In comparison with non-ultra-micro-mashing samples, ultra-micro-mashing resulted in dark green because of decreasing $b^*$ values. This result is different to the earlier research in processing barley grass powder (Cao, Islam, Xu, et al., 2020; Cao et al., 2018b). The reason might be due to the higher grinding time than current study, longer time induced browning (Cao, Islam, Xu, et al., 2020; Cao et al., 2018b). Air-dried/freeze-dried combined UMC resulted the same behavior in color change.

### 3.3 Changes in total chlorophyll

As a natural pigment and food constituents, chlorophyll content is an important index in barley grass powder. Figure 2 shows the effect of different UMC on the total chlorophyll content of barley grass powder. It can be seen in Figure 2 that changes in the total chlorophyll content of AD500 mesh barley grass powder were not obvious. The
reason could be due to that ultra-micro-crushing (30–120 min) has fewer damages to chlorophyll substance in present study. This result was similar to the earlier research (Havlíková et al., 2014). This reason might be ascribed to different processing, which leads different chlorophyll contents.

With the increase in UMC time, the total chlorophyll content of AD500 shows the trend of sudden drop and then rise, while FD500 mesh samples showed a trend of continuous rise. However, the total chlorophyll content of FD500 mesh was lower than that of the AD500 mesh powder. In FD500 mesh powder, the total chlorophyll content increased significantly \( (p \leq .05) \) with the increasing time of UMC. In all, chlorophyll content of UMC powder was significantly \( (p \leq .05) \) lower from non-UMC powder; surprisingly freeze drying combined UMC (120 min) showed significantly higher chlorophyll content, which decreased in UMC at 30, 60, and 90 min. This behavior meant UMC-degraded chlorophyll but freeze drying preserved high content of chlorophyll. This phenomenon is ascribed to a large amount of bound chlorophyll existed in FD grasses, which was fully released by UMC. It was found when UMC was compared with the same UMC time, the total chlorophyll content of air-dried sample

| Processing | Code samples | Milling time (min) | Water-holding capacity (g/g) | Oil-holding capacity (g/g) | Swelling capacity (ml/g) | Dissolving capacity (%) |
|------------|--------------|--------------------|-----------------------------|---------------------------|------------------------|------------------------|
| ADUMC      | AU0          | 0                  | 6.55 ± 0.14\(^A\)          | 3.65 ± 0.20\(^A\)         | 5.08 ± 0.68\(^B\)      | 20.18 ± 0.54\(^A\)    |
|            | AU3          | 30                 | 3.75 ± 0.21\(^B\)          | 2.81 ± 0.20\(^B\)         | 6.58 ± 0.15\(^A\)      | 30.00 ± 0.10\(^BC\)   |
|            | AU6          | 60                 | 3.45 ± 0.69\(^BC\)         | 2.75 ± 0.39\(^B\)         | 6.51 ± 0.12\(^A\)      | 33.60 ± 0.24\(^AB\)   |
|            | AU9          | 90                 | 3.15 ± 0.94\(^BC\)         | 2.47 ± 0.53\(^C\)         | 6.27 ± 0.31\(^A\)      | 36.70 ± 0.13\(^BC\)   |
|            | AU12         | 120                | 2.84 ± 0.66\(^C\)          | 2.40 ± 0.42\(^C\)         | 6.19 ± 0.20\(^A\)      | 33.30 ± 0.13\(^C\)    |
| FDUMC      | FU0          | 0                  | 6.46 ± 0.22\(^a\)          | 3.64 ± 0.16\(^a\)         | 5.67 ± 0.05\(^b\)      | 25.30 ± 0.14\(^a\)    |
|            | FU3          | 30                 | 3.21 ± 0.08\(^b\)          | 2.91 ± 0.33\(^b\)         | 6.36 ± 0.18\(^a\)      | 36.71 ± 0.17\(^a\)    |
|            | FU6          | 60                 | 3.12 ± 0.19\(^b\)          | 2.73 ± 0.29\(^b\)         | 6.28 ± 0.13\(^a\)      | 38.35 ± 0.12\(^a\)    |
|            | FU9          | 90                 | 2.85 ± 0.20\(^b\)          | 2.85 ± 0.19\(^b\)         | 6.28 ± 0.15\(^a\)      | 34.31 ± 0.19\(^a\)    |
|            | FU12         | 120                | 2.86 ± 0.46\(^b\)          | 2.75 ± 0.41\(^c\)         | 6.24 ± 0.30\(^a\)      | 35.00 ± 0.25\(^a\)    |

Note: Different uppercase means significantly differences \( (p \leq .05) \) in ADUMC column; Different lowercase means significant difference \( (p \leq .05) \) in FDUMC column; AU0, AU3, AU6, AU9, AU12 is control case, ADUMC at 30, 60, 90, 120 min; FU0, FU3, FU6, FU9, FU12 is control case, FDUMC samples at 30, 60, 90, 120 min.

**FIGURE 3** Effects of hot air drying/freeze drying combined ultra-micro-crushing on total flavonoids in barley grass powder at different processing times. Note: Different letter means significant difference \( (p < .05) \); AD500 mesh means air-dried 500 mesh powder; FD500 mesh means freeze-dried 500 mesh powder.
was higher than that of freeze-dried barley grass powder. It is ascribed to obvious damage to barley grass structure from air drying; this causes results in high efficiency in the extraction of chlorophyll (Cao et al., 2018a; Havlíková et al., 2014).

3.4 | Physical properties

Listed index is important to detect the performance of samples, which can provide a better profile in food powder research. Table 3 presents the different effect of UMC combined with two drying methods on the properties of barley grass powder in terms of water-holding capacity, oil-holding capacity, swelling capacity and water solubility. It can be seen from Table 3 that water-holding capacity and oil-holding capacity of AD500 mesh and FD500 mesh barley grass powder were reduced significantly ($p \leq .05$), whereas opposite trend was observed in swelling capacity and dissolving capacity. This may be due to UMC degrades the molecular mass of the barley grass, which increase soluble fiber content, and high content of soluble fiber leads to high swelling capacity and dissolving capacity (Cao et al., 2018c, 2018d). However, the fiber degradation in the barley grass destructed numerous fissures and porous structure, and the less fissures and porous structures result in low value of water-holding capacity and oil-holding capacity. Other studies found that apple dietary fiber after UMC also appeared a decline in dissolving capacity (Alsuhaibani, 2015; Cao et al., 2018b, 2019). The reason might be different physicochemical properties of barley grass and apple fiber. With the increase in UMC time, dissolving values increased, while that of freeze drying powder was changed nonsignificantly. It might be that high flexibility of cellulose in freeze-dried samples possesses higher resistance in cellulose destruction with ball grinding (Cao et al., 2018b).

3.5 | Evaluation of total flavonoid content

Flavonoid content is the important element of barley grass powder as a food product. Figure 3 shows the effect of different UMC combined with drying on the total flavonoids content of barley grass powder. For both drying, UMC-processed barley grass total flavonoid content has significantly increased ($p \leq .05$). This behavior might be due to UMC processing decreased particle size and
increases fissures resulting in the release of large free volume of the particles (Kamiyama & Shibamoto, 2012). Interestingly, total flavonoid content in AD500 mesh UMC powder was higher than FD500 mesh UMC-processed barley grass powder. The behavior is due to increase in brittleness of air-dried barley grass, which generated more fissures facilitating flavonoids released after UMC treatment processing (Frost et al., 1975).

Additionally with the increasing time of UMC, the total flavonoid content of UMC-processed barley grass powder also increased significantly ($p \leq .05$) and total flavonoid content reached the max value of about 23 mg/g and 18 mg/g corresponding to UMC combined with air-drying and UMC combined with freeze drying, respectively. Total flavonoid content of this study was lower than that in earlier research (Cao et al., 2018c). This reason might be difference in flavonoids of material along with different growth stages.

3.6 | Odor assessment

Figure 4 shows the effect of different UMC combined with air/freeze drying on the odor of barley grass powder. Distribution of the main component of barley grass powder odor was depicted at different UMC times. After dried barley grass was ultra-micro-crushed, odor distribution demonstrated 9 (long-chain alkanes) and 7 (sulfide). It is consisted with odor of dehydrated vegetables, which represents elements of vegetables (Cao et al., 2018c). In FDUMC with the increasing of processing time, the signal value of odor showed three behaviors: rise, drop, and then increase.

With UMC time of 90 min, odor distribution area was the smallest, UMC time of 120 min resulted in the largest area of odor distribution. This reason might be 120-min UMC released mass of methyl, which increased odor area. In air-dried combined UMC, the odor distribution trend was lower at the beginning and then increased and later decreased. The reason might be due to release rate of aromatic and evaporation rate of flavoring substances. For UMC barley grass of 120 min, odor distribution area was the smallest. It is possible that the long ball grinding time on the air-dried 500 mesh powder might result in the loss of aroma ingredients, while the FD500 mesh barley grass can retain the aroma as much as possible (Coumans et al., 1994). This result implied UMC combined with freeze drying was superior to UMC combined with air drying in containing odor.

3.7 | Changes in water activity

Figure 5 shows the effect of different UMC combined with air/freeze drying on the moisture activity of barley grass. As it can be seen from Figure 5, water activity was different with grinding schemes while the $a_w$ value decreased slowly and then rose fast with temperature rising. Water activity of both samples showed a decreasing trend with increasing temperature. This reason is mainly ascribed to storage temperature (Magan & Lacey, 1984). With dropping temperature, $a_w$ value decreased. This trend is consisted with discipline theory (Cao et al., 2018d). This maximum $a_w$ 0.55 indicates food safety which is suggested to be 0.6 for vegetables. Low $a_w$ value is due to loss of free water in the sample at higher temperature. In Figure 5, from 20 to 30°C, $a_w$ value in non-FDUMC samples was the lowest value while $aw$ value in non-ADUMC sample was the highest. This result means that FDUMC enables increasing $aw$ value and ADUMC allows decreasing $aw$ value. At 15°C, FDUMC and ADUMC demonstrated the same law, it was to say that two processing methods decrease the $aw$ value. These phenomena were ascribed to different water adsorption capacities of grass power in different temperatures.

3.8 | Microstructure

Figure 6 shows morphological characteristics of barley grass powder using different UMC profiles at different temperatures. After
barley grass processing, these figures demonstrate mostly lamellar morphology and some fewer fragmented pieces. These lamellar structures formed layered structures on fiber bundle (Figure 6-b2), featuring different thickness and geometry. This phenomenon is ascribed to leafy dried material, which means lamellar structures come from fragments of leafy material. More lamellar structure is also found in other dried vegetables (Akin et al., 1995). With increasing time of processing, fragmented pieces increased and fewer large pieces were produced as shown in illustration. These results were in accordance with particles’ diameter change shown in Table 2. From 90 to 120 min, the uniformity of particles was improved markedly, comparing with particles processed for 30- or 60-min UMC. These findings suggested that 90- to 120-min processing time is suitable for barley grass powder. From Figure 6, the subtle difference found between the two processing methods is that ADUMC resulted more debris. The cause might be flexibility of air-dried material was reduced compared with freeze-dried one, that is to say air-dried material possessing methods possess more brittleness. The cause could be higher temperature from air drying impaired fiber bundles and cellulose molecules in which temperature brought brittleness in materials (Hirano et al., 1981). However, morphological characteristics of barley grass powder in ADUMC were high similar to that in FDUMC in 30 min. The results might be due to UMC in 30 min generated the same morphological characteristics because of less importance of two dryings for barley grass.

3.9 | Sensory acceptability

Table 4 presents the sensory acceptability results of barley grass powder processed by different UMC combined with air freeze drying. Overall comprehensive value was increased with the rise of crushing time. Over 60-min UMC achieved higher value of evaluation, which implied better acceptance for the experimental group. The reason might be that small particle led better color and appearance (Cao, Islam, Xu, et al., 2020; Cao et al., 2019). The average value and respective value of all samples were above 1.0, which meant all
samples were accepted by consumer. This sensory evaluation confirmed the both drying methods followed by UMC provide better product quality of barley grass powder.

4 | CONCLUSION
In this study, ultra-micro-crushing decreases the powder particle size, which was finer in air-dried than in freeze drying. Ultra-micro-crushing is found to increase the total flavonoid and chlorophyll contents of the powders, whereas the WHC and OHC decrease. Ultra-micro-crushing is also found to represent the similar behavior in processing odor in freezing-dried or air-dried barley grass. 90–120 min is recommended in UMC processing of barley grass powder.

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DATA AVAILABILITY STATEMENT
Research data are not shared.

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**TABLE 4** Sensory acceptability of barley grass powder processed by hot air drying/freeze drying combined ultra-micro-pulverization at different times

| Sample       | Milling time (min) | Sensor acceptability of barely grass powder |
|--------------|--------------------|--------------------------------------------|
|              |                    | Color | Smell | Taste | Appearance | Average |
| AD500 mesh   | 0                  | 2.14  | 2.94  | 1.12  | 2.02       | 2.05    |
|              | 30                 | 1.92  | 1.96  | 2.00  | 1.96       | 1.95    |
|              | 60                 | 3.04  | 2.04  | 2.08  | 3.02       | 2.54    |
|              | 90                 | 3.06  | 2.06  | 2.12  | 3.12       | 2.59    |
|              | 120                | 3.12  | 2.14  | 3.08  | 3.88       | 3.05    |
| FD500 mesh   | 0                  | 1.06  | 2.08  | 1.06  | 1.02       | 1.31    |
|              | 30                 | 1.82  | 1.04  | 2.10  | 1.08       | 1.51    |
|              | 60                 | 1.98  | 3.08  | 1.94  | 2.04       | 2.26    |
|              | 90                 | 3.10  | 2.12  | 2.10  | 3.12       | 2.61    |
|              | 120                | 3.16  | 2.96  | 3.08  | 2.94       | 3.03    |

Note: 4–5, excellent; 3–4, good; 2–3, acceptable; 1–2, fair; 0–1, unacceptable.
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