Comparison of chemical properties, antioxidant capacity, and phenolic acids of autoclaved and unautoclaved ground mustard seeds

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Abstract
This present research, the proximate analyses, the antioxidant capacity and phenolic composition of Sinapis alba (yellow mustard seed), Brassica nigra (black mustard seed), Brassica juncea (brown mustard seed) and their autoclaved samples were evaluated. The antioxidant capacity of mustard seeds was analysed by examining antiradical activity, Fe\(^{2+}\) chelating activity, \(\mathrm{H}_2\mathrm{O}_2\) scavenging and total phenolics. The mustard seeds were autoclaved to inhibit myrosinase activity. The level of antioxidant capacity and the phenolics of the mustard seeds were increased with autoclave treatment. The antiradical activity of mustard seeds were determined ACL×YM (0.810) followed by ACL×BRM (0.750), UNACLxYM (0.680), UNACLxBRM (0.600), ACLxBLM (0.590) and UNACLxBLM (0.450) types respectively (\(P < 0.05\)).

Keywords: Sinapis alba; Brassica nigra; Brassica juncea; antioxidant capacity; phenolic composition; mustard seeds.

Practical Application: The level of antioxidant capacity and the phenolics of the mustard seeds were increased with autoclave treatment. Autoclave process influenced hydroxybenzoic acid content of mustard seeds positively except for Brassica nigra sample. Autoclave treatment increased the antioxidant activity of mustard seeds significantly. The mustard seeds wide range antioxidant capacity and they compared Sinapis alba generally has highest value all of the value.

1 Introduction
Over the century medicinal herbs and spices have been used for many different purposes including treatments of illness, relaxing mentally, enrichment of taste and aroma of foods. Spices and herbs have been utilized for preservation of foods and beverages by their antimicrobial activity and antioxidant activities (Peter, 2006). They include a lot of antioxidant components. Their antioxidant and antimicrobial activity come from their phytochemicals (Embuscado, 2015).

The mustard plant takes part in the Cruciferae (Brassicaceae) family. Mustards have many nutrients and they have phytochemicals such as glucosinolates and phenolic compounds (Jahangir et al., 2009).

Mustard seeds include various secondary metabolites such as glucosinolates (Engels et al., 2012). Glucosinolates include nitrogen and sulfur. These organic compounds comprise of plants of the Brassicaceae family (Oram et al., 2005). The myrosinase enzyme hydrolyses glucosinolates to produce isothiocyanates, oxazolidine-2-thiones, nitriles and epithionitriles (Bongoni et al., 2014). Mustard seeds also have phenolic acids such as Hydroxycinnamic acids, hydroxycinnamoylquinic acids, sinapic acids, ferulic acids and \(p\)-coumaric acids. These secondary metabolites showed antimicrobial (Nilson & Holley, 2012) and antioxidant characteristics (Lu et al., 2011).

In this study chemical composition of mustard seeds, phenolic compounds of mustard seeds and antioxidant activity of mustard seeds were determined.

2 Material and methods

2.1 Material
The deodorized mustard powders were prepared by Luciano et al. (2011) method. The mustards powders were obtained from Bagdat Food Co. (Turkey). The ground mustard seeds stored them in sealed packaging to prevent their exposure to light. The 200 grams of yellow, brown, and black mustard seeds were used for application. The mustards powder’s packages were removed. The powders were spread out in layers of 2 cm onto stainless steel trays. At this point, the mustard seeds divided into two groups. Group 1 was left untreated (unautoclaved, UNACL), and Group 2 was autoclaved (ACL) at 121 °C for 15 min at 1 atm pressure to increase phenolic activity.

The treatments tested had the following composition: UNACL×YM prepared with unautoclaved yellow mustard, ACL×YM prepared with autoclaved yellow mustard; UNACL×BRM prepared with unautoclaved brown mustard, ACL×BRM prepared with autoclaved brown mustard; UNACL×BLM prepared with unautoclaved black mustard, ACL×BLM prepared with autoclaved black mustard.

2.2 Chemical composition of mustard
Proximate analyses of samples (protein (%), moisture (%), oil (%), carbohydrate (%), dietary fiber (%), ash content (%)) were analyzed according to Association of Official Analytical Chemists (2000) methods.
Antioxidant capacity of ground mustard seeds

2.3 Determination of phenolic content of mustard seeds

Preparation of phenolic compounds standard

1000 ppm stock solutions were prepared from phenolic acids for gallic, p-hydroxybenzoic, syringic, caffeic, p-cumaric or cinnamic acids. All standards were dissolved with methanol. Intermediate inventories are prepared from these standards. A mixture of these compounds was prepared to separate 6 phenolic compounds at the head. The retention time for each standard has been determined.

Extraction of mustard seed

In order to determine the phenolic compound profile of mustard seed, sample preparation process was performed based on the methods applied by Shui & Leong (2002) and Poyrazoğlu et al. (2002).

HPLC analysis

To determine the phenolic compound profile of mustard seeds, sample preparation was performed based on the methods applied by Shui & Leong (2002) and Poyrazoğlu et al. (2002). A certain amount of mustard flour extract was filtered through 0.45 µm filter and introduced into the HPLC apparatus under the chromatographic conditions set forth below (Table 1).

The column was Hichrom, HI-5C18 (5 -m, 4.6 × 250 mm), the solvents were distilled water (Solvent A) and Methanol (Solvent B). The oven temperature was set at 30 °C. The injection volume of sample was 5-15 µL. The flow rate is 1 mL/minute and the wavelength is 280 nm.

2.4 Determination of antioxidant activities of mustard seeds

Preparation of sample extracts

The method applied by Koç (2017) was used for preparation of mustard extracts.

Table 1. High-performance liquid chromatography (HPLC) elution program.

| Solvent A | Solvent B | Time (minute) |
|-----------|-----------|---------------|
| 100%      | 0%        | 0             |
| 90%       | 10%       | 10            |
| 70%       | 30%       | 40            |
| 100%      | 0%        | 50            |

Table 2. Chemical composition of mustard seeds (%).

| Mustard Type | Oil     | Protein | Ash | Moisture | Dietary Fiber | Total Carbohydrates |
|--------------|---------|---------|-----|----------|---------------|---------------------|
| YM           | 29.1    | 33.6    | 5.3 | 8.6      | 5.87          | 17.53               |
| BRM          | 36.2    | 33.2    | 5.4 | 8.2      | 6.15          | 10.85               |
| BLM          | 41.4    | 27.8    | 5.7 | 8.1      | 6.75          | 10.25               |

YM: yellow mustard; BRM: brown mustard; BLM: black mustard.
The analyzed mustard seeds of total carbohydrates moisture, ash, dietary fiber and which were determined as 17.53%, 8.60%, 5.30%, 5.87% and in Sinapis alba; 10.85%, 8.20%, 5.40%, 6.15% in Brassica juncea; 10.25%, 8.10%, 5.70%, 6.75%, in Brassica nigra respectively (Table 2).

### 3.2 Phenolic compound content of mustard seeds

Phenolic compounds which located in vegetables as free and conjugated forms (Cartea et al., 2010). Fang et al. (2008) investigated pickled leaf mustard. Researchers determined various hydroxycinnamic acids as sinapic, caffeic, p-coumaric, ferulic and along with benzoic acid derivatives as vanillic, gallic, protocatechuic and p-hydroxybenzoic acids. In this study we identified hydroxycinnamic acid, hydroxybenzoic acid, catechin derivatives and siringic acid. This difference may be originated from different mustard part (mustard leaf, mustard seed). Fang et al. (2008) determined that the mustard leaf had p- hydroxybenzoic acid about 2.6 ppm (free), 10.2 ppm (alkaline hydrolosis), 5.6 ppm (acid hydrolosis) and 15.8 ppm (total phenolic acids).

We determined hydroxybenzoic acid in mustard seeds about 17.9 ± 2.2 ppm (acid hydrolosis) and 31.4 ± 3.2 ppm (alkaline hydrolosis). The highest catechin derivatives were found in UNACLxBLM (1701.11 ppm) and ACLxBLM (1698.11 ppm) (P < 0.05). The highest values in the UNACLxBLM (18.30 ppm) and ACLxBLM (25.58 ppm) (P < 0.05). Hydroxybenzoic acids are found in low amounts in the content of plant foods, with the main ones being vanillic acid, gallic acid, salicylic acid, m-hydroxybenzoic acid and p-hydroxybenzoic acid.

### 3.3 Antioxidant activity of mustard seeds

#### Free radical scavenging activity

According to Figure 1 the antiradical activity was determined ACLxYM (0.810) followed by ACLxBRM (0.750), UNACLxYM (0.680), UNACLxBRM (0.600), ACLxBLM (0.590) and UNACLxBLM (0.450) types respectively. Autoclave treatment increased the antioxidant activity of mustard seeds significantly (P < 0.05). Blanching heat treatment method used for the cauliflower and cabbage therefore free radical scavenging activity was reduced by 23%, raised by 9% respectively (Puurpanen-Pimiä et al., 2003). This activity of florets and stems of broccoli were reduced with conventional and microwave heat treatments for 5 min (Zhang & Hamauzu, 2004).

#### Figure 1. DPPH radical scavenging effects of mustard types. Levels not connected by same letter are significantly different (p < 0.05). The description of the sample codes is shown in Table 3.

### Table 3. Contents of phenolic acids in mustard types (µg/g DW).

| Group         | Hydroxybenzoic acid | Hydroxycinnamic acid | Syringic acid | Catechin derivatives |
|---------------|---------------------|----------------------|---------------|----------------------|
| UNACLxYM      | 605.69              | 318.29               | 399.13        | 916.54               |
| ACLxYM        | 721.65              | 381.66               | 411.29        | 1239.56              |
| UNACLxBRM     | 226.15              | 212.61               | 325.89        | 1416.86              |
| ACLxBRM       | 270.42              | 246.97               | 350.14        | 1698.11              |
| UNACLxBLM     | 0                   | 104.00               | 18.30         | 679.07               |
| ACLxBLM       | 0                   | 143.23               | 25.58         | 1701.11              |

Levels not connected by same letter are significantly different (p < 0.05). UNACLxYM: prepared with unautoclaved yellow mustard; ACLxYM: prepared with autoclaved yellow mustard; UNACLxBRM: prepared with unautoclaved brown mustard; ACLxBRM: prepared with autoclaved brown mustard; UNACLxBLM: prepared with unautoclaved black mustard; ACLxBLM: prepared with autoclaved black mustard.
Lu et al. (2011) researched on antioxidant capacity of spices commonly consumed in China and they determined that *Brassica nigra* had 17.89% antiradical activity. Our results showed that *Brassica nigra* had 45.00% antiradical activity. This difference may be explained growing conditions of *Brassica nigra* and growing place. Fang et al. (2008) researched on antioxidant capacity of potherb mustard (*Brassica juncea*, Coss) pickling and they determined that pickling good preservation method for antioxidant of potherb mustard. Similarly we applied the autoclave process on mustard seeds to preservation of antioxidant and this process was successful on preservation of antioxidant of all mustard samples.

**Fe**$^{2+}$ Chelating Activity (FCA)

The metal chelating capacity depends on the functional groups present in the structure of the phenolic compounds and the position and amount of these functional groups.

A significant difference was determined between the FCA of mustard seeds ($P < 0.05$). When the FCA of the mustard samples were compared, the highest values were found in the ACLxYM (56.17%) and ACLxBRM (54.10%) mustard seeds ($P < 0.05$) (Figure 2). In investigating the effect of the autoclave application on the chelate binding capacity of mustard, it was found that autoclaving had a positive effect in all the mustard samples and increased the FCA of the samples ($P < 0.05$). Park et al. (2017) studied on antioxidant activity of kimchi extracts during fermentation and they stated that the chelating activity of the methanol extracts decreased the EC$_{50}$ value from 33.6 to 3.5 mg/mL during fermentation. On the contrary, the metal chelating ability of the water extracts enhanced significantly until fermentation with the EC$_{50}$ values ranging from 38.0 to 161.3 mg/mL.

**H$_2$O$_2$ Inhibition Activity (H$_2$O$_2$ IA)**

The H$_2$O$_2$ IA of mustard samples are given in Figure 3. According to Figure 3 the H$_2$O$_2$ inhibition activity was determined ACLxYM (63.18%) followed by UNACLxYM (53.89%), ACLxBRM (50.78%), UNACLxBRM (48.78%), ACLxBLM (47.44%) and UNACLxBLM (43.22%) types respectively. The autoclave application also increased the inhibitory values of the H$_2$O$_2$ in mustard ($P < 0.05$). Previous study state that the addition of autoclaved ground mustard seeds in meatball decreased lipid oxidation and autoclaved ground mustard seeds showed more antioxidant characteristics than unautoclaved ground mustard seeds (Çağlar et al., 2018).

**Total phenolic compound**

The correlation between phenolic substances and antioxidant activity has been demonstrated in many studies, with some showing there to be positive correlation between phenolic substances content and antioxidant activity (Price et al., 1997), and others showing there to be either no such relationship or a weak relationship between these two parameters (Lombard et al., 2005).

When the total phenolic substance contents of mustard samples were compared, the highest value was found in the ACLxYM (28.29 mg gallic acid/g) (Figure 4) sample ($P < 0.05$). The application of autoclave was found to increase the amount of phenolic substances in mustard.

Autoclaving increased phenolic content by 28.13% for ACLxBLM and by 22.14% and 26.35% for ACLxBRM and UNACLxYM, respectively. Similarly, in a number of studies, it is determinated that autoclaving increases the antioxidant activity.
capacity of mustard. Luciano et al. (2011), in their study, reported that the autoclave application performed by Nilson & Holley (2012) stabilized the level of mustard sinalbin (Luciano et al., 2011; Nilson & Holley, 2012). Mustard autoclave application stabilized not only the sinalbin but also other glucosinolates present in sinigrin.

4 Conclusion

This study proved that the autoclave process affect positively on phenolic acid and antioxidant capacity of mustard seeds. This treatment used to inhibit myrosinase activity. Therefore, myrosinase enzyme was inactivated and sinigrin, sinalbin content and phenolic content of mustard seeds were stabilized by this treatment. This treatment used to inhibit myrosinase activity. Therefore, myrosinase enzyme was inactivated and sinigrin, sinalbin content and phenolic content of mustard seeds were stabilized by this treatment. The mustard seeds wide range antioxidant capacity and phenolic content of mustard seeds were stabilized by this treatment supported by antioxidant capacity of mustard seeds. The mustard seeds are also good source of fiber, ash, oil and protein.

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