Original Research Article

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Effect on Crude Fibre, Iron and Calcium Content of Multi Flour Noodles during Storage

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ABSTRACT

Experiments were conducted to development, quality evaluation and storage stability of multi-flour noodles made from wheat flour, soya bean flour, carrot powder, mushroom flour and apple pomace powder. The noodles were formulated by taking different proportion of multi-flours in the ratio of (T$_{100}$) 100:0:0:0:0, (T$_{90}$) 90:2.5:2.5:2.5:2.5, (T$_{80}$) 80:5.0:5.0:5.0:5.0, (T$_{70}$) 70:7.5:7.5:7.5:7.5, (T$_{60}$) 60:10:10:10:10 and (T$_{50}$) 50:12.5:12.5:12.5:12.5 respectively. Wheat flour of the ratio of 100:0:0:0:0 was considered as control. All the samples were packed in high density polyethylene (HDPE) and stored at room temperature from 0 to 60 days for quality evaluation. After preparation of noodles various physico-chemical properties were determined, i.e., crude fiber, iron content and calcium content.

Keywords
Multi-flour, Noodles and High density polyethylene

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Introduction

The main objective of the food industry is to obtain safe food without contaminating elements which can produce diseases or be harmful to human beings. In addition, food must have beneficial physical and psychological effects on people.

The consumer must feel at ease at the time of eating knowing that the food is not only palatable but also healthy (Acuna, 2011). In this era of global industrialization and advancement of technologies, the life style of the people has changed a lot. In this changing life style, the demand for ready to eat foods like extruded foods has raised considerably.

This is due to change in perception, economic consideration, westernization, urbanization, busy life, increased women employment and increased per capita income. Among ready to eat foods, noodles form an important part of Indian dietary. These products are rich in starch, fat and energy but depleted in fiber. Various epidemiological studies have shown
that the diet lacking in fiber may be the cause of various gastrointestinal and cardiovascular diseases (Kumari et al., 2007). Noodles are an important part in the diet of many Asians.

It is believed that noodles originated in China as early as 5000 B.C., then spread to other Asian countries and World. Many varieties of noodles are produced with different composition, method of preparation and presentation depending on regional preferences (Edwards et al., 1996). Noodles are one of the convenient food prepared and have been considered to symbolize long life and good luck in Asian culture (Sowbhagya and Ali, 1994). Wheat based noodles are nutritious, store well and are easy to prepare. Indofood is the largest instant noodles manufacturer in the world, with installed capacities of approximately 13 billion packs per annum (Fabiosa, 2006).

Extruded products are mostly made from cereal flour or starches and tend to be low in protein with low biological value. The incorporation of enriched fiber flours with high amount of antioxidants is a way to improve the nutritional value of extruded products (Ainsworth et al., 2007, Stojceska et al., 2008a, Stojceska et al., 2008b).

Materials and Methods

The experiments were conducted to develop multi-flours noodles and its physico-chemical quality during storage. Multi-flour comprising wheat flour, soya bean flour, carrot powder, mushroom flour and apple pomace powder were used for the present study.

The noodles were formulated using various proportions of flours and other ingredients. All the experiments were conducted in food analysis laboratory and bakery laboratory in the Department of Agricultural Engineering.

Development of noodles

Wheat flour was mixed with soya bean flour, carrot powder, mushroom flour, and apple pomace powder and noodles were prepared according to the following treatments using the recipe described below:

Treatments

T_1 - Noodles made by 100% wheat flour
T_2 – 270g wheat flour, 7.5g soya bean flour, 7.5g carrot powder, 7.5g mushroom flour and 7.5g apple pomace powder.
T_3 - 240g wheat flour, 15g soya bean flour, 15g carrot powder, 15g mushroom flour and 15g apple pomace powder.
T_4 - 210g wheat flour, 22.5g soya bean flour, 22.5g carrot powder, 22.5g mushroom flour, and 22.5g apple pomace powder.
T_5 - 180g wheat flour, 30g soya bean flour, 30g carrot powder, 30g mushroom flour, 30g apple pomace powder.
T_6 - 150g wheat flour, 37.5g soya bean flour, 37.5g carrot powder, 37.5g mushroom flour, 37.5g apple pomace powder.

Experimental procedure

Proper mixing of wheat flour with multi-flour in different ratio was carried out properly by hand until the formation of firm dough. The dough was rolled out in a baking tray and cut into round in shape with a noodle making machine.

After cutting, oiling and then steaming was done. The noodles were placed in trays and dry in tray dryer at 60°C for 60 minutes. The noodles were kept out from tray dryer and cooled at room temperature.

At last, the cooled noodles were packed into HDPE bags and stored for further studies at room temperature.
Flow chart for the development of multi-flour noodles

Evaluation of physico-chemical characteristics of noodles

**Crude fiber**: Crude fiber will be estimated by employing standard method of analysis (AOAC, 1990).

\[
\text{Crude fiber (\%)} = \left( \frac{\text{dried weight} - \text{ashed weight}}{\text{weight of sample}} \right) \times 100
\]

**Determination of Minerals (AOAC, 2012)**

**Calculation**

\[
\text{Concentration (mg/l)} = \frac{(a - b) \times v}{m}
\]

\[a = \text{Concentration in test sample solution (mg/kg) from the graph.}\]
\[b = \text{Concentration in blank solution (mg/kg)}\]
from the graph.
v= Final volume make up.
m= Weight in gm. of test Sample

If test solution is diluted, dilution factor has to be taken in account.

When running replicates, the average of the results should be given with 2 significant figures.

If concentration is in µg/kg then divide with a factor of 1000.

**Results and Discussion**

The experiments were conducted to develop multi-flours noodles and its physico-chemical quality during storage. Multi- flour comprising wheat flour, soya bean flour, carrot powder, mushroom flour and apple pomace powder were used for the present study. The noodles were formulated using various proportions of flours and other ingredients. All the experiments were conducted in food analysis laboratory and bakery laboratory in the Department of Agricultural Engineering. Multi-flours noodles were packaged in HDPE at room temperature and analyze the physico-chemical characteristics like crude fiber content, iron content and calcium content. The physico-chemical characteristics were done as fresh and as well as during storage for 60 days.

**Effect on crude fiber**

The data for variation in crude fibre content (%) of noodles during storage periods are presented in Figure 1. The crude fibre of fresh noodles were observed for noodles T100 (0.85%), T90 (1.97%), T80 (2.26%), T70 (2.38%), T60 (2.49%) and T50 noodles (2.65%). The results revealed the crude fibre content of noodles increased with increase in the incorporation of soy bean, carrot, mushroom and apple pomace powder. Crude fibre content of control noodles was decreased with increasing in storage. Similar trends were also found in other noodles. The study revealed that crude fibre content gradually decreased as increased up to 60 days storage periods under ambient condition.

The crude fibre content of composite flour noodles incorporated soy bean, carrot, mushroom and apple pomace powder with wheat flour were observed highest as compared to control noodles. The highest crude fibre in composite flour noodles due to highest crude fibre content in carrot flour and apple pomace powder as compared to other flour. Similar trends were found by Stojceska et al., (2008) for cereals based ready-to-eat expanded snacks (Fig. 1).

**Effect on iron content**

The data for variation in iron content (mg/100g) of noodles during storage periods are presented in Figure 2. The iron content for fresh noodles was observed 4.54 to 4.90mg/100gm. The content iron was evaluated (4.90mg/100gm) for T50 noodles followed by T60 (4.87mg/100gm), T70 (4.81mg/100gm), T80 (4.72mg/100gm). T90 (4.63mg/100gm) and T100 noodles (4.54mg/100gm). The iron content also decreased with increase in the storage period. The iron content value decreased for T100 (4.54 to 4.50), T90 (4.63 to 4.57), T80 (4.72 to 4.67), T70 (4.81 to 4.75), T60 (4.87 to 4.82) and T50 (4.90 to 4.85) up to 60 days of storage periods (Fig. 2).

**Effect on calcium content**

The data for variation in calcium content (mg/100g) of noodles during storage are presented in Figure 3. The calcium content for fresh noodles was observed in the range of 30.15-46.12mg/100g (Fig. 3).
**Fig. 1** Effect of multi-flour noodles on crude fiber (%) during storage period

![Crude fiber (%) during storage period](image1)

**Fig. 2** Effect of multi-flour noodles on iron content (mg/100g) during storage period

![Iron content (mg/100g) during storage period](image2)

**Fig. 3** Effect of multi flour noodles on calcium content (mg/100g) during storage period

![Calcium content (mg/100g) during storage period](image3)
The calcium content was obtained as (46.12mg/100g) for T₅₀ noodles followed by T₆₀ (43.92mg/100g), T₇₀ (39.34mg/100g), T₈₀ (37.65mg/100g), T₉₀ (32.18mg/100g) and control noodles T₁₀₀ (30.15mg/100g). The result of study revealed that the calcium content of noodles increased with increase in the incorporation of soy bean, carrot powder, mushroom and apple pomace powder with wheat flour. The calcium content also decreased with storage period under room condition. The calcium content decreased during storage period for T₁₀₀ (30.15 to 30.10), T₉₀ (32.18 to 32.12), T₈₀ (37.65 to 37.59), T₇₀ (39.34 to 39.28), T₆₀ (43.92 to 43.84) and T₅₀ (46.12 to 46.08) up to 60 days of storage periods.

In conclusion, incorporation of soy bean flour, carrot powder, mushroom powder and apple pomace powder into wheat flour for the development of noodles is possible based on the physico-chemical properties of the noodles. The results revealed that the incorporated noodles had the highest physico chemical properties during the storage compared to control treatment. Therefore, the treatment (T₅₀) has highest physico chemical properties like crude fiber, iron content and calcium content for 60 days stored at room temperature.

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