MICROBIAL MODELING OF THERMAL RESISTANCE OF *ALICYCLOBACILLUS ACIDOTERRESTRIS* CRA7152 SPORES IN CONCENTRATED ORANGE JUICE WITH NISIN ADDITION

Wilmer Edgard Luera Péña*1, Pilar Rodriguez de Massaguer2, Luciano Quintão Teixeira1

1Universidade Federal do Espírito Santo, Centro de Ciências Agrárias Departamento de Engenharia Rural, Alegre, ES, Brasil; 2Universidade Estadual de Campinas, Departamento de Ciências de Alimentos, Campinas, SP, Brasil

Submitted: September 08, 2008; Approved: May 03, 2009.

ABSTRACT

The nisin effect on thermal death of *Alicyclobacillus acidoterrestris* CRA 7152 spores in concentrated orange juice (64°Brix) was studied. Concentrations of 0, 50, 75 and 100 IU of nisin/ml juice, at temperatures of 92, 95, 98 and 102°C were evaluated. The quadratic polynomial model was used to analyze the effects of the factors and their interaction. Verification of surviving spores was carried out through plating in K medium (pH 3.7). The results showed that the D values without nisin addition were 25.5, 12.9, 6.1 and 2.3 min for 92, 95, 98 and 102°C respectively. With addition of nisin into the juice there was a drop of heat resistance as the concentration was increased at a same temperature. With 30, 50, 75, 100 and 150 IU/ml at 95°C, the D values were 12.34, 11.38, 10.49, 9.49 and 9.42 min respectively, showing that a decrease in the D value up to 27% can be obtained. The second order polynomial model established with $r^2 = 0.995$ showed that the microorganism resistance was affected by the action of temperature followed by the nisin concentration. Nisin therefore is an alternative for reducing the rigor of the *A. acidoterrestris* CRA 7152 thermal treatment.

Key words: *Alicyclobacillus acidoterrestris*, orange juice concentrate, modeling, nisin

INTRODUCTION

The pasteurization of acid fruit juices at temperatures between 85 and 95°C kills non-sporeforming microorganisms such as yeasts, molds and some non-sporeforming bacteria. However bacterial spores can survive and germinate on acid conditions (3). *Alicyclobacillus*, a microorganism that causes “off-flavor” in fruit juice, became a new indicator of quality for these products. Is a non-pathogenic, thermoacidophilic, spore forming bacteria, which isolated and identified from forest soil as well as from several fruit juices pasteurized and contaminated (27). Different D values for this microorganism

*Corresponding Author. Mailing address: Universidade Federal do Espírito Santo, Centro de Ciências Agrárias Departamento de Engenharia Rural, CP 16, CEP 29500-000, Alegre, ES, Brazil.; Tel: +552835528988.; E-mail: edgard@cca.ufes.br
Peña, W.E.L. et al.

were reported in the literature depending on the strain and the form of heating: 50 and 2.7 min at temperatures of 85 and 95ºC respectively (7), 23 and 16 min at 90ºC in apple juice with 11.4 ºBrix and grape juice with 15.8 ºBrix respectively (23), 1.4, 4.8 and 19.9 min at 95, 90 and 87ºC respectively, in passion-fruit juice with 12 ºBrix and pH 3.12 (13).

Pontius et al. (18) studied the effect of different acids (citric, tartaric and malic) on heat resistance of A. acidoterrestris spores, showing that the D value changed with the pH change at low temperatures (88ºC), but the effect was less evident at high temperatures. Silva et al. (22) showed that the heat resistance of A. acidoterrestris was affected by the temperature, followed by soluble solids concentration and pH, using laboratory medium; the found model did not make good predictions when used in food systems, indicating that a model established from data produced in laboratory media cannot be used directly to estimate heat resistance in foods. Heat resistance is a characteristic of food spoiling microorganisms and highly influenced by the form of heating, being this information important for designing pasteurization processes.

The antibacterial polypeptide nisin has great effect against gram-positive bacteria (5), and it can be an addictive effect to the thermal treatment that inactivates these microorganisms, when employed together with heating (1). Some studies have already been carried out with bacterial spores. The presence of nisin during heating increased the mortality of spores of Bacillus cereus and A. acidoterrestris (2, 11, 16, 28). Yamazaki et al. (30) obtained up to 24% reduction in the D value at 90ºC using 200 IU nisin/ml in orange drinks.

The orange concentrate from different provenances, which it is traded in great amounts in the world market, showed presence of viable Alicyclobacillus spores up to 6.4 x 10^7 UFC/ml (17). Studies of spore inactivation in this product become therefore very important in order to reduce this initial spore load, since after reconstituting the juice (approximately 11 ºBrix), it becomes susceptible to deterioration by this microorganism.

The objective of this work was to study the effect of pasteurization temperature (92 to 102ºC) and nisin concentration (0 to 100 IU/ml) on the thermochemical resistance indicated by the D value of A. acidoterrestris in concentrated orange juice (64 ºBrix) using the quadratic model to analyze the two factors and their possible interactions.

**MATERIALS AND METHODS**

**Bacterial strain and culture medium**

*Alicyclobacillus acidoterrestris* CRA 7152 strain and nisin were provided by Danisco Cultor.

**Sporulation agar:** *Alicyclobacillus acidocaldarius* medium (AAM) (14): 0.05% MnCl$_2$4H$_2$O; 1.5% agar; 1.0 g Yeast extract (Oxoid, Basingstoke, UK); 0.2 g (NH$_4$)$_2$SO$_4$; 0.5 g MgSO$_4$7H$_2$O; 0.25 g CaCl$_2$2H$_2$O; 0.60 g KH$_2$PO$_4$, 1.0 g glucose (Oxoid) and 1000 ml water. pH was adjusted to 4.0.

**Quantification medium K:** Peptone, 5 g (Oxoid); Glucose 1 g (Oxoid); Yeast extract 2.5 g (Oxoid); Tween-80 1 g (Synth); Agar 15 g (Difco laboratories, Detroit, MI); Distilled water 1000 ml. Medium was sterilized at 121ºC for 15 minutes and pH adjusted to 3.7 with malic acid (Vetec) at 25% sterilized by filtration (26).

**Spore suspension preparation**

Initially the growth of viable *Alicyclobacillus acidoterrestris* cells was produced in 4 slant tubes containing
Potato Dextrose Agar, pH 5.6 (PDA-Oxoid), incubated at 44ºC for 3 days. After that, the result of growth was collected from tubes by scraping the bottle with sterile glass rods using 5 ml sterile distilled water per tube. The suspension produced was transferred to a sterile screw caped tube (25x200 mm), and activated at 80ºC for 10 minutes, followed by fast cooling in ice bath until room temperature. A portion (0.1 ml) of activated suspension was inoculated on each of 100 glass bottles (290 ml) containing 60.0 ml of solidified and slanted medium (AAM) (30). Those 100 inoculated bottles inoculated were incubated during 9 days at 45.0ºC. After 90% sporulation of the field confirmed by microscopic observation of spore stain, spore collection was carried out (14). Collected spores were washed and resuspended in sterile distilled water after 3 centrifugations (12310g/15 min at 4ºC), followed by alternate washing. Lysozime at 0.3 mg/ml suspension was added after the first washing, after pH adjustment to 11 for disruption of vegetative cells (24). Spores suspension was stored at 4ºC in sterile distilled water until its use. Spores count was performed in K medium after thermal activation for 10 minutes at 80ºC, followed by pour plating. The inverted plates were incubated at 43ºC for 5 days. Concentration of spores suspension was 8x10^8 spores/ml.

**Experimental design**

Thermal death kinetics of *A. acidoterrestris* spores suspension in concentrate orange juice were carried out by sealed thermal-death-time (TDT) tube method according to Stumbo (24). The thermal lag for each temperature was determined with a TDT tube holding 2 ml of concentrate orange juice and with a flexible tube T thermocouple duplex Omega TT-36 wire (Omega, Bridgeport, NJ).

Initially, different nisin concentrations were tested in order to determine the maximum concentration that minimizes the D values for bacterium. D values were determined at 95ºC with 0, 30, 50, 75, 100 and 150 IU nisin/ml as a criterion to choose the more appropriate nisin concentration. Concentrated orange juice (64 °Brix and pH 3.68) was used. After determining the maximum nisin concentration, a full factorial design with two factors at four levels was used. Factors ranges were: temperatures (92, 95, 98 and 102ºC) were selected according to the industrial range for the pasteurization of concentrated orange juice and nisin concentration (0, 50, 75 and 100 IU/ml) as shown in Table 1. All samples were treated at 105ºC for 10 min to eliminate the presence of possible competitors (12). Nisin used after a storage solution was prepared containing 10^4 IU/ml in HCl 0.02N, sterilized at 121ºC for 15 minutes (21). The initial inoculated microbial load of *A. acidoterrestris* was 10^6 spores/ml concentrated orange juice.

Each experiment was performed in duplicate and survivors spores were plate count in K medium, pH 3.7 with incubation at 43ºC for 3 to 5 days (26).

**Table 1. Factorial design for thermal inactivation for *A. acidoterrestris* CRA 7152**

| experiment | T | Ni (IU/ml) |
|------------|---|------------|
| 1          | 92| 0          |
| 2          | 92| 50         |
| 3          | 92| 75         |
| 4          | 92| 100        |
| 5          | 95| 0          |
| 6          | 95| 50         |
| 7          | 95| 75         |
| 8          | 95| 100        |
| 9          | 98| 0          |
| 10         | 98| 50         |
| 11         | 98| 75         |
| 12         | 98| 100        |
| 13         | 102| 0         |
| 14         | 102| 50        |
| 15         | 102| 75        |
| 16         | 102| 100       |

*Temperature; *Ni
Data evaluation and quadratic model

Data from the survivor’s count were used to build survival curves by applying regression of survivors plotted against time in minutes. D values were determined as the negative inverse of the slope of the survivor curve. The z value was calculated as the negative inverse of the slope of the D log curve against temperature.

The quadratic model was used to describe the influence of temperature and nisin concentration on the thermochemical resistance. The following model was implemented.

\[ Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_1^2 + \beta_4 X_2^2 + \beta_5 X_1 X_2 \] (1)

Where \( X_1 \) = Temperature (°C); \( X_2 \) = nisin concentration (IU/ml); \( \beta_0...\beta_5 \) = model coefficients; and \( Y = D \) Valor (min).

Analysis of experimental data was done with the Software SAS version 8.0. The given model was statistically validated through analysis of variance. Bias and accuracy factors were also calculated as described by Ross (20).

RESULTS AND DISCUSSION

Determination of maximum nisin concentration

Table 2 shows the effect nisin concentrations on D value at 95°C in concentrated juice (64 °Brix). There was a fast decrease in resistance with the addition of 30 IU/ml, which only represents 4.04% of the resistance obtained in the control (0 IU/ml), and as the nisin concentration in the juice increased the decrease in the D value became apparent. This was more evident at concentrations up to 100 IU (26.22% of reduction in the D value), above this value (150 IU/ml) there was no significant difference of decrease in heat resistance compared to 100 IU/ml, indicating that the increase in the concentration did not improve the ratio of reduction. Komitopoulou et al. (11), using the strain A. acidoterrestris CRA 7182 in apple juice pH 3.51 and 50 IU/ml, showed reductions around 40% in the D value at the lowest temperature of 80°C and only 15% of reduction at 95°C. Yamazaki et al. (30) reported reduction of 24 and 29% in the D value of A. acidoterrestris AB-5 at 90°C in orange and apple drink respectively.

| nisin (IU/ml) | D value (min)* | Reduction (%) |
|--------------|----------------|---------------|
| 0            | 12.86±1.2      |                |
| 30           | 12.34±1.0      | 4.04%         |
| 50           | 11.38±1.1      | 11.50%        |
| 75           | 10.49±2.0      | 18.41%        |
| 100          | 9.49±1.5       | 26.22%        |
| 150          | 9.42±1.0       | 26.73%        |

*values are means ± standard deviations (n=2)

Table 2 shows a tendency for fall in the D value, which was stabilized with approximately 100 IU/ml, a concentration larger than this would incur a larger cost without significant reduction in the D value.

According to Muriana (15), in most bacteriocin applications the reduction of the bacterial target can be described as moderate; it is assumed that during the thermal treatment all cells are exposed the same temperature, however the macromolecular size of bacteriocins used in foods (4000 to 8000 Da) physically hinders the bond between molecules to obtain very positive effects. The relatively large size of bacteriocins and their protein character make them susceptible to biochemical reactions that implicate in collateral chains of amino acids or in hydrophobic interactions that can hinder the bonds with the microbial target. Thus, it is possible to assume that after a specific nisin
concentration, its increase would hinder the "physical space" of entrance of its molecule into the target microorganism, consequently reducing its inhibiting effect.

Thus, 100 IU/ml was chosen as maximum nisin concentration to be tested in the experiment.

**Effect of temperature and nisin concentration on thermal death kinetics of *A. acidoterrestris***

Table 3 shows a summary of D values calculated for the factorial planning of Table 1, with their respective reductions in percentages. The nisin effect becomes more evident as the tested temperature becomes smaller (92°C). To a same nisin concentration, the sensitivity to heat was more pronounced at low temperatures (92°C), in which the reduction in the D value was 29.34, 21.38 and 10.41% for 100, 75 and 50 IU/ml of nisin concentration, respectively. Komitopoulou *et al.* (11) found similar results, with the *A. acidoterrestris* spore sensitivity being more pronounced at smaller temperatures. However, Jeknic *et al.* (10) showed that there is alteration in nisin activity when it is exposed to high temperatures.

Table 3. Effect of temperature and nisin concentration on the percentage of reduction in D values of *A. acidoterrestris* CRA 7152 in concentrated orange juice pH 3.68 and 64°Brix.

| Nisin (UI/ml) | 92°C  | 95°C  | 98°C  | 102°C |
|--------------|-------|-------|-------|-------|
|              | D (min)* Reduction | D (min)* Reduction | D (min)* Reduction | D (min)* Reduction |
| 0            | 25.56±3.3 12.86±1.5 | 6.16±1.2 2.01±0.4 |
| 50           | 22.9±3.9 10.41% 11.38±1.3 11.5% 5.55±0.5 9.87% 1.83±0.2 9.14% |
| 75           | 20.10±4.3 21.38% 10.49±1.9 18.41% 5.12±0.5 16.93% 1.64±0.2 18.43% |
| 100          | 18.06±2.9 29.34% 9.48±1.6 26.22% 4.76±0.6 22.71% 1.59±0.1 20.70% |

*values are means±standard deviations (n=2)

A linear behavior was present in all curves, with correlation coefficients $R^2$ between 0.9668 and 0.9960. Figure 1 shows the survivor curves at 98°C, where a reduction of 22.71% was obtained with 100 IU/ml.

Yamazaki *et al.* (29) showed that the lysozyme addition (10 ppm) contributed in 30% to reduce the heat resistance of *A. acidoterrestris* AB-1 spores in citrate buffer (pH 4.0) when compared to the control (0 ppm) heated at 89°C. Yamazaki *et al.* (30) managed to reduce the heat resistance of these spores (strain AB-5) to 29% and 24% in clarified apple juice and orange drink respectively, when added 200 IU/ml of nisin. In the present study, the thermal resistance of *A. acidoterrestris* 7152 spores at 98°C pH 3.68 e 64°Brix. With correlation coefficients $R^2$ 0.9668, 0.9866, 0.9865 and 0.9868 for 0, 50, 75 and 100 IU/ml nisin respectively.

Figure 1. Nisin effect on survival of *A. acidoterrestris* CRA 7152 spores at 98°C pH 3.68 e 64°Brix. With correlation coefficients $R^2$ 0.9668, 0.9866, 0.9865 and 0.9868 for 0, 50, 75 and 100 IU/ml nisin respectively.
Peña, W.E.L. et al.

CRA 7152 spores was reduced in 29.34, 26.21, 22.71 and 20.70% at temperatures of 92, 95, 98 and 102°C, respectively, with addition of 100 UI/ml of nisin. It is observed then, that the inhibiting effect of nisin against \textit{A. acidoterrestris} spores is similar to the effect of lysozyme, however with a different mechanism of action. It is worth to add that the antimicrobial effect of lysozyme will be lost after food pasteurization, as it is heat-labile, whereas nisin has greater stability at high temperatures and in acid pHs (4). In another work, Pontius \textit{et al.} (18) studied the effect of malic, citric and tartaric acids on the heat resistance of these spores. The authors found that the type of acid was not statistically significant at the studied temperatures (91 to 97°C) and high D values were obtained for the strains VF, WAC, and IP, either equal or greater than the ones reported by Splittstoesser \textit{et al.} (23) for the same strains, which does not add up to heat resistance reduction.

The \(z\) value (Figure 2) was not strongly influenced by the presence of nisin; only an increase up to 0.5°C was found (100 IU/ml, \(z = 9.49°C\)) when compared with the control (\(z = 9.06°C\)). The \(z\) values for this microorganism in the literature vary from 6.4 (19) to 13.8 (11) depending on the nature of the product (laboratory or food), microorganism strain, pH and presence or not of preservative.

**Modeling of D value through quadratic model**

Data related to D values (Table 3) as a function of temperature and nisin concentration were used for modeling response surface and adjusted by non linear regression to the equation 1 model.

Table 4 indicates adjustment coefficient with probability level of 0.05.

**Table 4.** Relevant regression coefficients for the polynomial model for \textit{A. acidoterrestris} thermal inactivation in concentrated orange juice.

| Variable          | Coefficient | probability |
|--------------------|-------------|-------------|
| Average            | 2081.53     | < 0.0001    |
| Temperature        | -40.3924    | < 0.0001    |
| Nisin              | -0.6982     | 0.0001      |
| Temperature*Nisin  | 0.00688     | 0.0002      |
| Temperature\(^2\)  | 0.1961      | < 0.0001    |

It is evident that all variables of the table 4 were relevant (p<0.05). Equation 2 presents the quadratic model achieved:

\[
D = 2081.5333 - 40.3924 * T - 0.6982 * N_i + 0.00688 * T * N_i + 0.1961 * T^2
\]  

Where: \(D = D\) value (min); \(N_i = \) nisin concentration (IU/ml); \(T =\) temperature (°C).

Pareto’s graphic shown in figure 3 presents standardized effects of the parameters from the model 2. The standardized effect was defined as the estimated coefficient divided by the standard error (\(b_i/s_i\)). Any other effect that exceeded the

**Figure 2.** Nisin effect on \(z\) value of \textit{A. acidoterrestris} CRA 7152 in concentrated orange juice pH 3.68 and 64°Brix. \(R^2\) 0.9979, 0.9957 and 0.9964 for 50, 75 and 100 IU/ml nisin respectively.
vertical line (p=0.05) was considered significant. Thus, the following factors showed significant effect decreasing order of importance: T, T², Nisin, and T*Nisin.

**Figure 3.** Pareto’s graph to evaluate the effect of parameters on thermal inactivation of *A. acidoterrestris* in concentrated orange juice.

The analysis of variance for the response variable indicated that the model was highly significant (*F* 572.7 and R² of 0.995). Bias and accuracy factors were 0.999 and 1.089, respectively, not showing systematic tendency in the predictions. Figure 4 shows a graphic comparison between predicted values vs observed values. Note that the predictive model adjust well the results of experiments.

The lack of data in the literature about thermochemical resistance in orange concentrate impairs a deeper discussion of our results. However, it is demonstrated that the found model can be used in the implementation of thermal treatment, aiming at killing *A. acidoterrestris* spores only for concentrated juice under the same conditions of this study. Silva *et al.* (22) generated a polynomial model to study the effect of soluble solids, pH and temperature on heat resistance of *A. acidoterrestris* spores using laboratory medium. When the model was applied to food systems (cupuça extract and orange juice), it revealed errors up to
100% of difference in the predictions; showing that when the objective is to implement models for specific processes is advisable to generate them from data obtained from the very product in question.

Figure 5 shows D value response surface. As it was expected, the main impact was temperature. A small temperature increase can cause a significant decrease in D. The D value decreased slightly with the increase in nisin concentration, mainly at low temperatures. At higher temperatures, such as 100ºC, the addition of 100 IU/ml or more did not cause greater resistance loss, with a D value of 1.5 min at 102ºC.

The curvature on the surface of figure 5 was due to the quadratic effect of the temperature ($T^2$ was highly significant). The D value varied linearly with the increase in nisin concentration.

The model was verified by conducting 6 experiments under random combination of temperature and nisin concentration (Table 5). All the experiments verified that the model was valid. Bias factor (1.02) indicated safe predictions and accuracy factor (1.15) showed deviation of only 15%. Thus, the results of experiments 1, 2, 3 and 4 indicated that the model prediction “fail safe” and experiment 5 and 6 suggested a slight over prediction by this model. These experiments (Table 5) show that the use of nisin can help to reduction thermal resistance of *Alicyclobacillus* spores.

### Table 5. Verification trials of response surface model for D value of *A. acidoterrestris* in concentrate orange juice

| Trial | Temperature (ºC) | Nisin concentration (IU/ml) | Predicted D value (min) | Observed D value (min) |
|-------|------------------|----------------------------|-------------------------|------------------------|
| 1     | 96               | 0                          | 11.12                   | 11.04                  |
| 2     | 96               | 50                         | 9.23                    | 9.21                   |
| 3     | 96               | 100                        | 7.35                    | 7.34                   |
| 4     | 100              | 0                          | 3.29                    | 3.14                   |
| 5     | 100              | 50                         | 2.78                    | 2.87                   |
| 6     | 100              | 100                        | 2.27                    | 2.39                   |
The importance of the present research was to show that the incorporation of nisin into the juice during heating increased microorganism sensitivity resulting in an increase of lethality of the pasteurization. Considering that nisin is a non-toxic preservative (8, 9) in the conditions of use in foods, it can be used and perceived as a natural preservative, satisfying the consumer demand for natural foods. Its utilization as part of a multi-barrier system becomes therefore of interest. The main drawback of its use as an aid to the thermal treatment is that some nisin is lost due to heating and the interactions with food characteristics such as pH, Aw, etc (25). As a result, the levels of nisin addition should be adjusted to compensate for this loss. During cheese processing, for instance, there is a typical 15 to 20% loss depending on the intensity of the applied thermal treatment and the pH of the product, seeing that the best retention is obtained in acid pH. In the case of UHT processing, the loss of nisin activity can reach up to 40%. However, after the processing, few spores remained and smaller amount of residual nisin may be required considering the effect of temperature individually. Besides, the UHT treatments injure the spores, turning them more sensitive to nisin (6).

The results lead to the conclusion that the D values of *A. acidoterrestris* obtained in concentrated juice were shown much larger than the ones found in the literature for simple juices.

Nisin is an alternative aid to thermal treatment for the reduction in heat resistance of *A. acidoterrestris* spores, with 29%, 26%, 23% and 21% of reduction in the D value at 92, 95, 98 and 102°C respectively, when 100 IU of nisin/ml were incorporated into the juice. Higher concentrations do not modify this result.

The generated quadratic model gave a suitable description of the D value data as a function of temperature and nisin concentration, having the temperature as main factor followed by nisin concentration. Both factors showed linear dependence, whereas only temperature showed quadratic dependence. The obtained results can have practical application for the citric juice processing industry.

**ACKNOWLEDGMENTS**

To Fapesp – São Paulo State Research Foundation (Fundação de Amparo à Pesquisa do Estado de São Paulo) for the financial support. SucoRico S.A. for supplying concentrated orange juice. Danisco Cultor Brazil for supplying nisin.

**RESUMO**

Modelagem microbiana da resistência térmica de esporos de *Allicyclobacillus acidoterrestris* CRA7152 em suco de laranja concentrado com adição de nisina

Estudou-se o efeito da nisina na inativação térmica dos esporos de *Allicyclobacillus acidoterrestris* CRA 7152 em suco de laranja concentrado (64 °Brix). Foram avaliadas as concentrações de 0, 50, 75 e 100 UI de nisina/ml de suco nas temperaturas de 92, 95, 98 e 102 °C. Foi utilizado o modelo polinominal quadrático para analisar os efeitos dos fatores e suas interações. A contagem dos esporos sobreviventes foi feita através de plaqueamento em meio K (pH = 3,7). De acordo com os resultados obtidos encontrou-se um valor de D sem adição de nisina de 25,5; 12,9; 6,1 e 2,3 min para as temperaturas de 92, 95, 98 e 102 °C respectivamente. Quando a nisina foi adicionada ao suco observou-se uma queda na resistência térmica em função do aumento da concentração de nisina para os mesmos valores de temperatura. Ao utilizar as concentrações de 30, 50, 75 e 150 IU/ml a 95 °C, o valor de
D obtido foi de 12,34; 11,38; 10,49; 9,49; e 9,42 min respectivamente demonstrando que a adição de nisina provoca um decréscimo de até 27% no valor de D. O modelo polinomial de segunda ordem ajustado com r² = 0,995 mostrou que a resistência do microorganismo foi afetada pela temperatura seguida da concentração de nisina. A adição de nisina é, portanto, uma alternativa para reduzir o rigor do tratamento térmico em *A. acidoterrestris* CRA 7152.

**Palavras-chave:** *Alicyclobacillus acidoterrestris*, suco de laranja concentrado, modelagem, nisina

**REFERENCES**

1. Adams, M.; Nizo, E.S. (2007). Nisin in multifactorial food preservation. chapter 2, In: Sibel Roller, *Natural antimicrobials for the minimal processing of foods*, CRC, Boston.
2. Beard, B.M.; Sheldon, B.W.; Foegeding, P.M. (1999). Thermal resistance of bacterial spores in milk-based beverage4s supplemented with nisin. *J. food protect* 62, 484-491.
3. Blocher, J.C.; Busta, F.F. (1983). Bacterial spore resistance to acid. *Food Technol*, November, 87-99.
4. Davies, E.A.; Bevis, H.E.; Potter, R.; Harris, J.; Williams, G.C.; Delves-Broughton. J. (1998). The effect of pH on the stability of nisin solution during autoclaving. *Lett. Appl. Microbiol* 27, 186-187.
5. Delves-Broughton, J. (1990). Nisin and its uses as a food preservative. *Food Technol. 44*(11), 100-117.
6. Delves-Broughton, J.; Blackburn, P.; Evans, R.E.; Hugenholtz, J. (1996). Applications of the bacteriocin, nisin. *Anton. Von. Leuwen*, 69, 193-202.
7. Eiroa, M.N.V.; Junqueira, V.C.A.; Schmidt, F. (1999). *Alicyclobacillus* in orange juice: occurrence and heat resistance of spores. *J. food protect.* 62(8), 883-886.
8. Franco, B.G.M.; Landraf, M. (2003). *Microbiologia dos Alimentos*, (Editora Atheneu), São Paulo.
9. Jay, J.M. (1994). *Microbiologia moderna de los Alimentos*, tercera edição, (Editorial Acribia) Zaragoza España.
10. Jeknic, T.M.; Gould, S.E.; Daeschel, M.A. (1996). Structural analysis of thermally inactivated nisin. *IFT annual meeting: book of abstracts*, p.30 ISSN 1082-1236.
11. Komitopoulou, E.; Boziaris, I.S.; Davies, E.A.; Delves-Broughton, J.; Adams, M.R. (1999). *Alicyclobacillus acidoterrestris* in fruit juices and its control by nisin. *J. Food Sci. and Technol*, 34, 81–85.
12. Massaguer, P.R.; Pacheco, P.C.; Atarassi, M.M.; Peña, W.L.; Gonçalves, A.C.; Paula, N.A.; Geraldini, L.H.; Liossi, L.L.; Gagliazzi, M.R.; Guerra, V.A. (2002). Sensibility and Specificity of Methods for *Alicyclobacillus* Detection and Quantification: A collaborative study. *Fruit Processing* 11, 478-482.
13. Me KNIGHT, I.C.S. (2003). *Isolamento e identificação de Alicyclobacillus acidoterrestris a partir de sucos de maracujá e abacaxi pasteurizados, e determinação da resistência térmica de seus esporos* (Ds. Tese de doutorado da Faculdade de Engenharia de Alimentos – Unicamp).
14. Murakami, M.; Tedzuka, H.; Yamazaki, K. (1998). Thermal resistance of *Alicyclobacillus acidoterrestris* spores in different buffers and pH. *Food Microbiol.* 15, 577-582.
15. Muriana, P.M. (1996). Bacteriocins for control of *Listeria* spp. In Food. *J. Food Protect.,* supplement, 54-63.
16. Penna, T.C.V.; Moraes, D.A. (2002). The influence of nisin on the thermal resistance of *bacillus cereus*. *J. food protect* 65, 415-418.
17. Pinhatti, M.E.M.C.; Variane, S.; Eguichi, S.V.; Manfio, G.P. (1997). Detection of acidothermophilic bacilli in industrialized fruit juices. *Fruit processing* 9, 350-353.
18. Pontius, A.J.; Rushing, J.E.; Foegeding, P.M. (1998). Heat resistance of *Alicyclobacillus acidoterrestris* spores as affected by varius pH values and organic acids. *J. food protect* 16(1), 41-46
19. Previdi, M.P.; Quintavalla, S.; Lusardi, C.; Vicini, E. (1997). Heat resistance of *Alicyclobacillus* spores in fruit juices. *Indust. Conserve* 72, 353-358.
20. Ross, T. (1996). Indices for performance evaluation of predictive models in food microbiology. *J. Appl. Bacteriol* 81, 501-508.
21. Scott, V.N.; Taylor, S.L. (1981). Temperature, pH and spore load effects on the ability of nisin to prevent the outgrowth of *C. botulinum* spores. *J. food Sci.* 46, 121-125.
22. Silva, F.M.; Gibbs, P.; Margarida, C.V.; Silva, C.L.M. (1999). Thermal inactivation of *Alicyclobacillus acidoterrestris* spores under different temperature, soluble solids and pH conditions for the design of fruit processes. *Int. J. Food Microbiol.* 51, 95-103.
23. Splittstoesser, D.F.; Churey, J.J.; Lee, Y. (1994). Growth characteristics of aciduric sporeforming Bacilli isolated from fruit juices. *J. Food Protect.* 57, 1080-1083.
24. Stumbo, C.R. (1973). Thermobacteriology in food processing, Academic press, New York, 236p.
Thermal resistance of *A. acidoterrestris*

25. Thomas, L.V.; Clarkson, M.R.; Delves-Broughton, J. (2000). Nisin chapter 18, In: *Natural food antimicrobial system* edited by Naidu, A.S. CRC press London.

26. Walls, I.; Chuyate, R. (1998). Alicyclobacillus-Historical perspective and preliminary characterization study. *Dairy, Food and environ. Sanit.* 18(8), 499-503.

27. Walls, I.; Chuyate, R. (2000). Spoilage of fruit juice by *Alicyclobacillus acidoterrestris*. *Food Aus.* v(7), 286-288.

28. Wandling, L.R.; Sheldon, B.W.; Foegeding, P.M. (1999). Nisin in milk sensitizes bacillus spores to heat and prevent recovery of survivors. *J food protect.* 62, 492-498.

29. Yamazaki, K.; Isoda, C.; Hedzuka, H.; Kawai, Y.; Shinano, H. (1997). Thermal resistance and prevention of spoilage bacterium, *Alicyclobacillus acidoterrestris* in acidic beverages. *Nippon Shokunin, Kagakun Kaishin*. 44, 905-911.

30. Yamazaki, K.; Murakami, M.; Kawi, Y.; Inoue, N.; Matsuda, T. (2000). Use of nisin for inhibition of *Alicyclobacillus acidoterrestris* in acidic drinks. *F. microbial.* 17, 315–320.