

MONITORING FOR **LISTERIA** HAS NEVER BEEN EASIER!

HARDY DIAGNOSTICS

PDX-LIB Listeria

Hardy's revolutionary new PDX-LIB makes environmental monitoring for Listeria effortless! Simply collect your sample, add the media, incubate, and read after 30 hours.* It's that easy!

The performance of the PDX-LIB has been AOAC-RI approved.

Call us today and ask for samples to compare the new PDX-LIB to your current test method.



Product Features

- **Easy**
Simplifies environmental testing. Simply collect your sample, add the media, incubate, and read. You're done!
- **Versatile**
Use as a stand alone test or pre-screen test for more expensive elaborate protocols such as PCR or immunoassays.
- **Economical**
PDX-LIB is priced right, especially when compared to \$20.00/test at a reference lab.
- **Fast**
Less steps, less time, less labor, less errors...Read your results as early as 30 hours.*
- **Self-Contained**
No sub-culturing for detection is required, thus minimizing the chance of contamination in your facility.
- **Validated**
PDX-LIB has been granted Performance Tested Method™ AOAC-Research Institute (Certification Number 040501).
- **Sensitivity**
Results are produced for the most common *Listeria* spp. within 30 hours for as low as 1-10 CFU/mL.*

*Positive results can be read as early as 30 hours. Results cannot be considered negative until samples have been incubated for 48 hours.



DETECT LISTERIA IN 4 EASY STEPS

Labor Saver Version**



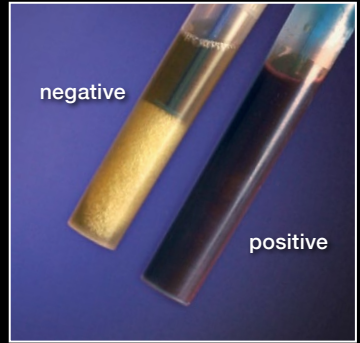
1. Remove sampling device from container and swab the surface.



2. Return sampling device to container. Add media.



3. Incubate at 37°C for 30 hours.*



4. Read results.

*Positive results can be read as early as 30 hours. Results cannot be considered negative until samples have been incubated for 48 hours.

**The specific AOAC method, although not shown on this page, allows multiple-pathogen testing in one sample. The actual AOAC protocol is included along with the labor saver version in every package.

Call your Hardy Diagnostics technical sales representative for an in-house demonstration or a free sample to evaluate in your laboratory.



phone: 800.266.2222
fax: 805.928.2950
website: www.HardyDiagnostics.com
email: Sales@HardyDiagnostics.com

Santa Maria, CA • Centralia, WA • Salt Lake City, UT • Phoenix, AZ
Dallas, TX • Springboro, OH • Lake City, FL • Albany, NY