Chemical Composition, Sensory Evaluation, Starter Activity and Rheological Properties of Cow and Coconut Milk

Hamad, M. N. F.1; M. M. Ismail2; S. M. L. El-Kadi3 and M. E. A. Shalaby
1Department of Dairying, Faculty of Agriculture, Damietta University, Damietta, Egypt.
2Dairy Technology Department, Animal Production Research Institute, Agricultural Research Center, Dokki, Giza, Egypt.
3Agriculture Microbiology Department, Faculty of Agriculture, Damietta University, Damietta, Egypt.

ABSTRACT

The aims of this investigation were (1) to study the influence of mixing various levels of coconut milk to cow milk on the chemical composition, sensory evaluation and rheological properties, (2) to determine the activity of classic yoghurt and ABT cultures in the previously mentioned milk. Acidity, E6, total nitrogen and ash levels of cow milk were slightly higher than those of coconut milk. On the contrary, total solids and fat values highly raised in the coconut milk than in the cow milk. Coconut milk obtained the greatest scores for color, appearance, body and texture; and the lowest scores of flavour. Increasing of acidity and E6 values within fermentation was lower in coconut milk than in cow milk. Incorporation of coconut milk with cow milk reduced the development of acidity and E6 in mixed milk. Blending of different levels of coconut milk with cow milk lowered the curd tension values. Syneresis values of cow and coconut milk mixtures were higher than that of cow milk only.

INTRODUCTION

Recently, non-dairy milk types, such as soymilk, coconut milk, almonds milk, rice milk and oat milk, have been an increased demand of the consumers due to their high functional properties. The cereal and grain milks also do not contain cholesterol or lactose; hence, these milk types are preferred by someone, who are vegetarians, who have special diet or are lactose intolerant (Durand, et al., 2002).

Although oil recovery remains the major concern in the coconut industry, there appears to be a growing demand for the aqueous extract of the solid coconut endosperm, commonly called coconut milk, for use in the home and in the food industry. It has been estimated that 25% of the world’s output of coconuts is consumed as coconut milk (Gwee, 1988).

Coconut milk is the liquid obtained by manual or mechanical extraction of comminuted coconut meat, with or without water. The composition of coconut milk depends on the amount of water used for the extraction, affecting significantly moisture and fat content.

Therefore, the objective of this study was to investigate the chemical composition, sensory evaluation, rheological properties and starter activity of cow milk mixed with various amounts of coconut milk.

MATERIALS AND METHODS

Raw cow milk was bought from private farm in Damiette Governorate, Egypt. Coconut (Cocos nucifera L) and honey were also purchased from supermarket in Damiette Governorate. A commercial classic yoghurt starter containing Streptococcus thermophilus and Lactobacillus delbrueckii subsp. bulgaricus (1:1) and ABT-5 culture which consists of S. thermophiles, Lactobacillus acidophilus + B. bifidum (Chr. Hansen’s Lab A/S Copenhagen, Denmark) were used. Starter cultures were in freeze-dried direct-to-vat set form and stored at −18°C until used.

Coconut seed was cracked manually, and the coconut meat removed with sharp knife. The brown part of the coconut meat was gently scraped off, cut into smaller pieces to enhance quicker blending. Two hundred grams of white coconut meat were blended with one liter of distilled water. The slurry obtained was further diluted with 1 liter of distilled water. It was then sieved with double layers of cheese cloth. The filtrate obtained is coconut milk Kolapo and Olubamiwa (2012).

Total solids, fat, total nitrogen and ash contents of samples were determined according to (AOAC, 2000). Titratable acidity in terms of % lactic acid was measured by titrating 10g of sample mixed with 10ml of boiling distilled water against 0.1 N NaOH using a 0.5% phenolphthalein indicator to an end point of faint pink color. pH of the sample was measured at 17 to 20°C using a pH meter (Corning pH/ion analyzer 350, Corning, NY) after calibration with standard buffers (pH 4.0 and 7.0). Redox potential was measured with a platinum electrode [model P14805-SC-DPAS-K/S/325; Ingold (now Mettler Toledo), Urdorf, Switzerland] connected to a pH meter (model H 18418; Hanna Instruments, Padova, Italy).

Samples of milk were organoleptically scored by the staff of the Dairy Department, Faculty of Agriculture, Damietta University. The score points were 50 for flavour, 35 for body and texture and 15 for colour and appearance, which give a total score of 100 points.

Rheological Analyses:

The curd tension was determined using the method of Chandrasekhar et al., (1957) whereas the susceptibility to syneresis (STS) was measured as given by Kpodo et al., (2014).

The obtained results were statistically analyzed using a software package (SAS, 1991) based on analysis of variance. When F-test was significant, least significant difference (LSD) was calculated according to Duncan (1955) for the comparison between means.

RESULTS AND DISCUSSION

Data of Table 1 show the impact of adding 25, 50 and 75% coconut milk to cow milk on acidity, pH, E6, TS, fat, total protein and ash contents. The basic difference between coconut milk and cow milk is that one is derived from a plant and the others from an animal.
Acidity and E_b levels of cow’s milk were slightly higher than those of coconut milk. Therefore, blending of different amounts of cow’s milk with coconut milk increased acidity and E_b values of the resultant milk. Samples A (cow’s milk), B (coconut milk) and D (50% cow milk and 50% coconut milk) had 0.18, 0.16 and 0.17% acidity values respectively. Values of pH of various treatments possessed the opposite trend of acidity and E_b.

Considerable content of TS (almost one and a half) and fat (almost three times) was detected in the coconut milk than in the cow’s milk. On the contrary, total nitrogen and ash contents of the former were lower than the latter. Cow’s and coconut milk contained 13.92 and 18.26% of total solids, respectively. Mixing of coconut milk with cow’s milk increased TS and fat values and decreased total nitrogen and ash contents of the resulted mixtures. These results are in agreement with Ladokun and Oni (2014), who found that coconut milk contains higher total solids and fat and lower crude protein and ash than cow and goat milk. The ash content which was highest in goat milk and lowest in coconut milk could be due to the salt lick activities done by the herbivores (Aworh and Akinniyi, 1989).

Chemical composition of coconut milk were, generally, within the ranges described by Arumughan et al., (1993), while were lower than recommended by Law et al., (2009). Arumughan et al., (1993), showed that total solids, fat and ash contents of coconut milk produced in Singapore were 15.60, 11.00 and 0.70% respectively while Law et al., (2009) cleared that total solids, fat and ash values of raw coconut milk were 33.89, 24.75 and 0.81% respectively. Generally, the variation in coconut to water ratio used for coconut milk extraction affects the coconut milk composition.

Table 1. Chemical composition of cow and coconut milk

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Acidity (%)</th>
<th>pH values (mV*)</th>
<th>E_b</th>
<th>TS (%)</th>
<th>Fat (%)</th>
<th>TN (%)</th>
<th>Ash (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.18</td>
<td>6.60</td>
<td>47.2</td>
<td>13.92</td>
<td>3.4</td>
<td>0.613</td>
<td>0.71</td>
</tr>
<tr>
<td>B</td>
<td>0.16</td>
<td>6.70</td>
<td>37.1</td>
<td>18.26</td>
<td>9.0</td>
<td>0.424</td>
<td>0.60</td>
</tr>
<tr>
<td>C</td>
<td>0.18</td>
<td>6.62</td>
<td>47.3</td>
<td>15.41</td>
<td>5.2</td>
<td>0.589</td>
<td>0.68</td>
</tr>
<tr>
<td>D</td>
<td>0.17</td>
<td>6.65</td>
<td>42.5</td>
<td>16.30</td>
<td>6.6</td>
<td>0.526</td>
<td>0.65</td>
</tr>
<tr>
<td>E</td>
<td>0.16</td>
<td>6.69</td>
<td>37.4</td>
<td>17.66</td>
<td>7.4</td>
<td>0.479</td>
<td>0.64</td>
</tr>
</tbody>
</table>

*mV: millivolts
A: Cow milk; B: Coconut milk; C: 75% Cow milk + 25% Coconut milk
D: 50% Cow milk + 50% Coconut milk; E: 25% Cow milk + 75% Coconut milk

The organoleptic properties of cow and coconut milk and their mixtures are presented in Table 2. Generally, all samples were acceptable by the sensory evaluation panels, but the acceptability rates strongly varied. Because of bright white color favored for Egyptian consumers, coconut milk recorded the highest grades for color and appearance. On the other side, increasing of total solids contents of coconut milk resulted in higher body and texture scores, compared with cow’s milk. On the contrary, coconut milk obtained the lowest scores of flavour. Coconut taste/flavour undoubtedly is the principal reason for the declining of coconut milk flavour scores. Blending of coconut milk with cow’s milk improved the flavour evaluation scores of the former and also improved the color, appearance, body and texture grades of the latter. Sample of 50% cow milk + 50% coconut milk (D) gained the highest total sensory evaluation scores for mixtures of cow and coconut milk.

Table 2: Sensory evaluation scores of cow and coconut milk

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Color &amp; Appearance (15)</th>
<th>Body&amp; Texture (35)</th>
<th>Flavor (50)</th>
<th>Total (100)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>12.3^b</td>
<td>31.6</td>
<td>47.6^a</td>
<td>91.5^a</td>
</tr>
<tr>
<td>B</td>
<td>14.6^b</td>
<td>33.9^a</td>
<td>44.0^b</td>
<td>92.5^b</td>
</tr>
<tr>
<td>C</td>
<td>12.3^b</td>
<td>32.0^b</td>
<td>46.5^b</td>
<td>90.8^b</td>
</tr>
<tr>
<td>D</td>
<td>13.3^ab</td>
<td>32.9^ab</td>
<td>45.4^b</td>
<td>91.6^b</td>
</tr>
<tr>
<td>E</td>
<td>14.0^b</td>
<td>33.4^a</td>
<td>44.1^a</td>
<td>91.5^a</td>
</tr>
</tbody>
</table>

For measurement the effect of blending various concentrations of coconut milk with cow milk on starter activity, the changes in acidity, pH and E_b values of milk inoculated with classic yogurt and ABT cultures were tested at 30 min intervals. Fermentation was stopped after 180 min. Findings were cleared in Fig. 1-6.

A gradual increase in acidity and E_b levels in different milk treatments was found through fermentation time. The highest increasing was recorded after 90 min. Both acidity values and the development of acidity rates during incubation time were slightly higher in milk inoculated with classic starter as compared with milk inoculated with ABT culture. These results are agreement with that stated by Damin et al., (2008), who showed that milk fermented with Streptococcus thermophilus and Bifidobacterium lactis had the lowest post acidification. This behavior could be explained by the limited capacity of bifidobacterium to produce organic acids at low temperatures (Mattila-Sandholm et al., 2002) or by the highly proteolytic activity of normal starter which could produce higher amount of proteinase enzymes which breakdown milk protein into small peptides that are used as a nitrogen source during the growth of the cells in milk (Thomas and Pritchard, 1987).

Increasing of acidity and E_b during fermentation was lower in coconut milk than those of cow milk. Incorporation of coconut milk with cow milk reduced rising of acidity and E_b in mixed milk. Similar outcomes were reported by Ladokun and Oni (2014), who found that the gradual decrease in the pH was higher in cow or goat milk than that of coconut milk.

Rheological characteristics of fermented cow and coconut milk:

The effect of utilization different starters and mixing of coconut milk with cow milk on curd tension is presented in Table 3.

However, inoculation of coconut milk with classic yoghurt or ABT starter (samples B and G respectively) and incubation at the appropriate temperature for more than four hours but milk failed in curd formation. An increase in acidity could be observed. In contrast, yoghurt successfully made from cow milk or mixture of cow and coconut milk. On the whole, utilization of ABT culture in yoghurt production lowered curd tension levels comparing with that made by classic starter. These results suggest that the curd produced by ABT culture was softer than that formed...
by classic starter. These findings are similar to that showed by Ismail (2015).

Blinding of various amounts of coconut milk with cow milk significantly (P<0.05) decreased the curd tension values. The decreasing rates were proportional to the amount added of coconut milk.

The results of syneresis stated in Table 3 showed that samples coagulated with ABT starter had higher values of susceptibility to syneresis (STS) than that coagulated by classic culture. Susceptibility to syneresis values of fresh treatments A and F were 23.7 and 25.3% respectively. These results are similar to that found by Ammar et al., (2014), who cleared that there is a little increase of syneresis values with using of ABT culture in yoghurt production. However, Hussein (2010) stated that increased separation of whey was found from the infants’ yoghurt-like fermented products (IYFP) made with traditional starter than that made with probiotic starter (ABT-2).

Concerning of the influence of milk type on STS, results in Table 3 cleared that values of STS of cow and coconut milk mixtures were higher than that of cow milk only. Also, the raising in the coconut milk mixed positively affected the STS values.

Figures 1, 2 and 3. Changes in acidity, pH and E₆₅ within fermentation of cow and coconut milk and their mixtures (coagulation with classic yoghurt starter)

Figures 4, 5 and 6. Changes in acidity, pH and E₆₅ within fermentation of cow and coconut milk and their mixtures (coagulation with ABT starter)

Table 3. Effect of starter type on some rheological properties of cow and coconut milk and their mixtures

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Curd tension (gm)</th>
<th>Syneresis (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>40.90</td>
<td>23.7</td>
</tr>
<tr>
<td>B</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>C</td>
<td>37.33</td>
<td>27.3</td>
</tr>
<tr>
<td>D</td>
<td>30.35</td>
<td>29.8</td>
</tr>
<tr>
<td>E</td>
<td>20.02</td>
<td>36.3</td>
</tr>
<tr>
<td>F</td>
<td>38.84</td>
<td>25.3</td>
</tr>
<tr>
<td>G</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>H</td>
<td>34.63</td>
<td>28.9</td>
</tr>
<tr>
<td>I</td>
<td>27.97</td>
<td>31.6</td>
</tr>
<tr>
<td>J</td>
<td>18.69</td>
<td>39.2</td>
</tr>
</tbody>
</table>

Table notes: Letters indicate significant differences between Yoghurt treatments

Coagulation with classic yoghurt starter
A: Cow milk; B: Coconut milk; C: 75 % Cow milk + 25 % Coconut milk
D: 50 % Cow milk + 50 % Coconut milk; E: 25 % Cow milk + 75 % Coconut milk

Coagulation with ABT starter
F: Cow milk; G: Coconut milk; H: 75 % Cow milk + 25 % Coconut milk
I: 50 % Cow milk + 50 % Coconut milk; J: 25 % Cow milk + 75 % Coconut milk

CONCLUSION
From the outcome obtained above, it is recommended with utilization of mixtures of 75% cow milk +25% coconut milk and 50% cow milk+ 50% coconut milk for yoghurt manufacturing.
REFERENCES


