Extent of Formalin and Cane Sugar Adulteration and its Impact on Physicochemical Attributes of Milk Sold at Hyderabad and its Outskirts

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Abstract: The present investigation was made to examine the extent of adulteration of formalin, cane sugar, boric acid, detergent and salt in market milk. The subsequent impact of these adulterants on the physicochemical attributes of market milk sold at Hyderabad and its outskirts was also studied. For this reason, twenty unprocessed market milk samples were randomly collected from different dairy shops of the Hyderabad city (A). A similar number of samples (twenty) were also availed from the dairy shops of the outskirts of Hyderabad (B). The unprocessed whole buffalo milk/Control milk samples (C) were obtained from the dairy farm of the University. All the samples were immediately brought to the Institute of Food Sciences and Technology, Sindh Agriculture University, Tandojam for analyzing. The results revealed that 75% of total milk samples collected from Hyderabad city (A) were adulterated with formalin and 60% with cane sugar. The extent of formalin and cane sugar adulteration remained 65% and 45%, respectively in milk samples collected from outskirts of Hyderabad (B). However, adulterants like boric acid (0%), detergent (0%) and salt (0%) were not found in any of the sample from both areas (A and B). There were significant differences (P<0.05) obtained in the present data regarding physicochemical attributes(such as pH, titratable acidity, specific gravity, protein and fat content) between the control (C) and market milk samples (A and B). It was also observed from this study that all the physicochemical properties remained significantly higher for the market milk samples availed from outskirts of Hyderabad (B) than that of Hyderabad city (A).

Keywords: Adulteration, formalin, cane sugar and physicochemical attributes

1. Introduction

Milk is an integral part of human diet. It contains almost all essential nutrients like protein, lactose, fats, minerals and vitamins in an appropriate or balanced proportion (Neumann et al., 2002 and Singuluri&Sukumaran, 2014). In milk, more than 100 substances are present either in solution, suspension or as emulsion in its water phase (Altaf, 2007; Ali, 2011 and Kandpal, 2012). According to food guide pyramid, it is recommended for an adult to consume 2-3 servings of dairy based food commodities in a day for better health and maintenance of life.

Wholesome milk is the choice of every consumer. Quality of milk can be only maintained by securing its purity and cleanliness. Good quality milk is needed for quality dairy items (Nirwal et al., 2013) and for better health of consumer. Unfortunately, milk is the most adulterated food commodity especially in the developing countries. Adulteration of milk is one of the severe concerns that the dairy sector of Pakistan is facing recent days, which not only causing major economic losses for the dairy industries but is health threatening call as well for consumers (Barham et al., 2014). Overpopulation, scattered colonization and rapid urbanization are the few main factors increasing the demand of milk production (Adeel et al., 2014). Milk dealers are often found to involve in milk adulteration to meet the linkage between demand and supply of milk. Adulteration of milk is a malpractice in which dealers either incorporate cheap substances or subtract valuable components from milk to increase its volume and thus profit margin (Lateef et al., 2009). Excessively documented adulterants used to adulterate milk are diluted (water and ice) thickening agents (starch, glucose, urea, flour, salt and chlorine etc.), preservatives (formalin, sodium bicarbonate and sodium carbonate etc.), reconstituting agents (seed oils, cane sugar and animal fats and milk powder), cosmetic agents (Detergent/soap and bleaching powder etc.) and others (Walker et al., 2004; Tipu et al., 2007 and Singuluri &Sukumaran, 2014).

Formalin is a potentially hazardous toxic or injurious substance. It is a potent carcinogen (Gwin et al., 2009). Formalin is used to adulterate milk in order to neutralize milk or to increase its shelf life. Consumption of an elevated dose of formalin can cause vomiting, abdominal pain and diarrhea. It may also disturb the optic nerves and may cause blindness. Boric acid causes nausea, vomiting, diarrhea, kidney damage, acute failure of circulatory system and even death (Beall and Scofield, 1995; Mota et al., 2003; Haasnoot et al., 2004; Saad et al., 2005; Ayub et al., 2007; Rideout et al., 2008; Gwin et al., 2009; Li et al., 2009 and See et al., 2010). Detergents are added in milk to emulsify and dissolve the oil in water phase giving a frothy appearance, characteristic white color or to enhance the cosmetic nature.
of milk (Walker, et al., 2004). These detergents may cause gastrointestinal complications (Singuluri & Sukumaran, 2014). Cane sugar or sucrose is added in the milk to reconstitute its compositional requirement followed by adulteration of extraneous water in the milk. It imparts role in maintaining the characteristic sweet taste of milk which is usually lost by water adulteration.

Keeping in view the deleterious effects of these adulterants, the present study is therefore planned to investigate the extent of adulteration and impact of these adulterants upon physicochemical attributes of market milk sold at Hyderabad and its outskirts.

2. MATERIALS AND METHODS

2.1. Sample collection

Market milk sold at Hyderabad and its adjoining areas was the sample for present study. Twenty unprocessed market milk samples were collected randomly from various dairy shops of the Hyderabad city (A). A similar number of unprocessed milk samples (twenty) were also availed from the dairy shops of adjoining areas of Hyderabad (B). The unprocessed whole buffalo milk control samples (C) were obtained from the dairy farm of the university (unadulterated/ free from any adulteration). All the samples were kept in the sterile glass bottles, labelled carefully and immediately brought to the Institute of Food Sciences and Technology, Sindh Agriculture University, Tandojam. Milk samples collected from Hyderabad city (A) and its adjoining areas (B) were used for analyzing the extent of adulteration of formalin, cane sugar, boric acid, detergent and salt. The impact of adulteration on physicochemical attributes was also determined. However, control samples were only used to determine their physicochemical analysis and these findings were compared with physicochemical properties of market samples of both areas.

2.2. Methodology

MAT (Milk Adulteration Testing) kit consisting of reagent bottles for qualitative detection of individual adulterants was purchased from QOL laboratory, University of Veterinary Sciences, Lahore and was used for determining the extent of adulteration of formalin, cane sugar, boric acid, detergent and salt in market milk samples (A & B). All market milk (A & B) and control samples (C) were subjected to determine their physicochemical attributes. Specific gravity, Titratable acidity, pH, fat and protein content were analyzed according to the standard methods of Association of Official Analytical Chemist (AOAC, 2000).

Statistical Analysis

The data so obtained was analyzed according to the standard methods of ANOVA, through computerized statistical package (i.e. Student Edition of Statistics Version 8.1).

3. Results and Discussion

3.1. Extent of adulteration in market milk

The data belonging to extent of adulteration in market milk samples of both areas (A= Hyderabad City and B= Outskirts of Hyderabad) is given in Table 1. Formalin and cane sugar were the common adulterants found in milk samples. Among twenty milk samples from each area, 15 samples (75%) of Hyderabad city and 13 samples (65%) from outskirts of Hyderabad were adulterated with formalin. However, 12 samples (60%) of Hyderabad city and 09 samples (45%) from outskirts of Hyderabad were adulterated with cane sugar. It was also observed from the study that Boric acid, detergent and salts were not obtained from any of the samples of both areas. Study of Nirwal et al. (2013) shows parallel outcomes with the present data related to the detergent/soap and Boric acid adulteration (0%) in market milk samples, whilst there was no any single milk sample found to have adulterated with formalin in his study. The present findings regarding extent of adulteration of formalin agree with the reports of Singuluri & Sukumaran (2014) who reported that 16 market milk samples (of Hyderabad, India) adulterated with formalin. Study conducted by Chakravorty and Chakravarty, (2011) also reveals similar interpretations, that milk distributed in different localities of Varanasi city is highly adulterated and impure.

Figure 1 reveals the data for average pH value of milk samples. It was noticed that average pH value of the market milk samples obtained from Hyderabad city (A) remained significantly higher (i.e. 7.04) than milk samples of outskirts of Hyderabad (B) and control (C) which were 6.97 and 6.74, respectively. This increase in pH of market milk samples than that of control samples may be due to the extensive use of adulterants in milk. Present results are relatively similar with the findings of Nirwal et al., 2013, in which the range of average pH remained 6.7 to 6.9 in the market milk samples of Dehradun.

The findings regarding titratable acidity are presented in Figure 2. The average titratable acidity of the control milk samples (C) was significantly higher and remained 0.18. However, average titratable acidity for market milk samples collected from Hyderabad city (A) and its outskirts (B) stayed 0.15 and 0.14, respectively. The reason for lower titratable acidity in market milk in comparison to control milk samples may be owing to incorporation of milk preservatives that play key role in mitigating the growth of lactic acid bacteria and thus lactic acid production in milk. Present results for titratable acidity are in line with the findings of Kanwaleet al. (2004) who determined titratable acidity (0.15%) of market milk.
Data pertaining to average specific gravity is presented in figure 3 and it shows significantly higher value (i.e. 1.031) for control milk samples (C), whereas, values for average specific gravity of market milk samples available from Hyderabad city (A) and its outskirts (B) remained 1.022 and 1.025 respectively. Average specific gravity of control milk samples was more than that of market milk samples (A & B); this may be due to the removal of fat/cream/other natural components from the milk. Present findings are in agreement with the findings of Lateef et al. (2009) who observed average specific gravity, which was 1.020 in market milk samples.

Average protein content of the milk samples is revealed in Figure 4. It is shown in this figure that protein content of the control milk samples (C) was significantly higher (i.e. 3.7). However, it remained 2.8 for market milk samples collected from Hyderabad city (A) and 3.07 for outskirts of Hyderabad (B). The reason for low protein content in market milk samples may be owing to excessive adulteration practices, however, present findings are relatively analogous with the findings of Mustafa et al. (1991) who determined 2.48% of protein content in milk samples that processed in canteens of Faisalabad, Pakistan.

Average fat content of the milk samples is given in Figure 5. Control milk samples (C) were found to have significantly higher values (i.e. 6.14). The average fat content for milk samples from Hyderabad (A) was 4.65 and 5.30 for outskirts of Hyderabad (B). Lower fat content in market milk may be due to the separation/removal of fat or cream from market milk.

References
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**Figure 1. Average pH value of market and control milk samples**

<table>
<thead>
<tr>
<th>Milk samples</th>
<th>pH Value</th>
</tr>
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<tbody>
<tr>
<td>A</td>
<td>7.04</td>
</tr>
<tr>
<td>B</td>
<td>6.97</td>
</tr>
<tr>
<td>C</td>
<td>6.74</td>
</tr>
</tbody>
</table>

SE± = 0.0008
LSD (0.05) = 0.01
A = Milk samples from Hyderabad City
B = Milk samples from outskirts of Hyderabad
C = Whole milk samples/ Control

**Figure 2. Average titeratable acidity of market and control milk samples**

<table>
<thead>
<tr>
<th>Milk samples</th>
<th>Titratable acidity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.15</td>
</tr>
<tr>
<td>B</td>
<td>0.14</td>
</tr>
<tr>
<td>C</td>
<td>0.18</td>
</tr>
</tbody>
</table>

SE± = 0.0001
LSD(0.05) = 0.0003
A = Milk samples from Hyderabad City
B = Milk samples from outskirts of Hyderabad
C = Whole milk samples/ Control
Figure 3. Average specific gravity of market and control milk samples

<table>
<thead>
<tr>
<th>Milk samples</th>
<th>Specific Gravity</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1.022&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>B</td>
<td>1.025&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>C</td>
<td>1.033&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

SE± = 0.00004  
LSD (0.05) = 0.00005  
A = Milk samples from Hyderabad City  
B = Milk samples from outskirts of Hyderabad  
C = Whole milk samples/ Control

Figure 4. Average protein content of market and control milk samples

<table>
<thead>
<tr>
<th>Milk samples</th>
<th>Protein Content (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2.80&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>B</td>
<td>3.07&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>C</td>
<td>3.67&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

SE± = 0.03  
LSD (0.05) = 0.07  
A = Milk samples from Hyderabad City  
B = Milk samples from outskirts of Hyderabad  
C = Whole milk samples/ Control
Figure 5. Average fat content of market and control milk samples

<table>
<thead>
<tr>
<th>Milk samples</th>
<th>Fat content (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4.65&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>B</td>
<td>5.30&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>C</td>
<td>6.14&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
</tbody>
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$\text{SE} \pm = 0.1$

LSD (0.05) = 0.2

A= Milk samples from Hyderabad City
B= Milk samples from outskirts of Hyderabad
C= Whole milk samples/ Control