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Antioxidant status, nutrition facts, and sensory of spinach extract fortified wet noodles

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Abstract
Healthy food has been a lifestyle trend in modern society since the last decades. Vegetable noodles as an alternative healthy food are often consumers’ choices considering that noodles are a favourite food today. This study aims to get more insight into the effect of spinach extract (SE) fortification on noodle dough toward antioxidant status, nutrition facts, and the sensory of wet spinach noodles (WSN) produced. The dough of wet noodle samples was treated by 4 different concentrations of SE fortification of 0, 0.4, 4.0, and 40 mg/mL in which for each treatment was quintuple. Results showed SE fortification had a significant effect on antioxidant status, some nutrient composition (protein, sugar, cholesterol, energy amount, iron, magnesium, and vitamin C), and sensory characteristics of the wet noodle. WSN with rich in antioxidants, low calories, and favoured by panellists was obtained at the optimum concentration of 4 mg/mL. Thus, SE was potential as food fortificant for developing WSN as a promising functional food product in the future.

1. Introduction
Currently, noodles have become a favourite food source for carbohydrates in almost all stratum of society because of their savoury taste, chewy texture, ease to serve, and can be further processed into a variety of delicious menus (Errington et al., 2014). Noodle consumption especially its instant packaging has increased more than other fast foods such as pizza or burgers for the last decades (Hou, 2010).

Instant noodles are not always good for health even though rich in flavour. This is due to the imbalance in nutritional composition and the presence of some food additive ingredients (Gulia et al., 2014). Frequent and excessive consumption of instant noodles in everyday life is a high risk to the body health such as obesity, metabolic diseases, and other digestive disorders (Shin and Kang, 2017; Chung et al., 2010). In order to produce noodles that are relatively healthy and balanced in the aspect of nutrition, especially for a period of body growth and development, it is necessary to provide additional vegetables in the manufacturing process. With the addition of vegetables, it is expected that noodles can become vitamin-rich food products. According to the healthy lifestyle, vitamins in food can play a role as a free radical binding antioxidant that prevents the body cells damage (Ashor et al., 2016). Unfortunately, most people, especially children and adolescents do not like vegetables as a supplement to their diet (O’Dea, 2003). Therefore, it is necessary to make efforts to process vegetables-rich foods that are easily accepted and favoured by children.

Spinach (Amaranthus spp) has chemical components that are beneficial to health such as proteins, fats, carbohydrates, iron, vitamins A, B, and C (Roberts and Moreau, 2016). Spinach is also a good source of antioxidants for the body because spinach extract is known to contain components of flavonoids, phenolic, carotenoids, and vitamin C (Bergman et al., 2001; Babu et al., 2018; Naznin et al., 2019). It is known that spinach has very strong antioxidant activity with a small IC50 (≤ 50 μg/mL) which is about 29.67 μg/mL (Molyneux, 2004).

The utilization of spinach as food fortification was limited to its role as a fibre source so far, while its property as antioxidants have not been much developed. With extraction technology, this study added spinach extract (SE) into the noodle dough to produce the antioxidant-enriched noodle which is beneficial to health. Previous studies reported the application of spinach paste as a flour substitution in the vegetable instant noodle making process (Ramu et al., 2016). Spinach paste noodles contain low carbohydrates with

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physical and sensory characteristics that could be well accepted by panellists (Ramu et al., 2016). In this study, SE will be applied as food fortificant to produce healthy and delicious vegetable noodle products. Therefore, this study aims to get more insight into the effect of SE fortification on noodle dough toward antioxidant status, nutrition facts, and the characteristics of wet spinach noodles produced. It is expected that spinach noodles produced in this study have potency as functional noodles that is acceptable in society as commercial functional food product someday.

2. Materials and methods

2.1 Preparation of spinach extract

Preparation of spinach leaf extract consisted of leaf drying, leaf powdering, maceration process, and extract evaporation (Figure 1). Fresh spinach leaves (Amaranthus spp) purchased from the local market was dried at the temperature of 40–45°C for 4-5 hrs. After powdering, the sample was macerated by 70% of methanol in the ratio of 1: 5. The extract solution was shaken every 2 hrs for 2 days then filtered in order to get the crude methanol extract. The filtrate was evaporated by using a vacuum rotary evaporator at 40°C. The concentrated extract was stored in a sealed vial covered with aluminium foil and kept in the refrigerator for later application.

2.2 Preparation of wet spinach noodles

Wet spinach noodles (WSN) was prepared as described in Figure 2. First, wheat flour (1 kg), 2 chicken eggs, a teaspoonful of salt, sodium carbonate (0.6%), water (200 mL), and spinach extract (SE) in different levels of concentration (0, 0.4, 4, and 40 mg/mL) were mixed and kneaded manually. The Dough was moulded into noodles by using a pasta machine (Marcato Atlas 150, Italy) according to the manufacturer instruction. The wet noodle product was boiled and then packaged for further analysis.

2.3 Experimental analysis

2.3.1. Antioxidant status of wet spinach noodles

Antioxidant activity was determined by the 1,1-diphenyl-2-picrylhydrazyl (DPPH) Method (Molyneux, 2004). The sample solution was prepared by dissolving 1 g of spinach noodle in the methanol solvent. Then samples solution in different volumes (30, 60, 90, 150 μL) were added into test tubes and mixed with 3.8 mL DPPH μM. Mixture solutions were centrifuged and left for 30 minutes in the dark and optical density was measured at 515 nm using a UV-VIS spectrometer (Specord®Plus, Analytic Jena, Germany). The optical density was recorded and percentage of inhibition was calculated (Bors, 1992). Antioxidant status was determined based on the IC₅₀ value using the linear equation between sample concentration (axis value) and percentage of inhibition (ordinate value).

2.3.2 Nutrition facts and dietary element of wet spinach noodles

WSN nutrition facts measured in this study were fat, saturated fat, protein, carbohydrate, dietary fibre, sugar, cholesterol, sodium, and energy. Fat content was determined by the Soxhlet method (AOAC, 1999). Determination of saturated fat by using packed column gas-liquid chromatography (Rader et al., 1995). Protein content was analysed by the Kjeldahl method (AOAC, 1999). Carbohydrate content was analysed by using a phenol–sulphuric acid method in microplate format (Masuko et al., 2015). Dietary fibre was measured by the gravimetric method (Kirk, 1991). Sugar content was determined by the colourimetric method (Buysse and Merckx, 1993). Cholesterol content was measured by a modified saponification process (Stewart et al., 1992). The energy amount was calculated by using Atwater System (Southgate DAT, 2013).
Sodium, iron, magnesium, and vitamin C as dietary elements analysed in this study were determined through atomic spectroscopic analysis (Bader and Zimmermann, 2012) and high-performance liquid chromatography (Sánchez-Mata et al., 2000).

2.3.3 Sensory and hedonic of wet spinach noodles

For sensory evaluation, wet noodle samples were prepared by boiling using mineral water for the optimum cooking time. Sensory properties tests were performed by 25 semi-trained panellists to measure the acceptance and preference of four treatments of wet noodles based on the sensory attribute such as texture, colour, aroma, and hedonic. This test was done by giving scale values for texture (1-4 = stickiness – smoothness), colour (1-4 = yellowish-greeny), aroma (noodle typical – spinach typical), hedonic (1-4 = dislike–like). The questionnaire sheet was provided to panellists as a medium for giving assessments on products based on their code randomly.

2.4 Statistical analysis

Parametric data were analysed by One-way ANOVA to identify the existence of differences between the control and treatment groups caused by SE treatments. Analysis was continued by post hoc Duncan multiple range tests when significantly results were apparent. Nonparametric data were analysed using the Kruskal Wallis test. If there were real differences in results between control and treatment groups, the data would then be further analysed using the Mann Whitney U test.

3. Results and discussion

Previous research reported that spinach as one of the green vegetables rich in antioxidants and fibre proved to be a potential for food fortification in an effort to develop instant noodles as a high nutritional value food product (Ramu et al., 2016). Flour in the noodle dough was substituted by pasta spinach could obtain the nutrient-rich dry instant noodles with green colour that was very acceptable to panellists in hedonic tests. However, the use of spinach in the form of pasta in large proportions, although it had a positive impact on the characteristics of noodles chemically, but physically caused a dark green appearance on the colour of instant noodles. As a result, it was less accepted by panellists. Recent study performs SE as a natural fortification in the noodle dough produce the effort to develop functional noodle products. Fortification of SE will be evaluated for its effect on antioxidant status, nutrient content, and sensory characteristics of spinach noodles produced.

3.1 Antioxidant status of wet spinach noodles

The antioxidant status of spinach noodles in this study was expressed in the IC₅₀ value (Figure 3). This value describes a certain concentration needed by a compound to reduce 50% of free radical activity in a substance with the result that the smaller IC₅₀ value, the stronger antioxidant activity. DPPH as a free radical will be bound by the antioxidant compound contained in the sample. In this study, the antioxidant activity of the wet noodles produced increased with the increasing concentrations of SE added to the noodles. SE fortification in the process of noodles production proved to be able to increase the antioxidant status of the final product from weak (IC₅₀ = 150.56 µg/mL) become strong (IC₅₀ = 55.25 µg/mL). As previously reported by Molyneux (2004), a substance/compound based on its activity in binding to free radicals can be classified as a very strong antioxidant compound (IC₅₀ ≤ 50µg/mL), strong (IC₅₀ = 50–100 µg/mL), moderate (IC₅₀ = 100–150 µg/mL), and weak (IC₅₀ = 151–200 µg/mL).

Enhancement of antioxidant status on the product along with the increasing level of SE added to the noodle dough proved that SE contains antioxidant compounds which have the potential as food fortification (Figure 3). Spinach has been known to possess antioxidant activity with an IC₅₀ value of 29.67 µg/mL (Jung et al., 2013). Based on the IC₅₀ value, spinach was one type of vegetable with a very strong antioxidant (Koh et al., 2012). Phenolic such as flavonoids (2.83 mg/kg FW) and vitamin C (42 mg/kg FW) are compounds responsible for the antioxidant activity of the spinach (Koh et al., 2012).

Among other natural antioxidants, phenolic compounds were the most trustworthy efficacy for preventing various degenerative cases such as cardiovascular disease (Bunea et al., 2008). The efficacy was caused by the action of phenolic which can prevent the oxidation of LDL-lipoprotein, platelet aggression and damage of red blood cells (Lima et al., 2014). Meanwhile, vitamin C (ascorbic acid) is an antioxidant whose role is more dominant as an immune system stimulant (Hajian, 2016). So far, utilization of spinach as

Figure 3. Antioxidant status of wet noodles that were fortified by SE in indicated concentration. IC₅₀ values are presented as mean±SD. Bars with different notations are significantly different between treatment groups.
a fortificant in noodles was still limited to its fibre value, while its role as food fortificant with antioxidant properties has not been developed yet (Jovanovski et al., 2015; Ramu et al., 2016). With extraction technology using 70% ethanol, it allows flavonoids and vitamin C in spinach to be optimally contained in the extracts and its final products when SE was used as a natural fortificant rich in antioxidants (Jung et al., 2013). The existence of flavonoids and vitamin C as a stable compound in SE can be confirmed well because of the solubility of these two compounds in polar solvents such as ethanol and water (Jurasekova et al., 2014). Between the flavonoids and vitamin C, which compounds are the most dominant contributing as antioxidants in SE, they have not been clearly reported. Although the content of vitamin C in spinach is 14 times higher than flavonoids, the stability at the cooking temperature is much lower (Pavlovska and Tanevksa, 2013). Based on these facts, it was suggested that flavonoids were the main contributor to the antioxidant activity possessed by WSN. Chemically, the flavonoids in SE will be able to fuse with the proteins contained in the noodle dough through the bond between the hydroxyl group and carbon atoms in the amino acids as protein composer, which enriches the antioxidant activity of WSN produced. Without SE in the control treatment as shown in Figure 3, the final product obtained still showed antioxidant activity even though it was the weakest antioxidant status among the products of other treatments in this study.

The presence of antioxidant activity in control noodles was due to protein from wheat flour that underwent denaturation processes in tertiary structures of amino acids in order to increase the accessibility of residues in binding free radicals (Elias et al., 2008). The antioxidant status of WSN in this study showed that SE fortification in the dough for making wet noodles improved the antioxidant status of the final product. Thus, SE was very potential as a source of natural antioxidants in an effort to develop products from conventional noodles to antioxidant-rich functional noodles. However, the role of spinach noodles as functional noodles still required further analysis in both pre-clinical and clinical studies.

3.2 Nutrition facts of wet spinach noodles

SE fortification in this study besides being able to improve the antioxidant status of the final product, also significantly affected several types of nutrients which ultimately changed the nutrition fact of wet noodles. The nutrition fact of WSN was different from the conventional noodle, wherein the protein, cholesterol and total energy content were lower but higher in sugar content with optimal SE fortification were achieved in 4 mg/mL concentration (Table 1). Increasing in sugar content in the product was caused by the sugar content in spinach which is around 1.7%. Sugar is a soluble substance in polar solvents including water and ethanol. The technique of spinach extraction used 70% ethanol solvent, which made it possible for the sugar component to be in the filtrate or SE. That is the reason why the increased sugar content of the product was proportional to the SE fortification level (Table 1).

Data on the protein content of WSN in this study was different from previous studies. The noodle dough was added with spinach paste produced instant noodle products with a higher protein content (Ramu et al., 2016). It was known that spinach is a green vegetable with a 3.5% protein content. Therefore, the spinach paste substitution in the noodle-making process caused the increase of total protein in the final product. In this study application of spinach in noodles’ fortification was performed in extract form. SE contained active compounds that are more concentrated than spinach paste which is rich in protein. Therefore, the application of SE as a food fortificant produced WSN with lower protein levels. In this study, the protein content of WSN tended to decrease along with the increasing SE levels in the dough (Table 1). Fortification of noodles with SE increased phenolic compounds of WSN whose manifestations were the stronger antioxidant status (Figure 3) due to the interaction between flavonoids and wheat flour proteins built a complex bond (Świeca et al., 2013). Antioxidant capacity of SE affected the noodle's protein denaturation. Most of the protein molecules were precipitated and slightly dissolved (Świeca et al., 2013). The small amount of dissolved protein will be measured as the protein content in the food products (Larsen et al., 2010). Based on that phenomenon, WSN in this study contains lower levels of protein than controls.

Meanwhile, the low cholesterol level of WSN in this study was caused by the carbonyl group on flavonoids in the SE fortification that bind the hydroxyl group of cholesterol to form hydrogen bonds that generated the amount of free cholesterol (Burke et al., 1974). In previous studies, it was proven that the flavonoid compounds contained in leaf extract can reduce cholesterol levels in vitro (Anggraini et al., 2018). Free cholesterol was measured as cholesterol levels of WSN were getting lower along with increasing fortification of SE levels into the noodles (Table 1). Low levels of protein and cholesterol in WSN affected the total energy of the product. Food products with low total energy levels have been widely used as diets in the overweight reducing program. The nutrition fact of WSN showed SE potentially become food fortificant for producing a promising functional noodle in the future.

Moreover, in this study, the greater potency of WSN...
as functional noodles was supported by the existence of data about the increasing content of trace elements in products including iron, magnesium and vitamin C (Table 2). The addition of maximum concentrations of SE (40 mg/mL) in this study significantly produced products with a higher vitamin C content (Table 2) although there was no significant enhancement in antioxidant activity (Figure 3). This fact further reinforced the notion that flavonoids are the main contributor to the antioxidant activity of spinach noodles. However, the elucidation about this fact still needs further study. For other trace elements such as magnesium and iron, as well as antioxidant activity, the optimum level of WSN was achieved by a concentration of 4 mg/mL (Table 2). Magnesium has an important role in more than 300 biological processes that occur in the body, including digestion, communication between nerve cells, and the movement of muscles while the iron together with protein plays in enzyme construction in order to supply the energy inside the body cells (Prashanth et al., 2015).

3.3 Sensory characteristic of spinach extract fortified wet noodles

WSN as the final product of SE fortification had chemical characteristics that support the expected functional properties. However, as a product with potency as a functional food, the excellence of chemical aspects must also be strengthened by its sensory characteristics. Besides sufficiently fulfilling the good efficacy requirements related to the food-specific for health used, a functional food product should show a fairly good level in acceptance of its consumers (Martirosyan and Singh, 2015). Previous research demonstrated that medium level of substitution with spinach paste in instant noodles showed a good panellist preference for some sensory attributes such as colour, texture, taste, flavour, and overall, although at the maximum level of substitution the panellist’s acceptance was less satisfactory as a result of the declining colour attribute (Ramu et al., 2016). The maximum substitution level of spinach paste obtained the dark green noodle which is visually less attractive (Figure 4). Through extraction technology, spinach in this study was very possible for its application as food fortification because the quantity of its additions was relatively less than spinach paste. The optimum level of fortification to produce spinach noodles with a fairly soft texture and greenish colour was achieved at a concentration of 4 mg/mL. Overall, all the sensory attributes of WSN including a fairly soft texture, greenish colour, and the distinctive aroma of spinach can be accepted by the panellists with a better level of preference were achieved in the SE fortification up to 4 mg/mL in the noodle dough (Table 3). The acceptance level of maximum (40 mg/mL) was equal to optimum SE fortification. Thus, the application of SE as food fortificant produced the final product that is more acceptable than spinach paste. It was suggested SE is a potential food fortificant for antioxidant enrichment in future functional food.

Table 1. Basic nutrition values of different concentration of SE fortified noodle (amount per 100 g of cooked wet noodles)

| Kind of nutrient | Concentration of Spinach Extract (mg/mL) |
|------------------|------------------------------------------|
|                  | 0            | 0.4          | 4             | 40            |
| Fat (g)          | 2.21±0.55    | 2.15±0.85    | 2.08±0.71     | 1.982±0.65    |
| Saturated fat (g)| 0.50±0.039   | 0.48±0.087   | 0.52±0.095    | 0.45±0.079    |
| Protein (g)      | 8.78±0.87a   | 4.81±0.64b   | 2.51±0.54c    | 1.98±0.77c    |
| Carbohydrates (g)| 20.56±3.98   | 23.21±2.87   | 22.46±4.87    | 23.76±2.87    |
| Dietary fiber (g)| 1.52±0.23    | 1.45±0.73    | 1.75±0.63     | 1.67±0.33     |
| Sugar (g)        | 0.51±0.07a   | 0.79±0.04ab  | 1.23±0.08b    | 1.17±0.09b    |
| Cholesterol (g)  | 31.61±5.65a  | 29.23±4.81a  | 15.24±7.71b   | 14.48±3.31b   |
| Sodium (g)       | 4.61±0.45    | 5.29±0.61    | 6.78±0.67     | 14.48±3.31    |
| Energy amount (calories) | 136.25±12.12a | 131.98±11.72a | 123.12±22.12b | 120.75±21.17b |

Values are presented as mean±standard deviation. Values with different superscript within in the same column are significantly different among the levels of treatment (P < 0.05).

Table 2. Dietary elements of different concentration of SE fortified noodle (amount per 100 g of cooked wet noodles)

| Elements     | Concentration of Spinach Extract (mg/mL) |
|--------------|------------------------------------------|
|              | 0            | 0.4          | 4             | 40            |
| Iron (mg)    | 1.61±0.32a   | 2.44±0.38a   | 4.21±0.72b    | 3.87±0.48ab   |
| Magnesium (mg)| 19.61±3.87a  | 22.38±7.38a  | 98.83±8.97b   | 102.63±0.25b  |
| Vitamin C (mg)| 0.12±0.018c  | 0.82±0.027a  | 2.31±0.42b    | 15.56±4.81c   |

Values are presented as mean±standard deviation. Values with different superscript within in the same column are significantly different among the levels of treatment (P < 0.05).
Table 3. Sensory characteristic of noodle fortified with various concentrations of SE

| Sensory criteria | Concentration of SE (mg/mL) | Score criteria |
|------------------|-----------------------------|----------------|
|                  | 0              | 0.4          | 4      | 40     |               |
| Texture          | 2.20±0.66a    | 2.50±0.57ab  | 2.73±0.64bc | 2.77±0.62c | 1-4 (stickiness-smoothness) |
| Colour           | 1.10±0.40a    | 1.27±0.52bc  | 2.40±0.49bc | 3.37±0.49bc | 1-4 (yellow-green) |
| Aroma            | 1.12±0.35a    | 1.33±0.47bc  | 2.63±0.69bc | 3.50±0.73bc | 1-4 (noodle-typical-spinach typical) |
| Hedonic          | 2.17±0.83a    | 2.47±0.68b   | 2.83±0.64b  | 2.73±0.94b  | 1-4 (dislike-like) |

Values are presented as mean±standard deviation. Values with different superscript within in the same column are significantly different among the levels of treatment (P < 0.05).

4. Conclusion

Fortifying noodle by SE produced antioxidant rich, low calorie, and preferable-WSN. The SE concentration of 4 mg/mL was determined as the fortification optimum level. WSN was expected as a promising functional noodle in the future.

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