Importance of training in ensuring the hygiene-sanitary quality of lettuce salads served in nursery schools

Importância da capacitação no controle da qualidade higiênico-sanitária em saladas de alface servidas em creches

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Abstract

The food provided in nursery schools should meet the sanitary and nutritional requirements needed to promote a child’s intellectual and physical health. Therefore, training of the School Nutrition Technicians (SNT) in good food handling practices is essential to ensure the safety of the foods prepared. This study was aimed at evaluating the microbiological quality of lettuce salads consumed by children in public nursery schools in the municipality of Cuiabá, Mato Grosso, Brazil. The lettuce salad samples were collected in two distinct phases: before and after training of the SNTs in good food handling practices by the nutritionists of the school meals program of the municipality of Cuiabá, according to the school calendar routine. Thirty fresh (in natura) lettuce samples that had not been sanitized (representing samples obtained from the supplier) were collected for the detection of *Salmonella* spp. and 240 prepared lettuce salad samples (salads ready for consumption), for the detection of *Salmonella* spp. and the heat-tolerant coliform count. The genus *Salmonella* was not detected in either of the phases of the study. However, prior to training, 54% of the lettuce salad batches were contaminated with heat-tolerant coliforms, but after training 100% of the batches were considered to be in satisfactory sanitary conditions. In conclusion, offering training courses on good food handling practices to food handlers in school meals units was capable of reducing contamination.

Keywords: Microbiological quality; School meals; Good food handling practices; *Salmonella* spp.; Heat-tolerant coliforms; Microbiological contamination.

Resumo

A alimentação servida nas creches deve atender à qualidade higiênico-sanitária e nutricional, para promover a saúde física e intelectual das crianças. Portanto, a capacitação das técnicas em nutrição escolar nas Boas Práticas de Manipulação é fundamental para assegurar a inocuidade dos alimentos preparados. Este trabalho teve como
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1 Introduction

In Brazil, nursery education is the first stage of basic education, with the aim of the integrated physical, psychological, intellectual and social development of children of up to six years of age, thereby complementing the roles played by families and communities. Nursery education is provided in nursery schools or their equivalents for children of up to three years of age, and in preschools for children of four to six years of age (Brasil, 1996).

One of the responsibilities of nursery schools is feeding the children. This is considered as an approach to the achievement of food and nutrition safety, which is defined as the right of all people to the regular and permanent access to food of good quality in sufficient quantities, without compromising the access to other essential necessities. This is based on health-promoting food practices that respect cultural diversity, and are environmentally, culturally, economically and socially sustainable (Brasil, 2006). The responsibility to serve food with the guarantee of quality is shared by the government at all its different levels (Elias et al., 2018).

The food served to children must meet the necessary sanitary and nutritional requirements, so that the children can develop intellectually and physically. However, the criteria for determining food quality may vary between different consumers and food handlers (Egan et al., 2007; Öz et al., 2014).

In the school environment, it is important to introduce good hygiene habits amongst the school children, such as the proper washing of hands before eating. However, if the food handlers do not adhere to hygienic practices before preparing the school meals, contamination can occur. Furthermore, the concept of food quality and food safety has different interpretations amongst consumers (Röhr et al., 2005), and considering that food handlers are potential consumers, the adoption of good handling practices becomes vitally important to ensure the safety of the food served to school children.

The Brazilian National School Meals Program (PNAE) is considered to be one of the main school meals programs in the world and is the only one providing a global service. With the aim of meeting the nutritional needs of school children during the academic year, it contributes to biopsychosocial growth and development, and improvement in the learning and academic performance of the students, as well as promoting the development of healthy eating habits (Brasil, 2009; Brasil, 2013; Fundo Nacional do Desenvolvimento da Educação, 2014).

According to the report of the Brazilian National Fund for Educational Development (Fundo Nacional do Desenvolvimento da Educação, 2015), the school meals program of the municipality of Cuiabá, the capital city of the State of Mato Grosso, receives donations to enrol students from municipal nursery schools or nursery schools run by charitable trusts and community organizations that receive assistance via donations.
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Although the aims of the PNAE are relevant with respect to nutrition (Raphaelli et al., 2017), many of the Food and Nutrition Units (FNU) do not provide adequate facilities for meal preparation. The school should ensure the nutritional quality and safety of the food prepared as well as the compliance of the food preparation with the sanitary requirements in order to protect the school children and maintain their health (Brasil, 2006; Cardoso et al., 2010; Elias et al., 2018).

Food served in schools and nursery schools may carry Foodborne Diseases (FBD) if not handled according to good food handling practices, and food handlers should be trained in order to ensure the high quality and safety of prepared foods (Oliveira et al., 2008; Veiros et al., 2009; Cardoso et al., 2010; Stedefeldt et al., 2013).

Fresh vegetables can carry disease when handled without good food handling practices (Falomir et al., 2010), especially lettuce, and have been identified as important vehicles of common public health pathogens (Santana et al., 2009).

The quality control and safety check of food served to school children can be done by way of microbiological analysis of the equipment, facilities, utensils, raw materials and prepared foods, serving as a basis for the evaluation of the hygienic and sanitary conditions under which the procedures were carried out by the food handlers (Santana et al., 2009; Cunha et al., 2012; Stedefeldt et al., 2013; Cho & Bae, 2016; Neitzke et al., 2017).

There are several varieties of salads, mostly based on raw vegetables such as tomato, radish and cucumber, as well as leafy greens such as lettuce, watercress and chicory. In Brazil, lettuce (Lactuca sativa) is the most popular leafy vegetable used in salads, and there are a variety of cultivars. It is cultivated in all regions of Brazil (Henz & Suinaga, 2009), and its low calorific value makes it suitable for consumption in several diets, usually in the raw form, leading to the development of intestinal diseases (Santana et al., 2006) when inadequately sanitized. The use of a sanitizing agent is necessary to reduce the microbial load, since lettuce is consumed raw, and may be a vehicle for the spread of pathogens, such as Escherichia coli (Santos et al., 2010).

Nowadays, people are choosing to eat fresh vegetables. In order to encourage healthy habits, one must stimulate them in childhood, and hence it is crucial that primary schools ensure the quality of the fresh vegetables they offer to the children. In order to guarantee the maintenance of such quality, food handlers should frequently be encouraged and trained to prepared safe foods. It is possible that the food offered to schoolchildren in infancy does not meet the requirements of the legislation, based on the absence of pathogenic microorganisms, or that the microbiological quality of the food is not in accordance with current legislation. Thus, the aim of this study was to compare the microbiological quality of lettuce salads served to schoolchildren in public nursery schools in the municipality of Cuiabá, Mato Grosso, Brazil, before and after training the school nutrition technicians according to the good handling practices for food preparation.

2 Material and methods

This study was carried out in eight municipal nursery schools (denominated C1 to C8) located in the urban area of Cuiabá, Mato Grosso, Brazil and supervised by the PNAE.

The study involved sample collection in two distinct phases: before and after the training of the people responsible for handling the food served to the schoolchildren. They were trained in techniques for nutrition according to the good practices for food handling.

2.1 Phase 1 – Before Training (BT)

The nursery schools selected had the following characteristics in common: lack of facilities involved in the production and distribution of whole milk and formulae for infants, location in the urban area of the city, and ownership of individual headquarters. The nursery schools that participated in the study were in the
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The eastern region occupying the central urban area of the municipality of Cuiabá (-15°35'46" W and -56°05'48" S). The municipality consists of 111 residential locations (regular settlements, clandestine settlements, informal settlements, households and condominuims), distributed over 49 neighbourhoods and a large urban area. The Eastern Region has 28% of the urban municipal nursery schools and 26% of the nursery school students of Cuiabá, totalling 1767 students (Cuiabá, 2010; Fundo Nacional do Desenvolvimento da Educação, 2015).

The samples were classified as *in natura* samples (lettuce leaves that had not undergone the sanitation process, representing the samples obtained from the supplier) and samples prepared for consumption (10 large lettuce leaves weighing approximately 25 g, obtained from salads prepared for consumption by the children in nursery schools). Five *in natura* (control) lettuce samples from the supplier batch distributed to the nursery schools to prepare the salads, were randomly collected in triplicate before training (BT) and after training (AT), totalling 15 *in natura* samples for each phase. The samples were collected at the distribution centre of the school meals program of the municipality of Cuiabá on a weekly basis on Monday mornings, according to the delivery schedule of the supplier in order to fulfil the menu schedule.

### 2.2 Phase 2 – After Training (AT)

The training was provided by nutritionists of the school meals program of the city of Cuiabá, according to the schedule as per school calendar. Training was carried out one week after collection of the BT samples.

The training addressed the right procedure to be followed at all stages of food preparation, including acquisition of the raw material, washing and disinfection of the food, facilities and utensils, packaging, refrigeration, handling and serving of the food to the children. The training included the use of protective work uniform and hygienic habits that should be developed during work.

### 2.3 Collection of samples for analyses

From the batch from which the *in natura* samples were taken, the School Nutrition Technicians (SNT) prepared the lettuce leaves to be served to the students. Five samples (25 g each) were collected in triplicate from each nursery school, totalling 120 BT samples and 120 AT samples.

The prepared samples were collected after washing the leaves individually to prepare the salad for the students. The leaves sanitized by the SNTs were packed in a plastic container, and, after mixing, 10 leaves (approximately 25 g), without seasoning and salt, were removed, packed individually in polyethylene packaging, labelled, and sent in isothermal boxes with ice packs to the laboratory for the microbiological analyses.

The results were presented according to the sampling plan and the standards specified in the RDC legislation Nº 12 of ANVISA (Brasil, 2001). *In natura* lettuce samples collected from the batches distributed by the supplier were classified according to processing under Satisfactory Sanitary Conditions (SSC) or Unsatisfactory Sanitary Conditions (USC) with respect to the detection of *Salmonella* spp. For BT and AT AC and DC samples, examination and counting were only done for heat-tolerant coliforms, observing the most probable number (MPN), SSC, and USC.

A representative sample was considered in the microbiological sampling plan for heat-tolerant coliforms and an indicative sample, (presence/absence) for the detection of *Salmonella* spp.

### 3 Results and discussion

All the *in natura* samples were classified as samples prepared under SSC i.e., none of the samples evaluated were positive for the presence of *Salmonella* spp.
3.1 Before training

For samples prepared for consumption before training the SNTs, it was observed that 54% of the nursery schools served lettuce salad with heat-tolerant coliform counts above the tolerance value as predicted by the legislation (Brasil, 2001), and were classified as samples prepared under USC (Table 1).

### Table 1. Sanitary conditions of the prepared samples (lettuce salad) served in municipal nursery schools with respect to heat-tolerant coliforms, before training of the School Nutrition Technicians in good food handling practices.

<table>
<thead>
<tr>
<th>Nursery Schools</th>
<th>Satisfactory Sanitary Conditions (% samples prepared)</th>
<th>Unsatisfactory Sanitary Conditions (% samples prepared)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>67</td>
<td>33</td>
</tr>
<tr>
<td>C2</td>
<td>33</td>
<td>67</td>
</tr>
<tr>
<td>C3</td>
<td>-</td>
<td>100</td>
</tr>
<tr>
<td>C4</td>
<td>-</td>
<td>100</td>
</tr>
<tr>
<td>C5</td>
<td>33</td>
<td>67</td>
</tr>
<tr>
<td>C6</td>
<td>67</td>
<td>33</td>
</tr>
<tr>
<td>C7</td>
<td>67</td>
<td>33</td>
</tr>
<tr>
<td>C8</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>46</strong></td>
<td><strong>54</strong></td>
</tr>
</tbody>
</table>

All the lettuce salad samples prepared by 25% of the nursery schools were contaminated by heat-tolerant coliforms. The high rate of samples prepared under unsatisfactory sanitary conditions indicates the risk to which students are exposed.

The microbiological standards for food for human consumption in Brazil are determined by the National Agency of Sanitary Surveillance (ANVISA) through Resolution RDC Nº 12 (Brasil, 2001). The bacteria related to the limitations established by this legislation, almost always do not alter the appearance of the contaminated food. However, the possibility of the presence of these microorganisms in food could put consumer health at risk.

For fresh in natura vegetable samples, the analysis for the absence of *Salmonella* spp from the indicative sample must be carried out, according to the resolution (Brasil, 2001).

For fresh preparations of in natura vegetable samples that are peeled, fractionated, sanitized, refrigerated or frozen with the purpose of direct consumption, the analysis for the absence of *Salmonella* spp from the indicative samples is recommended.

3.2 After training

After the training of the SNTs, all the salad samples collected from all the nursery schools were free of contamination by heat-tolerant coliforms and were classified as samples prepared under SSC, demonstrating the importance of training in good handling practices for food preparation in routine school practices.

According to Paruch & Maehlum (2012) some genera of heat-tolerant coliforms are not of faecal origin. However, *Escherichia coli* dominates this group, and is considered as an indicator of the presence of enteropathogens in the samples.

The presence of heat-tolerant coliforms in samples prepared by 54% of the nursery schools prior to training of the school nutrition technicians in good food handling practices indicates that the sanitary conditions in these nursery schools were poor during this phase of the study, since these coliforms can easily be inactivated by the use of sanitizers (Berbari et al., 2001; Brasil, 2004).

It is possible that the presence of heat-tolerant coliforms in the lettuce samples was not only due to faecal contamination of the water used for their cultivation, but also related to contamination during transport and handling, lack of good food handling practices, improper processing and the use of utensils inadvertently
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operational procedures could guarantee a high quality of food served to the children in nursery schools. The constant monitoring of food quality and the adoption of good practices by school FNUs is suggested. Measures with the aim of ensuring food safety in order to meet the hygienic, sanitary and nutritional requirements were taken, and this contributed to the health, maintenance, and growth of the schoolchildren.

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