Optimize the extraction of antioxidant properties of jujube (*Ziziphus Jujube*) using ultrasound-assisted extraction method

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Abstract— Ultrasound-assisted extraction method was applied for phenolic compounds extraction from jujube by the simultaneous maximization of the yield in the antioxidant activity using the response surface methodology. A Box-Behnken was used to investigate the effects of four independent variables, namely time (20-50 min), temperature (20-50 °C), sound intensity (60-100%) and solvent composition (40-80%) on the dependent variables (antioxidant activity). A secondorder polynomial model was used to describe the experimental data regarding the total phenolics. Correlation coefficient (\mathbf{R}^2) of the model for total phenolic content was 0.98. Optimal conditions for total phenolic content were temperature 35°C, 80% solvent composition, sound intensity 100% and 48 min. In optimal conditions, the antioxidant activity of 5.35 was predicted by the model. Under optimized conditions the experimental values agreed with the values predicted by models.

Keywords— Jujube; Antioxidant activity; ultrasoundassisted extraction; response surface methodology

I. INTRODUCTION

Jujube (Ziziphus spp.), also known as "ber", belongs to the Rhamnaceae family and contains approximately 40 species. Jujube is distributed mainly in tropical and subtropical parts of the world [1]. Jujube has been commonly used as a drug in traditional Chinese medicine as an analeptic, palliative, antibechic and has also been commonly used as food, food additive and flavorant for thousands of years [2-3]. Some phenolic compounds, such as chlorogenic acid, caffeic acid, catechin, epicatechin and rutin, were isolated from jujube [4].

Phenolic compounds are secondary metabolites that are derivates of the pentose phosphate, shikimate and phenylpropanoid pathways in plant. Phenolic compounds exhibit a wide range of physiological properties, such as anti-allergenic, anti-artherogenic, anti-inflammatory, antimicrobial, antioxidant, anti-thrombotic, cardioprotective and vasodiolatory effects [5-7].

The beneficial effects derived from phenolic compounds have been attributed to their antioxidant activity. Phenolic compounds could be a major determinant of antioxidant potentials of foods, and could be a natural source of antioxidants [8]. The research on phenolic compounds has been growing lately because of the increasing worldwide demand for phenolic compounds and its increasing application in the food industry [9]. Extraction is the first step in the isolation of phenolic compounds from plant materials. Traditional methods, such as soxhlet extraction, which have been used for many decades, are very time-consuming and require relatively large quantities of solvents. There is an increasing demand for new extraction techniques with shortened extraction time, reduced organic solvent consumption, and increased pollution prevention. Novel extraction methods including ultrasound-assisted extraction (UAE), microwave-assisted extraction (MAE), supercritical fluid extraction (SFE) and accelerated solvent extraction (ASE) are fast and efficient for extracting chemicals from solid plant matrixes [10].

Each vegetable material has its unique properties in terms of phenolic extraction. Thus, it is important to develop an optimal extraction method. Classical optimization studies use the one-factor-at-a-time approach; in which only one factor is variable at a time while all others are kept constant. This approach is timeconsuming and expensive. In addition, possible

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interaction effects between variables cannot be evaluated and misleading conclusions may be drawn. The response surface methodology (RSM) can overcome these difficulties, since it allows accounting for possible interaction effects between variables. If adequately used, this powerful tool can provide the optimal conditions that improve a process [11].

The objective of this study was as follow: to determine the optimal ultrasound-assisted extraction (UAE) conditions for phenolic compound extraction from jujube by maximization of the yield in the antioxidant activity (AA).

II. MATERIALS AND METHODS

A. Plant material and chemicals

Samples were dried and ground, and then a fraction that was sieved through a 10-mesh sieve and retained on a 40-mesh sieve was selected and stored in a freezer at -20 °C until extraction. All chemicals were of analytical grade and obtained from Merck (Darmstadt, Germany) and used without further purification

B. Chemicals

All chemicals were of analytical grade and obtained from Merck (Darmstadt, Germany), Sigma-Aldrich Company Ltd. (Gillingham, UK) and used without further purification.

C. Ultrasound-assisted extraction

UAE was applied by means of a high intensity ultrasound probe system of 200 W and 24 kHz (model UP 200H. Dr.Hielscher GmbH, Germany) with a horn fitted of micro tip: 2 mm (S₂) which was immersed in a water bath in which a precipitate glass with the sample was dimensions: 280:195:135 placed (internal mm). Amplitude of ultrasonic vibrations was 100% of nominal power (maximum amplitude of 260 µm) and acoustic power of 0.171402 W and intensity of 21.8346 W/cm² .The ultrasonic intensity was determined calorimetrically by measuring the time-temperature increase of the suspension under adiabatic conditions [12]. The UAE procedure was used for the extraction of AA from samples according to the experimental design (for optimization).

D. DPPH assay

DPPH (2,2-diphenyl-1-picrylhydrazyl) radical scavenging activity was done according to Siger et al [13]. Briefly, 1mL extracts were mixed with 3mL methanol and 1mL methanolic solution containing DPPH radicals (0.012 g/100 mL). The reaction mixture was shaken and incubated for 120 min at room temperature and the absorbance was read at 517 nm against a blank. The scavenging ability was calculated using the following equation:

Scavenging activity= $[(A_{517} \text{ of control}-A_{517} \text{ of sample})/A_{517} \text{ of control}] \times 100.$

E. Experimental design

Optimization of extraction conditions of phenolics from jujube was carried out using RSM [14]. Box-Behnken design consisting of twenty eight experimental runs was employed including four replicates at the center point. The all runs were carried out in triplicate. The effects of unexplained variability in the observed response due to extraneous factors were minimized by randomizing the order of experiments. The design variables were the extraction temperature $(X_1, \ ^{\circ}C)$, concentration $(X_2, \ ^{\circ})$, sound intensity $(X_3, \ ^{\circ})$ and time (X_4, \min) while dependent variable was AA.

The response surface regression (RSREG) procedure of statistical analysis system (SAS) and Design-Expert 7 software were used to analyze the experimental data. Experimental data were fitted to a second-order polynomial model and regression coefficients obtained. The generalized second-order polynomial model used in the response surface analysis was as follows:

$$Y = \beta_0 + \sum_{i=1}^k \beta_i X_i + \sum_{i=1}^k \beta_{ii} X_i^2 + \sum_{\substack{i=1\\i < j}}^{k-1} \sum_{j=2}^k \beta_{ji} X_i X_j$$

Where β_0 , β_i , β_{ii} , and β_{ij} are the regression coefficients for intercept, linear, quadratic and interaction terms, respectively, and X_i , and X_j are the independent variables. The Design-Expert 7 software was used to generate response surfaces and contour plots while holding a variable constant in the second-order polynomial model.

III. RESULTS AND DISCUSSIONS

A. Fitting the model

The three factors and lower, middle and upper design points for RSM in coded and actual/uncoded values are

Table 1.	Independent	variables	and	their	coded	and	actual
values us	ed for optimiz	ation.					

Indonon dont you oblo	Symbol	C	oded lev	rel
independent variable	Symbol	-1	0	+1
Temperature	X1	20	35	50
Solvent composition	X2	40	60	80
Intensity	X3	60	80	100
Time	X4	20	35	50
· 10 1 1 1				

shown in Table 1.

The experimental design employed with the observed data for all runs are reported in Table 2.

Multiple regression equations were generated as a function of the independent variables and their coefficients. The results of ANOVA of the independent variables for the quadratic polynomial model of UAE are shown in Table 3.

The model was adequate and explained most of the variability for method. The factors of temperature, solvent composition, intensity and time showed significant effects on the extraction of AA (p<0.01) (Table 3).

Dung	Tommonotomo	Solvent	Intersity	Time	Antioxidant
Kulls	Temperature	composition	Intensity	Time	activity
1	50	60	100	35	4.32901
2	35	80	100	35	4.375978
3	35	80	80	50	4.248784
4	35	60	60	50	3.122856
5	35	60	80	35	3.611599
6	35	80	60	35	3.676982
7	50	60	60	35	2.662908
8	20	40	80	35	2.300079
9	35	60	100	20	4.702442
10	20	60	60	35	2.194943
11	35	40	60	35	2.933142
12	35	60	80	35	3.725252
13	35	60	80	35	3.717215
14	20	60	80	20	2.712086
15	35	60	80	35	3.770128
16	50	80	80	35	4.308675
17	50	60	80	50	4.374067
18	20	60	100	35	3.979626
19	35	40	80	20	2.684246
20	35	40	80	50	4.128486
21	35	80	80	20	4.51308
22	35	60	80	35	3.693626
23	35	60	60	20	2.924245
24	20	80	80	35	3.984191
25	50	60	80	20	3.662039
26	20	60	80	50	3.171688
27	35	60	100	50	4.321983
28	50	40	80	35	2 890243

Table 2. The experimental design employed with the observed data

Coefficient	value	
β_0	3.674727***	
Linear		
β_1	0.323694***	
β_2	0.551452***	
β_3	0.645669***	
β.	0.18081***	
Quadratic		
β_{11}	-0.35375****	
β_{22}	0.024802^{ns}	
β_{33}	-0.07767 ^{ns}	

Table 3. Regression coefficients of predicted quadratic

polynomial models for antioxidant activity (AA)

 $\begin{array}{c} \mathbf{\beta}_{11} & -0.02965^{ns} \\ \mathbf{\beta}_{14} & 0.063106^{ns} \\ \mathbf{\beta}_{12} & 0.019518^{ns} \\ \mathbf{\beta}_{24} & -0.42713^{***} \\ \mathbf{\beta}_{24} & -0.14477^{ns} \\ \mathbf{R}^{2n} & 87.74 \\ \end{array}$

0.145808***

-0.06642^{ns}

Significant at 1%. *** Significant at 0.1%.

ßm

Crossproduct

The estimated effects of each variable as well as their interactions on AA are shown in Table 3. Multiple linear regressions using the second-order polynomial model (Eq. (1)) were performed on the results of Table 3.

 $\begin{array}{l} Y{=}3.674727+0.323694{*}X1+0.551452{*}X2+\\ 0.645669{*}X3{+}\ 0.18081{*}X4{-}\ 0.345337{*}X1^2{-}\\ 0.427134{*}X2X3{+}\ 0.154219{*}X3^2\\ (1) \end{array}$

Regression coefficients for intercept, linear, quadratic, and interaction terms are coded values. Good fits were achieved and most of the responses' variability was explained by the model, the coefficients of multiple determination (R^2) being 87.74 for AA. The closer the value of R^2 to unity, the better the empirical models fits the actual data. On the other hand, the smaller the value of R^2 the less relevance the dependent variables in the model have in explaining the behavior of variations [15-16].

Analysis of variance (ANOVA) showed that the selected quadratic models adequately represented the data obtained for AA in relation to the average response. The lack of fit testing was used to verify the adequacy of the fit [14]. ANOVA for the lack of fit test did not show inadequacy of the model with regard to AA (p > 0.05), indicating that the model could adequately fit the experimental data.

B. Analysis of response surfaces

Since the model has shown lack of fit to be insignificant the responses were sufficiently explained by the regression equation. The regression model allowed the prediction of the effects of the four parameters on AA of jujube extracts. The relationship between independent and dependent variables is illustrated in threedimensional representation of the response surfaces and twodimensional contour plots generated by the model for AA. On the basis of coded data, canonical analysis for TAA demonstrated a saddle point as the stationary point for all jujube extracts examined. Since analysis of the surface response revealed that the stationary point for AA was a saddle, a ridge analysis was performed to determine the critical levels of the design variables that may produce the maximum response. Fig. 1 depicts response surface and contour plots of the effects of the four variables, namely

solve	ent	composit	ion,	time,	inten	sity	and	temp	eratu	re on
AA	of	jujube	extr	acts.	The	tem	perat	ture	and	time

Table 1 Comparison betw

demonstrated quadratic effects on the response, while quadratic effects of solvent composition and sound values of the response variable in UAE method

Table 4. Comparison between predicted and experimental values of the response variable in OAE method.							
Method	Independent variables				Predicted value	Observed velue	
Method	T(°C)	Solvent composition(%)	Intensity(%)	Time(min)	Treateteu value	Observed value	
UAE	35	80	100	48	5.35	5.25	
			of	factive facto	ma on AA in I	IAE mothed m	

intensity on the response were insignificant. Interaction effects of all factors were insignificant except interaction effect of solvent composition and time on the response (Table 3). Therefore, the optimum area of temperature, solvent composition, sound intensity and time for the desired TP were 30-50 $^{\circ}$ C, 65-80%, 85-100% and 35-50 min, respectively.

Some studies have demonstrated that UAE could be used as a useful method for extraction of organic compounds [9, 17-18]. Sound waves can create bubbles in a liquid and produce negative pressure. The bubbles form, grow, and finally collapse. Close to a solid boundary, cavity collapse is asymmetric and produces high-speed jets of liquid. The liquid jets have strong impact on the solid surface. Therefore, it can increase extraction rate [19]. Also, ultrasound waves can increase mass transfer of some compounds because of increasing cell wall permeability [20].

C. Determination and Experimental Validation of the Optimal Conditions

In order to verify the predictive capacity of the model, an optimum condition was determined using the simple method and the maximum desirability for the AA (Table 4). The measured values lay within a 95% mean confidence interval of the predicted value for AA for the UAE. These results confirm the predictability of the model for the extraction of extract with high AA from jujube in the employed experimental conditions. From a technological point of view, other conditions giving results close to those obtained for the optimum are desirable. This is particularly important when there are some drawbacks related to the process, such as the use of a high quantity of solvent, or problems with the degradation of phenolics at high temperatures. In Fig. 1 the darkest regions could be explored for this purpose.

IV. CONCLUSIONS

The high correlation of the model exhibited that: second-order polynomial model could be used to optimize extraction of antioxidant properties from jujube by UAE method for maximizing the yield of AA. Intensity, solvent composition, temperature and time were found to be most effective factors on AA in UAE method, respectively. Hence, the optimum conditions for high antioxidant

activity of extract from jujube by UAE method were 35 $\,^{0}\text{C},\,$ solvent composition of 80%, sound intensity of 100%

and 48 min. Under optimized conditions the experimental values agreed with the values predicted by models.

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Figure 1. Response surface for the effects of extraction conditions on the antioxidant activity of extracts from jujube by UAE. The value of the missing independent variable in each plot kept at the center point.