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Optimization of Pumpkin Oil Recovery by Using Aqueous Enzymatic Extraction and Comparison of the Quality of the Obtained Oil with the Quality of Cold-Pressed Oil

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Summary

The study was carried out to optimize pumpkin oil recovery in the process of aqueous extraction preceded by enzymatic maceration of seeds, as well as to compare the quality of the obtained oil to the quality of cold-pressed pumpkin seed oil. Hydrated pulp of hulless pumpkin seeds was macerated using a 2 % (by mass) cocktail of commercial pectinolytic, cellulolytic and proteolytic preparations (Rohapect® UF, Rohament® CL and Colorase® 7089). The optimization procedure utilized response surface methodology based on Box-Behnken plan of experiment. The optimized variables of enzymatic pretreatment were pH, temperature and maceration time. The results showed that the pH value, temperature and maceration time of 4.7, 54 °C and 15.4 h, respectively, were conducive to maximize the oil yield up to 72.64 %. Among these variables, the impact of pH was crucial (above 73 % of determined variation) for oil recovery results. The oil obtained by aqueous enzymatic extraction was richer in sterols, squalene and tocopherols, and only slightly less abundant in carotenoids than the cold-pressed one. However, it had a lower oxidative stability, with induction period shortened by approx. 30 % in relation to the cold-pressed oil.

Key words: enzymatic maceration, pumpkin oil, recovery optimization, induction period, phytochemicals

Introduction

Plant oil can be extracted by different methods, with prevailing techniques including non-polar solvent extraction or mechanical pressing (1). Processing conducted at low temperatures is recommended in the case of pharmaceutically valuable plant samples. The primary industrial method of bioactive oil production is pressing, usually done under the so-called cold conditions (2–4). This technique enables obtaining, for example, pumpkin oil rich in squalene, sterols and tocopherols (3), with a recommended 12-month period of shelf life (4). The limitation of this technology is, however, low oil recovery, which depends on the oil content in seeds and the press performances (5,6).

The crucial step of oil extraction by any industrial process is disintegration of plant cell walls and oleosomes (7–9). Oleosomes (10,11), which deposit lipids, are externally protected by the stable pectic and lignocellulose matrix of cell walls (12,13). A study by Nikiforidis *et al.* (14) showed that the size of pores in the cell walls ranged from 20 to 80 nm, and that they allowed the passage of components having a molecular mass of less than 9 kDa. To enable the release of larger cellular structures (such as most of oleosomes with diameters of 0.5–2 μ m), the cells must be destroyed, which is most often achieved by mechanical processes. Campbell *et al.* (15) determined that efficient extraction of soybean oil was possible only after crushing the seeds to particles of less than 55 μ m (less than the

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length of a single cell). Such a high degree of cell disintegration is, however, difficult to achieve by physical treatment. Participation of pectic and cellulolytic enzymes may help in this process. The effective release of the lipid fraction may also be facilitated by degradation of oleosome proteins (14). These integral proteins cover the surface of oleosomes in the amount of approx. 3.2 mg/m² and protect them against coalescence even under intense stress (e.g. centrifugation at 10 000×g) and destructive chemicals (9 M urea or hexane) (15).

An aqueous enzymatic extraction may be an alternative in oil industry (1). Key advantages of this technique include: a relatively low cost of investment, still decreasing cost of commercial enzyme preparations, possibility of simultaneous isolation of unique, valuable plant chemicals (protein, phytochemicals, etc.), as well as meeting the general demand for the application of green technologies in the food industry (16,17). Enzymatic pretreatment may be considered as a basic operation in aqueous extraction or as a preliminary stage before pressing or other kinds of extraction. However, the aqueous enzymatic extraction also has some disadvantages and limitations, e.g. the long processing time, the risk of hydrolysis and oxidation of compounds during extended process, relatively high cost of enzymes or preparations and the need for the rapid utilization of the unstable aqueous phase.

Different combinations of enzymes applied in aqueous extraction had been proposed for various plant samples. The tested mixtures were usually composed of pectinases, cellulases, hemicellulases, arabanase, β-glucanase and xylanase (7-9,18-22). Additional enzymes such as proteinases, amylases, polygalacturonases and carboxymethyl cellulases were also utilized to enhance oil recovery from plant samples (23,24). These enzymes had usually been used as mixtures, and the optimal effectiveness of oil recovery from plant samples was achieved with the use of approx. 1–3 % (by mass) of the enzyme preparation (or their cocktail). The optimum pH and temperature of enzymatic reactions ranged from 4 to 7.5, and from 30 to 50 °C, respectively (20). The applied conditions enhanced enzyme activity and thus affected the physicochemical properties of plant compounds and plant matrix structure.

The previous studies of aqueous enzymatic extraction have not been carried out on pumpkin seeds. The main aim of this study is to optimize the temperature, pH and time of the enzymatic maceration of pumpkin seed using a cocktail of commercial enzyme preparations in order to maximize the pumpkin oil recovery. Response surface methodology was utilized to fit empirical data to a second-order polynomial model. An additional objective is to compare the quality and composition of the resultant oil to the oil produced by cold pressing.

Materials and Methods

Materials

The seeds of hulless pumpkin (*Cucurbita pepo*) cv. Herakles provided by Szarłat (Łomża, Poland) were utilized. The seeds were kept frozen at (–18±2) °C until use.

Enzyme preparations were supplied by AB Enzymes GmbH (Darmstadt, Germany) and stored at (6 ± 2) °C. Briefly, three different preparations were used: (i) Rohapect[®] UF, an enzyme preparation having pectinase and arabanase activity at an optimal pH=3.0–7.0 and a temperature of 50–55 °C, (ii) Rohament[®] CL, an enzyme preparation having cellulase, hemicellulase, celobiase and α -glucanase activity at an optimal pH=4.0–4.5 and a temperature of 60 °C, and (iii) Colorase[®] 7089, an enzyme preparation with protease activity at an optimal pH=5.0–5.5 and 50–60 °C.

Pumpkin seed pressing

In the first stage of the study pressed reference oil was obtained from pumpkin seeds of Herakles cultivar with a moisture content of 9 % on a Komet CA59G (IBG Monforts Oekotec GmbH & Co.KG, Mönchengladbach, Germany) laboratory expeller (nozzle diameter of 5 mm, shaft screw diameter of 33 mm, rotation speed of 60 rpm) at a temperature of oil flowing from press cylinder not exceeding 50 °C (cold pressing). After obtaining the oil, it was centrifuged in an Eppendorf centrifuge (type 5810; Eppendorf AG, Hamburg, Germany) for 10 min at 24 °C and a rotation speed of 11 500×g. Pressing procedure was conducted in three independent experiments and the results were expressed as the average values. Finally, the oil recovery was determined and expressed in percentage of the total oil content in seeds, estimated by Folch et al. (25) procedure. This method utilises chloroform/methanol mixture (2:1, by volume) for sample homogenization and is regarded as the most effective for the extraction of a broad range of lipid classes.

Pumpkin seed enzymatic pretreatment

In the second stage of the study fresh pumpkin seeds of Herakles cultivar were macerated using a cocktail of enzymes in an experiment planned according to the Box--Behnken model. The preliminary test (data not shown) specified the desired composition of the cocktail (single preparations or their mixtures) and minimum amount of the cocktail (containing equal mass of each preparation), which resulted in an efficiency of oil comparable to oil yield during cold pressing. The results of this stage indicated that all three enzymes should be added at a minimum mass fraction of 2 %. The process of enzymatic pretreatment started with the homogenization of 50 g of seeds with 50 g of water at room temperature using a hand blender (Braun, Frankfurt, Germany). The mixture was then adjusted to the desired pH with 0.1 M HCl and the required amount of enzyme cocktail was added. After this stage, the mixture was transferred to Erlenmeyer flasks and placed in a water bath (Elpan Water Bath Shaker type 357, Lubawa, Poland) at desired temperature. Following the required time of maceration, the sample was cooled to 24 °C and centrifuged in 50-mL Falcon tubes at 24 °C and 11 500×g for 10 min in a type 5810 Eppendorf centrifuge (Eppendorf AG). The upper emulsion layer was gently isolated by siphoning using a micropipette. Residue in the tube was again centrifuged and the oil phase was withdrawn to obtain any residual oil.

Composition of oil bioactive compounds

The composition of the main bioactive compounds and stability indices of the oil samples obtained by cold pressing and optimized aqueous enzymatic extraction were evaluated.

The content of sterols and squalene was determined by the GC/MS method as described by Roszkowska et al. (26), with modifications. The oil samples were dissolved in ethanol, and 5α-cholestane (Sigma-Aldrich, Poznań, Poland) solution was added as an internal standard. The mixtures were saponified by adding 10 M KOH solution in methanol at 70 °C for 30 min, and then were transferred to a separatory funnel containing deionized water. Unsaponifiable fractions were extracted twice with diethyl ether. The ether layers were washed twice with 0.5 M KOH and four times with deionized water, and evaporated in a vacuum evaporator at 45 °C. Pyridine and N,O--bis(trimethylsilyl) trifluoroacetamide (BSTFA) with 1 % trimethylchlorosilane (TMCS; Sigma-Aldrich) were added to the dry extracts, and the mixtures were heated at 60 °C for 60 min. Heptane was added after derivatization. The analysis was carried out using the GC-MS QP2010 PLUS (Shimadzu, Kyoto, Japan). Sterols were separated on a ZB-5MSi capillary column (30 m×0.25 mm×0.25 μm; Phenomenex, Torrance, CA, USA), and with helium as a carrier gas at a flow rate of 0.9 mL/min. The temperatures were as follows: injector 230 °C, column 70 °C increased to 230 °C at 15 °C/min, then to 310 °C at 3 °C/min, and maintained for 10 min, GC-MS interface 240 °C and ion source 220 °C. Electron energy was set to 70 eV. The total ion current mode was used for quantification (m/z=100-600). Sterols were identified by matching against the National Institute of Standards and Technology (NIST) MS spectral library (27), and their content was determined based on the concentration of the internal standard. The content of squalene was determined and quantified simultaneously with sterols.

The content of tocols in the oil samples was determined by HPLC, according to the method described by Czaplicki *et al.* (28). The oil was diluted in n-hexane and subsequently centrifuged (25 000×g for 10 min) in a type 5417R Eppendorf centrifuge (Eppendorf AG). The analysis was carried out using an Agilent Technologies 1200 RP-HPLC apparatus (Santa Clara, CA, USA), equipped with a fluorescent detector from the same manufacturer. Separation was performed on a LiChrospher Si60 column (250 mm×4 mm×5 µm; Merck, Darmstadt, Germany). The mobile phase was a 0.7 % isopropanol in n-hexane solution with a flow rate of 1 mL/min. The fluorescence detector was set at $\lambda_{\text{excitation}}$ =296 nm and $\lambda_{\text{emission}}$ =330 nm. Tocols were quantified using standards of tocopherols (Merck). Their content was calculated using external calibration curves.

The content of carotenoids in the oil samples was analysed with a reversed-phase high-performance liquid chromatography (RP-HPLC) technique according to method described by Emenhiser *et al.* (29), modified by Konopka *et al.* (30). Briefly, oil samples with internal standard addition (β -Apo-8'-carotenal; Sigma-Aldrich) were saponified, extracted with hexane, and after organic solvent removal under a nitrogen stream, the residue was dis-

solved in 2 mL of a methanol/dichloromethane (45:55, by volume) solution. The chromatographic analysis was carried out using a 1200 series liquid chromatograph (Agilent Technologies, Palo Alto, CA, USA), equipped with a diode array detector (DAD) from the same manufacturer. Separation was performed at 30 °C on a YMC C_{30} 250 mm×4.6 mm, 5 µm column and YMC C_{30} 10 mm×4.6 mm, 3 µm precolumn (YMC Europe GmbH, Dinslaken, Germany) using a methanol and methyl tert-butyl ether (MTBE) gradient procedure and diode array detection at λ =450 nm. Carotenoids were identified based on retention times of available standards (Sigma-Aldrich), and by comparing the UV–Vis spectra.

Oil recovery yield and other analyses

Dry matter was determined according to AOAC method 925.10 (31). The total content of oil was determined according to Folch et al. (25) procedure. Oil recovery was computed as the ratio of the mass of recovered oil to the total oil content in the pumpkin seed. Oil (2.5 g) induction time was measured in the accelerated oxidation test at 110 °C with an air flow of 20 L/min (32) using a Rancimat apparatus 743 (Methrom, Herisau, Switzerland). The acid and peroxide values were determined in accordance with EN ISO 660:2009 (33) and EN ISO 3960:2010 (34) procedures, respectively. Fatty acid composition of the obtained oil samples was determined according to Czaplicki et al. (35). Briefly, the fatty acids were methylated at 70 °C for 2 h with the use of chloroform/methanol/sulphuric acid (100:100:1, by volume) mixture. Separation of methyl esters was performed with the use of GC-MS QP2010 PLUS (Shimadzu) system on a BPX70 (25 m×0.22 mm× 0.25 μm) capillary column (SGE Analytical Science, Ringwood, Victoria, Australia) with helium as the carrier gas at a flow rate of 0.9 mL/min. The column temperature was programmed as follows: an increase from 150 to 180 °C at the rate of 10 °C/min, then to 185 °C at the rate of 1.5 °C/min, to 250 °C at the rate of 30 °C/min, and then 10-minute hold. The interface temperature of GC-MS was set at 240 °C. The temperature of the ion source was 240 °C and the electron energy 70 eV. The total ion current mode was used in m/z=50-500 range.

Experimental design and statistical analysis

A central composite design for the response surface methodology (RSM) was used to determine the optimum combination of temperature (x_1) , pH (x_2) and time (x_3) allowed for the maximization of the oil yield (y_1) . The experiment was conducted according to the Box-Behnken model with the variables at three variation levels, which resulted in 15 measuring points including the central point code (0, 0, 0), repeated three times. The real values of experimental factors (Table 1) were selected for pH and temperature on the basis of the declaration of the producer of the enzyme preparations (values close to the optimum for all three preparations), and maceration time on the basis of preliminary studies in which maximum oil yield was obtained after approx. 12 h of enzymatic maceration. Real values assigned to the code -1, 0 and +1 corresponded to the sequence from the lowest to average and to the highest factor level.

Table 1. Coded and real values of experiment

		-1	0	1
X ₁	Temperature/°C	45	50	55
\mathbf{x}_{2}	pН	4.0	4.5	5.0
X_3	t/h	6	12	18

The results of the experiments were used to develop the model of the oil recovery yield according to the second polynomial equation:

$$\begin{array}{c} y = b_0 + b_1 x_1 + b_2 x_2 + b_3 x_3 + b_4 x_1^2 + \\ + b_5 x_2^2 + b_6 x_3^2 + b_7 x_1 x_2 + b_8 x_1 x_3 + b_9 x_2 x_3 \end{array} \tag{1}$$

All statistical calculations were carried out at a significance level of p=0.05 with STATISTICA v. 12.5 (StatSoft, Inc., Kraków, Poland) software.

Results and Discussion

Oil recovery optimization

Pumpkin seeds of Herakles cultivar contained on dry mass basis 49.62 % of oil. The cold-pressed oil yield on dry mass basis was 33.48 %, corresponding to 67.47 % of its recovery from the pumpkin seeds (oil content of resulting press cake was 24.23 %). The pumpkin oil yield values after the enzymatic maceration are shown in Table 2, while the equation representing the empirical relationships of this feature to independent coded variables (temperature (x_1), pH (x_2) and time (x_3) is as follows:

$$\begin{array}{l} y_1 \!\!=\!\! 55.610 \!\!+\!\! 6.615 x_1 \!\!+\!\! 20.030 x_2 \!\!+\!\! 7.698 x_3 \!\!+\!\! \\ +\!\! 3.594 x_1^2 \!\!+\!\! 14.517 x_2^2 \!\!+\!\! 5.929 x_3^2 \!\!+\!\! 6.495 x_1 x_2 \!\!+\!\! \\ +\!\! 3.105 x_1 x_3 \!\!+\!\! 6.212 x_2 x_3 \left(R^2 \!\!=\!\! 0.92\right) \end{array} \hspace{-0.5cm} /2/$$

The p and t values for each regression coefficient are presented in Table 3. The results of the analysis of variance (Table 4) showed that the maceration pH had a significant and decisive impact on the oil yield (above 73 % of the total variation including the linear and quadratic effects). The highest oil recovery, equal to 72.6 %, was obtained at the optimized conditions: temperature=54 °C, pH=4.7 and *t*=15.4 h (Fig. 1).

The determined parameters of oil recovery maximization may stimulate both the activity of the added and native enzymes as well as the physical and chemical changes in cell components. This was confirmed by the results obtained for the samples processed without the addition of enzyme cocktail, in which spontaneous release of the oil in the mass fraction of approx. 32 % was noted (Table 2). A factor that facilitates the aqueous extraction of hydrophobic compounds is the hydration, which increases the differences in the hydrophobic interactions (van der Waals forces) and hydrophilic (hydrogen and ionic bonding) components of the matrix (7). This process increases intracellular pressure, which may lead to the destruction of cell walls and membranes (7), which facilitates oil release. The release of lipids from plant pulp is highly dependent on temperature, which affects protein denaturation and viscosity of the oil phase. Increasing the temperature usually facilitates oil release from the

Table 2. Results of three-factorial optimization procedure based on Box-Behnken model

No.	Temp.	ъЦ	t(maceration)	Oil recovery/%	
1NO. —	°C	pН	h	Experimental	Predicted
1	-1.0	-1.0	0.0	43.33±0.67	43.45
2	1.0	-1.0	0.0	40.87±0.79	43.57
3	-1.0	1.0	0.0	59.69±0.45	56.99
4	1.0	1.0	0.0	70.21±0.72	70.10
5	-1.0	0.0	-1.0	59.25±0.65	56.51
6	1.0	0.0	-1.0	65.34±1.06	60.02
7	-1.0	0.0	1.0	55.78±0.99	61.10
8	1.0	0.0	1.0	68.08±0.88	70.82
9	0.0	-1.0	-1.0	37.81±0.32	40.43
10	0.0	1.0	-1.0	48.81±0.97	54.26
11	0.0	-1.0	1.0	47.36±0.85	41.92
12	0.0	1.0	1.0	70.78±0.63	68.16
13	0.0	0.0	0.0	71.46±1.00	71.64
14	0.0	0.0	0.0	72.91±0.96	71.64
15	0.0	0.0	0.0	70.54±0.97	71.64
16 ^a	0.8046	0.4948	0.5596	31.78±0.35	_
16 ^b	0.8046	0.4948	0.5596	72.64±0.61	76.52

Experimental results are mean value±standard deviation (S.D.), predicted results are mean values. ^aResult of blank sample test, which was conducted to determine optimal maceration conditions without the addition of enzymatic cocktail (spontaneous oil release), ^bresult of sample test, which was conducted to determine optimal maceration conditions with the addition of enzymatic cocktail

cell. Previous research showed that the optimal temperature of soybean seed oil release was below 50 °C, while in the case of peanuts close to 60–64 °C (14). Also, pH modification can influence both the destabilization of the membrane components (oleosome aggregation at the isoelectric point) and change of the electrical state of other

Table 3. Significance of coefficients used in regression equations

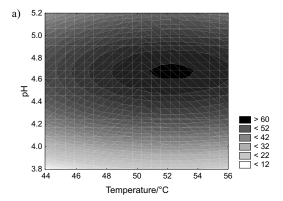
Variable	Regression coefficient	Computed t -value	p-value	
Constant	55.610	87.712	0.00000	
Linear				
\mathbf{X}_1	6.615	4.260	0.00015	
X_2	20.030	12.897	0.00000	
\mathbf{X}_3	7.698	4.957	0.00002	
Quadratic				
$x_1^{\ 2}$	3.594	3.144	0.00339	
X_2^2	14.517	12.701	0.00000	
X_3^2	5.929	5.187	0.00001	
Interaction				
$X_1 \cdot X_2$	6.495	2.957	0.00553	
$X_1 \cdot X_3$	3.105	1.414	0.16627	
$\frac{\mathbf{x}_2 \cdot \mathbf{x}_3}{}$	6.212	2.829	0.00769	

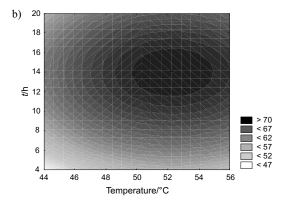
 x_1 =temperature, x_2 =pH, x_3 =time

Table 4. Results of variance analysis of oil recovery

Impact of effect	SS	DF	MS	F	р
$\overline{x_1 \text{ (L+Q)}}$	405.622	2	202.811	14.015	0.00003
x_2 (L+Q)	4741.486	2	2370.743	163.829	0.00000
x_3 (L+Q)	744.888	2	372.444	25.738	0.00000
$x_1 \cdot x_2$	126.555	1	126.555	8.745	0.00553
$\mathbf{x}_1 \cdot \mathbf{x}_3$	28.923	1	28.923	1.999	0.16627
$X_2 \cdot X_3$	115.779	1	115.779	8.001	0.00769
Error	506.479	35	14.471		
Total SS	6446.314	44			

 x_1 =temperature, x_2 =pH, x_3 =time, L=linear effect, Q=quadratic effect, SS=sum of squares, DF=degree of freedom, MS=mean square value





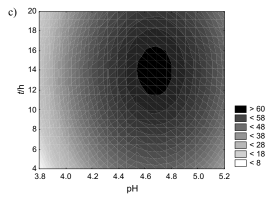


Fig. 1. 2D contour plots of the oil recovery affected by enzymatic maceration: a) pH and temperature, b) time and temperature, and c) time and pH

chemical components of the cell. However, experimental data on the choice of pH conducive to releasing the oil phase are ambiguous. For example, for maize seeds the pH value should be close to 6 (the isoelectric point of oleosomes) or 9 (14). In the latter case, the breakdown of oleosomes had the character of chemical hydrolysis, which may destroy the essential amino acids and thus reduce the biological value of the defatted vegetable matrix.

The results confirmed that the cell wall- and oleosome-degrading enzymes may be utilized as an essential step in aqueous extraction or as a pretreatment step followed by pressing or other extraction techniques. However, the net effect of enzymatic, physical and chemical processes during enzymatic maceration is difficult to predict, and requires empirical verification with respect to specific raw material (e.g. seeds) and types of applied preparations. The previously conducted research showed that the application of 3 % (by volume per mass) of commercial preparations of pectinases, cellulases, hemicellulases, arabanase, β-glucanase and xylanase resulted in approx. 55-60 % recovery of soya oleosomes (14). Optimized conditions of grapefruit seed pretreatment with an enzyme cocktail consisting of cellulase, protease, xylanase and pectinase (29, 1191, 21 and 569 U per g of seed, respectively) increased by approx. 106 % the yield of the oil subsequently extracted by hexane (20). Similarly, the enzyme cocktail (cellulase, pectinase and proteinase), assisted by microwave treatment, allowed an approx. 2-fold increase in the yield of pumpkin oil extracted by hexane (21). Optimum conditions of the seed enzymatic pretreatment were: 1.4 % (by mass) of enzymes (in equal mass proportions), and temperature of 44 °C. Multienzyme preparations (protease Neutrase 0.8L, α-amylase Termamyl 120L, cellulase Celluclast 1.5L FG and pectinase Pectinex Ultra SP-L) have been used to enhance the effectiveness of the isolation of oil from Moringa oleifera seed (24). The highest oil recovery (approx. 74 %) was obtained by an enzyme dose of 2 % (by mass), when the process was followed at pH=7.5 and 45 °C and with additional agitation (approx. 120 rpm) (24). Li et al. (36) optimized the aqueous multienzyme (cellulase, pentosanase, neutrase and amylase) extraction of wheat germ oil and found that the optimal set of variables was pH=5.24, temperature of 48.49 °C, time of 6 h and water to wheat germ ratio of 3.46 mL/g. Increased recovery of oil after enzymatic maceration was also determined for olive seeds with the use of a Cytolase preparation (pectinase, cellulase and hemicellulase) (22) and for pequi fruit with the use of polygalacturonase and carboxymethyl cellulase (23). A simplified economic calculation estimated costs of the proposed technology at approx. 0.15 euro or dollar per kg of dry matter of pumpkin seed or approx. 0.45 euro or dollar per kg of obtained oil. In Poland, it constitutes approx. 10 % of the market price of pumpkin oil.

Pumpkin oil quality in relation to extraction procedure

Comparison of cold-pressed and aqueously extracted oil samples showed significant differences of tocopherols, carotenoids, sterols and squalene contents (Table 5). Sterols (approx. 53 % of total phytochemicals) and squalene (approx. 28 %) prevailed in both oil types. The aqueously

Table 5. Characteristics of pumpkin oil obtained with different extraction procedures

Compound	Cold pressing	Aqueous enzymatic extraction	
Oil recovery/%	(67.4±1.7) ^b	(72.6±1.1) ^a	
Acid value/(mg of KOH per g)	$(1.4\pm0.4)^{b}$	$(4.9\pm0.5)^a$	
Peroxide value/(meq of O ₂ per kg)	$(1.2\pm0.1)^{b}$	$(1.8\pm0.2)^{a}$	
t(induction)/h	$(9.4\pm0.5)^{a}$	$(6.6\pm0.3)^{b}$	
	w/(mg/100 g oil)		
Tocopherols	(44.5±0.7) ^b	(55.3±0.4) ^a	
α -tocopherol	(13.0±0.2) ^b	(16.23±0.06) ^a	
β-tocopherol	(2.23±0.09) ^b	(2.61±0.02) ^a	
γ-tocopherol	(29.3±0.7) ^b	(36.5±0.4)°	
Carotenoids	(22.8±0.6) ^a	(21.0±0.9) ^a	
Lutein	$(8.8\pm0.1)^{a}$	$(6.3\pm0.1)^{b}$	
α -carotene	(1.70±0.03) ^b	$(2.3\pm0.7)^{a}$	
γ-carotene	$(5.8\pm0.2)^a$	$(5.9\pm0.2)^a$	
9-cis-γ-carotene	$(1.88\pm0.04)^a$	(1.96±0.09) ^a	
Unidentified	$(4.6\pm0.1)^{a}$	(4.58±0.06) ^a	
Sterols	(180.6±0.3) ^b	(217.9±1.1) ^a	
Campesterol	(16.59±0.03) ^b	(5.51±0.01) ^b	
Stigmasterol	(2.38±0.04) ^a	(1.49±0.03) ^b	
Spinasterol and γ-sitosterol	(90.0±0.3) ^b	(105.3±0.4) ^a	
Δ7,22,25-stigmastatrienol	$(27.4\pm0.3)^{b}$	$(43.0\pm0.0)^a$	
Δ7-stigmastenol	$(12.0\pm0.3)^{b}$	$(17.1\pm0.1)^a$	
Δ7,25-stigmastadienol	(26.44±0.02) ^b	(39.6±0.3) ^a	
$\Delta 7$ -avenasterol	$(5.7\pm0.2)^{a}$	$(5.88\pm0.05)^a$	
Squalene	(95.23±0.5) ^b	(115.9±0.9) ^a	
Total phytochemicals	$(343.2\pm0.5)^{b}$	(410.1±1.0) ^a	
Fatty acids	w/%		
Palmitic (C16:0)	(12.5±0.2) ^b	(14.0±0.2) ^a	
Stearic (C18:0)	$(4.6\pm0.2)^{a}$	(5.03±0.08) ^a	
Oleic (C18:1)	(28. 6±1.9) ^a	(24.6±1.3) ^b	
Linoleic (C18:2)	(52.8±1.2) ^b	(55.8±1.7) ^a	
Linolenic (C18:3)	$(1.0\pm0.4)^{a}$	$(0.3\pm0.2)^a$	
Others	$(0.6\pm0.2)^{a}$	(0.37±0.06) ^a	

All results are mean value \pm standard deviation (S.D.). Mean values with the same letter in a row did not differ significantly (p \leq 0.05)

extracted oil was more abundant in tocopherols (by 24 %), sterols (by 21 %) and squalene (by 22 %), and only slightly less abundant in carotenoids (by 8 %). In summary, aqueously extracted oil contained 410.1 mg of phytochemicals per 100 g, while cold-pressed contained only 343.2 mg per 100 g of oil. In contrast, the fatty acid composition of both oil types differed only slightly, where linoleic (approx. 53–56 %), oleic (approx. 25–29 %) and palmitic (approx. 13–14 %) acids were found to prevail. The determined composition of pumpkin oil was close to that cited in the earlier works (3,37–42) with typical variation due to genotype and cropping conditions (38,43).

In both oil types, irrespective of the extraction method, the fraction of tocopherols was composed of approx. 2/3 of the γ -homologue, with constant shares of α - and γ-homologues of 29 and 5 %, respectively. The major carotenoid isomers were lutein and β -carotene (Fig. 2), with contents varying from 30.1 to 38.7 % (lutein), and from 25.3 to 28.1 % (β-carotene) depending on the extraction method. Additionally, 9-cis- β -carotene, α -carotene and traces of zeaxanthin were identified. Among sterols, spinasterol and β-sitosterol predominated (Fig. 3), which accounted for approx. 50 % in total. Apart from them, analyses revealed the presence of campesterol, stigmasterol, Δ 7,22,25-stigmastatrienol and some homologues of Δ 7--sterols. The determined sterol composition was similar to that reported by Srbinoska et al. (40) and Hrabovski et al. (41), who showed that $\Delta 7$ -sterols were predominant in pumpkin oil. In turn, Ryan et al. (42) found that pumpkin oil sterols were composed almost exclusively of β-sitosterol (approx. 75 % of total). Aqueous extraction significantly affected oil sterols, with the highest increase of spinasterol with γ-sitosterol, Δ7,22,25-stigmastatrienol and Δ7,25-stigmastadienol contents, and a major decrease of campesterol content.

A comparison of acid and peroxide values and induction period showed significant differences between the oil

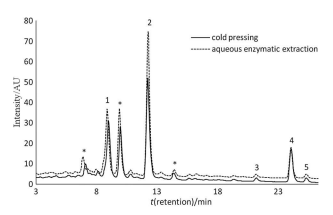


Fig. 2. Chromatogram of carotenoid fraction in pumpkin oil. 1=lutein, 2= β -apo-8'-carotenal (internal standard), 3= α -carotene, 4= β -carotene, 5=9-*cis*- β -carotene, *unidentified

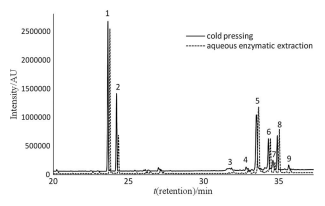


Fig. 3. Chromatogram of sterol fraction in pumpkin oil. 1=squalene, 2=5 α -cholestane (internal standard), 3=campesterol, 4=stigmasterol, 5=spinasterol and β -sitosterol, 6= Δ 7,22,25-stigmastatrienol, 7= Δ 7-stigmastenol, 8= Δ 7,25-stigmastadienol, 9= Δ 7-avenasterol

samples (Table 5). The aqueously extracted oil contained more free fatty acids and primary products of oxidation than the cold-pressed oil (4.9 vs. 1.4 mg of KOH per g, and $1.8 \ vs. \ 1.0 \ \text{meq of O}_2 \ \text{per kg, respectively}$). The main reason for high acid number was probably prolonged activity of native seed enzymes, especially lipases, since the optimum temperature and pH for lipases of various origin ranges between 30 and 80 °C, and between 4.5 and 11, respectively (44). It seems that variation of these parameters affected mostly oil oxidative stability. Although aqueously extracted oil was characterized by a higher concentration of soluble antioxidants, its induction period equalled to 6.55 h, which was by approx. 30 % shorter than of the cold-pressed oil (9.38 h). Although induction period of the aqueously extracted oil was relatively short, it was similar to that determined for other pumpkin oil types (45). Additional experiments done in our laboratory (data not shown) showed that the acid value up to 4 mg of KOH per g, recommended by Codex Alimentarius Commission (46) for cold-pressed and virgin oil, may be achieved with the use of pumpkin seeds of initial acid value up to 1 mg of KOH per g or with their thermal pretreatment.

Conclusions

The use of 2 % (by mass) of enzyme cocktail (Rohapect® UF, Rohament® CL and Colorase® 7089 in equal mass proportions) resulted in the extraction of 36.0 % (on dry seed matter basis) of pumpkin oil (72.6 % of total available lipids). The highest oil yield was achieved under process conditions of temperature=54 °C, pH=4.7 and *t*=15.4 h. Optimized variables of oil recovery yield were mostly related to pulp maceration pH. A comparison of the extraction procedures showed that oil extracted by the aqueous enzymatic extraction was more abundant in sterols, tocopherols and squalene, but its oxidative stability was significantly reduced. The proposed technology of seed pretreatment with the use of a cocktail of commercial pectinolytic, cellulolytic and proteolytic preparations is a good alternative to the industrial process of cold pressing of pharmaceutically valuable seeds.

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