

Early targeted therapy starts in the lab

T2Direct Diagnostics, the only FDA-cleared, CE-marked suite of products, identifies deadly sepsis-causing pathogens directly from whole blood without the wait for blood culture results, delivers faster, easier and more accurate results in 3 to 5 hours.

Now, physicians can deliver same day targeted therapy in hours versus days.

- Quickly administer targeted therapy or de-escalation of therapy
- May prevent progression to sepsis
- Potentially reduce morbidity and mortality outcomes
- Reduce resistance while improving antimicrobial stewardship
- Reduce the costs of sepsis management

T2Dx® Instrument

- Direct from whole blood
- Results in 3 to 5 hours
- As low as 1 CFU/mL LoD
- Easy to operate
- · Cartridge-based

T2Dx panels identify the most **deadly** and prevalent species that are not often covered by broad-spectrum therapy.

T2Bacteria® Panel*

95.8% Sensitivity* | 98.2% Specificity¹

- Enterococcus faecium
- Staphylococcus aureus
- Klebsiella pneumoniae
- Acinetobacter baumannii
- Pseudomonas aeruginosa
- Escherichia coli

T2Candida® Panel

91.1% Sensitivity | 99.4% Specificity²

- Candida albicans
- Candida tropicalis
- Candida krusei
- Candida glabrata
- Candida parapsilosis



*A combination of samples was run in both the prospective and contrived arms of the study. T2Bacteria showed an overall average sensitivity of 90% in the prospective arm of the study, with an overall average PPA of 97% in the contrived arm of the study.

T2Direct Diagnostics

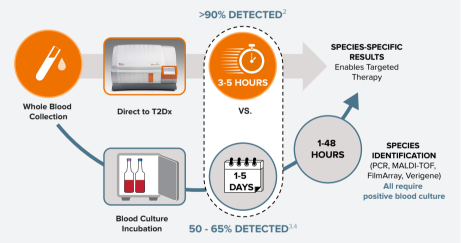
Early identification faster than ever



Breakthrough technology enabling direct detection from whole blood

The T2Dx Instrument is an easy to use, fully-automated, random access benchtop diagnostic system that enhances sepsis management with rapid, actionable species identification. Busy lab technicians can count on T2Direct Diagnostics to deliver a consistent, high quality result.

Redefining rapid diagnostics



To learn more about the T2Direct Diagnostics, email info@t2biosystems.com or visit www.t2biosystems.com

- 1. Nguyen, M. H., et al. (In press). Performance of the T2Bacteria Panel for Diagnosing Bloodstream Infections. A Diagnostic Accuracy Study.
- Mylonakis, E., Clancy, C. J., Ostrosky-Zeichner, et. al. (2015). T2 magnetic resonance assay for the rapid diagnosis of candidemia in whole blood: a clinical trial. Clinical Infectious Diseases, 60(6), 892-899.
- 3. Clancy, C. J., & Nguyen, M. H. (2013). Finding the "missing 50%" of invasive candidiasis: how nonculture diagnostics will improve understanding of disease spectrum and transform patient care. Clinical Infectious Diseases, 56(9), 1284-1292.
- 4. Cockerill III, F. R., Wilson, J. W., Vetter, E. A., Goodman, K. M., Torgerson, C. A., Harmsen, W. S., ... & Wilson, W. R. (2004). Optimal testing parameters for blood cultures. Clinical Infectious Diseases, 38(12), 1724-1730.

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Deliver exceptional patient care

Sepsis is managed through rapid interventions, including prompt administration of broad-spectrum empiric therapy. While waiting days for blood culture results, initial empiric therapy is often changed multiple times in an effort to get patients on the right therapy as fast as possible. By screening suspected patients at the first sign of infection, physicians can start targeted therapy far faster, potentially preventing the onset of sepsis and increasing the odds of both survival and a rapid recovery.

T2Dx Instrument

- Fully-automated benchtop design
- Random access workflow
- "Sample in results out" processing
- Minimal specimen handling
- LoD as low as 1 CFU/mL
- Cartridge-based

