Evaluation of Safety of Street Foods in Delhi Using a HACCP Approach

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ABSTRACT

Street foods are an important part of urban diets for the low and middle income group as they are readily available and low cost. Safety of these street vended foods is of vital importance from the public health point of view in developing countries like India. A total of 148 street food stalls in five zones of Delhi were surveyed using an observation checklist to document available foods, physical condition of vending location, food preparation and handling practices and personal hygiene of street food vendors. Food items most likely to be microbiologically unsafe were identified. A total of 25 samples of kulfi and 20 vegetable momos with chutney were analysed for total plate count, coliform count, yeast and mould count and staphylococcal count. Samples were tested for faecal coliform and E.coli. HACCP plans were drawn out for kulfi and vegetable momos to identify critical control points in their preparation and suggest control measures. A wide variety of snacks, meals, desserts and beverages were being sold on the streets of Delhi. About 80% of the vendors indulged in risky food handling practices like handling food with bare hands, 95% used the same duster to wipe hands and utensils, 70% used unclean material for wiping hands and 31% did not keep their foodstuffs covered. About 14% of vendors were not serving hot food hot while 36% of the vendors were not serving cold foods cold. Microbiological analysis revealed that 22 (88%) samples of kulfi out of 25 were not fit for human consumption as per national standards. Only 9 momos samples out of 20 were found to be fit for consumption. All 20 samples of chutney were unfit for human consumption. The HACCP results were used to make suggestions which need investment more in terms of effort than cost for vendors in unorganised sectors. Besides using clean equipment and work surfaces, it is advised to reheat the kulfi mixture before freezing. While in case of vegetable momos, sautéing the momo filling can reduce contamination.

Introduction

Street foods are a reality in all countries of world. More than 3 million Indians are directly involved in this informal sector of street food vending (Kurunthachalam, 2013). Eating out in Delhi is very common among all age groups. These foods are appreciated for characteristic flavour, variety and availability at low cost especially at crowded places such as local markets, tourist places, work place, railway stations, bus terminals, school and hospital premises (Das et al., 2012).
There are a number of physical as well as chemical hazards associated with road side foods. Many times street food vendors operate in congested areas of the city where foods, food stalls and vendors are exposed to dust, grit, air borne chemicals, exhaust gases and burning fumes. Vending sites lack waste disposal and waste water discharge facilities (Proietti, Frazzoli and Mantovani, 2014). Street foods industry contributes to a significant part of total food intake of millions of people in India. However this informal sector is unregulated and poses a health risk. People who eat street foods are at the risk of food poisoning. Most common risk factors for contamination of foods are storage of foods at inappropriate temperature conditions, poor personal hygiene and poor handling. For street foods to be wholesome and safe there is a need to identify important control check points and control measures at each stage of street food preparation process chain, which the vendor can easily implement considering his limited resources. Hence, the objective of this study was to identify the types of street foods available in Delhi and to assess hygiene and handling practices followed by street vendors. The microbiological quality of selected high risk street foods – kulfi (a frozen dairy dessert) and vegetable momos (dumplings) was assessed. A HACCP (Hazard Analysis Critical Control Point) study was used to identify critical control points during preparation of these foods.

Material and Methods

Delhi is divided into 9 zones according to Department of Registrar Co-operative Society, Government of National Capital Territory of Delhi, India. Out of these, 5 zones were selected for the study and pilot survey was conducted to identify main markets, popular tourist places, office complexes and hospitals in each zone where people as well as street food vendors congregate in large numbers. A pre-tested observation checklist (based on Confederation of Indian Industry-14 Point on food safety for street food vendors) was used to gather information like type of vending unit (mobile / kiosk), number of vendors at the stall, and parameters to describe the food preparation process and handling practices at vending locations like cooking and holding practices, nature of food served, condition of vending location, physical facilities, water source, waste disposal, preparation equipment, serving utensils, packaging material, food storage, cooking fuel used, etc.

Microbiological analysis of selected food items

Based on the observation study, two high risk food items were identified and microbiological analysis was carried out. The two food items - vegetable momos (a steamed snack preparation) and kulfi (a frozen dessert preparation) were analysed for Standard Plate count, Coliforms count, Yeast and mould count and Staphylococcal count using standard Bureau of Indian Standards (BIS) procedures. The presence of pathogenic micro-organisms like faecal coliform, Escherichia coli was also checked. Food samples were collected in sterile bags, refrigerated and analysed within 24 hours of collection.

A total of 25 samples of stick kulfi and 20 samples of momos (covering, filling and chutney analysed separately) were tested. For the HACCP study, several street food vendors were approached and objectives of the study explained to them. Two vendors gave informed consent to participate in the HACCP study and allowed the researcher to study the process of preparation of momos and kulfi.
Results and Discussion

A total of 148 vendors were observed during the survey using an observation checklist. Salient findings of the survey are discussed under different subheads.

Type of vending system

About 53% of the vendors operated out of kiosk units as compared to 47% who had mobile units (pushcarts). Majority (97%) of the stalls were operated by male vendors. Few children (at 11% stalls) were employed in vending of food.

Profile of street foods

Almost half of the total stalls surveyed were selling more than one type of food item. Mostly vegetarian foods were available. A range of foods from raw to processed were available on streets of Delhi. Among the snack foods sold, momos (dumplings), golgappas, bhel puri, ram laddoo (spicy snack items) were more popular. Chole kulche, Chole bhature (chick peas with Indian breads), vegetarian chaap (cutlets) with rumali roti, paranthe (types of Indian breads), fermented foods such as Sambhar vada, idli, dosa (preparations of South Indian cuisine made of rice and pulse), rice with rajma and kadhi, chicken biryani were some of the popular meals sold on Delhi’s streets. Stick kulfi and rabri faluda (Indian desserts) are more common on street. Chuski (snow balls with syrup), Jalebi (fried preparation dipped in sugar syrup), and chocolate coated puddings, pies, cakes and brownies are other popular sweet items.

Processing of street food

In totality, precooked foods were sold more than the food being cooked on site (31%). About 14% of vendors were not serving hot food hot while 36% of the vendors were not serving cold foods cold. Serving food at the right temperature is important not just from taste point of view but also from food safety point of view. Keeping the foods hot or at a low temperature prevents growth of micro-organisms.

Physical condition of vending locations

Large number of food stalls in west and south zone operated in crowded places. Most (65%) of the vending stalls had water source (municipal tap) in the vicinity. About 59% of the vendors were storing water in different types of containers. About 78% of those who stored water used plastic containers for the purpose. Stored water has to be used with care so that it doesn’t become contaminated. Almost half (43%) of the vendors had a garbage pile next to their stall. Filth in and around vending location attracts pests and increases risk of food contamination.

Food preparation and handling practices

Use of clean disposables for serving food is preferred. Most (90%) vendors used clean utensils for food service. About (78%) vendors offered take away services. Different types of material such as aluminium (foil, laminated pouches, boxes), brown paper, newspaper, plastic (polythene bags, tubs, glasses, cups) are used for packing of food. Some of these materials are unsafe for use as they leach chemicals into the foods kept in them. About 80% of the vendors indulged in risky food handling practices like handling food with bare hands, 95% used the same duster to wipe hands and utensils, 70% used unclean material for wiping hands and 31% did not keep their foodstuffs covered. The vendor does not have to invest a lot of time or money in observing basic food safety practices like using separate and clean dusters for hands and utensils or keeping the food covered. Awareness and a sense of
responsibility needs to be instilled in food handlers through effective training programs.

Personal hygienic practices

Personal hygiene practices were poor in north and south zone compared to other zones as less number of vendors in these zones had short hair and short and clean nails. Almost 80% of the street food vendors were wearing clean clothes during food vending activity. But none of them had aprons.

Microbiological analysis of the selected food items

On the basis of the vendor survey, and the time and resources available, two high risk foods were identified – kulfi and momos. Momos (n=20) and kulfi (n=25) samples collected from each zone were analysed. Table 1 gives the results of the microbiological analysis of the two foods. Twenty two (88%) samples of kulfi out of 25 were not fit for human consumption as per criteria given by Food Safety and Standards Authority of India (FSSAI, 2011) for microbiological safety of ice creams and frozen desserts. Another study done in Chandigarh had reported total bacterial counts in the range of $2 \times 10^1$ to $5.2 \times 10^{11}$ cfu per ml for kulfi (Vaishnavi et al., 2002). Only 16% samples of kulfi obtained from different sources in Bikaner city were of satisfactory quality considering SPC as a criterion, whereas coliform count revealed that 100% samples were of unsatisfactory category. E. coli and Staphylococcal analysis showed that none of the samples were free from pathogens (Choudhary et al., 2008).

Microbiological analysis of momos samples was done in two parts as shown in Table 1. Out of total 20 casings of the dumplings, 11 were fit for consumption and 9 were unfit for consumption. Out of 20 fillings of the dumpling samples, 13 were fit for consumption and 7 were unfit for consumption. On the whole 9 casings and 9 filling samples i.e. 9 dumpling samples were found to be fit for consumption. Both casing and filling were contaminated to the same extent indicating problem of overall lack of hygiene in preparation and handling. None of the chutney samples were found to be fit for human consumption.

HACCP Analysis of Kulfi and Momos

In HACCP analysis of vegetable momos (Table 2), results showed importance of personal hygiene in food preparation. Contaminated raw material, unwashed hands and equipment are possible sources of contamination. It is suggested that vegetables be sautéed before filling into momo casing, handling of ingredients with bare hands should be avoided as much as possible, food preparation should not be done on floor if possible. However if it cannot be helped then footwear should not be allowed in the cooking area and the whole floor area should be sanitized before food preparation begins. Hand washing was shown to reduce contamination levels of the hands of the vendor handling the dough. The study also showed that steaming for 10 min is a very mild heat treatment and although it killed the pathogens, it did not destroy all the bacteria and yeasts and moulds.

The HACCP results for kulfi (Table 3) revealed that use of contaminated raw materials, poor environmental conditions and use of unsanitized equipment, utensils, wooden sticks recontaminates the final product. Heat treatment given to milk during the preparation almost destroyed the pathogens present. Addition of khoa (low moisture dairy product made by thickening milk by open pan boiling) to the boiled milk introduced contamination. However while concentrating the mixture to about half of its volume, it was subjected to high temperature
for a long period of time which ensured that pathogens were destroyed. It was seen that recontamination took place at the stage of transferring the prepared mixture into steel cans which were not clean. After transferring to steel cans, the mixture was kept uncovered to cool and was exposed to flies and insects in the environment. Final cooled mixture was found to be contaminated with pathogens. Vendor was found to use an unclean glass with a long handle for filling of cones with the mixture. Wooden sticks inserted into the cones were kept unhygienically in the vending cart and also contributed to the contamination of the final product.

Use of thoroughly sanitized utensils, use of sterile sticks or hygienically packed sticks is necessary to prevent contamination of the finished product. Also if mixture has not been held at 4°C or mixture has been stored for an undesirably long period, it is recommended to heat the mixture once more before freezing. Mixture for the dessert preparation is usually prepared in bulk and then sold to different vendors who freeze it in cones in their vending carts.

In conclusion, awareness, education and training of food vendors on importance of following basic principles of hygiene and sanitation are vital. The following suggestions are made which need investment more in terms of effort than cost:

First and foremost, the vendors need to designate a clear area for the purpose of food preparation. If due to lack of space they use the area for other activities, the area needs to be cleared, cleaned and sanitized before food preparation begins.

Using separate dusters for separate operations like wiping hands, wiping equipment and work surfaces is important to prevent cross contamination. Avoid spillage at work place and in case of spillage, it should be cleared up immediately.

Maintaining hot foods at high temperature or reheating before service can reduce microbial load. Momoś in this study needed to be heated longer or the filling needed sautéing to reduce microbial load.

### Table 1 Microbiological Analysis of Kulfi and Vegetable Momo Samples

| Microbiological Test | Sample           | Kulfi (N=25) | Momo coverings (N=20) | Momo fillings (N=20) | Momo chutney (N=20) |
|----------------------|------------------|-------------|-----------------------|----------------------|--------------------|
| TPC Count            | Mean             | 2.2x10⁶     | 6.2x10⁶               | 6.2x10⁶              | 2.8x10⁵            |
|                      | Range            | ND to TNTC  | ND to 6.1x10⁶         | ND to 5.4x10⁶        | 6.3x10⁷ to TNTC    |
| Coliform Count       | Mean             | 2.6x10⁵     | 7.8x10⁵               | 3.1x10⁵              | 1.8x10⁷            |
|                      | Range            | ND to 1.5x10⁵ | ND to 7.7x10⁵ | ND to TNTC            | ND to TNTC        |
| Yeast and Mold Count | Mean             | 5.8x10³     | 3.8x10⁴               | 2.1x10⁴              | 2.9x10⁵            |
|                      | Range            | ND to 2.2x10⁵ | ND to 7.7x10⁴ | ND to 1.2x10⁴        | ND to TNTC        |
| S aureus Count       | Mean             | 7.9x10⁴     | 7.5x10⁴               | 1.9x10⁴              | 3.4x10⁹            |
|                      | Range            | ND to 4x10⁴ | ND to 5.5x10³         | ND to 4.2x10³        | ND to TNTC        |

All counts are in cfu/g. Mean values are the averages obtained from plates that give countable results. ND= <1x10⁴ cfu/g and n= number of food samples tested for a particular zone. N= total number of sample.
### Table 2. HACCP Analysis for Vegetable Momos

| Process step | Sample Analysed                      | Total Count (cfu/g) | Plate Coliform count (cfu/g) | E. coli | Yeast & Mould Count (cfu/g) | S. aureus | Remarks                          | Action Points for Vendor                                                                 |
|-------------|--------------------------------------|---------------------|------------------------------|---------|----------------------------|-----------|----------------------------------|------------------------------------------------------------------------------------------|
| Receiving of raw materials | Refined wheat flour | 1.3x10⁴ | 2.6x10² | Present | 5.5x10³ | ND | Contaminated | *Reject insect infested flour. Sieve before use. *Washing of vegetables with potable water before storing and use. *Reject adulterated spices and use good quality packaged spices |
|             | Spices                               | TNTC                | 1x10⁴ | Present | ND | Absent | Contaminated                  |                                                                                           |
|             | Raw vegetables mixed with spices      | TNTC                | TNTC | Present | 2.3x10³ | Present | Contaminated                  |                                                                                           |
| Dough Making | Initial swabs of the first vendor who was making dough | Spreader | 4.9x10² | Present | ND | Present | Hands were contaminated      | * water to be boiled before use *hands and utensils to be washed before use                 |
|             | Swab of kadhai for dough making      | 1.5x10⁵ | TNTC | Present | 3.4x10² | Present | Dirty contaminated Utensil    |                                                                                           |
|             | Dough prepared                       | TNTC                | TNTC | Present | 6.5x10³ | Present | Contaminated                  |                                                                                           |
| Grating vegetable | Hand swabs of second vendor before cutting and chopping of vegetables | 3.1x10⁵ | 1x10⁴ | ND | 8.8x10³ | Present | Contributes to contamination | *Cleaning of equipment with hot water. *Washing hands before any operation involving touching ingredients |
|             | Swabs of grater                      | Spreader | 2.2x10⁴ | Present | 5.4x10² | Present | Contaminated as not washed properly |                                                                                           |
| Rolling into dough balls | Swab of Rolling pin (metal rod)      | Spreader | ND | Absent | ND | Present | Slightly contaminated. Not washed properly | Thorough cleaning of equipment before use                                                  |
|             | Swab of Chakla                       | 2.4x10⁵ | 8.6x10² | Present | ND | Absent | Not washed properly          |                                                                                           |
| Steaming    | Steamed momo                         | 1.6x10⁵ | ND | Absent | 5.4x10² | ND | Reduced microbial load, pathogens destroyed but some bacteria, yeast and molds still present. | Heat the product again for adequate time                                                  |
Table.3 HACCP Analysis for kulfi

| Process step                        | Sample Analysed          | Total Plate Count (cfu/g) | Coliform count (cfu/g) | E. coli | Yeast and Mould Count (cfu/g) | S. aureus | Remarks                                      | Action Points for Vendor |
|-------------------------------------|--------------------------|---------------------------|------------------------|---------|-------------------------------|-----------|---------------------------------------------|---------------------------|
| Receiving of raw materials         | Raw milk                 | TNTC                      | TNTC                   | Present | 3.1 x10^2                    | Present   | Milk is not of good quality               | Accept only fresh milk and khoa from reliable supplier. If in doubt reject. Store at low temperatures if preparation not immediate |
|                                    | Packaged Custard Powder  | ND                        | ND                     | Absent  | ND                            | Absent    | Custard Powder is of good quality         |                           |
|                                    | Khoa                     | TNTC                      | 6.2 x10^2              | Present | 1 x10^3                      | Present   | Khoa is not of good quality              |                           |
|                                    | Sugar                    | ND                        | ND                     | Absent  | 8.3 x10^2                    | Absent    | Acceptable                                 |                           |
|                                    | Nuts                     | TNTC                      | ND                     | Absent  | 2.9 x10^3                    | Present   | Contaminated                               |                           |
| Boiling of milk                    | Swab of patila (utensil used to boil) | 1.9 x10^3 | ND | Present | ND | Present | Contaminated | Wash utensils with potable water before use |
|                                    | Swab of Khurpa (utensil used to stir) | 8.8 x10^2 | ND | Present | ND | Present | Contaminated |                           |
|                                    | Boiled milk              | ND                        | ND                     | Absent  | ND                            | Absent    | Heating destroys Pathogens                 |                           |
| Addition of khoa, nuts and sugar   | Initial Swab of hands of First vendor who had washed hands | 1.5 x10^3 | ND | Absent | ND | Absent | Hands were fairly clean | Cleaning hands properly ensures reduction in contamination. Avoid touching surfaces which can contaminate the hands again. |
|                                    | Swab of washed hands of Second vendor before khoa and sugar was added. | 2.42 x10^4 | ND | Absent | ND | Absent | Hands fairly were clean |                           |
Maintaining cold foods at cool temperature but avoiding direct contact with ice. Kulfi containers need to be sealed properly to prevent ice mixture from entering cones.

Cooling of cooked kulfi mixture needs to be done in a sanitary environment and vendor can take simple precautions like cleaning the utensils, cones etc thoroughly. Sticks should be washed with hot water before use. Also the mixture needs to be kept covered at all times to avoid physical hazards. Food and water should be kept covered. Fly mesh racks can be used. Wood shaving, waste paper can be burnt or Agarbatti or dhoop(locally available incense sticks) can be used to repel flies. Vending carts/shacks should be cleaned and covered.

If the vendor has stored cooked foods at inappropriate temperatures for long period of time (i.e. more than 2 hours at ambient temperature), he should not hesitate to reheat the food before service in case of hot foods like momos. Vendors purchasing cooked kulfi mixture should as a precautionary measure reheat before freezing.

Food vendors need to be sensitized to food safety issues. The link between unsafe food and loss of business needs to be driven home for them to feel motivated enough to change how they have been operating for years. More HACCP studies are needed for other types of foods in order to identify specific control points which then need to be communicated to street vendors.

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