



BACGene GO - Two Steps and Go!

The New Standard in Food Pathogen Testing

Whether you are a food business operator or a service laboratory, testing for foodborne pathogens shouldn't slow you down. Say goodbye to complex workflows and long time to results — it's time to upgrade to **BACGene GO** by **Gold Standard Diagnostics**, a global leader in RT-PCR-based solutions for food safety and quality.

Food Business

Service Laboratory

BACGene GO gives you the confidence to release products safely, helping you avoid costly recalls, reduce the need for additional storage, and protect your brand's reputation.

BACGene GO is designed to meet the practical, day-to-day challenges faced by food testing laboratories.

True early next-day results for faster product release

Flexible enrichment windows to adapt to varying sample reception times

User-friendly, harmonized protocols to reduce hands-on time and minimize human error

Proven performance, validated to the standards of cultural methods (NF Validation by AFNOR Certification and AOAC-PTM)







BACGene GO Workflow: 2 Simple Steps and GO

Streamline your lab operations in two simple steps—delivering powerful, efficient, and seamless pathogen detection. Precision meets simplicity with the BACGene GO workflow.



Short Time to Results thanks to...

· Short enrichment times: 16h for Salmonella / 20h for Listeria spp. and Listeria monocytogenes

• Rapid mechanical lysis: 10 minutes

Fast RT-PCR run: 60 minutes



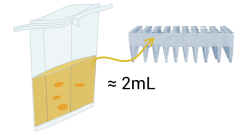
- Harmonized protocol across the pathogen panel
- Harmonized protocol across all main food matrices
- Just remember: 20µL in, shake, 20µL out done!
- No special tools required no capping/uncapping hassle













 $20\mu L$







Reliability

• Built-in positive control

Flexibility

BACGene GO Salmonella

BACGene GO Listeria spp.

BACGene GO Real-Time PCR Kits

BACGene GO Listeria monocytogenes

Mechanical lysis with ready-to-use bead lysis tubes

• Pierceable caps: no need for opening or closing tubes

• **UNG enzyme** included to prevent carry-over contamination

· Ready-to-use PCR plates with color-coded lyophilized reagents for visual check of handling

• NF Validation by AFNOR Certification and AOAC-PTM for validated performance

• Compatible with multiple RT-PCR platforms: GSD Cycler, CFX Opus, QuantStudio 5 Fast

Art. No. HU0060402

Art. No. HU0060403

Art. No. HU0060404

• PURE Cloud-based software for fast and secure result interpretation









ENRICHMENT

Enrich according food matrix type or environmental sample: Classical BPW for Salmonella I BULB media for Listeria to boost growth Transfer an aliquot to a cluster tube

LYSIS

Transfer aliquots to the ready-to-use lysis plate. Shake at 2000rpm, for 10'

PCR

Transfer the lysate to ready-to-use PCR plate. Insert into PCR device. Run for 60'. Evaluate with PURE software

Starter Package

Kick-start Your BACGene GO Workflow with Ease

Gold Standard Diagnostics offers a comprehensive Starter Package to help you implement your BACGene GO workflow quickly and efficiently. This package includes all essential components you need to get started—ensuring a smooth setup and minimizing time to results.

Product code	Name	Description	
HU0060911	GSD Cycler	GSD version of the qTOWER iris from Analytik Jena*	
HU0060430	BACGene GO Lysis rack	To lock up to 96-lysis tubes for the lysis procedure	
V102001	BACGene GO shaker	Co-Mix Supplier: Vitl Life Science Solutions	
HU0060313	Microplate centrifuge	PlateFuge™ Microplate Microcentrifuge with rotor and plate	
HU0060307	Single channel pipette	Volume 20μL - 10 to 100 μL, VWR	
HU0060312	Multichannel pipette	Volume 20μL - 10 to 100 μL, VWR	
HU0060317	Tips	DNA-/Nuclease-free pipette tips with filters 0-100μL, VWR	

^{*} Laptop not included

Product code	Name	Size
DCM1705	BAC <i>Gro</i> ™ ULTRA Listeria Broth	5 kg
DCM1710	BAC <i>Gro</i> ™ ULTRA Listeria Broth	10 kg
HU0060500	BAC <i>Gro™</i> ULTRA Listeria Broth ready-to-use	2 x 5L NEW!

Comprehensive Solutions: Instruments, Kits and Services

Maximize the value of our solutions with support from our experienced Application Specialists and dedicated Service Team. We're here to assist you with maintenance, training, and expert guidance—available both remotely and on-site. Contact us to learn how we can help.



Installation



Maintenance



On-site intervention



Assistance



Customer Support



Training

