TRANSIA® PLATE
Listeria spp.

Accurate and Reliable
• Validated for both food and environmental samples
• Highly specific proprietary antibodies to ensure detection of all Listeria species and serotypes
• Internal controls (positive and negative controls) with each run to verify accurate results

Multi-Test Format
• Reduce waste – breakaway format lets you use exactly the number of wells needed
• Convenient 96 test or 960 test kits for scale-up flexibility on high and low volume days
• Reduce labor – each kit has ready-to-use liquid reagents

Increase Efficiency with Automation
• Save analyst time – automatically pipette, wash, incubate and read
• Continuous loading of samples accommodates lab workflow
• Run multiple assays at once with 2-plate systems (93 samples per plate)

Easy Workflow
• Streamlined workflow with one enrichment protocol for both food and environmental samples
• Enrichment harmonized with ISO reference method for simple confirmation of positive results
We offer a complete line of EIA kits for pathogen detection:

- *E.coli* O157:H7
- *Listeria* spp.
- *Salmonella*

For more information, visit SigmaAldrich.com

Ordering Information

<table>
<thead>
<tr>
<th>Product Details</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSIA® PLATE <em>Listeria</em> spp. (96 Tests)</td>
<td>L10691</td>
</tr>
<tr>
<td>TRANSIA® PLATE <em>Listeria</em> spp. (960 Tests)</td>
<td>L10685</td>
</tr>
</tbody>
</table>

AFNOR Certificate TRA 02/6 – 11/95

Approved for all foods, feed products and environmental samples.

**Matrices Tested:**

- Dairy Products
- Environmental Samples
- Meat Products
- Seafood Products
- Vegetable Products

Contact us for full performance data or more information on applications.