INTRODUCTION

Banana (Muss paradisca L.) is one of the most popular fruits and leads not only in production but also consumed on a large scale in the world (Akhtar et al., 2012). The banana is very delicious in taste and ranking first with production rate of 25 percent (Ricardo et al., 2003; Sothornvit and Pitak, 2007). Ripen banana has 5 to 10 days of shelf life after harvesting. It is a soft and delicate fruit which make it susceptible to diseases and injury when transported to the markets for utilization (Abbas et al., 2009). Human consumption of banana fruit has been increasing day by day, by cultivating it on large scale and exploring potential of converting banana into cash crop is being expired by developing products of commercial interest (Emaga et al., 2008). In developed countries 40 – 50 % of annual agricultural produce is converted into value added commodities (Surendranathan et al., 2001). So in such situation it’s more important to convert banana into valuable products having high nutritional value for fulfilling the consumer demand and avoiding its spoilage (Suntharalingam and Ravindran, 2003).

Commercially the banana flour production is not well known. Therefore the banana producing industries are gaining popularity (Chong and Aziah, 2008). The banana pulp was also processes to make banana flour, but high quality control measures, budgets and manpower is required, Physical qualities must be studied for analyzing chemical qualities and nutritional qualities of flour (Ricardo et al., 2003). It has been considered that when banana does not mature fully its conversion into flour has major source of fiber, starch, total starch and minerals (P, Mg, K, and Ca) (Zhang et al., 2005). Gradual increase in titratable acidity (0.08 to 0.18%), moisture (0.23 to 0.48%), protein (0.09 to 0.40%) and fibre (0.12 to 1.03%) was largely due to the addition of aloe Vera powder (Farhat et al., 2014). When banana was converted to flour it has the potential to use in bakery products (Aparicio-Sagnilan et al., 2007 and Asif et al., 2014). Addition of citrus peels oil in the preparation of cakes and rusks about 3 ml and 4 ml per 500g of flour enhanced the physic-chemical properties of the value added products (Muhammad and Rehman, 2006).

ABSTRACT

The present research was conducted at Institute of Food Science and Technology, Faculty of Crop Production, Sindh Agriculture University, Tandojam, Sindh, Pakistan during the year 2015 to study physico-chemical and sensorial qualities of value added banana products. In this regard unripe fruits of Cavendish variety of banana were collected from near local banana orchard of Tandojam and processed for making of banana flour. banana flour was used to make different types products viz dough, chapatti and banana kheer. Chappati was also explored by adding rice and basin flour. Unripe banana fruit, banana flour and their products were analysed for pH, titratable acidity, moisture (%), TSS (Brix) and vitamin C. The results showed that physico-chemical and sensorial qualities of banana flour and their products were significantly affected by value added banana products. Maximum pH (7.68) and TSS (26.30 brix) were recorded from banana kheer. However, ash (0.8260) and vitamin C (18.35) remained highest in chapatti that was made by adding banana and rice flours. However results of vitamin C (18.3) in chapatti were non-significant with those obtained from unripe banana fruit (17.54) and Banana kheer (15.79). Unripe banana fruits had maximum moisture (72.08%) in comparison to banana products. Minimum pH (6.79) and titratable acidity (0.02) were observed in unripe banana fruit. While, banana flour had minimum moisture (72.08%) and ash (0.2363%). Minimum vitamin C (12.83) and TSS (5.30) were observed in chapatti and banana and basin flour, respectively. It is clear from the results that processing of banana for value added products alter the physico-chemical qualities of banana flour.

KEYWORDS: Muss paradisca; banana flour; chapatti; rice flour; kheer; milk; chemico-physical properties; Pakistan.

PHYSICO-CHEMICAL CHARACTERISTICS OF VALUE ADDED BANANA PRODUCTS

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The present experiment was designed to study the physico-chemical qualities of value added banana products.

MATERIALS AND METHODS
This study was conducted at Institute of Food Science and Technology, Faculty of Crop Production, Sindh Agriculture University, Tandojam, Sindh, Pakistan during the year 2015. Fruits of Cavendish banana variety were collected from near local orchard of Tandojam and brought to the laboratory of IFST, SAU Tandojam. Unripe fresh and good quality banana fruit was randomly selected, washed and cut into separate finger pieces. After that banana was peeled off manually and cut into 3 mm even portions. These sliced bananas were then dipped into 5% ascorbic acid solution for ten minutes to increase color of final product. The pieces were dehydrated in a drier for about 8-9 hours at 60°C. Then, these dried pieces were taken into the juicer blender for making flour. Then flour was filled in the white polyethylene bags for preparing value added products. The dough (250g) was made by mixing individual samples (treatments) with unripe banana flour (T1), banana flour (T2), chapatti basin flour and banana flour (T3), chapatti banana flour and rice flour (T4) and kheer with banana flour and cow milk (T5). Banana flour was mixed with pre-arranged amount of water for three minutes in mixer and was allowed to rest for 20 minutes before making dough balls. Dough pieces were curved and rolled to make a uniform thickness. Chapatties were prepared by mixing 50.0 g banana flour, 3 g oil, 50.0 g rice flour, 50.0 g gram (chick pea) flour and kneaded with water with pinch of salt. Kheer was prepared by taking 15g of banana flour and was boiled in one litter cow milk with 30 g of sugar. The value added products were observed for TSS (°Brix), pH, titratable acidity %, vitamin C content, ash content (%) and moisture content (%) with the following formulae:

\[
\text{Titratable acidity} = \frac{1}{10} \times \text{Eq.Wt.of acid} \times \text{Normality of NaOH} \times \text{titer} \]

\[
\text{Vit C (mg/100g)} = \frac{\text{Titre} \times \text{Dye factors} \times \text{Volume made up}}{\text{Volume of filtrate taken} \times \text{volume of sample}} \times 100
\]

\[
\text{Ash content} = \frac{\text{Weight of ashed sample}}{\text{Weight of fresh sample}} \times 100
\]

\[
\text{Moisture content} = \frac{\text{Weight of fresh sample} - \text{weight of dried sample}}{\text{Weight of fresh sample}} \times 100
\]

RESULTS AND DISCUSSION
The results regarding physico-chemical characteristics of banana flour and its products were significant at 5% level of significance (Fig. 1-6).

Titratable acidity %
The results regarding titratable acidity were significant at 0.05 level of significance. Maximum titratable acidity was recorded in chapatti (banana flour mixed with basin flour) (Fig.1), against the minimum unripe banana flour (0.02%) the remaining results were statistically non-significant (P<0.05); banana flour and rice flour (0.02), banana flour and basin flour (chapatti) (0.026) banana flour (chapatti) and milk banana flour (Chapatti) and milk banana kheer (0.034) were statistically non-significant with each other (P<0.05).

pH
The results (Fig. 2) showed maximum (7.68) pH in kheer. However, minimum pH (6.79%) was found in unripe banana fruit. There were statistically significant (P> 0.05) differences in pH of unripe banana flour and its products.

![Fig. 1. Titratable acidity of unripe banana and its products.](image-url)
Physico-chemical characteristics of value added banana products

**Moisture (%)**
Differences for moisture content were significant among the products. Maximum (72.08%) moisture % (Fig. 3) was observed in unripe banana fruit followed by chapatti prepared by banana flour mixing with rice flour (59.16%) and kheer (banana flour and milk) (36.3%). Minimum moisture was recorded in banana flour (7.47%) followed by chapatti prepared by banana flour + basin flour (25.27%).

**Ash (%)**
Significantly difference for ash content were observed among the treatments. Maximum value (0.82%) for ash was recorded in chapatti (banana flour and rice flour) followed by kheer (0.71%), differences among other treatments remained non-significant (Fig. 4). Minimum ash content was observed in unripe banana fruits (0.46). Zainun (15) observed more ash (1.77%) from breaded bananas (fried) as compared to fresh bananas (1.16%). However, he observed increased moisture content in fresh bananas (67.55%) as compared to fried breaded bananas (66.33%).

**TSS (°Brix)**
Banana kheer had maximum TSS (°Brix) (26.32) (Fig. 5). The results further revealed that unripe banana fruits had 19.10 TSS (°Brix) against minimum (5.30) TSS (°Brix) in chapatti prepared by adding rice flour with banana flour followed by chapatti with basin flour (5.82) with non-significant (P<0.05) were. However, Kheer was significant (P>0.05) with other treatments. The incorporation of 30% unripe banana flour in the noodle ingredients significantly increased their total dietary fiber and resistant starch content (Ritthiruangedj et al., 2011).

**Vitamin-C**
The results pertaining to Vitamin-C had non-significant (P<0.05) difference for treatments of banana flour (12.54) and chapatti (banana flour and basin flour) (12.83). Maximum Vitamin-C was obtained under treatment containing chapatti prepared with banana flour and rice flour (18.35) followed by unripe banana fruit (17.54). So chapatti prepared with rice flour had significant (P>0.05) results with other treatments (Fig. 6). These results are in accordance with those of Asif et al. (2014) who reported maximum content of vitamin C in unripe banana and its products.
The study showed that physico-chemical characteristics of banana flour with its different products were significant. The low value of different characters was mainly due to low carbohydrates present in unripe banana flour, while addition of rice and milk might increased the carbohydrates and protein content of the products due to which ash content increased. Moisture was maximum in fresh unripe bananas sample which decreased after processing into flour as freshly harvested bananas might had accumulated more moisture, and during flour development most of the moisture evaporated, so, it contained low moisture. When banana flour was mixed with rice flour moisture % increased but when milk was added it reduced due to more evaporation during processing. Swami et al. (2012) observed maximum moisture (9.73%) from banana flour of variety Grand naine. Zowariah and Aziah (2009) observed lower moisture and ash content from modified banana flour as compared to banana flour. This was due to heat, moisture, and autoclave treatment of modified banana flour that had an impact on the physicochemical properties of flour. Zebib et al. (2015) used banana flour with sesame and found significant increase in ash and moisture. Swami et al. (2009) obtained maximum total soluble solids from banana flour of Grand naine variety. Our results confirm these previous findings but the differences may be due to variety, processing methods and the picking stage of banana. However vitamin C was observed maximum from banana flour as compared to the results of Swami et al. (2009), who obtained 7.69 mg per 100 mg vitamin C (ascorbic acid) from banana flour of Udhyam variety.

CONCLUSION
Mixing of unripe banana flour with rice flour and basin flour significantly influenced the chemical composition of unripe banana flour, chapatti quality as well as water absorption percentage. The chapatti prepared from unripe banana flour with basin flour and with rice flour and banana kheer contained highest moisture ash, vitamin C, total soluble solids, pH and treatable acidity. However, more research need to be done regarding preparation of different banana products for value addition. Further research should also be done for preparation of ripe banana flour for value addition. Different varieties of banana should be evaluated for preparing banana flour.

REFERENCES
Physico-chemical characteristics of value added banana products


CONTRIBUTION OF AUTHORS

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