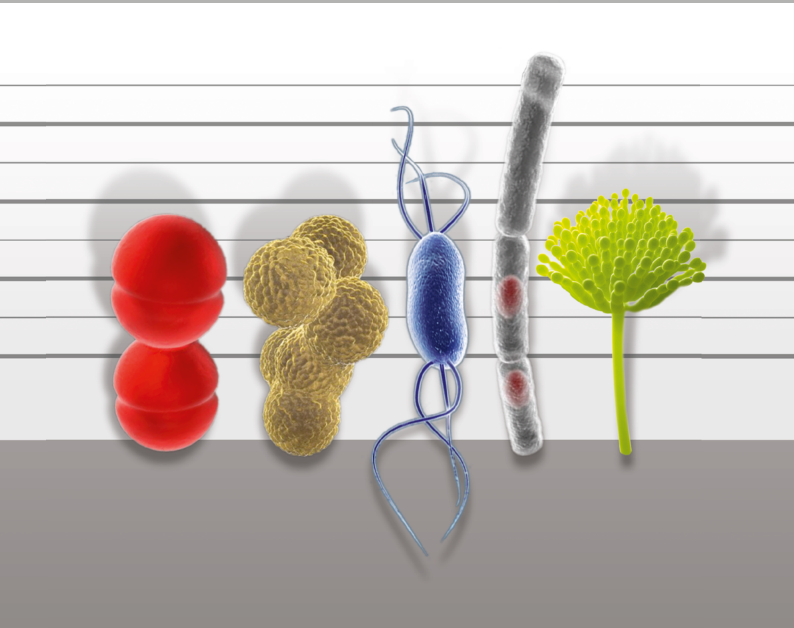


MICROBIAL SUSPECTS

STREPTOCOCCUS · STAPHYLOCOCCUS · LISTERIA · BACILLUS · ASPERGILLUS ldentification is the job of experts



PIONEERING DIAGNOSTICS

bioMérieux UNRIVALLED IN MICROBIAL



IDENTIFICATION FOR MORE THAN 50 YEARS

- Over 100 identifications performed every minute worldwide using bioMérieux solutions
- Up-to-date identification solutions from manual to automated
- Databases built on large populations of strains



API®

VITEK® 2 COMPACT

VITEK® MS

THE manual ID reference

WORLWIDE USE FOR ID

- ISO 7218 and BAM compliant
- Food, pharma & veterinary applications

STANDARDIZED MANUAL IDENTIFICATION

- Standard procedures for all galleries
- Reproducible results in 4 to 72 hours

UP-TO-DATE DATABASE WITH APIWEB™

- New taxonomy
- Improved performances

Automated gold standard

ACKNOWLEDGED BY EXPERTS

- ISO 7218, BAM, FSIS and MLG compliant
- AOAC OMA validated for Gram negative and Gram positive
- AOAC RI for Bacillus species
- 21 CFR 11 compliant

AUTOMATION

- Simple workflow
- Results starting at 2 hours
- Complete traceability

ADDITIONAL FEATURES

- Customizable database
- Networking and use of your hardware
- Susceptibility testing for veterinary diagnostic
- Customize your knowledge base with site strains using SRF

Maldi-tof for High Throughput ID

COMPLIANCE

- FDA clearance, US 2014, China 2012
- 21 CFR 11 for electronic records
- Japanese pharmacopeia

HIGH THROUGHPUT PRODUCTIVITY

- High throughput, up to 192 isolates per run
- Extremely simple workflow no Gram required
- Accurate results: database built with large populations of strains
- Mold ID
- Minutes for results

CHOOSE TO CUSTOMIZE

- Put your site's strains in the knowledge base
- Adapt local applications, like cluster analysis



Beyond ID: a global offer

PREVI® COLOR Gram staining*

Automated gram



- · Improve consistency and quality of slides
- Load&Go system
- Clean and safe with efficient throughput (up to 300 slides/hour)
- Ecological
- Reagent consumption adaptability
- Reduce water consumption & waste

^{*} Gram staining not needed for VITEK MS