GET THE FULL BENEFITS **OF AUTOMATION**

By connecting **TEMPO®** and **VIDAS®** to your LIMS

SIMPLIFY

Reduced number of manual data entriesAutomatic transfer of worklists and results

SECURE

Reduction of transcription errors
Full traceability (operator, dilutions, batch expiry date...)

SPEED UP

- Results automatically exported to internal or external customers
- Saving time in data handling

By automating sample preparation

Automated gravimetric diluter

- Secure & standardize the 1st step of microbiological analysis
- Save time and money by performing 3 operations at once: weighing, diluting, recording

SMASHER™

DILUMAT™ S

- High efficiency and speed
- Easy to use and intuitive
- Quiet operation



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LIMS

TEMPO

VIDAS



CONSTANTLY EVOLVING





VIDAS® AN INTERNATIONALLY RECOGNIZED SOLUTION!



VIDAS, a highly performing technology



- ISO 16140
- AOAC RI and OMA
- Health Canada
- Other local validations (UK, China...)
- → Assure high level of performance
- → Simplify day to day workflow for industries exporting worldwide

■ VIDAS Staphylococcal enterotoxin assay (SET2) described as the primary screening method in the Food and Drug Administration's (FDA) Bacteriological Analytical Manual (BAM).

• More than 100 posters and scientific publications demonstrate the level of performance of the VIDAS range on food and environmental samples.

More than 3,500 laboratories

have chosen VIDAS for their routine analysis of food pathogens.

VIDAS is **the worldwide leader** for pathogen screening.

A large menu

VIDAS offers a wide range of parameters to answer the need of detecting: *Salmonella, Listeria* spp, *Listeria monocytogenes, Escherichia coli* O157, *Campylobacter* and Staphylococcal enterotoxins.

VIDAS

150 16140

DAGA



HOW DOES IT WORK?

- Enzyme Linked Fluorescent Assay (ELFA) based technology
- Ready-to-use reagents
- Innovative: antibodies engineering, immuno-concentration, phage recombinant protein technology
- Optimized protocols with bioMérieux solutions (ready-to-use media, identification)



2 systems to suit your needs

VIDAS and mini VIDAS

- Flexibility and throughput:1 to 60 tests per hour
- LIMS connection
- Multiparametric: possibility to test several parameters in the same run
- Robust: Mean Time Between Failures (MTBF) > 3 years

VIDAS Heat and Go

- Standardization of the heating step
- Productivity: less pipetting
- Traceability

VIDAS[®] TWO OFFERS ADAPTED TO YOUR NEEDS



2012* UP Listeria

Single enrichment step for Listeria spp. screening in less than 24 hours

2011 UP Salmonella

Single enrichment protocol for detection of Salmonella VIDASUP in less than 19 hours. Also validated for samples up to 375g



2006 **LDUO**

First automated solution for simultaneous screening of Listeria spp. & Listeria monocytogenes

2005 Easy Salmonella

Simplified Salmonella 48 hour protocol

2003 SET2

Detection of Staphylococcal enterotoxins in food products

2002 **LMO2**

Enhanced specificity and sensitivity due to fragment based technology for Listeria monocytogenes detection

1998 **CAM**

Single enrichment protocol for *Campylobacter* detection

1992 **LIS**

First automated solution for Listeria spp. detection in food

CONSTANTLY EVOLVING WITH YOU

This breakthrough innovation provides next day results and extremely simplified protocols worldwide. Strongly committed to ensure food safety, bioMérieux solutions are all validated according to reference standards (ISO, BAM/MLG).

2009 **LMX**

Simplified Listeria monocytogenes next day detection

VIDASUP

2008 = UP E. coli 0157 (including H7)

The fastest screening method (8 hours) for E. coli O157 (including H7). Also validated for samples up to 375g

VIDASUP

Building on 20 years experience in food safety, bioMérieux is able to propose today ultra performing tests based on phage recombinant protein technology.



■ VIDAS run in less than 1 hour

EXTREMELY EASY

Single enrichment

Very limited hands-on time: 1 or 2 pipetting steps only

1.000714-1.577028-1.0044

AWARD WINNING TECHNOLOGY

UNRIVALLED SPECIFICITY

Reduced number of false positive results

UNRIVALLED SENSITIVITY Ability to detect very low contamination levels in samples up to 375g

TOTALLY SAFE No live phages are used

The phage recombinant protein technology

EXTREMELY **FLEXIBLE**

- Wide incubation time (e.g. 7 to 24 hours for *E. coli* O157)
- Protocols validated for 25g and 375g samples
- «Farm to fork» approach: validations for human food, production and farming environment

