



HEALTHCARE FACILITIES

Protect your patients
with fast, accurate
water tests

Reduce disease risk

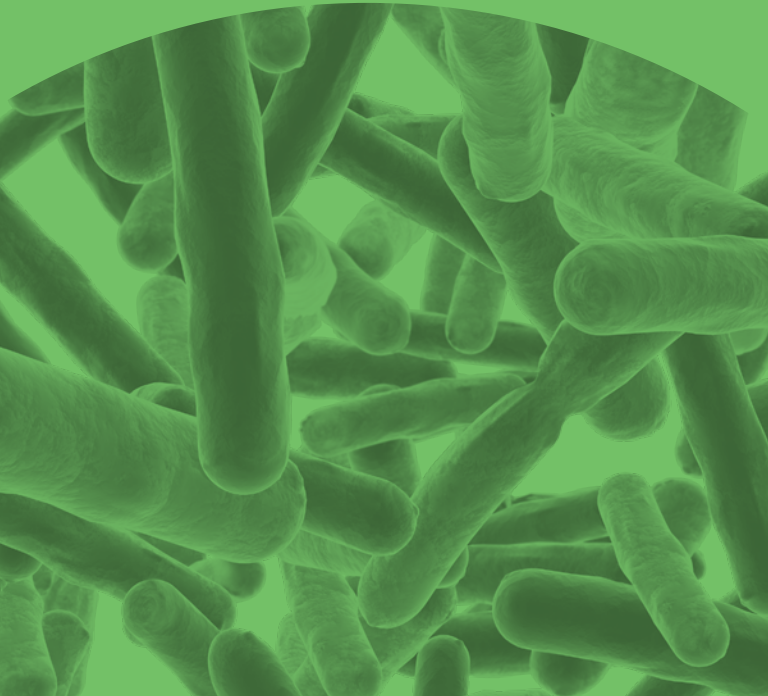


IDEXX

Benefits of Legiolert and Pseudalert tests

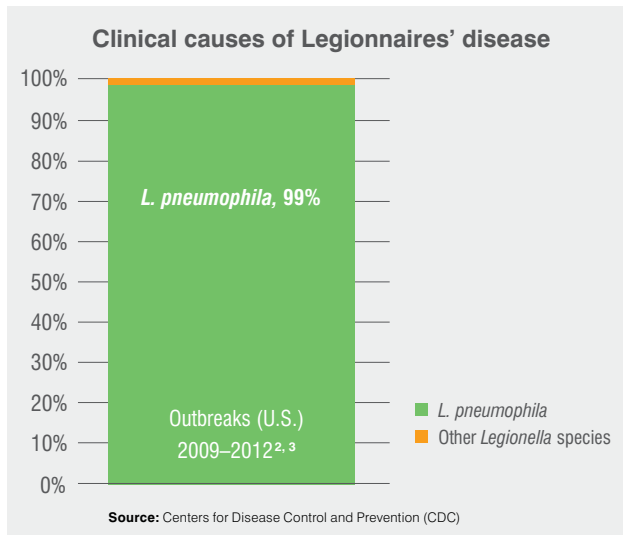
Ideal for routine monitoring to meet CMS risk-reduction requirements

- **Speed.** Cut your wait time by 50% for confirmed culture results.
- **Accuracy.** Detect *Legionella pneumophila* and *Pseudomonas aeruginosa* when traditional methods do not.^{1,5}
- **Consistency.** Greater than 98% reproducibility removes uncertainty. No retesting before taking action.
- **Relevance.** Focus prevention on the most dangerous bacteria.



Find the pathogen

The **Legiolert® Test** accurately quantifies *Legionella pneumophila*, the primary cause of Legionnaires' disease



The **Pseudalert® Test** accurately detects and quantifies *Pseudomonas aeruginosa*.

Pseudomonas aeruginosa is the only *Pseudomonas* species known to cause health issues.



Showers



Therapy pools



Neonatal units



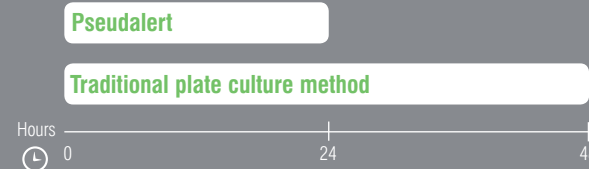
Burn units

Protect patients sooner

The **Legiolert Test** delivers confirmed culture results 7 days sooner



The **Pseudalert Test** delivers confirmed culture results in only 24 hours



Proven testing solutions

For routine monitoring

Legiolert

- Equal or more sensitive than standard methods ISO 11731,¹ SM9260 J,⁴ and CDC
- Certified through NF Validation by AFNOR Certification
- Accepted for use by CDC ELITE laboratories for routine monitoring

Pseudalert

- An ISO method (ISO 16266-2:2018)
- Certified through NF Validation by AFNOR Certification
- Standing Committee of Analysts/Blue Book

HPC for Quanti-Tray® for total bacterial count

- Simple and accurate heterotrophic organism counts
- Use with cooling tower and medical equipment water



Trust the industry leader

IDEXX is the global leader in water microbiology testing. We offer a full line of easy-to-use, rapid, accurate water tests that are used to ensure water quality and safeguard public health in communities worldwide. Our tests are approved for use in over 120 countries.

IDEXX tests are manufactured in Westbrook, Maine, and produced in a facility that follows ISO 9001 and ISO 17025 programs.



ISO **9001** CERTIFIED
ISO **14001** CERTIFIED

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References

1. Sartory DP, Spies K, Lange B, Schneider S, Langer B. Evaluation of a most probable number method for the enumeration of *Legionella pneumophila* from potable and related water samples. *Lett Appl Microbiol.* 2017;64(4):271–275. doi:10.1111/lam.12719
2. CDC. Surveillance for waterborne disease outbreaks associated with drinking water and other nonrecreational water—United States, 2009–2010. *MMWR Morb Mortal Wkly Rep.* 2013;62(35):714–720.
3. Beer KD, Gargano JW, Roberts VA, et al. Surveillance for waterborne disease outbreaks associated with drinking water—United States, 2011–2012. *MMWR Morb Mortal Wkly Rep.* 2015;64(31):842–848.
4. Petrisek R, Hall J. Evaluation of a most probable number method for the enumeration of *Legionella pneumophila* from North American potable and nonpotable water samples. *J Water Health.* 2018;16(1):25–33.
5. Sartory DP, Pauly D, Garrec N, et al. Evaluation of an MPN test for the rapid enumeration of *Pseudomonas aeruginosa* in hospital waters. *J Water Health.* 2015;13(2):427–436.