Review Article

Street Food Safety, Types and Microbiological Quality in Ethiopia: A Critical Review

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Received: August 28, 2020; Accepted: September 14, 2020; Published: October 26, 2020

Abstract: Street food is food obtained from a street side vendor, often from a makeshift or portable stall and it feeds millions of people daily with a wide variety of foods that are relatively cheap and easily accessible. Street food is intimately connected with take-out, junk food, snacks, and fast foods but it is not protected against insects, dust etc. which may harbor foodborne pathogens. Pathogens present in street vended foods come from different sources and practices, such as, improper food handling, improper waste disposal, contaminated water and improper storage temperature and reheating. Food borne illnesses are defined as diseases, usually either infectious or toxic in nature, caused by agents that enter the body through the ingestion of food. Like other African and World countries there are many food vendors in Ethiopia where they sell both raw and cooked food items along the streets of different cities but it is far more unhygienic due to several reasons. So the objective of this review paper was to assess the existing research about street food safety, types, hygiene knowledge, and preparation and forward suggestion for stakeholders/policy makers to bridge the gap. Majority of street vended foods in Ethiopia are contaminated by bacteria like salmonella, S. aureus, E. coli so the Government or different stakeholders should intervene and solve the issue.

Keywords: Street Food, Pathogen, Safety, Food Borne illnesses, Ethiopia

1. Introduction

Street food is food obtained from a street side vendor, often from a makeshift or portable stall and it contribute significantly to the diet of many people in the developing world [1]. Street food feeds millions of people daily with a wide variety of foods that are relatively cheap and easily accessible [2]. Street food is intimately connected with take-out, junk food, snacks, and fast food [3]. Street food is also regarded as tasty [2], distinguishable by its local flavor and can be purchased on the sidewalk, without entry into a building [3]. Most of the foods are not protected against insects, dust etc. which may harbor foodborne pathogens [4]. Pathogens present in street vended foods come from different sources and practices. Improper food handling can lead to transfer of pathogens such as Salmonella, E. coli and S. aureus from human body and environment into foods [4]. Improper waste disposal has been associated with transmission of enteric pathogens like Salmonella, Shigella and E. coli. Contaminated water has been associated with pathogens such as E. coli, fecal streptococci, Salmonella and Vibrio cholera while vegetables and spices are associated with introduction of spore formers like Bacilli and Clostridium and pathogens like L. monocytogenes, Shigella, Salmonella etc [4]. Improper storage temperature and reheating of food have been associated with production of heat stable toxins produced by pathogens like C. perfringens and B. cereus [4].

Food borne illnesses are defined as diseases, usually either infectious or toxic innature, caused by agents that enter the body through the ingestion of food [5]. According to the Centers for Disease Control and prevention (CDC) 31 pathogens are known to cause foodborne illnesses [6]. Among the pathogens found in street vended food Bacillus cereus, Clostridium perfringens, Salmonella and Staphylococcus aureus are the most common ones. The high prevalence of diarrhoea diseases in many developing countries suggests major underlying food and water safety problems [5]. In 1988, 14 deaths were reported in Malaysia because of foodborne diseases related to street foods, same year 300 persons became
ill in Hong Kong after consumption of street vended foods; in 1981 a cholera epidemic in Pune, India was linked to consumption of street vended juice; In 1987 in Singapore, an outbreak of cholera has been also attributed to street foods [7]. According to [4], the poor knowledge and improper food handling of street vendors in basic food safety measures and poor knowledge and awareness among consumers on the potential hazards associated with certain foods could explain the health and safety issues that street foods may pose [4].

2. Importance of Street Food in Urban Areas

In developing countries, a large proportion of ready to eat foods are sold on the street [8]. According to the Food and Agriculture Organization, 2.5 billion people worldwide eat street food every day [1]. Increased reliance of street food has been identified as one of the characteristics of urban food distribution systems driven by changes in the urban way of life and poverty in developing countries [9]. Street foods have already become a common feature of urban life [10]. The increasing poverty and time constraints to survive in developing countries indicate that the street food phenomenon will only increase [10]. With the increasing pace of globalization and tourism, the safety of street food has become one of the major concerns of public health, and a focus for governments and scientists to raise public awareness of [1].

Street foods play significant nutritional role for consumers, particularly for middle and low-income sectors of the population, who depend on street foods for their main food intake [8]. The contribution to the daily food intake of poor urban dwellers is scarcely quantified in energy and nutrients [10]. Street food operations sometimes involve the entire family in the procurement of raw materials, preparation and cooking of the meals [8]. The role of women in the sector is significant, as they control a large share of market activity and commodity trading [8]. Street food vendors benefit from a positive cash flow, often evade taxation, and can determine their own working hours [8].

Like other African and world countries there are many food vendors in Ethiopia where they sell both raw and cooked food items along the streets of different cities of Ethiopia but the safety system is not developed as in developing countries (Table 1). Safety concern and qualities are affected by urbanization, population growth, countries low income. So the objective of this review paper was to assess the existing research about street food safety, types, hygiene knowledge, and preparation and forward suggestion for stakeholder’s/policy makers to bridge the gap.

### Types of street vended food in Ethiopia

**Table 1. Types and preparations of street vended food.**

<table>
<thead>
<tr>
<th>NO</th>
<th>Food items</th>
<th>Preparations</th>
<th>Region/Town</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Kita</td>
<td>commonly made from Corn and Wheat flour and doesn’t need any fermentation</td>
<td>Hawassa</td>
<td>[11]</td>
</tr>
<tr>
<td>2</td>
<td>Ambasha</td>
<td>made from Wheat flour with baking powder</td>
<td>Jigjiga</td>
<td>[12]</td>
</tr>
<tr>
<td>3</td>
<td>Raw fish</td>
<td>Boiled potato then peeled and served with pepper</td>
<td>Gondar</td>
<td>[13]</td>
</tr>
<tr>
<td>4</td>
<td>Potato</td>
<td>Chilli-based thick sauce made from fresh red pepper, ginger, onions and salt and severely blended</td>
<td>Bahir Dar</td>
<td>[14]</td>
</tr>
<tr>
<td>5</td>
<td>Awaize</td>
<td>The boiled bean and then mixed with onion, tomato and other Ethiopian spices</td>
<td>Gondar</td>
<td>[15]</td>
</tr>
<tr>
<td>6</td>
<td>Sambusa*</td>
<td>A deep fried triangle of wheat dough stuffed with lentils, chopped onions.</td>
<td>Jimma</td>
<td>[16]</td>
</tr>
<tr>
<td>7</td>
<td>Pasta*</td>
<td>Boiled ‘Macaroni’ and then mixed with already prepared tomato stew</td>
<td>Addis Ababa</td>
<td>[17]</td>
</tr>
<tr>
<td>8</td>
<td>Ades</td>
<td>Boiled Injera from wheat flour cut in to pieces and mixed with prepared sauce then served.</td>
<td>Addis Ababa</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Donat*</td>
<td>Made from roasted and ground Faba bean or split pea or lentil</td>
<td>Addis Ababa</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Bonbolino*</td>
<td>Made from roasted and ground Faba bean or split pea or lentil</td>
<td>Addis Ababa</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Legume</td>
<td>A classic dish made from cabbage, potato, carrot and kale flavored with spice</td>
<td>Addis Ababa</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Vegetable</td>
<td>Made from wheat flour after fermentation</td>
<td>Addis Ababa</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Injera</td>
<td>Already prepared Injera from wheat flour cut in to pieces and mixed with prepared sauce then served. (Injera is Ethiopian traditional food)</td>
<td>Addis Ababa</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Macaroni*</td>
<td>Boiled ‘Macaroni’ and then mixed with already prepared tomato stew</td>
<td>Addis Ababa</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Kifto*</td>
<td>Minced meat with sauce</td>
<td>Addis Ababa</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Egg sandwich*</td>
<td>After fried the egg cut the bread and put it then eat</td>
<td>Addis Ababa</td>
<td></td>
</tr>
</tbody>
</table>

*There are many researchers who have done similar types but for the sake of the list the author use only one.

3. Food Hygiene, Handling and Preparation of Street Food

According to [18, 19] street food is prepared by the vendors at home or at the road side stalls and the vending sites are self-allocated and not varnished with sanitary amenities. In a study by [13] revealed that 12 (50%) vendors had no frequent hand washing habit with soap and water during the preparation, collecting and displaying of food. 20.8%, 30.35% of the vendors covered their hair while preparing food [12, 13]. 45.8%, 47.62% of the food vendors handled foods with bare hands [13, 12].

In a study by [12] About 124 (94%) of the vendors operated from stalls along the streets, only 8 (6%) were mobile (moving place to place). The vending sites; 63 (47.7%) were spread in wooden stalls, 31 (23.5%) canopies and 38 (28.8%) polythene containers. preparation surfaces were dirty in 83.3%. 39.4% washed the preparation surface before reuse, while 25% of them reused oil for frying. 12.9% used apron while cooking or
serving food, while 75% handled food with bare hands. About 69.7% wore hair covering, and 41.3% wore jewelry while handling foods.

A study by [15] found that 60% of the vendors did not use aprons, 75% handled food with their bare hands, 87.7% had short nails, which were not polished and 65% had their hair not covered. All the vendors handled money while serving food and only 67.5% of them had worn jewelry. Observation result by similar author revealed that 70% of the area around food vending or preparing had open and bad smelling drainage system. The water for washing and rinsing the utensils was dirty and 85% of the vendors interviewed prepared their foods in unhygienic conditions given that garbage and dirty waste were obviously close to the stalls. Of the vendors interviewed, 92.5% did not have garbage containers; hence they disposed their garbage just near the stalls.

A similar study by [14] on bacteriological quality of street vended ready to eat legume and vegetable based foods in Bahir Dar town, Amhara regional state, north western Ethiopia revealed that 21 (58.3%) and 24 (66.7%) did not dress appropriate overcoat and hair cover, respectively. Moreover, 27 (75%) vendors did not practice hand washing while preparing and serving street foods, 29 (80.6%) of the vendors Wear of jewelry, all of the vendors handled money while serving food, (88.9%) of food handler recycles water for several times without replacement of clean equipment, most of the street food outlets were located near the road and some of them were near the municipal garbage bin for this reason only 11 (30.6%) of the vendors disposed liquid waste into municipal sewage whereas the remaining 25 (69.4%) of the vendors disposed into the vending area (open dumping).

In another study majority (64.5%) of the street vendors used tap water for preparation of food while 27.3% used well water. On the other hand, 49.1% of street vendors used well water for cleaning utensils. In addition, 43.6% of the vendors cleaned the utensils using hand and water only, 80.9% of street food vendors handled food with their bare hands. Again, 80.91% of the vendors worked in dusty environment and 70.9% in the vicinity of litter [16].

### 3.1. Food Safety Knowledge and Attitudes

According to [20] knowledge is “a complex process of remembering, relating, or judging an idea or abstract phenomenon (cognitive abilities)”, attitude is defined “as a state of mind, feelings, or beliefs about a particular matter (affective abilities).

In a study conducted by [13, 21] 58.3% and 57.5% of the food vendors had no information on food borne diseases. Moreover, 19 (79.2%) of the study participants had no training in food safety [21]. 79 (59.8%) acquired knowledge about food vending by self-teaching, trial and error, 1 (0.8%) of participated formal training in food handling and vending, while 52 (39.4%) of them acquired their knowledge via observation [12].

In another study 16 (40%) of the vendors were knowledgeable and 60% of the vendors did not knew that microorganisms can contaminate foods, 52.5% of food vendors were familiar with “food-borne illnesses”. None of them took formal training on food preparation, safety and All the 40 vendors acquired food preparing skills from observation and 22 (53.7%) of participant had no attitude about contamination of foods [15].

17 (42.5%) of the vendors were not knowledgeable. Street vendors who had no knowledge on food borne diseases were two times more risk of food contamination and vendors with poor personal hygiene were also four times risk [21]. Another similar study in Ethiopia revealed that 92.7% of the vendors did not get training on food hygiene, (66.4%) of the vendors had no information about food and water-borne diseases [16].

### 3.2. Microbial Quality of Street Foods

A greater challenge to food safety is microbiological hazards because harmful microorganisms can either proliferate in the food or in the human body once ingested [22]. Food safety system in Ethiopia is not organized. Besides, there are other problems such as, growing population, urbanization, and environment and food hygiene issues which adversely affecting the quality and safety of food supplies [23].

A study by [11] showed a total of 71 bacterial isolates from this raw fish (24%, 17/71) followed by potato (18%, 13/71) and 'awaze' (14%, 10/71). E. coli was the highest isolate (29.6%), Salmonella and Citrobacter species (12.7% each) and Edwardsiella, M. Morgan and Serratia (1.4% each). (3/7, 42.8%) S. aureus was seen in 'awaze'; (7/9, 78%) Salmonella Spp. observed in raw fish. Moreover, 31% of street vended foods showed high mean total colony count (1.7x105 to 6.7x106 CFU/g). The mean aerobic counts of ‘kita’ (6.1x105 CFU/g), and ‘ambasha’ (3.0x105 CFU/g) were beyond the acceptable level (below 105CFU/g). Moreover, the coliform counts of all tested food items were beyond the acceptable range. Antimicrobial resistance result showed; S. aureus 100% resistance to cloxacillin, 28.6% to oxacillin and 14.3% vancomycin: 88.9% of Salmonella resistance to chloramphenicol and 61.9% E. coli to doxycycline [11].

Another study by [12] indicated that out of 132 street vended food samples analyzed, 72% of the foods were contaminated with pathogenic bacterial. The isolated bacteria were E. coli 68 (51.5%), S. aureus 85 (64.4%) and 26 (19.7%) Salmonella spp. 23/33 (69%) of S. aureus was seen in ‘Sambusa’, 24/33 (73.5%) E. coli in 'Pasta'. Moreover, among the total 132 streets vended foods, 98.7% of them had higher aerobe mesophilic count.

A study by [13] revealed that from 72 street vended food samples analyzed 44/72 had bacterial contamination. Out of 44 contaminated food samples, S. aureus was isolated 34 (53.96%), 15 (23.8%) E. coli, 10 (15.87%) Enterobacter species and 4 (6.3%) Citrobacter species. Highest numbers of bacterial were isolated from sanbusa (25/63) and donat (22/63) while minimum value Bonbolino (10/63) and bread (6/63) respectively. The antibiotic susceptibility pattern showed that S. aureus resistance to penicillin (73.53%), Enterobacter species resistant to ampicillin (70%) and ceftazidime (70%)
and Citrobacter species resistant to ampicillin (75%) [13].

Another study in Bahir Dar town about Bacteriological quality of street vended ready to eat legume and vegetable based foods showed that aerobic mesophilic bacteria was 4.50 log10cfu/g in legume based and 4.54 log10cfu/g in vegetable based food. S. aureus isolated in 47 (78.3%), Staphylococcus aureus, 4 (13.3%) of legume based and 3 (10%) of vegetable based food [14].

Other study in Gondar by [15] revealed that 82.8% food sample had contaminated by one or more pathogenic bacteria. (35.54%) S. aureus and (38.03%) Salmonella species were isolated. (19.8%) S. aureus was seen in bread and 16.9% Salmonella was observed in Bonbolino.

Similar study in Ethiopia by [16] analyzed 160 foods and isolated 1697 bacteria; 457 from firfir, 440 from bread, 400 from Injera and 400 from sambussa. 29.38% of foods were positive for S. aureus. The highest (57.5%) found in firfir and the lowest found in sambussa (12.5%); 13.13% positive for Salmonella isolates, (27.5%) in firfir and bread (12.5%) and low in injera (7.5%) and sambussa (5.0%). Antimicrobial resistant revealed that S. aureus (100%) resistant to penicillin, (80.85%) clindamycin and (63.83%) tetracycline whereas Salmonella were (95.24%) resistance to ampicillin, (76.19%) nalidixic acid and (47.62%) streptomycin. In nutshell S. aureus resisted six antibiotics with total proportion of 8.51%.

64.3% foods were contaminated by pathogenic bacterial, these were 25 (44.6%) E. coli, and 29 (51.8%) S. aureus. Moreover, 8 (66.7%) S. aureus was seen in ‘Bonbolino’ whereas 9 (75%) E. coli was observed in ‘Macaroni’ [21].

3.3. Food Handling Practice of Food Handlers and Associated Factors

Age, marital status, service year, monthly income, food hygiene and safety training, attitude, knowledge and depth of knowledge were identified as factors affecting food safety practices according to a by [24]. In other similar study marital status, monthly income, knowledge, presence of insects and rodents, existence of shower facility and separate dressing room were found to be significantly associated with food handling [27]. According to a study by [25] the following factors were associated with food safety practice; educational background, food safety training, food safety attitude, and practical three Compartments dishwashing system was. Moreover, Food handler whose age greater than 29-34 and ≥35 years respectively, having supervisor and medical check up, those who take training on food sanitation in the past were the identified significant factors associated with food handlers practice [26].

4. Prevalence of Salmonella and Shigella in Food Handlers in Ethiopia

Shigella species was isolated 2.3% in Debre Markos university food handlers [28], (2.7%) in food handlers at Gondar University [29], (3.1%) at Gondar town by [30], 0.4% from Hawassa [31] and (3%) at Arba Minch University by [32].

3.6% Salmonella species was isolated from food handlers in Debre Markos university food handlers [28], (3.5%) in food handlers from Addis Ababa University [33], 6.9% among food handlers at Arba Minch University [32] and Gondar University cafeteria (1.3%) [29], 1.6% Bahir Dar town food handlers [34].

Other than Salmonella and Shigella there are other food-borne bacterial pathogens in Ethiopia such as L. monocytogenes, Tuberculosis, Escherichia coli, Campylobacter and intestinal parasite [23]. There were 94,991 intestinal parasites and 48,880 diarrheas in Amhara region in 2008 survey. In Oromia region there were 88,442 Gastroenteritis, in Somalia 39,468, 130,570 Gastro-enteritis-duodenis in southern nation nationalities and peoples of Ethiopia and 36,667 Gastro-enteritis in Addis Ababa [23].

5. Conclusion

The review paper revealed that majority of street vended foods in Ethiopia are contaminated by bacteria like salmonella, S. aureus, E. coli etc. This is because of vender’s poor knowledge and practice on food borne illness. Therefore, the following suggestions are made:

1) Street vended foods are of great importance in the community, so the governments should give recognition officially.

2) Awareness creation to the community about food safety, hygiene and preparation.

3) Government, stakeholders and regulatory authorities need to develop guidelines for street food.

References


