



Improved biotraceability of unintended microorganisms and their substances in food and feed chains

BIOTRACER Dissemination Conference

This event aims to begin to transfer the results from BIOTRACER to interested people in industry, regulatory authorities and scientists.

Date
24 and 25 June 2009

Location
Seminaris CampusHotel Berlin,
Science & Conference Centre
Berlin, Germany

Outline of Programme
The programme will include a meeting on significant outputs from BIOTRACER and six (6) workshops on various topics related to biotraceability:

- Food safety workshop: Learning from data
- How can food microbiologists model their data?
- Molecular methods for Salmonella
- A technical workshop on molecular biology methods used, or possible to use, in biotraceability
- How do we reduce Campylobacter in the poultry chain?
- Molecular detection and biotraceability of *Bacillus anthracis* and *Clostridium botulinum*



Expressions of Interest and Registration

Contact: Dr. Kieran Jordan,
TEAGASC, Ireland

Email:
kieran.jordan@teagasc.ie

Phone: +35 32 54 24 51



Travel grants may be available to those qualifying to attend. The number of grants are limited and will be distributed among European countries.

For more information, go to
www.biotracer.org/meetings

Location Details
Seminaris CampusHotel Berlin,
Science & Conference Centre
Takustraße 39
14195 Berlin, Germany
Tel.: (030) 55 77 97-0
berlin@seminaris.de



Background
BIOTRACER is an EC-funded project focusing on tracing and tracking of pathogens in food and feed chains. After two years of progress, results of interest are being derived from the project.
For more information about the project, visit us at
www.biotracer.org