VIDAS® LSX
Detection and Confirmation of *Listeria* spp

Protocol validated by AOAC RI Performance Tested™ Method Certificate No. 1000501

1. Detection using VIDAS® LSX

   **meat products**
   **dairy products**

   - **25 g or 25 ml**

   - **225 ml LX broth**
     - 22-24 hrs / 30°C ± 1°C

   - **6 ml LX broth**
     - 6-8 hrs / 30°C ± 1°C

   - **500 µl**

   **VIDAS LSX**

   **Heat & Go / 15±1 min**

   **Test < 0.1**
   **Test ≥ 0.1**

<table>
<thead>
<tr>
<th>Test</th>
<th>Absence of <em>Listeria</em> spp</th>
<th>CONFIRMATION</th>
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</thead>
<tbody>
<tr>
<td>&lt; 0.1</td>
<td></td>
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<tr>
<td>≥ 0.1</td>
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   Results within 70 min

   * or Heat at 95-100°C / 15 min

2. Confirmation

   **Non heated LX broth (tube)**

   - Chromogenic media
   - or Palcam agar
   - or Oxford agar

   - **24 hrs / 37°C ± 1°C**

   - **TSYEA media**

   - Catalase reaction
   - Gram staining

**Listeria spp Xpress Range**

- **42626** Listeria Xpress broth 6 x 225 ml
- **42117** Listeria Xpress broth 20 tubes
- **M1062** Palcam agar 10 plates
- **M1091** Oxford agar 10 plates
- **10300** API Listeria 10 strips
- **30224** VIDAS® LSX 60 tests

For further details, consult the product package insert.

Performance characteristics for the system for any use outside the labeling, package insert, or operator’s manual have not been established. Customers who use the System in the testing of sample types or for indications other than those described in the applicable package inserts and operator’s manuals do so at their own risk.