

DATA YOU CAN TRUST

- 21 CFR Part 11 compliance
- AOAC RI validated, AFNOR approved, ISO 16140 certified and FDA cleared
- Audit trail to record, track, and report user actions
- Traceability with barcoded target slides, reagent lot/expiration tracking and complete technician traceability
- Multiple quality control checks performed during analysis with QC and spot quality tracking

RAPID IMPLEMENTATION. DEDICATED SUPPORT

- Dedicated Field Application Specialists assist with implementation and training
- VLINK® allows remote support through a secure connection and enables automatic software, firmware, and security updates
- Fast, hassle-free validation service available through bioMérieux-approved partner
- Cost-effective, self-guided validation document following regulatory guidance also available

THE PEOPLE. THE PRODUCTS. THE SCIENCE

With more than 50 years' experience in microbiological diagnostics, bioMérieux understands the challenges manufacturers face when it comes to ensuring product safety and quality. Today, more than 1,700 VITEK® MS systems are used in both industrial and clinical applications. With a robust knowledge-base, VITEK® MS was the first MALDI-TOF system to be cleared by the FDA for rapid, high-throughput microbial identification. We work hand in hand with our clients to create and implement groundbreaking solutions to everyday problems.

^{*} U.S. Food & Drug Administration. 510(k) substantial equivalence determination decision summary. https://www.accessdata.fda.gov/cdrh_docs/reviews/K162950.pdf. Accessed September 20, 2018.



VITEK® MS

Improve productivity. Increase confidence.

UUM

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PIONEERING DIAGNOSTICS



VITEK[®] MS is the rapid mass spectrometry microbial identification system that's backed by bioMérieux expertise.



Comprehensive knowledge base for industry



Customizable by adding rare organisms

Turnk

Turnkey validation services

Safeguards data integrity

ROBUST DATABASE

- >1300 bacteria and fungi species and groups including frequently occurring industrial organisms
- More than 15,000 total strains used
- Geographical strains
- Internal strains, customer strains, and culture collections (ATCC)





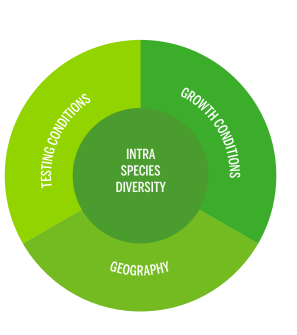
BRUCELLA





MOLDS

MOLDS



The VITEK[®] MS knowledge base incorporates factors which can contribute to intraspecies diversity—testing conditions, growth conditions, and geography.

BACTERIA

YEAST

Optimized Workflow







STEP 1: SAMPLE PREPARATION

- Direct transfer method
- No extraction needed for most bacteria
- Mould extraction in minutes
- Ready to use liquid reagents
- No mixing or preparation
- Convenient Mould and mycobacteria/nocardia reagent kits increase your standardization and accuracy
- NEW: VITEK[®] MS FLEXPREPTM allows sample prep data entry from anywhere on the network

STEP 2: AUTOMATED ANALYSIS

- ID in minutes
- 192 isolates per 2 hour run
- Barcode traceability
- Disposable slides eliminate risk of contamination
- No cleaning required eliminates chemical safety hazard risk

STEP 3: RESULTS REVIEW

- Advanced Spectra Classifier
- % confidence assigned to every result
- LIMS connectivity