IMPACT OF INSTANTANEOUS CONTROLLED PRESSURE PROP (DIC) TECHNOLOGY ON EXTRACTION OF TOTAL PHENOLS OF MOROCCAN SALVIA OFFICINALIS

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ABSTRACT
The main objective of this study was to intensify the extraction of total phenols from Salvia officinalis L. using instant controlled pressure drop (DIC) as a texturing pre-treatment. The effect of solvent type on Total Phenolic Content (TPC) was also studied. TPC was determined using spectrophotometric Folin-Ciocalteau method and external calibration with Gallic acid. The obtained results showed that water was the most efficient solvent to extract total phenols from Salvia officinalis L. Moreover, texturing and expansion by DIC pretreatment had a great impact on polyphenol yields and revealed greater extraction kinetics. Likewise, drying kinetics of DIC-treated sage was enhanced compared to the raw material. DIC-assisted extraction can be considered as a promising technology to use in the case of the Moroccan Salvia officinalis L. as an important Mediterranean source of natural phenols.

INDEXING TERMS/KEYWORDS
Instant Controlled Pressure Drop (DIC), Total Phenols Content TPC, Drying Kinetics; Extraction Kinetics, \textit{Salvia officinalis} L.

ACADEMIC DISCIPLINE AND SUB-DISCIPLINES
Process Engineering – Chemical Engineering; Solvent Extraction

SUBJECT CLASSIFICATION
Extraction of plant-based natural active compounds

TYPE (METHOD/APPROACH)
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INTRODUCTION

_Salvia officinalis_ L. is an important medicinal plant widely used in popular Moroccan medicines. This Mediterranean origin plant is well known for its antioxidant properties, mainly due to its phenolic compounds [1]. It is a rich source of many useful secondary metabolite including phenolics and their derivatives that are important within various pharmacopoeias [2]. Sage extracts present strong antioxidant activity capable of increasing the stability of various foodstuffs such as vegetal oils [3-7]. It has been used extensively for the treatment of coronary heart disease, cerebrovascular disease, hepatitis, hepatocirrhosis, chronic renal failure, dysmenorrhea and neuroasthenic insomnia [8].

The extraction of polyphenols is the critical step in the isolation of active compounds from the plant material. Conventional extraction methods are usually based on selecting the proper solvent and defining the adequate temperature in order to increase solubility of targeted compounds. The polarity of the solvent plays an important role in the extraction of phenolic compounds [9]. Polyphenols range from polar to non-polar molecules, thus a wide range of solvents has been used for their extraction such as water, ethanol/water and acetone/water mixtures [10, 11]. The extraction methods often require long processing time and great solvent quantity; they often generate thermal degradation of biologically active compounds.

Instant controlled pressure drop technology (DIC) is a well-known operation, which was defined in 1988 [12], to be studied, developed, optimized and used at industrial scales for various applications. Indeed it has been over the years studied and developed as a pretreatment for extraction of non-volatile molecules [13], as a direct extraction of volatile compounds [14-16], drying, texturing [17]. DIC is a thermo-mechanical process generated by subjecting the raw material for a short period of time to high-saturated steam pressure followed by an abrupt pressure drop towards a vacuum.

In recent years much attention has been directed to the biologically active water-soluble components in the plant used in traditional medicine. This present work aims at studying the intensification of the extraction of total phenols from Moroccan sage leaves using DIC assisted extraction and optimizing its processing conditions in terms of extraction time and drying kinetics, using various solvents.

MATERIALS AND METHODS

PLANT MATERIAL AND CHEMICALS

Fresh leaves of _Salvia officinalis_ were collected in July 2012 from the suburb of Fes (Morocco). Their water content was about 55% db (Dry Basis).

All the solvents (ethanol, acetone and isobutanol) used for extraction of TPC were purchased from Carlo Erba Reagenti SpA (France). Gallic acid used for the determination of the antioxidant activity, was purchased from Sigma–Aldrich (Germany).

TREATMENT PROTOCOL

Just after harvesting, sage leaves were treated by DIC with different processing conditions (Figure 1).

DRAINING

Sage samples (fresh and DIC treated) were dried in an oven (Firlabo: Universal Oven Air concept AC60, France), in order to achieve a thorough comparison. Drying process was carried out using an airflow dryer at 45°C, with low relative humidity (1 to 2%) high-speed (>2 m/s). The drying operation was performed to reach a water content of about 10% db.

DIC PROCESS

In the present work, the reactor used was a new developed version of DIC apparatus (Micro-DIC provided from ABCAR-DIC Process, La Rochelle, France) (Figure 2) as described by [18].
The treatment of plant by DIC process is conventionally composed of the three main stages (Figure 3) of:

a. Heating saturated steam to be injected in the treatment vessel;

b. High-pressure/high-temperature stage by maintaining constant the pressure P and the temperature T for dozens of seconds (thermal treatment time t);

c. Instant pressure-drop stage to be carried out toward a vacuum.

Treatment usually starts by establishing a first vacuum stage in the DIC processing vessel where plant sample is priory sited. This stage aims at reducing the resistance regarding the steam diffusion, thus consequently improving the heating rate. After closing the main pneumatic valve, high-pressure steam is injected into the reactor to keep the pressure/temperature constant during the treatment time. An abrupt pressure drop towards a vacuum usually follows the thermal treatment stage. The resulting autovaporization induces an instant cooling and simultaneously a possible controlled expansion of the solid material.

DESIGN OF EXPERIMENTS AND STATISTICAL PROTOCOL

Preliminary experiments were performed with various DIC processing conditions. They aimed at defining the relevant operating parameters and their possible ranges. A specific experimental design was then defined with two DIC operating parameters (independent variables): saturated steam pressure P and total thermal treatment time t, ranged between 0.2 and 0.5 MPa, and between 40 and 80 s, respectively (Table 1). DIC treatments were achieved in order to identify the impact of operating parameters on solvent extraction of polyphenols from the expanded solid samples.

Table 1. Coded levels for independent variables used in developing experimental data.

| Coded levels | Saturated steam pressure P (MPa) | Processing time t (s) |
|--------------|----------------------------------|-----------------------|
| (-α)         | 0.2                              | 40                    |
| (-1)         | 0.24                             | 46                    |
| central point| 0.35                             | 60                    |
| (+1)         | 0.46                             | 74                    |
| (+α)         | 0.5                              | 80                    |
| value of 1   | 0.11                             | 14                    |

Statistical treatment of the data issued from the experimental work was used to study, analyze and optimize DIC treatment. 2-parameter/5-level Response surface methodology (RSM) central composite rotatable experimental design method was defined with $2^2=4$ factorial points; $2^2=4$ star points; and 5 replicates of central points (Table 2). The effects of operating parameters P and t on various responses (dependent variables) were studied using Statgraphics plus (1995-5.1 version, France).
Table 2. Experimental design used in DIC treatment for TPC.

| Trial number | Saturated Steam Pressure (MPa) | Thermal Treatment Time (s) |
|--------------|-------------------------------|---------------------------|
| DIC 1, 4, 7, 10 and 13 | 0.35                          | 60                        |
| DIC 2        | 0.50                          | 60                        |
| DIC 3        | 0.35                          | 80                        |
| DIC 5        | 0.46                          | 74                        |
| DIC 6        | 0.46                          | 46                        |
| DIC 8        | 0.24                          | 46                        |
| DIC 9        | 0.24                          | 74                        |
| DIC 11       | 0.20                          | 60                        |
| DIC 12       | 0.35                          | 40                        |
| Raw material | -                             | -                         |

SOLVENT EXTRACTION

The extraction of polyphenol is influenced by several variables, such as type of solvent; the effects of solvent were investigated for determining the best condition for the extraction of polyphenol from sage.

A quantity of 0.1 g of raw material (used as reference) and differently DIC-treated leaves was added to 10 ml of deionized water maintained at 25°C. The conventional maceration was used as aqueous extraction method with stirring (400 rpm) for 40 min. The aqueous extract was filtered immediately using 0.45μm membrane filter (Sartorius Stedim Biotech GmbH/Germany). The resultant filtrates were analyzed for measuring the Total Phenol Content TPC to be used as a dependent variable (response) of the operation. The samples were analyzed in triplicate.

DETERMINATION OF PHENOLIC COMPOUNDS

Gallic acid solution was used as the standard reference to define the TPC value of extract. 0.02 g of Gallic acid was dissolved and diluted to 100 mL with absolute methanol. The solution of 200 µg/mL Gallic acid was obtained. Successive dilutions of Gallic acid content ranged from 10 to 200 µg/mL were used to develop the standard curve. The calibration equation for Gallic acid ($R^2 = 0.9985$) is shown in equation (1):

$$y = 0.0083x + 0.0562 \text{ (Eq.1)}$$

TPC of each extract was estimated through Folin-Ciocalteu colorimetric method [19], with some modifications using Spectrophotometer (Helios Omega UV/VIS Thermo Scientific Merk) at 765 nm. 0.1 g of crude extracted was dissolved in 10 ml of deionized water. Then test tubes with 0.5 mL of solution mixed with 2.0 mL of Folin-Ciocalteau reagent (20%, v/v) were caped and shaken for 10 s and put on to incubation in a water bath at 45°C for 5 min. Afterwards an amount of 2 ml of sodium carbonate solution was added into the mixture to be left at room temperature for 30 min. TPC was determined and expressed in terms of Gallic Acid Equivalent dry basis (mg GAE/g db). Each experiment was carried out in triplicate.

SCANNING ELECTRON MICROSCOPE SEM

The sage leaf microstructure of untreated and DIC treated samples were studied using a Scanning electron microscope (SEM) environmental type JEOL model JSM5410LVFEI Quanta 200F Scanning Electron Microscope (Philips Croissy-sur-Seine; France). The samples were placed on a covered support using carbon adhesive; and scanned in a partial vacuum 7Pa with 20 kV acceleration tension. SEM pictures enabled to highlight the impact of DIC as a texturing treatment.

RESULTS AND DISCUSSION

DRYING KINETICS

The drying kinetics time was studied for untreated and DIC treated sage leaves (Figure 4). The obtained results showed that the DIC treated samples had a quick drying kinetics compared to untreated material. As shown in figure 3, drying time of all DIC samples were much shorter than that of raw material. The time necessary to let the water content reach 12% dry basis was 540 min for control while it was 15 min for DIC 4 at 0.46 MPa for 74 s.
EXTRACTION PROCESS

EFFECT OF SOLVENT TYPE ON EXTRACTION OF TPC

The extraction of polyphenol is influenced by several variables, such as the type of solvent, the temperature, the time, the pretreatment operations, etc. Therefore, the effects of some important variables on TPC were investigated for determining the best conditions for the polyphenol extraction from sage.

After 20 min of extraction time, different solvent extraction operations were carried out at ambient temperature (20 °C) using water, ethanol, acetone, and isobutanol. The extracted TPC was much higher with water than with the other solvents (Figure 5). Similar results were found in Finland by Dorman, Peltoketo, Hiltunen and Tikkanen [20] and Ollanketo, Peltoketo, Hartonen, Hiltunen and Riekkola [21]. They suggested water to be the most efficient to extract phenolic constituents. Furthermore, addition of small quantity of water to organic solvent usually creates a more polar medium which facilitates the extraction of polyphenols [22].

KINETICS OF AQUEOUS EXTRACTION

This study was carried out in order to acquire the evolution of TPC extraction versus time for raw sage and DIC-treated sage using water as a solvent. As defined by[18], and from Figure 6, TPC extraction kinetics can be traduced by the starting accessibility \( \delta X_s = 24 \text{ mg/g db for DIC-treated material against 14 mg/g db for raw material} \) and by the effective diffusivity \( D_e \). The TPC yields were much higher when the leaves were DIC treated, to be 35 against 25 mg/g db for raw untreated material. This increase in TPC yields a shorter time for DIC treated sage is very important in terms of economic and industrial contents. It is clear that DIC-pretreatment is a very relevant intensification way for the total phenol extraction.

Figure 4. Drying kinetics at 45°C of (left) fresh sage leaves as control (Raw-Material) and (right) DIC-5 treated samples.

Figure 5. Total phenol values versus solvent type (at 20°C, for 20 min): Water; Ethanol; Acetone; and Isobutanol.
STATISTICAL STUDY AND DESIGN OF EXPERIMENT FOR TPC DIC OPTIMIZATION

Response Surface Methodology RSM can be usually used to optimize various processes in the field of various industrial sectors [18, 23, 24].

In the present work, RSM was applied as a statistical analysis method to optimize the independent DIC variables (processing pressure and heating time), and to determine the lack of fit and the significance of the linear, quadratic and cross-parameter effects of the independent variables on TPC.

Data of the central composite experimental design and the estimated values of the TPC response were summarized and defined versus the DIC steam pressure and treatment time; they showed relatively higher TPC compared to those of the raw material. The total amount of phenolic compounds from the extracts of DIC treated samples ranged up to 83 mg GA/g db compared to 23 mg GA/g for raw material.

The response surface analysis data for the individual dependent variables for the raw and DIC treated samples are represented in Figure 7. The Pareto charts of standardized effects showed significant effects of pressure (linear and quadratic); the response surface plots can be generated by holding constant one independent variable.

An empirical polynomial quadratic model was calculated for the response TPC from the equations containing six estimated coefficients with the coefficients of determination $R^2 = 90\%$. The lack of fit test is a measure of the failure of a model to represent data in the experimental domain at which points were not included in the regression, it gives:

$$TPC = 48.3128 - 484.689P + 1.96448t + 930.718P^2 + 3.55257Pt - 0.0361517t^2$$

The high regression factor indicates that the model is adequate and the predictive data fit the experimental results. The processing pressure seemed significant and its linear effect is positive which refers that TPC yields increase with DIC processing pressure. In addition the quadratic effect of DIC heating time is also significant.

Figure 6. Kinetics profiles for TPC extracted from raw material and DIC-5 treated sample.

Figure 7. Effects of DIC operating parameters; Pressure (MPa) and time (s) on the TPC: (left) Pareto Chart and (right) response surface.
IMPACT OF DIC TREATMENT ON MICROSTRUCTURE OF SAGE LEAVES

The SEM images of sage before and after DIC treatment revealed that the microstructure is considerably different.

Figure 8. Scanning Electron Micrographs of *Salvia officinalis* leaves

The increase in sample volume of microstructure have been due to the treatment of leaves by DIC, the internal vapor pressure creates great mechanical solicitation against the walls, resulting in expansion, which produces a higher porosity microstructure (Figure 8). Similar results were observed by Allaf et al [25] when studying texturing by DIC. DIC treatment can modify the structure of plant at various and controlled levels this will depend on the operating parameters of pretreatment of material [26].

CONCLUSION

In the present study, sage leaves were tested in order to increase the availability and intensify the extraction capacity of their total phenolic content. The measurements of phenolic compounds in the plant and in the extracts were carried out using the Folin-Ciocalteu method. Conventional extraction method was studied at 20°C for 20 min with the objective to compare and find the most adequate between four solvents: water; ethanol; acetone; and isobutanol. Water has presented the best capacity of extraction of polyphenols from sage. Moreover, according to the impact of "Instant controlled pressure drop" DIC, standard solvent extraction applied on textured and expanded plant indicated much higher availability and yields, as well as better rate and lower extraction time. Decisively, the results of the present study indicate that the tested sage can be a real source of plant-based natural polyphenols. By establishing and optimizing the DIC-assisted water extraction sage can be efficient sources of polyphenols. Finally, it was clear that the structure modification of DIC-expanded textured sage allows the hot air drying to trigger greater kinetics.

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Author’s biography with Photo

RESEARCH & EDUCATION THEMES

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Prof. Karim ALLAF, (Professor Exceptional Class), Mentor of research team of “Intensification of Transfer Phenomena on Industrial Eco-Processes”, at Laboratory of Engineering Science for Environment FRE 3474 CNRS (France), born on February 15th, 1952, in Tripoli in Lebanon, was graduated in 1976 from the University of Paris-XI University where he primed a Doctorate in Physics of low temperature Plasmas, after which he spent five years as a Researcher at the French CNRS completing a PhD in Thermodynamics and Chemical Engineering in 1981 before commencing a career as an Associated Professor, Director of the Department of Physics of the Faculty of Science in Lebanese University (1981/1988), and as Associated Professor then Professor, scientific responsible of Agro-industrial Technologies research team DTAI at the Department of Chemical Engineering of the University of Technology of Compiegne UTC (1988/1994). In 1994, Prof. Allaf joined La Rochelle University to create and head the Department of Process Engineering, the Institute of Industrial Process and Equipment, and the Laboratory of Mastering Technologies for Agro-Industry LMTAI where he has developed specific activities on the technologies of instantaneous Thermodynamics. He and collaborators have defined, optimized, and transferred towards various industrial sectors the technology of instant controlled pressure drop DIC, using it in drying, texturing, extraction and decontamination operations. His research team completed work by defining innovative processes of Drying (swell-drying, three-stage expanded granule spray-drying…), and outlining innovative intermittent ways for drying (Multi Flash Drying MFD and Intermittent Air-Flow IAF drying). They have defined novel unit operations of extraction, designing adequate equipment for industrial scale applications. Recently, Pr. ALLAF and collaborators in La Rochelle started studies on DIC-assisted in situ transesterification of canola, microalgae… as well as new intensifications of acid and enzymatic hydrolysis of cellulose compounds. Prof. ALLAF has got 12 Patents and 24 extensions (concerning mainly the instant controlled pressure drop DIC technology), 115 international papers, 5 books, 158 full-communications in international congresses, and numerous European and industrial reports (34). Pr. ALLAF has been the mentor of 31 PhD works; he has been the main mentor of 31 PhD and 6 HDR researcher works, and the coordinator of 8 European projects since 1993. Mr. Allaf participated to various activities on transferring technologies towards the industry. He created the Company ABCAR-DIC Process, in France, and greatly contributed to the creation of various international enterprises such as Nutrimezza, in Queretaro (Mexico), Bio-essential and ABCAR-Malaysia, in Malaysia, Bio-Golden, in Spain, etc. He also contributed to the creation of ULR-Valor to intensify the collaboration between the University of La Rochelle and various industry sectors…

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