Bacterial Contamination of Street Vended Food Pani Puri Available in Janakpurdham, Dhanusa

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ABSTRACT

Objectives: To determine the level of bacterial contamination in food (Pani puri) available in market of Janakpur, Dhanusha, Nepal.

Methods: Total 120 samples of Pani puri (60 solid matters and 60 masalaa Pani) collected aseptically from the market were transported to the microbiology laboratory and processed for microbial count by serial dilution technique. Microbial load and presence of pathogen were detected in each sample.

Results: Analysis of the food samples revealed that 70% of Pani puri samples had high loads of bacterial pathogens such as *Escherichia coli*, *Staphylococcus aureus*, *Klebsiella* spp, *Pseudomonas* spp, *Bacillus* spp.

Conclusion: This study depicted that the street vended food Pani puri of Janakpur are highly contaminated with pathogenic bacteria which can cause health risk to consumers. Thus, it is suggested that regular monitoring of the quality of street foods must be practiced to avoid any food borne illness in future.

Key words: Pani puri, Hygiene, Bacteria, Contamination

INTRODUCTION

Street - vended foods are foods from street vendors which are ready to eat food (RTF) and drink prepared on the streets or at home and also sold in street or other public places, such as School, College, Universities, Market on fair, often from a portable food booth or food cart and are consumed on the streets without further preparation (Tambekar et al. 2011). Pani puri is very popular street food which is consumed by large amount of population of different age groups. The pani puri in Nepal has different names as Gol Gappa in Delhi, Phuchka in Bengal, Gup Chup in Chattisgarh or Pani Puri in Maharashtra evokes the same love at any part of the country. Gol Gappa is hollow puri, fried crisp and filled with a mixture of flavoured water (commonly known as imli pani), tamarind chutney, chilli, chaat masala, potato, onion and chickpeas. Pani puri is crowned as king of evening snack. This snack consists of three separate items i.e. pani, puri and masala. Wheat flour is used to make puri in masala boiled or mashed potatoes mixed with spices are used. The pani is sour water to which spices likes salt, pepper, mango powder, jalijeera etc. are added. In every puri, masala are added after making a hole in it and then spicy water is filled in this puri and served to the consumers in plate on site (Saxena and Agarwal 2013).

The most popular street foods in Nepal are Pani puri among consumers. Although it is very popular, easily available and cheap, it is frequently associated with various food borne diseases. Food borne illness associated with the consumption of street foods has been reported in several places in Nepal. Selling the foods on road side, unhygienic preparation and handling, in sufficiency in water supply for cleaning purposes, make the street food more contaminated and major sources of food borne diseases (Abdussalam and Kaferstein 1993).

Microbial contamination of ready-to-eat foods sold by
Street vendors and hawkers has become a major health problem as they are associated with diarrhoeal diseases due to their improper handling and serving practices (Barro et al. 2007). Street food vendors are mostly uninformed of good hygiene practices (GHP) and causes of diarrhoeal diseases (Mensah et. al 2002), which can increase the risk of street food contamination. The vendors can be carriers of pathogens like E. coli, Salmonella spp, Campylobacter spp and S. aureus who eventually transfer these foods borne hazards to consumers (Mankee et al. 2003, Dawson and canet 1991). The conditions of street food preparation and vending raise many concerns for consumer’s health are consumed by huge population frequently associated with diarrhoeal diseases due to their microbial contamination.

Street vended Pani puri is popular and sold in almost all the cities throughout Nepal. Janakpur, popularly known as Janakpurdham is a sub-metropolitan city in Dhanusha District of Province No. 2 of Nepal which is famous for religious and cultural tourism. There are various pani puri stalls in the streets and chowks of Janakpur in the crowdy and clumsy areas where has huge crowd of consumers during the business hours. Golgappas particularly in summer and monsoons are the season that conducive to bacterial growth in food items. Unclean location, unhygienic serving practice, storage of aaloo and masala, unhygienic water, stalls present in dust and dirt area and the source of transfats in Pani puri are major concerns of health issues in the front of the eye of Janakpur municipality. But no any permanent strategy has been planned to establish the Pani Puri stalls in hygienic places with hygienic services.

A general lack of factual knowledge about the epidemiological significance of many streets vended foods, poor knowledge of street vendors in basic food safety measures and inadequate public awareness of hazards posed by certain foods has severely hampered the development of a precise. Although there is a growing demand for these food products, enough information is not available regarding the microbiological quality of these products. Therefore, this study was aimed to determine the level of microbial burden in Pani puri to establish the hygienic status of street vended food Pani puri and their impact in street foods contamination at different parts of Janakpur, Nepal.

MATERIALS AND METHODS
The present study was conducted in microbiology laboratory of Model Multiple College, Janakpurdham from February to July in 2018 AD. The different samples of Pani puri were collected from different Pani puri stalls of local areas as Ramanand Chowk, Shiv chowk, Janak chowk, Ram chowk, Bhanu chowk and Railway station sites of Janakpur market. A total of 120 samples were collected. Each sample of Pani puri was fragmented into two different segments (the liquid masala pani and solid matter masala) and were collected in sterile plastic containers which were sealed and transported aseptically to microbiology laboratory for further processing.

For the microbiological analysis, serial dilution technique was used. After serial dilution, pour plate technique was applied on nutrient agar for bacteria. After solidifying, Petri plates were incubated at 370C for 24 to 48 hours for the growth of bacteria in inverted position as per given in a monograph. After completion of the incubation period, the colonies appeared on the surface of NA media was counted in the petri plates. Total colony forming unit (CFU) was determined. The isolated colonies of organism were transferred into various selective and differential media and were identified by performing various biochemical tests.

RESULTS
A total of 120 Pani puri samples were analyzed. All the samples were processed for total count and pathogen identification and then result was interpreted. All the samples were examined for presence of microbial pathogens by pour plate technique. Among these 50(41.67%) samples were collected from the crowded vendors and 70 (58.33%) samples from non-crowded. The total viable count of bacteria in masala pani was found between 90-182x10⁵ and 50-121x10⁵ and solid matter 38(63.33%) were found to be highly contaminated. Out of 120 samples analyzed, 84(70%) were found to be contaminated by pathogenic bacteria. The majority of samples were found to contaminate with different species of pathogenic microorganisms. Both pani masala 46(76.67%) and solid matter 38(63.33%) were found to be highly contaminated. Out of 120 samples analyzed, 84(70%) were found to be contaminated by pathogenic bacteria. The common contaminants isolated and identified were E. coli 32(38.09%), Salmonella 26(30.95%), Staphylococcus aureus 38(45.23%), Pseudomonas spp 18(21.42%), Bacillus 24(20.00%) etc. were the common isolates. Staphylococcus aureus and E. coli were the major contaminants of Pani puri.
Table 1: Percentage of positive sample among total sample

| Sample            | Panimasala (60) | Solid matter (60) | Growth in Panimasala (46) | Growth in solid matter (38) |
|-------------------|-----------------|-------------------|---------------------------|----------------------------|
| Ramanand chowk    | 5               | 5                 | 04(80.00%)                | 03(60%)                    |
| Ram chowk         | 8               | 8                 | 06(75.00%)                | 05(62.5%)                  |
| Janak chowk       | 17              | 17                | 12(70.58%)                | 09(52.94%)                 |
| Shiv chowk        | 16              | 16                | 13(81.25%)                | 10(62.50%)                 |
| Railway station   | 14              | 14                | 11(78.57%)                | 11(78.57%)                 |

Table 2: Bacterial contamination in crowded and non-crowded sample

| Bacteria isolated | Crowded samples (50) | Non-crowded samples (70) | Total |
|-------------------|----------------------|--------------------------|-------|
| E. coli           | 22(44%)              | 10(14.28%)               | 32(38.09%) |
| Salmonella spp.   | 15(30%)              | 11(15.71%)               | 26(30.95%) |
| Staphylococcus aureus | 30(60%)            | 8(11.43%)                | 38(45.23%) |
| Pseudomonas spp.  | 10(20%)              | 8(11.43%)                | 18(21.42%) |
| Bacillus spp.     | 20(40%)              | 4(05.71%)                | 24(20.00%) |

Distribution pattern of contaminated samples of pani puri
Out of 120 samples analyzed, 84(70%) were found to be contaminated by pathogenic bacteria and 30% were non-contaminates.

Figure 1: Distribution pattern of contaminated samples of pani puri

Bacteriological contamination of pani puri
Total five bacterial species were identified. Among them E. coli 32(38.09%), Salmonella 26(30.95%), Staphylococcus aureus 38(45.23%), Pseudomonas 18(21.42%) and Bacillus 24(20.00%) etc. were the common isolates. Staphylococcus aureus and E. coli were the major contaminants of Pani puri.
Total viable count of bacteria (CFU)
The total viable count of bacteria in masala pani was found between $90-182 \times 10^5$ CFU and $50-121 \times 10^5$ CFU and solid matter masala varied between $80-130 \times 10^5$ CFU and $46-118 \times 10^5$ CFU from the crowded and non-crowded vendors respectively.
DISCUSSION

Hygienic quality of street food vending has become an important public health issue and a great concern to everybody. Microbial contamination of ready-to-eat foods and beverages sold by street vendors and hawkers has become a global health problem. In developing countries, fruit juices, drinks, meals and sold by street food vendors are widely consumed by millions of people (Tambekar et al. 2007).

Overall study indicated that most of the Pani puri samples were contaminated with variety of pathogenic bacterial contaminations. Many people have worked on the fact that Pani puri was contaminated with different bacterial pathogens because of various sources like improper handling of street foods, washing of utensils, dish cloths, stalls are at crowded place and movable stalls (Tamberkar et al. 2007). Microbial contamination may be linked to factors such as equipment and utensils with inadequate hygienic condition, uncovered utensils and garbage bin, irregularity of hand washing, in appropriate processing incomplete heating, use of contaminated water during preparation and washing or secondary contamination via contact with contaminated equipment’s such as chopping boards, knives and serving wares (Adesiyun and Balbirsingh 1996). This might also implicate the processing and rinsing water as possible sources of contamination of pani puri sold by street vendors (Das et al. 2012). Similar results were obtained from the research conducted at Bharatpur (Khadaka et al. 2018).

In central Taiwan, 274 outbreaks of food-borne illness including 12,845 cases and 3 deaths were reported during 1991 to 2000. Majority (62.4%) of the outbreaks were caused by bacterial pathogens. The main etiologic agents were Bacillus cereus, Staphylococcus aureus, and Vibrio parahaemolyticus. The important contributing factor was improper handling of food. The implicated foods included seafood, meat products and cereal products (Chang & Chen, 2003). In a study carried out from October 2004 to October 2005 in Catalonia, Spain, 181 outbreaks were reported; 72 were caused by Salmonella and 30 by Norovirus (NoV) (Crespo et al., 2005). In 2002, in the Netherlands a national study of food-borne illness outbreaks was performed. A total of 281 food borne illness outbreaks were included. Most of these outbreaks were reported from nursing homes, restaurants, hospitals and day-care centres. The causative agents included Norovirus (54%), Salmonella spp. (4%), Rotavirus (2%), and Campylobacter spp. (1%) (Duynhoven et al. 2005). A study conducted in Qassim province, Saudi Arabia, analyzed the food-borne illness surveillance data for the year 2006. During the study period, 31 food-borne illness outbreaks comprising of 251 cases, were reported. The most common etiologic agent was Salmonella species, followed by Staphylococcus aureus. The previous findings are almost in accord with this study.

The bacterial contamination in Pani puri is because of the conditions under which it is prepared and vended. In most of the cases running water is not available at vending sites and thus hand and dish washing are usually done in buckets & sometimes without soaps. (Das et al. 2012). E. coli, Staphylococcus, Klebsiella, Salmonella etc could be due to inadequate hand washing by food workers and the absence of good manufacturing practices. The occurrence of P. aeruginosa might be due to improper personal hygiene, unhygienic surrounding, vehicular transmission, and sewage. The presence of S. aureus was severe contamination through handling (Tambekar et al. 2007).

Crowded areas have a greater number of pathogens than non-crowded areas. There is potential health risks associated with initial contamination of foods by pathogenic bacteria as well as sub sequent contamination by vendors during preparation, handling, and cross contamination (Mosupye & van Holy 2000). From all above discussion it was concluded that sample of Pani puri was contaminated with E. coli, Staphylococcus species., Salmonella species., Pseudomonas species., Klebsiella pneumonia which can cause various food borne infection.

The study cannot be related with the whole Dhanusha District and Janakpur Zone as it was carried specifically in town area of Janakpur only. Samples from all pani puri stalls in every street were not located due to impermanency of Pani puri stall and short availability of time during this research.

CONCLUSION

The present study concludes high level of contamination in different locations in one of the most popular Nepalese street food, Pani puri sold in Janakpur. Staphylococcus aureus and E. coli were the major contaminants of Pani puri. Foods sold by street vendors in Janakpur are contaminated with pathogenic bacterial organisms, which are likely to pose a potential hazard
to consumers, an issue that needs to be addressed.

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**CONFLICT OF INTEREST**

The authors declare no conflict of interest.

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