Fruit juices are very nutritive, invigorating and non-alcoholic beverage, which is very well liked throughout the world. Juice may be squeezed directly from fruits or may be extracted by water. These juices can be used in their natural concentrations or in processed form. They are very scrumptious and palatable and they have most of the minerals like calcium, magnesium, phosphorus, and sodium and vitamins specially vitamin C. However, these processed juices contain mainly water, sugar, preservatives, colour, fruits pulps and other additives as ingredients and must maintain sanitary standard. The most commonly used preservatives are benzoic acid, sorbic acid, or sulphur dioxide. Natural colours such as anthocynins and betanin are used. Acid is an essential universal constitution of soft drinks. The most commonly used acid is citric acid.

Most fruit juices contain sufficient nutrients that could support microbial growth. Several factors encourage, prevent, or limit the growth of microorganisms in juices; the most important are $a_w$, pH, hygienic practice and storage temperature and concentration of preservative. Storage of products at refrigerator temperature or bellow is not always best for the maintenance of desirable quality of some fruits. Water used for juice preparation can be a major source of microbial contaminants such as total coliforms, faecal coliforms, faecal streptococci, etc. Environmental formites may also make the fruits unsafe and these may have a role in spreading of Salmonella, Shigella, Vibrio, Escherichia coli, and other diseases causing as well as fruits spoilage types. Spoilage yeasts, such as Saccharomyces cerevisiae, Candida lipolytica and Zygosaccharomyces spp. can tolerate acidic environments. It should also be noted that changes in pH could transform a food into one, which can support growth of pathogens.

The quality of soft drinks is strictly maintained in developed countries under some law and regulation but in many developing and under developed countries the manufacturer is not concern about the microbiological safety and hygiene of soft drinks because of negligence of law. Thus the transmission of some human diseases through juice and other drinks are considered a serious problem in recent years.

The market for these products continues to show a remarkable potential for growth. The variety of products and packaging types continues to expand. In recent years these juices have been included significantly in diet of every person irrespective to age. So maintaining the quality of processed fruit juices is important issue now. In order to develop awareness among the people about fruit juices in transmitting diseases this study was attempted to measure microbiological quality of industrially processed fruit juices.

Five types of mango juices, three types of orange juices and two types of lemon juices were collected from different prevailed manufacturer in the Dhaka City for bacteriological analyses. At least 7 samples of each category were analyzed to overcome the sampling biasness. These samples were designated as A (mango), B (mango), C (mango), D (mango), E (mango), F (orange), G (orange), H (orange), I (lemon), and J (lemon).

Total heterotrophic bacterial and yeast counts were taken to determine the overall contamination by mesophilic bacteria. Total coliforms and faecal coliforms counts were done for assessing the faecal pollution, while staphylococcal count was chosen to assess the hygienic quality of plant personnel. For heterotrophic bacteria, total coliforms, faecal coliforms, staphylococcal and

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yeast counts, nutrient agar, MacConkey agar, mFC, mannitol salt agar and MYGP media were used respectively. Plating was performed by pour plate and spread plate methods using 1 ml and 0.1 ml sample. After inoculation the plates were incubated at 37°C for 24-48 h, except the mFC and MYGP plates that were incubated at 44.5°C and 28°C respectively.

In order to avoid acidity of the processed juice, 5 ml original sample was neutralized by adding adequate amount of 0.1 N NaOH and then the neutralized sample (0.1 ml) was spread onto the surface of different media. To overcome the bacteriostatic activity of any added preservatives, the juice samples were first filtered through filter paper. Then the filter paper was placed on nutrient agar media, MacConkey and mFC medium and incubated overnight. Enrichment of sample was done by diluting 1 ml original sample in 9 ml nutrient broth medium and incubated at 37°C for 3-7 h. After time intervals (3, 5 and 8 h), 0.1 ml enriched sample was poured in nutrient agar medium and MacConkey medium and incubated at 37°C for 48 h.

Industrially processed fruit juices were investigated for some physicochemical tests. Most of the drinks were light yellow to yellow in colour, sweet to taste and mainly good fruit flavour. The pH of the sample varied from 2.34 to 4.5 (Table 1). The total microbial counts including total coliform, faecal coliform, yeast and staphylococcal counts of different types of fruit juices were nil. This result is in contrast to the previous work that showed growth of bacteria including coliforms different juices13. The possible reasons for the present findings may be of many-fold. Firstly, the acidic pH (2.34 to 4.50) of juices might inhibit the growth of the bacteria present, and secondly, the juices might contain different types of preservatives. In order to prove these assumptions juice samples were neutralized and platted on various media, but the count was still nil in every cases. It is well known that the manufacturers commonly use sulphur dioxide (SO₂) and benzoate as preservatives in processed fruit juices14. Sulphur dioxide and benzoate can significantly damage the vegetative cells.

Table 1. The average pH values of different processed fruit juices collected from grocery shops

<table>
<thead>
<tr>
<th>Sample designation</th>
<th>pH value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (Mango juice)</td>
<td>4.00</td>
</tr>
<tr>
<td>B (Mango juice)</td>
<td>3.88</td>
</tr>
<tr>
<td>C (Mango juice)</td>
<td>3.85</td>
</tr>
<tr>
<td>D (Mango juice)</td>
<td>4.10</td>
</tr>
<tr>
<td>E (Mango juice)</td>
<td>4.50</td>
</tr>
<tr>
<td>F (Orange juice)</td>
<td>3.21</td>
</tr>
<tr>
<td>G (Orange juice)</td>
<td>3.34</td>
</tr>
<tr>
<td>H (Orange juice)</td>
<td>3.50</td>
</tr>
<tr>
<td>I (Lemon juice)</td>
<td>2.34</td>
</tr>
<tr>
<td>J (Lemon juice)</td>
<td>2.40</td>
</tr>
</tbody>
</table>

In this study two experiments were conducted to overcome the effects of chemical preservatives on microbes. Initially, the sample (10 fold diluted) was allowed to pass through filter paper. The sticky thick juice could not pass through the filter even applying positive pressure. Total count from the filter was not possible. Therefore, enrichment strategy was undertaken involving dilution (10-fold) of the original juice in nutrient broth before culturing on different media. Using the enrichment culture, it was found that sample A (mango juice) yielded 120, 220, 360 cfu/ml after incubation period of 3, 5 and 8 h respectively on nutrient agar medium. The same sample also gave 20-40 cfu/ml after incubation for 5-8 h on MacConkey agar medium (Table 2). Similarly, sample B (mango juice) also exhibited 160 and 400 cfu/ml after 5 and 8 h respectively on nutrient agar medium, and 20 and 30 cfu/ml after 5 and 8 h on MacConkey agar medium respectively. The mFC medium did not show any growth for the both sample. The colonies grown on MacConkey agar medium were identified by using biochemical tests as E. coli. The recommended microbiological standards for any fruit juice according Gulf standard15 is shown in Table 3.
by the Salmonella spp., such as, S. typhymurium, S. enterica, S. muenchen etc. Enterotoxigenic Escherichia coli causes severe outbreak in 198016. The low total viable count would not necessarily mean safe juice. Juice has to be free from unwanted preservatives. A preservative like sulphur dioxide (SO₂) is very detrimental to respiratory system of individuals17.

The government authorized institute (like BSTI) should take intensive investigation to control the microbial and chemical quality of the juices as well as the public awareness about the adulterated fruit juices should be increased.

References