Elimination of *Salmonella enterica* serovar Typhimurium in artificially contaminated eggs through correct cooking and frying procedures

Geovana Dagostim SAVI¹, Tiago BORTOLOTTI¹, Lutiana Roque SIMÕES¹, Tatiana BARICHELLO¹*¹

**Abstract**

Salmonellosis is a serious foodborne disease associated with the presence of bacteria in eggs or foods containing raw eggs. However, the use of appropriate procedures of cooking and frying can eliminate this contamination. There are few studies on the elimination of contamination of *Salmonella* in hens' eggs through typical frying procedures, especially for *Salmonella enterica* serovar Typhimurium (or *S. typhimurium*). The aim of this study was to determine the appropriate conditions for cooking and frying hens' eggs artificially contaminated with *S. typhimurium*, making them free of bacterial contamination. Hens' eggs were artificially contaminated with *S. typhimurium* and subjected to various processes of cooking, frying and food preparation. It was observed that the minimum time necessary to eliminate contamination through cooking procedures is 5 minutes after the water starts boiling, and also that, cooking in the microwave oven complete eliminates the bacterial contamination. When the eggs were fried on both sides, keeping the yolk hard, a complete bacterial elimination was observed. Mayonnaise prepared with vinegar presented a decrease in bacterial colonies when compared mayonese prepared with lemon.

**Keywords:** *Salmonella typhimurium*; hen’s eggs; mayonnaise; eggs cooked; eggs fried.

**1 Introduction**

Salmonellosis is a foodborne disease caused by the consumption of contaminated food by *Salmonella* species (MEAD et al., 1999, SCHROEDER et al., 2005). Salmonella is a well-documented pathogen known to occur in a wide range of foods, especially poultry products (RIVOAL et al., 2009). The most incriminated foods are poultry meat and fresh eggs (OLIVEIRA; SILVA, 2000; PERESI et al., 1998). In most cases, the salmonellosis is caused by *S. enteritidis* contamination, but *Salmonella enterica* serovar Typhimurium (also known as *S. typhimurium*) can also provoke this disease (GUARD-PETTER, 2001). The enteric infections due to *S. typhimurium* and other *Salmonella* species develop gastrointestinal infection, with symptoms such as abdominal pain, diarrhea, low fever and vomiting (SHINOHARA et al., 2008).

Salmonellosis represents a significant cost to society in many countries and few countries report the data on economic cost of the disease. In the USA, there are estimates of 1.4 million non-typhoidal *Salmonella* infections resulting in 15,000 hospitalizations and 580 deaths annually. The total cost associated to *Salmonella* is estimated at US$ 3 billion annually in the United States (WORLD..., 2009). 1,195 outbreaks of *Salmonella* were reported in Brazil in 2007, with 22.6% of them being provoked by the consumption of foods with raw eggs (CARMÔ, 2009).

Fresh eggs contamination by *Salmonella* species can be due to two possible mechanisms: contamination on the outer shell surface and internally. Internal contamination can be the result of penetration through the eggshell or by direct contamination.
of egg contents before oviposition, originating from infection of the reproductive organs. This is considered to be the major route of egg contamination and it should be controlled by applying sanitary measures at the breeders level (hygiene practices and eventually vaccination). External contamination can be reduced by preventing contacts between the laying hens and by cleaning and disinfecting the flock’s environment (GANTOIS et al., 2009). *Salmonella* is known for its ability to asymptptomatically infect the hen’s oviduct (DE BUCK et al., 2004; NAMATA et al., 2004). It has not yet been clarified which route of contamination is the most important, but studies show that *S. enteritidis* is capable of penetrating the egg shell and subsequently reach the egg yolk (TODD, 1996; SCHOENI et al., 1995).

In Brazil, there are some reports confirming the presence of *Salmonella* species on the surface of egg shell and yolk, and in other food products commercially available in markets (OLIVEIRA; SILVA, 2000; PERESI et al., 1998). The consumption of raw or slightly cooked eggs (in mousse, mayonnaise, beverages and other foods) contributes to an increase of the salmonellosis rate (RADFORD; BOARD, 1993; LOCK; BOARD, 1995), being necessary an incorporation of hygiene and disinfecting measures in the technology of fresh egg production (SCHOENI et al., 1995; MURCHIE et al., 2008).

The risk of microbial contamination is minimal for hard-boiled eggs, but medium and certainly soft-boiled eggs are a potential risk factor for salmonellosis. The inactivation of *S. enteritidis* in eggs by boiling depends on the initial temperature of the egg. However, after 10 minutes of boiling, all *S. enteritidis* contamination is eliminated, independent of the initial temperature of the egg (GRIJSPeerDT; HERMAN, 2003).

Although there are many reports about the elimination of *Salmonella* contamination in eggs by boiling, there is a lack of studies on its elimination by frying and other types of cooking procedures, especially for *S. typhimurium*. Therefore, the aim of this study was to investigate the proper conditions to boil and fry *S. typhimurium* artificially contaminated eggs and to evaluate the time of boiling and the frying procedure.

### 2 Materials and methods

#### 2.1 Eggs source

Hens’ eggs were obtained commercially and inspected. All the eggs with cracked shells or contaminated with feces were discarded. Prior the the experiments, the eggs were submerged in ethanol 70% (v/v) for 30 seconds and cleaned with a sterile towel. Discarded. Prior the the experiments, the eggs were submerged in ethanol 70% (v/v) for 30 seconds and cleaned with a sterile towel to decrease the chance of external contamination (PEREI et al., 1998). Fifty eggs were selected and used to determine the average yolk weight (12.78 g) and also to confirm any prior *Salmonella* contamination as described in 2.3. Experimental work was started on the day the eggs were obtained and all procedures were carried out in room temperature.

#### 2.2 Preparation of inoculum

A *S. typhimurium* (ATCC 14028) sample was grown overnight at 37 °C in Salmonella-Shigella media (HiMedia). After the incubation, some colonies of the culture were diluted in a sterile saline solution (NaCl 0.9%) up to 0.5 McFarland standard, to obtain a bacterial cell density around 10^8 CFU.mL^-1 (OD_600 = 0.110) and diluted to 10^6 CFU.mL^-1. Then, 100 µL of the suspension (10^6 CFU.mL^-1) was inoculated with a needle (25 × 48 mm) connected to 1 mL syringe into each egg at the 2 o’clock position in an approximately parallel path. The final bacterial concentration was approximately 10^6 CFU.mL^-1 of yolk (PERESI et al., 1998; NAMATA et al., 2004; MURCHIE et al., 2008). The position and size of the syringe was previously confirmed inoculating 100 µL of gentian violet, instead of the inoculum, in three eggs and breaking them into Petri dishes to visualize the presence of the dye in the yolk (COGAN et al., 2001). For each inoculation, the plunger of the syringe was drawn back to confirm that the needle had reached the yolk. Each hole was covered with quick-drying sterile adhesive, immediately after inoculation, to prevent external contamination. Eggs inoculated with the bacterial suspension were kept for 3 days at 25 °C to promote the *S. typhimurium* growth and the subsequent yolk contamination.

#### 2.3 Cooking eggs procedures

The artificially contaminated eggs were used in six cooking procedures in triplicates. Twelve them were cooked in a sterile becker with 200 mL of water for 0 (control), 3, 5 and 10 minutes after the water stared to boil. After the cooking, each egg was opened aseptically and the yolk was removed with a sterile spatula and transferred to a sterile Petri dish. The last 6 eggs were placed in sterile Petri-dishes. The eggs were aseptically broken and cooked in microwave oven for 40 or 60 seconds.

The verification of *S. typhimurium* contamination was carried out by removing a portion of the yolk, with the aid of bacteriological loop of one microliter, and inoculating it on Salmonella-Shigella media, being incubated for 24 hours at 37 °C in a bacteriological incubator. After incubation, the presence of colonies was counted in a colony counter and expressed as log (CFU.mL^-1).

#### 2.4 Preparation of mayonnaise

Nine artificially contaminated eggs were used in three different mayonnaise preparations in triplicates. The eggs were broken aseptically and the raw yolks were transferred to a sterile becker. Around 100 mL of olive oil were added to the yolks and the mixtures were homogenized to get a creamy aspect. 2 mL of vinegar, lemon juice or water (control) were also added to the final mixture and homogenized again for at least 2 minutes. The verification of *S. typhimurium* contamination was carried out as described in 2.3.

#### 2.5 Eggs frying procedures

Fifteen contaminated eggs were used in five frying procedures in triplicates. The contaminated eggs were broken aseptically and fried in a frying pan following procedures below: one side of the egg fried, keeping the yolk soft (procedure 1); both sides fried, keeping the yolk soft (procedure 2); one side of the egg fried, keeping the yolk hard (procedure 3); both sides fried, keeping the yolk hard (procedure 4); and not fried (as...
serve as control, procedure 5). The verification of *S. typhimurium* contamination was carried out as in 2.3.

### 2.6 Statistical analysis

Statistical analysis of the results was performed by variance analysis (ANOVA) completed with the post-hoc Tukey’s test. For this, GraphPad Prism 5.0 (GraphPad Inc. San Diego, CA, USA) was used, accepting the level of significance of p < 0.05.

### 3 Results

The elimination of *S. typhimurium* by cooking procedure in different times of boiling is shown on Figure 1. Before the cook procedure (0 minute), the contamination estimated in log (CFU.mL⁻¹) was 6.51 ± 0.55. After 3 minutes the log (CFU.mL⁻¹) downs to 3.12 ± 0.40, reaching zero after 5 minutes maintaining this condition up to 10 minutes. The curve fitted to observe the effect of the time of boiling on *S. typhimurium* growth show a $r^2 = 0.92$ and a half-life of 2.35 minutes. This result provided evidences of the efficiency of boiling water to eliminate the bacterial contamination when the cook procedure is realized at least for 5 minutes. The eggs cooked in microwave oven did not present any contamination [log (CFU.ml⁻¹) = 0] showing a complete elimination of *S. typhimurium* under different times of cooking (40 or 60 seconds).

The frying eggs experiments demonstrate a worrying situation as seen in Table 1. The only procedure that was efficient to significantly eliminate *S. typhimurium* contamination was frying both sides of the egg keeping the hard yolk. All other procedures shows the presence of the bacterial contamination slighter than control but not significant different, except for procedure (1), where the bacterial growth is same as control.

The mayonnaise prepared with contaminated eggs shown a strong bacterial contamination confirming that the preparation of mayonnaise with raw eggs did not able to eliminate a further bacterial contamination (Table 2). When vinegar were added to the preparations, the contamination was slight reduced without statistical significance. The lemon juice did not have effect on *S. typhimurium* grown.

### 4 Discussion

Foodborne diseases, such salmonellosis, are the biggest problem of international public health. In almost all cases, salmonellosis is caused by the consumption of foods containing raw or insufficiently cooked eggs (GUARD-PETTER, 2001; GANTOIS et al., 2009; PERESI et al., 1998; MURCHIE et al., 2008; MENSAH et al., 2002), which guarantees the persistence of contamination by *Salmonella* species. This contamination occurs even when there are low quantities of bacteria in yolk or albumen (HUMPHREY et al., 1991) and mild conditions of temperature, as evidenced by Grijspeerdt and herman (2003), who reported that *S. typhimurium* growth was satisfactory at 25 °C. This demonstrates the importance of storing eggs at lower temperature, at least at 4 °C, what reduces the excessive growth of microorganisms (PERESI et al., 1998). However, low temperatures do not eliminate bacterial contamination, and the lack of suitable methods of food preparation as well as of material hygiene, may increase the risk of human contamination by *Salmonella*. Therefore, it is necessary to establish an appropriate cooking time in order to eliminate *S. typhimurium* in eggs. This study demonstrates that the contamination by *S. typhimurium* in eggs can be eliminated by cooking them for at least 5 minutes after the boiling water point (Figure 1). This result is close to those observed by Schoeni et al. (1995) using *S. enteritidis*, where the length of cooking observed for total elimination of bacterial contamination was of approximately 6 minutes after the water reached 100 °C in bunsen burner. Inhibition of bacterial elimination of *S. typhimurium* in eggs when cooked in microwave oven confirmed the effect of microwave in the face of enterobacteria (PAPADOPOULOU et al., 1995).

The results of the mayonnaise preparations show the lack of efficiency of vinegar and lemon juice, which are normally

![Figure 1. *S. typhimurium* growth [log (CFU.mL⁻¹)] in artificial contaminated eggs versus time of cooking (minute) by boiling. The points represent de mean ± standard deviation of the three replicates. The curve fitted show a $r^2 = 0.92$ and a half-life of 2.35 minutes.](image-url)
added to mayonnaise in some countries, to eliminate the bacteria contamination. These procedures kept the food as a contamination vehicle, when prepared with raw eggs (ANDRADE; NEGRETE; OLIVEIRA, 2002).

The consumption of fried eggs could also lead to contamination by S. typhimurium if the procedure used for frying the egg is inadequate. This work tested several methods of frying eggs and some results were worrying, since the only procedure that was efficient to completely inhibit the bacterial growth was the one where the eggs were fried on both sides keeping the yolk hard. We observed the growth of S. typhimurium in all the eggs the yolk remained soft. Even in the procedure where the egg was fried on one side and the yolk was kept hard, there was not a complete elimination of S. typhimurium contamination.

Initially, we believed that the condition of the yolk after the process of frying indicated the elimination of S. typhimurium in eggs. However, the results showed that this is not only the condition of yolk (soft or hard), that is an indicator of the elimination of bacterial growth, but also that the area of contact between the egg and the frying pan (fried on one side and fried on both sides) interferes on the process of bacterial elimination. It is believed that, in the procedure of frying the eggs on both sides until the yolk is hard, there is an increase in time and in the field of heat transfer between the frying pan and the egg, what could increase the efficiency of the removal of S. typhimurium, explaining why this procedure is more efficient than the other tested ones.

5 Conclusions

We concluded that, in order to have a complete inhibition of growth of the bacterium S. typhimurium possibly present in eggs or foods prepared with raw eggs, correct cooking and frying procedures are needed. The time required to eliminate S. typhimurium through the cooking procedure is of at least 5 minutes after the boiling of water, or to cook in microwave oven. Mayonnaise preparations with raw eggs are dangerous, because the bacterial contamination os still present even after the addition of vinegar or lemon juice. The fried eggs are safe from S. typhimurium contamination when they are fried on both sides keeping the yolk hard.

Acknowledgements

The authors would like to thank CNPq, FAPESP and UNESC for the financial support.

References


Elimination of *Salmonella enterica* serovar Typhimurium in contaminated eggs


