Assessment of Some Commercial Fruit Juices Commonly Consumed In Federal University Of Technology-Owerri (FUTO) By Microbiological Indices

1Maduka,H.C.C.,1Onuorah,O.R.,2Okpogba A.N. 2Ugwu C.E.,2Ogueche P.N.,
*2Dike C.C., 3Maduka,A.A.
1Department of Biochemistry, Federal University of Technology, Owerri, Nigeria.
2Department of Human Biochemistry, College of Health Sciences Nnamdi Azikiwe University, P.M.B. 5001, Nnewi-Anambra State. Nigeria.
3Department of Gender Studies, The University of Hull, HU6 7RX, UK.

Abstract: A lot of beverages (fruit juices) are packaged and supplied commercially in owerri metropolis and consumed in Federal University of Technology, Owerri (FUTO). Some of these commercial fruit juices consumed in FUTO were assessed by microbiological indices. This was done by subjecting five group of fruit juices samples labeled R1-R5 to microbiological screening of the common bacteria contaminants of foods and beverages. The microbial parameters used as indices for analysis were bacteria counts and most probable number (MPN). The bacteria that were screened for include: Escherichia coli (E.coli), Klebsiella pneumonia(K. pneumonia), Staphylococcus aureus(S. aureus), Salmonella typhimurium(S. typhimurium) and Streptococcus faecalis(S. faecalis). The MPN were: 1,3,2,2 for R1, R3, R5, and R5. There were no MPN for R3. The % bacteria count were 34.15 %, 14.63 %, 34.15 %, 17.07 % for E. coli, K. pneumoniae, S. aureus, and S. faecalis respectively. There was no bacteria count for S. typhimurium. Since none of the above mentioned species was detected in R5 sample, it is safe for human consumption. The presence of the bacteria species in the other samples shows that the samples were contaminated even though the colonies of bacteria detected were not significant to cause infection.

Key words: Bacteria counts, Fruit juice, and Microbial screening.

I. Introduction

Juice can be defined as any natural fluid that can be extracted from a plant tissue or animal tissue by squeezing or cooking (1). Juices are often consumed for their perceived health benefits (2). For examples, orange juice which is rich in vitamin C, folic acid and potassium is an excellent source of bioavailable antioxidant phytochemicals (3,4) and significantly improves blood lipid profiles in people affected with hypercholesterolemia(1,5). Prune juice is associated with a digestive health benefit(6). Cranberry juice has long been known to help prevent or even treat bladder infections(7) and it is now known that a substance in cranberries prevents bacteria from binding to the bladder(8).

Many fruit juices have higher sugar(fructose) content than sweetened soft drinks. Typical grape juice has 50% more sugar than cola(9), while soft drinks cause oxidative stress when ingested and may even lead to insulin resistance in the long term (10). The same thing cannot be attributed to fruit juices(11). On the contrary, fruit juices are actually known for their ability to raise serum antioxidant capacity and even offset the antioxidant stress and inflammation normally caused by high fat and high-sugar meals(12). In a controlled clinical study, regular consumption of grape juice for 12 weeks did not cause any weight gain in volunteers, but consumption of soft drinks did(11). Fruit juice in moderate amount can help children and adults meet daily recommendations for fruit consumption, nutrient intake and calories(13). In developing nations like Nigeria, it has not been possible to have control over the processing of hawked fruit juice, because most of the vendors lack the adequate knowledge of food processing and handling technique(14). Various commercial fruit juices are sold in Federal University of Technology, Owerri (FUTO) and also consumed by staff and students. The nature, source and state of hygiene of foods and drinks consumed in the university have health implications on the academic society. This study, therefore investigated the common commercial fruit juices sold and consumed in FUTO using microbiological analysis of common bacterial contaminants of foods and drinks as index of evaluation.

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II. Materials And Methods

2.1. Sources of materials

The commercial fruit juices used as samples R1, R3, R5 and R6, were bought from shops at the commercial area of FUTO and were dispensed into clearly labeled test bottles R1, R3, R5 and R6 and were immediately stored in a refrigerator in the Department of Biochemistry laboratory for analysis.

2.2. Microbial Screening

This was carried out by inoculating freshly prepared media with the fruit juice samples and incubated at 37 °C for 24hrs and checked for any microbiological growth.

2.3. Spread plate method

The colony count was done using the spread plate method of Chessbrough(15). This was done by inoculating 0.5 ml of diluted bacteria suspension over the surface of dry solid medium using a sterile spreader. The plate was incubated upside down. The colonies that appear on the agar surface were counted, the number of bacteria per ml estimated and the percentage (%) bacteria count was determined from the number of bacteria estimated. The most probable number (MPN) was done using multiple tube method for faecal coliform. The measured volumes of neat and diluted water were added to a series of tubes containing a liquid indicator growth medium. A characteristics colour change in any tube indicates the presence of indicator bacteria in the sample. The most probable number (MPN) of indicator organisms in the sample depends on the number and distribution of positive and negative reactions.

III. Results

The results of the most probable number (MPN) and microbial screening of five different samples (R1, R3, R5) of some commercial fruit juices are presented in tables 1 and 2. The bacterial level at 10ml volume for samples R1-R5 were: 0, 1, 0, 1, 1 and at 1ml volume, the levels were: 1, 2, 0, 1, 1. The MPN 1/100 ml at 37 °C were: 1, 3, 0, 2, 2, for R1, R2, R3, R4 and R5. (Table1).

<table>
<thead>
<tr>
<th>Samples</th>
<th>10 ml</th>
<th>1 ml</th>
<th>MPN/100</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>R2</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>R3</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>R4</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>R5</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

The percentage bacterial counts for the sampled organisms are shown in table 2. The results show a zero count for S. typhimurium while E. coli and S. aureus had 34.15%. The results also show the absence of S. typhimurium in all the samples. The prevalence of S. aureus was relatively high in samples R4 and R1 while E. coli was highest in sample R2. There was no growth of the tested organisms in sample R3.

<table>
<thead>
<tr>
<th>Bacteria species</th>
<th>% Bacteria count</th>
<th>R1</th>
<th>R2</th>
<th>R3</th>
<th>R4</th>
<th>R5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Escherichia coli</td>
<td>34.15</td>
<td>2</td>
<td>6</td>
<td>0</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Klebsiella pneumoniae</td>
<td>14.63</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Staphylococcus aureus</td>
<td>34.15</td>
<td>4</td>
<td>2</td>
<td>0</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Salmonella typhimurium</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Streptococcus faecalis</td>
<td>17.07</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

IV. Discussion

This study assessed the safety of some commonly consumed commercial fruit juices in FUTO using microbiological analysis as an index of investigation. The absence of all the bacteria species in sample R4 and the absence of MPN/100 in the same sample show that the sample was not contaminated and therefore safe for consumption. Most probable number(MPN) gives an approximate number of coliform in a fruit juice based on the theory of probability. Bestshart(16) has reported the presence of E. coli, S. aureus, S. typhimurium and S. faecalis in contaminated food. The absence of S. typhimurium in all the samples analyzed is suggesting that the samples may not be a source of typhoid fever in the community. Salmonella specie is a common cause of typhoid fever (17,18). Food borne and water borne diseases are of public health significance(19).Some E. coli, K. pneumoniae S. aureus and S. faecalis were detected in the samples R1, R2, R4 and R5. However, this is suggesting that these samples R1, R2, R5, and R4 were not safe for consumption even though the colonies of bacteria detected were not significant to cause infection. Some of these associated microbes have been implicated in food poisoning outbreak of some food materials (20). The presence of E. coli in food is an
indication of faecal contamination of product (21). Previous reports (4, 21) showed that the presence of *E. coli* in hawked drinks is not unexpected since the source of water used in many parts of Eastern Nigeria is tap or borehole water. *Coliform* has been reportedly associated with tap water popularly consumed in some towns in Nigeria (21). The presence of *Staphylococcus* species in samples R1, R2, R4 and R5 could be as a result of contaminations from handlers. *Staphylococcus aureus*, a mesophile has been implicated in food poisoning outbreak of some food materials (2, 18). Kurowska et al. (5) reported that *Staphylococcus aureus* levels of 108ml are considered potentially hazardous to consumers. This is a source of concern in Nigeria because the teeming populace relies on these drinks as alternatives to the bottled canned drinks whose prices are becoming unaffordable.

### 4.1. Conclusion

The entirely locally produced juice samples screened in this work were contaminated; hence, they are not safe for consumption. This may be as a result of poor handling. Educating the sellers, distributors and producers could be of help in reducing or eradicating incidences of water transmitted infections. Fruit juice drinks and allied products should be properly processed to avoid microbial contamination.

**Competing interest**

Authors have declared that no competing interests exist.

### References


