Optimization in continuous phase-transition extraction of crude flavonoids from finger citron fruit and evaluation on their antiaging activities

Haiqiang Chen1,2 | Jing Wang1,2 | Xiaojuan Liu1,2 | Aimei Zhou1,2 | Jie Xiao1,2 | Kaixin Huang2 | Hanmin Chen2 | Yong Cao1,2

1Guangdong Provincial Key Laboratory of Nutraceuticals and Functional Foods, College of Food Science, South China Agricultural University, Guangzhou, China
2Guangdong Zhancui Food co., Ltd., Chaozhou, China

Correspondence
Aimei Zhou, Guangdong Provincial Key Laboratory of Nutraceuticals and Functional Foods, College of Food Science, South China Agricultural University, Guangzhou 510642, China.
Email: zhouam@scau.edu.cn

Funding information
“Sailing Plan” Guangdong Innovation and Entrepreneurship Team Project, Grant/Award Number: 2016YT035056

Abstract
The development of antiaging functional products is a hot topic in the field of functional foods. However, the efficient extraction of functional ingredients is the limiting step for the functional food industry. Continuous phase-transition extraction (CPE) is a new extraction technique that combines the advantages of Soxhlet extraction and supercritical extraction, which may have a distinct advantage over traditional methods in the extraction of flavonoids. In our study, the Box–Behnken design combined with response surface methodology was used to optimize CPE of crude flavonoids from finger citron fruit. The antiaging activities of finger citron crude flavonoids (FCCF) were evaluated by Caenorhabditis elegans (C. elegans) model. The optimal extraction conditions for CPE were as follows: ethanol concentration 85%, temperature 90°C, time 120 min, and pressure 0.2 MPa. Compared with the heat reflux extraction, the extraction rate and content of FCCF extracted by CPE increased by 24.28% and 33.22% (p < .05), respectively. FCCF extended the lifespan of C. elegans by 14.94% without causing adverse effects on their reproduction and locomotion ability. A further analysis suggested that FCCF prolonged the lifespan of nematodes under normal and oxidative stress by increasing the activity of major enzymes in endogenous antioxidant defense system and reducing the accumulation of reactive oxygen species (ROS) and malondialdehyde (MDA). The results confirmed the effectiveness of CPE in extracting crude flavonoids from finger citron fruit, and the extracted FCCF exhibited strong antiaging activities.

KEYWORDS
antiaging activities, Caenorhabditis elegans, continuous phase-transition extraction, finger citron fruit, flavonoids
Aging is an extremely complex process, and the cellular manifestation theory of aging proposes that reactive oxygen species (ROS) produced in cells can cause aging (Marchi et al., 2012). However, ROS are involved in the modification of various cellular responses and by-products of aerobic respiration. In addition, under nutrient deficiency, inflammation, ultraviolet (UV), and exposure to heavy metals and oxidants, cells produce ROS. Excessive production of ROS leads to significant apoptosis or necrosis of cells (Kim et al., 2016). During cell differentiation, ROS and free radicals affect the expression and signal transduction pathways of various genes (Pacurari et al., 2008). Cells use antioxidants (such as vitamin C, vitamin E, and carotenoids) and antioxidant defense systems including superoxide dismutase (SOD), catalase (CAT), glutathione reductase (GR), and glutathione peroxidase (GPx) to combat the effects of ROS and free radicals (MatÉs, Pérez-Gómez, & Castro, 1999). Recently, many studies have reported that extracts of plant resources (e.g., fruits and vegetables) can effectively eliminate excessive ROS and free radicals (Gao et al., 2019; Gedikolu, Sokmen, & Civit, 2019; Wei, Zhan, Chen, Xie, & Fang, 2019), and the development of natural anti-aging functional foods derived from plants has thus attracted growing research interest.

Finger citron fruit [Citrus medica L. var. sarcodactylis (Noot.) Swingle], Rutaceae family, is a citron variety that looks like an "open hand" when their fruit is ripe. In China and Japan, finger citron fruit has been regarded as an adjuvant herbal medicine to treat a variety of diseases for decades (Peng et al., 2009). Nowadays, due to its rich flavonoids, finger citron fruit has attracted intensive attention in the scientific community for the treatment of nonalcoholic fatty liver, aging, inflammatory, and schizophrenia (Lascala et al., 2018; Pozzo et al., 2018). Flavonoids, important secondary metabolites of plants, are the most common polyphenols in the human diet, which protect multiple organs from oxidation in the body and are considered as natural antioxidants (Granato et al., 2018; Prasain, Carlson, & Wyss, 2010). Antioxidants have been proven to effectively reduce the damaging effects rooting from ROS on the body and delay many events that cause cellular aging (Nemzer et al., 2014). Notably, flavonoid extraction process determines whether finger citron fruit can be developed into a high-quality functional food. However, traditional flavonoid extraction methods (such as heat reflux extraction, Soxhlet extraction, and hot water extraction) are limited by drawbacks including time consuming, costly, low recovery, toxic reagent residues, and even loss of flavonoids (Tang et al., 2017; Zhang, Zheng, & Zhang, 2019). Therefore, it is urgent to develop an environmentally friendly and effective method for extracting flavonoids from finger citron fruit.

Continuous phase-transition extraction (CPE) developed by our team is a new type of extraction apparatus for functional ingredients (Figure 1). The CPE apparatus includes a desorption system and a solvent recovery system, in which the extraction solvent undergoes continuous phase change, recycling, and purification in a closed and low-pressure system (Miao et al., 2013). The gaseous extractant was first compressed into liquid by high pressure pump and heater, which extracted target components through an extraction vessel containing sample. The solvent extractant containing the extract was then pumped into a vacuum evaporation and separation tank for conversion to gas and separation from the extract. Finally, the extractant was re-condensed into a pure solvent and the cycle was repeated until the extraction was complete. CPE combines the advantages of Soxhlet extraction and supercritical extraction. Its extraction solvent not only has higher dissolving power than traditional extraction methods, but also does not cause saturation problems. The extraction process of CPE is performed at a relatively low temperature, and the extraction solvent can be recovered. These advantages may lead to superiority over traditional methods in extracting flavonoids.

Caenorhabditis elegans (C. elegans) is one of the most popular models for evaluating anti-aging activities owing to its relatively short lifespan, ease of cultivation, and high homology to mammalian especially human biochemical and genetic pathways (Kaletta & Hengartner, 2006). Caenorhabditis elegans has been extensively used in studying the anti-aging activities of natural active products such as Opuntia fruit extracts (Alejandra, Samanta, Francisco, & Fernando, 2019), black tea (Yuan et al., 2018), and grape pomace extracts (Ayuda-Durán et al., 2019). In this study, CPE was used to extract crude flavonoids from finger citron fruit compared with the heat reflux extraction (HRE). The extraction process was optimized using Box–Behnken design (BBD) and response surface methodology (RSM) to achieve maximum crude flavonoid yield. The extraction yield and content of the crude finger citron crude flavonoids (FCCF) were analyzed. Furthermore, the anti-aging activity was evaluated using C. elegans model.
ground into powder with a particle size of 30 mesh by grinding machine (DLF30; Wenzhou Dingli Medical Instrument Co. Ltd), which was immediately packed in the vacuum polyethylene bag and stored in refrigerator at −20°C for further use.

Hesperidin, 2,7-dichlorodihydrofluorescein diacetate (H2DCF-DA) and paraquat were purchased from Sigma Chemical Co. Experimental C. elegans: wild-type N2 (var. Bristol) was obtained from the Caenorhabditis Genetics Center (CGC; University of Minnesota, Minneapolis, Minn., USA). The uracil mutant Escherichia coli OP50 (E. coli OP50) was provided by the College of Resource and Environment, South China Agricultural University. All other chemicals used were of analytical grade.
2.2 | Experimental design

A schematic diagram of the CPE experimental setup was shown in Figure 1.

Based on the results of single-factor experiments (data not shown), the experimental design for optimizing CPE process for FCCF was carried out using BBD and RSM. Since extraction pressure showed the highest extraction yield at 0.2 MPa and had no further effect on the extraction yield above 0.2 MPa in single-factor experiments, the other three independent variables (concentration of alcohol, temperature, and time) were selected for optimization. For a BBD with three independent variables at three levels, 17 experimental runs were required as presented in Table 1. The following second-order polynomial model was used to fit the experimental data:

\[
Y = \beta_0 + \sum_{i=1}^{3} \beta_i x_i + \sum_{i=1}^{3} \beta_{ii} x_i^2 + \sum_{i<j} \beta_{ij} x_i x_j
\]  

(1)

where \( Y \) was the estimated response; \( x_i \) and \( x_j \) were independent variables; and \( \beta_0, \beta_i, \beta_{ii}, \) and \( \beta_{ij} \) were regression coefficients of intercept, linear, quadratic, and interaction terms, respectively.

Heat reflux extraction was performed as a control experiment. According to the preliminary optimized investigation (data not shown), the optimum HRE condition was as follows: temperature 80°C, time 90 min, ethanol concentration 73%, and liquid to solid ratio 31:1.

2.3 | Analysis of extraction yield and content of FCCF

The extraction yield of FCCF was determined according to the method of Qin and Chen (2018) with some modifications. Briefly, 1 ml extraction sample liquid was diluted to 5 ml with a blank solution reagent (citric acid–NaOH buffer solution with pH 6.0) and then mixed thoroughly with 5 ml of 90% (w/v) diethylene glycol solution and 0.1 ml of 160 g/L NaOH solution in 10-ml test tube with glass stopper. The mixture was placed in a water bath at 40°C for 10 min and cooled in a cold-water bath for 5 min. The absorbance was determined at 420 nm against a reagent blank prepared similarly without NaOH solution by a UV–vis spectrophotometer (UV-3010; HITACHI). The yield of FCCF was calculated according to the standard curve equation of hesperidin (\( A = 0.006 C - 0.0002 \), the correlation coefficient \( r \) was .9999).

Furthermore, the extraction sample liquid was lyophilized to calculate the content of FCCF. The extraction yield and content of FCCF in the sample liquid were calculated according to the following equation:

\[
\text{Extraction yields of FCCF} = \frac{\rho \times \nu}{m \times t} \times 100\%
\]  

(2)

\[
\text{Crude flavonoids content} = \frac{\rho \times \nu}{m \times t} \times 100\%
\]  

(3)

where \( \rho \) (mg/ml) was the hesperidin concentration calculated according to the standard curve; \( \nu \) (ml) was the total volume of
2017). to the reported literature (Rathor, Pant, Awasthi, Mani, & Pandey, mixed with 95

E. coli OP50 strain was inoculated on LB broth medium (2.1 g of LB broth in 100 ml of distilled water) and then cultured at 37°C with shaking at 170 rpm for 12 hr (to \( \text{OD}_{600} = 0.4 \)) to obtain E. coli OP50 solution. 5 \( \mu l \) of CPE-derived FCCF at 200 \( \mu g/ml \) (in distilled water, w/v) and \( \text{H}_2\text{O} \) (control) were filtered to remove bacteria, mixed with 95 \( \mu l \) E. coli OP50 solution, and then inoculated onto NGM (65 mm × 10 mm) plates to feed worms.

2.4.3 | Lifespan assay

Lifespan measurements of C. elegans were performed at 20°C on NGM plates (with E. coli OP50) in a temperature-controlled incubator according to the method of Liu, Luo, et al. (2016). Synchronized L4 larvae (at least 100 wild worms per treatment) were transferred to fresh NGM plates every 24 hr until the worms no longer laid eggs. The plates were placed at 20°C for 24 hr to incubate the eggs, and the number of worms was counted before the offspring hatched and grew up.

2.4.4 | Reproduction assay

Reproduction assay was performed according to the previously reported method (Chen et al., 2014). Briefly, wild-type C. elegans started from L4 larvae (10 individuals and two worms per plate) were transferred to fresh plates every 24 hr until the worms no longer laid eggs. The plates were placed at 20°C for 24 hr to incubate the eggs, and the number of worms was counted before the offspring hatched and grew up.

2.4.5 | Locomotion assay

The method of cultivating C. elegans in locomotion assay was similar to that of lifespan assays. Ten worms were randomly selected for motility determination on days 5, 10, and 15. The motility classification was scored by gently prodding the locomotion phenotype of C. elegans with platinum wire. Its behavior was classified as “A” (youthful, symmetrical, spontaneous movement), “B” (less smooth, uncoordinated movement, must be prodded frequently), or “C” (sway only head or tail if prodded) as described by Wu et al. (Wu, Huang, & Xiang, 2019). Meanwhile, the sinusoidal movement of the worms was also analyzed by scoring the number of worm movements in a sinusoidal manner within 1 min on days 5, 10, and 15 (each plate selected seven worms for recording), while the head swing frequency was measured within 30 s on the 2nd and 6th days after transferring the L4 stage worms to each set of medium.

2.4.6 | ROS detection assay

Intracellular ROS levels were determined by the method of Shukla et al. (2012) with minor modifications. Caenorhabditis elegans was cultivated from eggs as described in lifespan assays. After 96 hr of treatment with 5 \( \mu l \) of 200 \( \mu g/ml \) CPE-derived FCCF or \( \text{H}_2\text{O} \) (control), the worms were placed on NGM plates three times to remove bacteria. The worms were then transferred to 96-well fluorescent plates containing 50 \( \mu l \) of M9 buffer with 80 worms per well. Meanwhile, 50 \( \mu l \) fresh 100 \( \mu M \) \( \text{H}_2\text{DCF}-\text{DA} \) solution in M9 buffer was added to the well. On each plate, the well containing 50 \( \mu l \) of \( \text{H}_2\text{DCF}-\text{DA} \) solution and 50 \( \mu l \) of M9 buffer without worms was used as blank control. Fluorescence spectral measurements were captured by an EnSpire Multimode Plate Reader (PerkinElmer) at an excitation wavelength of 485 nm and an emission wavelength of 528 nm. Observations were recorded at 25°C for 6 hr at intervals of 20 min, and the results were expressed in relative fluorescence units (RFU).

2.4.7 | SOD, CAT, and MDA detection assay

The detection assay of SOD, CAT, and MDA was performed as the method described by Liu, Chen, Liu, and Cao (2018) with slight modifications. After treatment with 5 \( \mu l \) of FCCF from CPE for 96 hr or not (control), 200 worms were selected and washed three times in sterile water. After low-speed centrifugation, the supernatant was
discarded and the precipitate was added with 0.5 ml sterile water followed by homogenization ultrasonically at low temperature (repeated twice and 2 min each time at intervals of 1s for 1s homogenization) using a JY92-2D Ultrasonic Cell Disruption System (Scientz). After sonication, 0.5 ml of 1% CHAPS solution (w/v) was added and centrifuged at 12,000 g for 15 min at 4°C. The supernatant was collected and stored at 4°C until use. SOD, CAT, and MDA were measured using the SOD Assay kit (WST-1 method), CAT Assay kit (Ultraviolet), and MDA Assay kit (Colorimetric method; Nanjing Institute of Bioengineering Institute, China), respectively, according to the provided protocols. Enzyme activities were expressed in units per mg of protein.

2.4.8 | Stress resistance assays

Heat shock and oxidative stress measurements were performed according to the method of Hansen, Hsu, Dillin, and Kenyon (2005) with a minor modification. The cultivation method of Caenorhabditis elegans was the same as the lifespan assays. After 96-hr treatment on plates containing 5 μl of 200 μg/ml CPE-resulted FCCF, the worms were transferred to 37°C for heat shock experiments. The number of worm deaths was recorded every 4 hr to plot the life curve. For oxidative stress assays, worms were transferred to plates containing 25 mg/ml (w/v) paraquat and the survival rate of the worms was recorded every 24 hr until all worms died. The standard of worm death was the same as that described in section 2.4.3. After oxidative stress treatment, ROS and MDA accumulation and the activity of SOD and CAT were determined in the same methods as those in 2.4.6 and 2.4.7.

2.5 | Statistical analysis

All experiments were performed in triplicate, and the results were expressed as mean (±SD). BBD and RSM were established using the Design Expert 8.0.6 test software program (Stat-Ease, Inc.); and the results of the experimental data were analyzed. Statistically significant differences (p < .05) in the experimental data were calculated by one-way analysis of variance (ANOVA).

3 | RESULTS AND DISCUSSION

3.1 | Optimization of the CPE procedure for FCCF

According to the BBD design combined with RSM, 17 run experiments were conducted for the optimization of the extraction of FCCF by CPE and the results were shown in Table 1. The following equation was derived through multiple regression analysis to express the extraction yield of FCCF:

\[
Y = 0.15 + 0.024X_1 + 0.33X_2 + 0.15X_3 + 0.32X_1X_2 + 0.10X_1X_3 - 0.14X_2X_3 - 0.26X_1^2 - 0.19X_2^2 - 0.11X_3^2
\]

where was the extraction yield of FCCF (%), was the ethanol concentrations (%), was the extraction temperature (°C), and was the extraction time (min).

Table 2 presented the results of variance (ANOVA) for the response surface quadratic model. In the experimental design, the p-value of the model (p < .0001) was significant and the p-value of lack of fit model (p = .1242) was not significant, suggesting that the model

| Source | Coefficient estimate | Sum of squares | Degree of freedom | Mean square | F-value | p-Value |
|--------|----------------------|----------------|-------------------|-------------|---------|---------|
| Model  | 1.50                 | 2.11           | 9                 | 0.23        | 127.96  | <.0001  |
| $X_1$  | 0.024                | 4.51           | 1                 | 4.51        | 2.47    | .1603   |
| $X_2$  | 0.33                 | 0.85           | 1                 | 0.85        | 461.93  | <.0001  |
| $X_3$  | 0.15                 | 0.18           | 1                 | 0.18        | 100.05  | <.0001  |
| $X_1X_2$ | 0.32               | 0.42           | 1                 | 0.42        | 230.96  | <.0001  |
| $X_1X_3$ | 0.10               | 0.042          | 1                 | 0.042       | 22.97   | .0020   |
| $X_2X_3$ | -0.14               | 0.084          | 1                 | 0.084       | 45.97   | .0003   |
| $X_1^2$ | -0.26               | 0.27           | 1                 | 0.27        | 149.96  | <.0001  |
| $X_2^2$ | -0.19               | 0.16           | 1                 | 0.16        | 85.52   | <.0001  |
| $X_3^2$ | -0.11               | 0.047          | 1                 | 0.047       | 25.50   | .0015   |
| Residual| 0.013                | 7              |                   | 1.83        |         |         |
| Lack of fit | 0.011            | 3              |                   | 3.59        |         | .1242   |
| Pure error | 2.280             | 4              |                   | 5.700       |         |         |
| Cor total | 2.12              | 16             |                   |             |         |         |

Note: The coefficients are given in coded units. $R^2 = .9940, R^2_{adj} = .9862$. FCCF, finger citron crude flavonoids.
was suitable for prediction of the variation (Liu, Lou, et al., 2016). Meanwhile, the interaction of factors $X_1X_2$ and the second-order coefficient $X_2^2$ were highly significant as their $p$-values were <.0001. The factors $X_1X_3$, $X_2X_3$ and the second-order coefficient $X_3^2$ were significant as their $p$-values were <.05. According to the $p$-values of the coefficients in the regression model, the order of the independent variables affecting the extraction yield of FCCF was ethanol concentration ($X_1$), temperature ($X_2$), and time ($X_3$). The coefficient of determination ($R^2$) was used to determine whether the response surface model was workable. The value of $R^2$ was .9940, while the adjusted determination coefficient (Adj. $R^2$) value was .9862, indicating that the prediction model was in good agreement with the extraction yield of FCCF during experiment.

The 3D response surface plots (Figure 2) were generated using Design Expert software to study the interaction of ethanol concentration, extraction temperature, and time on the extraction yield of FCCF. The extraction yields first increased and then decreased with the increase in ethanol concentrations. When the concentration of ethanol exceeded 75%, the extraction yields slowly decreased. Possible reason might be that 75% aqueous ethanol provided the most suitable polarity for extraction of FCCF. In addition, the swelling of plant materials by water increased with the contact surface area between the plant matrix and the solvent (Zhao, Zhang, Li, Dong, & Liu, 2015). The extraction yield of FCCF increased with the increase in temperature. Temperature was a very influential factor in the extraction yield of FCCF. However, the extraction yield of FCCF did not further increase when the extraction temperature was higher than 80°C. With the increase in extraction temperature, the diffusion rates and solubility of the extraction solvents increased (Liu et al., 2011). Moreover, heat treatment may soften plant tissues and weaken the interaction between flavonoid–protein and flavonoid–polysaccharides; therefore, more flavonoids would migrate to solvent (Mokrani & Madani, 2016). This explained the increase in extraction yield of FCCF when increasing temperature. Extraction time showed a similar effect on FCCF extraction yield to that of temperature. The long-time extraction made the sample and solvent well mixed hence increased the extraction yield of FCCF, but the extraction yield did not further increase when the extraction time exceeded 120 min.

According to the BBD model equation, the optimum parameters of the CPE process for FCCF were as follows: the ethanol concentration of 85%, the extraction temperature of 90°C, the extraction time of 120 min, and the extraction pressure of 0.2 MPa. Under these conditions, the extraction yield of FCCF was 1.69%, which had no significant difference from the predicted value (1.72%; $p > .05$), indicating that the mathematical model established by the experiment was reliable.

3.2 | Extraction yield and content of FCCF

In order to evaluate extraction efficiency of CPE, we extracted FCCF by HRE at the optimum extraction condition. According to Figure 3, the extraction yield and content of the FCCF in the CPE were significantly
higher than that of the HRE (p < .05), which was increased by 24.28% and 33.22%, respectively. The higher efficiency could be attributed to the continuous extraction process, which ensured that the extraction solvent was unsaturated and the extraction was performed more sufficiently and efficiently (Peng et al., 2009). In addition, the entire process of CPE was carried out under airtight and low-pressure conditions, and it was multifunctional, safe, and reliable. Therefore, CPE was a more effective method for FCCF extraction.

3.3 | Antiaging activity of FCCF

3.3.1 | Effects of FCCF on the lifespan of *Caenorhabditis elegans*

Lifespan was the main antiaging indicator of *C. elegans*. According to our previous experiments, 200 μg/ml FCCF from CPE was the optimal dose on lifespan extension of *C. elegans* (data are not shown), so 200 μg/ml FCCF was chosen for further experiment. As described in Figure 4, at a culture temperature of 20°C, FCCF was manifested with better survival curves and prolonged the median lifespan of worms by 14.94% as compared to the control, but there was no significant difference between the two groups (p > .05; Table 3). The lifespan for *C. elegans* is approximately 3–4 weeks, and it is considered as a significant difference if the lifespan of is extended for one or 2 days (Liu, Luo, et al., 2016).

3.3.2 | Effects of FCCF on physiological functions of *Caenorhabditis elegans*

During the life process of *C. elegans*, their reproductive behavior and athletic ability are the most susceptible physiological responses to environmental factors (Kim, Jeon, & Cha, 2014) and the decline in physiological functions occurs in the aging process of *C. elegans* (Chen et al., 2014). To determine whether FCCF exerted adverse influences on the physiological functions of *C. elegans* at the optimal concentration, physiological function changes including the progeny production and locomotion ability of worms under FCCF treatment were analyzed (Figure 5). The results showed that the number of eggs laid per day by the worms in control group (259.50 ± 52.67) and FCCF-treated group (276.75 ± 46.42) had no significant difference (p > .05; Figure 5a). When worms run out of their own sperm supply, the naturally occurring hermaphrodite terminates their reproduction process. These results indicated that FCCF prolonged the lifespan of *C. elegans* without sacrificing their ability to reproduce.

Along with the aging process, muscles of *C. elegans* gradually degenerate, weakening their ability of moving in solid and liquid media (Kim et al., 2014). To determine the relationship between worm’s locomotion ability and lifespan, we measured the effect of FCCF on different movement characteristics at early (on days 5), middle (on days 10), and late life stages (on days 15). As shown in
Figure 5b,c, the worm’s head swing frequency and sinusoidal motion decreased with time, but the normal sinusoidal motion decreased more obviously than the head swing frequency. The worms almost lost the ability of sinusoidal motion in late life stage. However, there was no significant difference in head swing frequency and sinusoidal motion between the FCCF-treated group and the control. Figure 5d depicted three types of movement in worms fed with or without FCCF (classification of A, B, and C; see methods). As the worms aged, the spontaneous (A) movement was found to gradually decrease, but FCCF treatment could significantly delay the decline of class A movement in the early life stage (p < .05). Class B movement occurred in the early life stage of the control group, while the FCCF-treated group appeared in the middle life stage. There were three types of movements in the middle life stage of the worms, and the proportions of class A, B, and C movement in the control group were 68.11 ± 3.98%, 9.96 ± 3.50%, and 21.94 ± 3.35%, while in the FCCF-treated group, their proportions were 70.00 ± 3.20%, 20.00 ± 4.20%, and 10.00 ± 1.20%, respectively. The proportion of class B and C movement is remarkably lower than that of the control (p < .05). In the late life stage, there was no significant difference (p > .05) in the proportion of the three classes of movements between the two groups, and class B movement was dominated in this stage. As the worms aged, their movements appeared to be sluggish, uncoordinated, and gradually decreased until they stopped moving and eventually died (Vayndorf, Lee, & Liu, 2013). These findings indicated that FCCF did not affect the ability of worm’s movement and increased the locomotion ability to some extent.

3.3.3 | Effects of FCCF on ROS, MDA accumulation, and enzyme activity of Caenorhabditis elegans

The mitochondrial electron transport chain of worm’s cell produces large amounts of ROS free radicals in the oxidative damage environment (Zhang et al., 2016), and the accumulation of ROS free radicals accelerates the aging of worm’s tissues and organs (Wu et al., 2019). Malondialdehyde (MDA) is one of the end products of ROS-induced lipid peroxidation and an important biomarker of oxidative stress. We used the net rate of intracellular ROS production by H$_2$DCF-DA to detect whether FCCF reduced ROS in C. elegans. As illustrated in Figure 6a,b, FCCF significantly reduced the accumulation of ROS in worms (p < .05), which was 37.44% lower than that of the control group. This suggested that FCCF have the ability to reduce ROS levels in worm’s cell due to their potent antioxidant capacity. The scavenge effect of FCCF on MDA in worms was consistent with the trend of ROS. Compared with the control group, the MDA content in FCCF-treated group decreased by 56.06% (p < .05), indicating that FCCF reduced lipid peroxidation. These results were in accordance with the prolonged lifespan of the worm’s exposure to FCCF. Long-term accumulation of ROS causes damage to worm cells, which leads to disease, disorders, and death (Sonane, Moin, & Satish, 2017). Reducing ROS levels in worms by FCCF may be a useful strategy to prevent or delay these pathological processes. Therefore, we deduced that lifespan prolongation of C. elegans might be partially related to the reduced accumulation of intracellular ROS and MDA rooting from FCCF treatment.

Superoxide dismutase and catalase in worms are the main enzymes in endogenous antioxidant defense system, which play an important role in protecting cells from oxidative damage by reactive oxygen species (Hunter et al., 2015). To investigate whether FCCF had a regulatory effect on endogenous antioxidant defense enzymes, we determined SOD and CAT activities in worms as shown in Figure 6c,d. The activities of SOD and CAT enzymes in the worms treated with FCCF were significantly higher than those in the control (p < .05), which were increased by 103.15% and 81.91%, respectively. These suggested that FCCF treatment improved the activity of SOD and CAT enzymes. Excessive ROS can cause serious damage to cellular molecules, which must be inactivated by different endogenous antioxidant enzymes, such as SOD, GPO, and CAT (Koch, Havermann, Büchter, & Wätjen, 2014). These results indicated that FCCF might contribute to the elimination of excess ROS and MDA by improving SOD and CAT enzyme activity, thus playing an antiaging role.

### TABLE 3  Lifespan analysis: effect of FCCF on median and maximum lifespan of wild type (N2)

| Strains     | Treatment | Median lifespan (Mean ± SD) (days) | Maximum lifespan (Mean ± SD) (days) | Mean fold increase % | p Value | Sample size |
|-------------|-----------|-----------------------------------|-------------------------------------|---------------------|---------|-------------|
| N2 (20°C)   | Control   | 15.66 ± 1.35                      | 16.96 ± 0.85                        |                     |         | 75          |
|             | FCCF      | 18.00 ± 2.26                      | 19.6 ± 2.26                         | 14.94               | .2300   | 90          |

FCCF, finger citron crude flavonoids.
significantly difference between the two groups \((p < .05; \text{Figure 6e})\).

In addition, it was observed that the survival rate of worms treated with FCCF increased by 25% under heat shock conditions, indicating that FCCF conferred thermal stress resistance to worms. This result was consistent with other studies in \textit{C. elegans}, which showed that plant-derived extracts enhanced thermotolerance and prolonged lifespan (Benedetti et al., 2008).

After exposure to 25 mg/ml paraquat, the survival rate of worms also increased, and the survival rate increased by 25% compared to the control group (Figure 6f). The results showed that FCCF treatment improved the worms’ resistance to oxidative stress. Under the oxidative stress, FCCF exhibited a protective effect against paraquat-treated worms.

In order to determine how FCCF enhanced the stress resistance of \textit{C. elegans} under oxidative stress, the effect of FCCF on radical scavenging capacity and enzyme activity in worms was evaluated. Paraquat was an intracellular ROS generator, so we conducted paraquat-induced oxidative stress on \textit{C. elegans} (Akhoon, Pandey, Tiwari, & Pandey, 2016). The observations showed that the total ROS level in the worms treated with FCCF was significantly reduced by 21.41% compared with the control group \((p < .05; \text{Figure 6a})\). Moreover, FCCF significantly reduced the content of MDA \((p < .05)\) in worms, which was reduced by 64.71%, indicating that FCCF reduced the lipid peroxidation of worms under oxidative stress induced by paraquat. On the other hand, FCCF significantly increased the SOD and CAT enzyme activities in worms by 22.58% and 93.05% \((p < .05)\), respectively (Figure 6c,d). These results were consistent with the findings of Wang et al. (2016). These results demonstrated that FCCF improved the antioxidant defense system of worms by modulating antioxidant enzyme activity and lipid peroxidation. Furthermore, the results suggested that FCCF extended the lifespan by enhancing the stress resistance of \textit{C. elegans} under oxidative stress, and FCCF might obtain this effect by reducing the accumulation of...
FIGURE 6  Effect of pretreatment with finger citron crude flavonoids (FCCF) on reactive oxygen species (ROS) and malondialdehyde (MDA) accumulation, enzyme activity, and resistance to stress in Caenorhabditis elegans. After 96 hr of treatment with FCCF or control, 200 worms were collected for sample preparation. ROS (a) and MDA (b) accumulation was measured according to the Materials and Methods 2.4.6 and 2.4.7. SOD (c) and CAT (d) activity was expressed as units/mg of protein. Values with different letters are significantly different (p < .05 for “a” comparisons “b” or “A” comparisons “B”). ##The C. elegans were exposed to 25 mM Paraquat. Worms were pretreated with FCCF and survived significantly longer after 37°C heat shock (e; N ≥ 30 animals per group) and exposure to 25 mg/ml paraquat (f; N ≥ 30 animals per group). Three independent trials were performed. Data are expressed as the mean ± SD of three independent experiments (N = 3)
in intracellular ROS and MDA and increasing the activity of SOD and CAT enzymes.

4 | CONCLUSIONS

In the present study, the process of extracting FCCF by CPE was optimized, and the antiaging activities were evaluated. Response surface methodology successfully optimized the extraction process. Compared with the HRE method, the CPE extracts had a significant increase in extraction yield and content of FCCF. The lifespan for C. elegans exposed to FCCF was improved without causing obvious, adverse effects on physiological functions including reproduction and locomotion ability. When exposed to different environmental stresses (oxidation and thermal stress), FCCF treatment extended lifespan by enhancing the stress resistance of C. elegans. A further analysis showed that FCCF prolonged the lifespan of nematodes under normal and oxidative stress by increasing the activity of major enzymes in endogenous antioxidant defense system, such as superoxide dismutase (SOD) and catalase (CAT), and reducing the accumulation of reactive oxygen species (ROS) and malondialdehyde (MDA). These results showed that CPE was a promising technique process for extracting flavonoids from finger citron fruit. CPE-extracted FCCF showed strong antiaging activities and can be developed to natural antiaging functional foods.

ACKNOWLEDGMENTS

This work was supported by “Sailing Plan” Guangdong Innovation and Entrepreneurship Team Project, China, [grant numbers 2016Y03S056] and Zhancui Food Co. Ltd. (Chaozhou, Guangdong, China) for the finger citron samples used in this study.

CONFLICT OF INTEREST

The authors declare that they do not have any conflict of interest.

ETHICAL APPROVAL

This study does not involve any human or animal testing.

ORCID

Aimei Zhou https://orcid.org/0000-0003-0290-4604

REFERENCES

Akhoon, B. A., Pandey, S., Tiwari, S., & Pandey, R. (2016). Withanolide A offers neuroprotection, ameliorates stress resistance and prolongs the life expectancy of Caenorhabditis elegans. Experimental Gerontology, 78, 47-56. https://doi.org/10.1016/j.exger.2016.03.004
Alejandra, G. R. M., Samanta, H. G., Francisco, G. C., & Fernando, G. H. (2019). Extension of life-span using a RNAi model and in vivo antioxidant effect of Opuntia fruit extracts and pure betalains in Caenorhabditis elegans. Food Chemistry, 274, 840-847. https://doi.org/10.1016/j.foodchem.2018.09.067
Ayuda-Durán, B., González-Manzano, S., Gil-Sánchez, I., Moreno-Aribas, M. V., Bartolomé, B., Sanz-Buenhombre, M., ... González-Paramás, A. M. (2019). Antioxidant characterization and biological effects of grape pomace extracts supplementation in Caenorhabditis elegans. Foods, 8, 75. https://doi.org/10.3390/foods8020075
Benedetti, M. G., Foster, A. L., Vantipalli, M. C., White, M. P., Sampayo, J. N., Gill, M. S., ... Lithgow, G. J. (2008). Compounds that confer thermal stress resistance and extended lifespan. Experimental Gerontology, 43, 882–891. https://doi.org/10.1016/j.exger.2008.08.049
Chen, Y., Onken, B., Chen, H., Xiao, S., Liu, X., Driscoll, M., ... Huang, Q. (2014). Mechanism of longevity extension of Caenorhabditis elegans induced by pentagalloyl glucose isolated from eucalyptus leaves. Journal of Agricultural and Food Chemistry, 62, 3422–3431. https://doi.org/10.1021/jf500210p
Gao, C., Wang, F., Yuan, L., Liu, J., Sun, D., & Li, X. (2019). Physicocchemical property, antioxidant activity, and cytotoxic protective effect of the germinated soybeans. Food Science & Nutrition, 7, 120–131. https://doi.org/10.1002/fsn3.822
Gedikoğlu, A., Sökmen, M., & Çivit, A. (2019). Evaluation of Thymus vulgaris and Thymbra spicata essential oils and plant extracts for chemical composition, antioxidant, and antimicrobial properties. Food Science & Nutrition, 7, 1704–1714. https://doi.org/10.1002/fsn3.1007
Gems, D., & Partridge, L. (2008). Stress-response hormesis and aging: “That which does not kill us makes us Stronger”. Cell Metabolism, 7, 200–203. https://doi.org/10.1016/j.cmet.2008.01.001
Granato, D., Shahidi, F., Wrolstad, R., Kliment, P., Melton, L. D., Hidalgo, F. J., ... Finglas, P. (2018). Antioxidant activity, total phenolics and flavonoids contents: Should we ban in vitro screening methods? Food Chemistry, 264, 471–475. https://doi.org/10.1016/j.foodchem.2018.04.012
Hansen, M., Hsu, A., Dillin, A., & Kenyon, C. (2005). New genes tied to endocrine, metabolic, and dietary regulation of lifespan from a Caenorhabditis elegans genomic RNAi screen. Plos Genetics, 1, e17. https://doi.org/10.1371/journal.pgen.0010017
Hunter, G. J., Trinh, C. H., Bonetta, R., Stewart, E. E., Cabelli, D. E., & Hunter, T. (2015). The structure of the Caenorhabditis elegans manganese superoxide dismutase MnSOD-3-azide complex. Protein Science, 11, 1777–1788. https://doi.org/10.1002/pro.2768
Kaletta, T., & Hengartner, M. O. (2006). Finding function in novel targets: C. elegans as a model organism. Nature Review Drug Discovery, 5, 387–399. https://doi.org/10.1038/nrd2031
Kim, D. K., Jeon, H., & Cha, D. S. (2014). 4-Hydroxybenzoic acid mediated lifespan extension in Caenorhabditis elegans. Journal of Functional Foods, 7, 630–640. https://doi.org/10.1016/j.jff.2013.12.022
Kim, D., Shin, G., Kim, J., Kim, Y., Lee, J., Lee, J. S., ... Lee, O. (2016). Antioxidant and anti-aging activities of citrus-based juice mixture. Food Chemistry, 194, 920–927. https://doi.org/10.1016/j.foodchem.2015.08.094
Koch, K., Havermann, S., Büchter, C., & Wätjen, W. (2014). Caenorhabditis elegans as model system in pharmacology and toxicology: Effects of flavonoids on redox-sensitive signalling pathways and ageing. The Scientific World Journal, 2014, 920398. https://doi.org/10.1155/2014/920398
Lascala, A., Martino, C., Parafati, M., Salerno, R., Oliverio, M., Pellegrino, D., ... Janda, E. (2018). Analysis of proautophagic activities of Citizenship flavonoids in liver cells reveals the superiority of a natural polyphenol mixture over pure flavones. Journal of Nutritional Biochemistry, 58, 119–130. https://doi.org/10.1016/j.jnutbio.2018.04.005
Liu, H., Zhang, Y., Li, Q., Zou, Y., Shao, J., & Lan, S. (2011). Quantification of lutein and zeaxanthin in marigold (Tagetes erecta L) and poultry feed by ultra-performance liquid chromatography and high performance liquid chromatography. Journal of Liquid Chromatography Related Technologies, 34, 2653–2663. https://doi.org/10.1080/10826076.2011.593220
Liu, X., Chen, X., Liu, H., & Cao, Y. (2018). Antioxidation and anti-aging activities of astaxanthin geometrical isomers and molecular mechanism involved in Caenorhabditis elegans. Journal of Functional Foods, 44, 127–136. https://doi.org/10.1016/j.jff.2018.03.004
Liu, X., Lou, Q., Cao, Y., Goulette, T., Liu, X., & Xiao, H. (2016). Mechanism of different stereoisomeric astaxanthin in resistance to oxidative stress in Caenorhabditis elegans. Journal of Food Science, 81, 2280–2287. https://doi.org/10.1111/1750-3841.13417

Liu, X., Luo, Q., Rakariyatham, K., Cao, Y., Goulette, T., Liu, X., & Xiao, H. (2016). Antioxidant and anti-ageing activities of different stereoisomeric astaxanthin in vitro and in vivo. Journal of Functional Foods, 25, 50–61. https://doi.org/10.1016/j.jff.2016.05.009

Marchi, S., Giorgi, C., Suski, J. M., Agnoletto, C., Bononi, A., Bonora, M., … Pinton, P. (2012). Mitochondria-Ros crosstalk in the control of cell death and aging. Journal of Signal Transduction, 2012(329635), 17. https://doi.org/10.1155/2012/329635

MatÉs, J. M., Pérez-Gómez, C., & Castro, I. N. D. (1999). Antioxidant enzymes and human diseases. Clinical Biochemistry, 32, 595–603. https://doi.org/10.1016/S0009-9120(99)00075-2

Miao, J., Che, K., Xi, R., He, L., Chen, X., Guan, X., … Cao, Y. (2013). Characterization and benzol[a]pyrene content analysis of camellia seed oil extracted by a novel subcritical fluid extraction. Journal of the American Oil Chemists Society, 90, 1503–1508. https://doi.org/10.1007/s11746-013-2293-1

Mokrani, A., & Madani, K. (2016). Effect of solvent, time and temperature on the extraction of phenolic compounds and antioxidant capacity of peach (Prunus persica L.) fruit. Separation and Purification Technology, 162, 68–76. https://doi.org/10.1016/j.seppur.2016.01.043

Nemzer, B., Chang, T., Xie, Z., Pietrzkowski, Z., Reyes, T., & Ou, B. (2014). Decrease of free radical concentrations in humans following consumption of a high antioxidant capacity natural product. Antioxidative and anti-ageing activities of different stereoisomeric astaxanthin in vitro and in vivo. Journal of Functional Foods, 5, 1235–1243. https://doi.org/10.1016/j.jff.2013.04.006

Wang, Q., Huang, Y., Qin, C., Liang, M., Mao, X., Li, S., … Huang, Z. (2016). Bioactive peptides from Angelica sinensis protein hydrolyzate delay senescence in Caenorhabditis elegans through antioxidant activities. Oxidative Medicine and Cellular Longevity, 2016, 8956981. https://doi.org/10.1155/2016/8956981

Wei, Q., Zhan, Y., Chen, B., Xie, B., & Fang, T. (2019). Assessment of antioxidant and anti-diabetic properties of Agaricus blazei Murill extracts. Food Science & Nutrition, 8, 1–8. https://doi.org/10.1002/fsn3.1310

Wu, W., Huang, T., & Xiang, F. (2019). Polyethylene glycol-based ultrasound-assisted enzymatic extraction, characterization, and antioxidant activity in vitro and in vivo of polysaccharides from Lonicerae japonica leaves. Food Science & Nutrition, 7, 3452–3462. https://doi.org/10.1002/fsn3.1186

Yuan, P., Pan, L., Xiong, L., Tong, J., Li, J., Huang, J., ... Liu, Z. (2018). Black tea increases hypertonic stress resistance in C. elegans. Food & Function, 9, 3798–3806. https://doi.org/10.1039/c7fo02017a

Zhang, J., Shi, R., Li, H., Xiang, Y., Xiao, L., Hu, M., … Huang, Z. (2016). Antioxidant and neuroprotective effects of Dictyophora indusiata polysaccharide in Caenorhabditis elegans. Journal of Ethnopharmacology, 192, 413–422. https://doi.org/10.1016/j.jep.2016.09.031

Zhang, L., Zheng, D., & Zhang, Q. (2019). Purification of total flavonoids from Rhizoma Smilacis Glabrae through cyclodextrin-assisted extraction and resin adsorption. Food Science & Nutrition, 7, 449–456. https://doi.org/10.1002/fsn3.809

Zhao, Z., Zhang, Q., Li, Y., Dong, L., & Liu, S. (2015). Optimization of ultrasound extraction of Alisma orientalis polysaccharides by response surface methodology and their antioxidant activities. Carbohydrate Polymers, 119, 101–109. https://doi.org/10.1016/j.carbpol.2014.11.052

How to cite this article: Chen H, Wang J, Liu X, et al. Optimization in continuous phase-transition extraction of crude flavonoids from finger citrus fruit and evaluation on their antiaging activities. Food Sci Nutr. 2020;8:1636–1648. https://doi.org/10.1002/fsn3.1450