



Benefit from our Experience

Get Trained for GMO, Food Pathogen and Animal Species Detection

If you work in a food or feed laboratory, sooner or later you will get to know the kit portfolio from Eurofins GeneScan Technologies.

Efficient laboratory routines and high quality results often depend on highly skilled laboratory personnel. Take advantage of two decades of expertise in the development of kits and their application in Eurofins laboratories and make use of our services.

Would you like to get an introduction, an advanced training or more theoretical background to run a professional PCR or ELISA lab?

Get in contact at kits@eurofins.com

- **To discuss your requirements**
- **To get your customized offer**

Trainings

We offer customized trainings for lab personal and managers on GMO and pathogen analysis using Eurofins GeneScan Technologies kits. There are two types of practical and theoretical training:

- On-site at your site/ laboratory
- At our facility in Freiburg (Germany)

Webinars

We provide free monthly webinars for labmanagers, technicians and sales representatives.

Learn more about GMO and pathogen analysis and be up to date with our expert seminars without leaving your workspace.

In case you miss the webinar you can watch the recording on demand.

Technical Consultation

Benefit from our expertise and learn more about optimum lab conditions and lab layout for your lab.

Learn how to:

- set up a GMO testing lab
- implement fast and efficient food pathogen kits
- prevent contamination
- and much more

Eurofins GeneScan Technologies Kit Portfolio

GMO Testing

The intelligent portfolio of PCR and real-time PCR kits allows a time- and cost-efficient approach to GMO testing.

- **GMO Screen:**

A modular system with different combination possibilities offering a broad coverage of relevant GMOs for answering various questions.

- **GMO Ident:**

For reliable identification or exclusion of unapproved GMOs

- **GMO Quant:**

Besides screening quantifications, real-time PCR kits for event-specific quantification of all important GMOs are available.

Animal Species

The DNAnimal product line offers a broad spectrum of sensitive real-time PCR kits for the most important domestic animal species as well as for some specific applications like halal testing or animal species.

- **DNAnimal Screen:**

The kits cover different taxonomic groups and are applicable for various food and feed relevant testing strategies

- **DNAnimal Ident:**

For identifying or excluding individual animal species

Food Pathogens

Eurofins GeneScan Technologies real-time PCR and ELISA kits for the detection of food pathogens offer laboratories fast and reliable results. They are suitable for the testing of low as well as high throughput sample volumes. All kits are certified by internationally recognized organizations (AFNOR and AOAC).

BACGene Real-Time PCR Kits

- BACGene *Salmonella* spp.
- BACGene *Listeria monocytogenes*
- BACGene *Listeria* spp.
- BACGene *Listeria* Multiplex (*Listeria* spp. & *L. monocytogenes*)

BACSpec ELISA Kits

- BACSpec *Salmonella*
- BACSpec *Listeria*

Further Products

The kit portfolio is complemented by:

- DNA extraction kits
- Plant species detection kits
- Kits for quantification of botanical impurities
- Kits for exclusion of positive results caused by plant pathogens
- Genomic and plasmid DNA

