Corbion® Listeria Control Model 2012

Introduction

The Corbion® Listeria Control Model 2012 helps processors to develop Ready-to-Eat meat products and refrigerated foods, by predicting the growth of Listeria monocytogenes in specific food matrices. It has been developed using a data set of over 2500 individual growth curves of statistically-designed experiments and expands upon prior models that have been used successfully for many years by both large and small meat/food companies.

The applicability of a predictive growth model depends on the amount of environmental parameters taken into account. The Corbion® Listeria Control Model 2012 enables you to predict growth according to eight food parameters; storage temperature, moisture content, pH, Sodium chloride, Potassium chloride, Sodium nitrite, water activity and Corbion product. The levels of these parameters are based on total product formulation.

Appropriate use of the Corbion® Listeria Control Model increases the relevance of challenge studies. We advise you to apply the guidelines in this document when using this Listeria Control Model. If you have any questions or remarks, feel free to contact Corbion via your local Corbion representative or www.corbion.com/contact. Our experts are eager to help you.

About the model results

For a specific set of food characteristics Listeria challenge studies show variation at each point in time. Variation in Listeria growth is caused by study specific and processor specific situations, such as difference in Listeria strains, general production variation and different pre-cultivation methods. This variation can be represented by a normal distribution (Figure 1).

The Corbion® Listeria Control Model 2012 uses the variation of the data set to show a graph with four growth lines (red for the control and blue for the situation after addition of a Corbion product) and a grey area surrounding the blue line (Figure 2). The solid growth curves represent the so-called ‘best fit’ lines, while the dotted lines are the corresponding 95% lines. The best-fit line, 95% line and the grey area enables a direct comparison between the model’s data set and individual Listeria challenge tests.

Figure 1
Descriptive image of a normal distribution curve representing variation in Listeria growth. The distribution curve correlates with specific food characteristics observed at a specific point in time.
The Corbion® Listeria Control Model generates the 'best-fit' line by connecting the most probable Listeria counts for every point in time. The best-fit line therefore represents the most probable Listeria growth for the specific food characteristics entered into the model (figure 1).

According to the data set, 95% of the growth is expected to be slower than the 95% line. If the model’s data represent your situation, you should expect that in 95% of the cases where Listeria is present, growth occurs on the dotted line, or later.

The grey shading which surrounds the best fit line represents 95% of the distribution within the bell shaped curve in figure 1. It is darkest near the best fit line and lightens as it moves further from the line. The grey area above this best fit line indicates growth more rapidly than the best fit line. Grey shading below the best fit line indicates slower growth then the best fit line. Chances of Listeria growth occurring outside the grey area are minimal.

![Figure 2](image)

*Figure 2
Example of Listeria growth graph as shown by the Corbion® Listeria Control Model 2012.*

**Determining safety levels**

During the process of food product development, safety margins should be incorporated into the product shelf life. The exact size of the margins depends on:

- Company policy regarding shelf life and safety,
- Variations between batches of food products,
- Your Listeria challenge studies,
- National regulations and policy.

Company policy regarding shelf life and safety should be determined prior usage of the Listeria Control Model. This includes a corporate guideline of shelf life definition related to safety testing of a product. We advise to include this best practices guidelines into the company policy.

National regulations and policy should be known prior product development, and can be used to set a target shelf life and product formulation.
Variations between batches of food products

By taking into account variations between food product batches, ‘worst case scenarios’ can be simulated where Listeria growth is highest. The guidelines below describe how to calculate variations and how these should be entered into the model.

Table 1 can be used to simulate minimal inhibition of Listeria growth within the variation of a food product.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Enter value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Growth vs. no growth</strong></td>
<td>Consider conditions where no growth (i.e. less than 0.5 log) occurs during the product shelf life.</td>
</tr>
<tr>
<td>Allow higher maximum outgrowth levels increases predicted shelf life, therefore decreasing estimated safety levels.</td>
<td></td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Enter highest storage temperature found in the distribution chain.</td>
</tr>
<tr>
<td>Higher storage temperatures promote the growth of Listeria. Storage temperature can fluctuate and cannot always be controlled by the food producer.</td>
<td></td>
</tr>
<tr>
<td><strong>Moisture</strong></td>
<td>avg +2SD</td>
</tr>
<tr>
<td>Growth will generally reduce at lower moisture levels, measure to the nearest 0.2%</td>
<td></td>
</tr>
<tr>
<td><strong>Sodium nitrite levels</strong></td>
<td>avg –2SD</td>
</tr>
<tr>
<td>Growth will generally reduce at higher nitrite levels. Measure ingoing levels to the nearest 10ppm.</td>
<td></td>
</tr>
<tr>
<td><strong>pH</strong></td>
<td>avg +2SD</td>
</tr>
<tr>
<td>Growth will be reduced at lower pH values, measure to the nearest 0.1 units.</td>
<td></td>
</tr>
<tr>
<td><strong>Salt (NaCl and KCl)</strong></td>
<td>avg –2SD</td>
</tr>
<tr>
<td>Growth will generally reduce at higher levels, measure to the nearest 0.1%</td>
<td></td>
</tr>
<tr>
<td><strong>Corbion product</strong></td>
<td>avg –2SD</td>
</tr>
<tr>
<td>Food products have a background level of lactate up to 1.0%. Potential for variation is included in the model calculations. However, it is important to be sure the amounts added to products are accurate.</td>
<td></td>
</tr>
</tbody>
</table>

An average and standard deviation based on 30 or more different lots of production is desired. A minimum of five to ten values is required to get a representative value of variations.

If no data on variation is available, the cooking yield of a product and the 95% line can function as a measure of variation. The 95% line is a measure of variation of the data sets used for the Listeria Control Model. This can serve as a substitute when variation in food products is unknown.
A standard deviation can be calculated from the yield of at least ten different occasions. The relative deviation can be projected on parameter variations as described in table 1 (except for temperature).

The *Listeria* Control Model is based on a large amount of data, which does not always represent producer specific situations. On the other side, producer’s specific *Listeria* screening data sets are less extensive and do not reveal the full variation of your situation. Therefore a balance must be found between the predictions of the *Listeria* Control Model and producer specific data & experience.

The general rule is to start with the *Listeria* Control Model and benchmark the prediction with data and experience. The benchmark can be used to adjust a product formulation where a more desirable *Listeria* growth is predicted. If your challenge data is consistently close to the best-fit line, you can assume the model’s variation is equal to variation of your specific situation.

The choice of using the 95%, the best-fit line or somewhere in between should ideally be standardized and made by the user. The consistency and amount of *Listeria* screening data are important factors to consider: large data sets with consistent results are a good basis for a solid benchmark.

95% of growth is expected to be slower than the 95% line. Higher safety margins can be obtained by using the 95% line to adjusting product formulation. As it is a measure of variation of the data sets used for the *Listeria* Control Model, this can serve as a substitute when variation in food products is unknown.

In some cases processor specific situations, such as difference in *Listeria* strains and different pre-cultivation methods, can cause difference between your data and *Listeria* Control Model prediction. If a structural difference is seen between your own *Listeria* challenge data and the model’s results, the model’s prediction can be adjusted accordingly.

Using the advanced settings in the model, the lag time can be adjusted in three ways:
- Use a correction factor
- Use a fixed lag time (in days)
- Use no lag time

For more information and how to apply, please read the user guidelines (available in the *Listeria* Control Model website).

**Remarks**  
*Listeria* control is a continuous effort utilizing sanitation solutions such as SSOP (Sanitation Standard Operating Procedures) and HACCP programs (Hazard Analysis and Critical Control Points). The Corbion® *Listeria* Control Model assists in this effort and can shorten the product development cycle. When applied correctly Corbion products inhibit *Listeria monocytogenes* growth, but cannot remediate high levels of contamination. Neither the *Listeria* Control Model, nor the use of Corbion solutions should be used to shortcut good sanitation practices!
Corbion cannot be held responsible for the presented results. Use of the *Listeria* Control Model implies you accept the terms and conditions, as set forth on the website of the model. Please go to our website for the terms of agreement.

For further assistance in applying the *Listeria* Control Model, please contact your local Corbion representative.