Training course for the detection of genetically modified organisms in products of agri-food interest by PCR technique

National Reference Center for Agrifood Safety and Biosecurity National Service of Agrifood Health, Safety and | June 24, 2021

The National Reference Center for Food Safety and Biosecurity, through the Department of Molecular Analysis and New Technologies, offers to the general public the course for the detection of genetic modifications in products of agri-food interest using the Real Time PCR technique.

To access this course send your application, by e-mail addressed to María Guadalupe Barrera Andrade, maria.barrera@senasica.gob.mx, Head of Molecular Analysis and New Technologies Department, to agree on the training date.

The course consists of 40 hours divided into 5 days of training. The topics covered in the course are:

- Sample conditioning
- DNA extraction methods
- Fundamentals of Real-Time PCR
- Detection of GM sequences by PCR TR
- Analysis of results

To download the payment form and to know the current cost of the training, click here

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- Area: Safety
- Sub-area: National Reference Center for the Detection of Genetically Modified Organisms
- Product: Training course in the analysis of detection of genetically modified organisms in products of agri-food interest by real-time PCR technique.
- The original proof of payment must be submitted before starting the training course.

More information

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Comments and suggestions

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