



Grant Agreement Number 222738

BASELINE

Final Conference

Bologna, November 12th 2013

SAVOIA REGENCY HOTEL
Via del pilastro 2,
40127 Bologna

Agenda

ABOUT THE CONFERENCE

The aim of the conference is to disseminate the final results of the FP7 project BASELINE and to discuss them with a wider audience including policy makers, stakeholders, participants of related research projects and the research community.

BASELINE - www.baselineeurope.eu

*Project funded under the Food, Agriculture and Fisheries, and
Biotechnology theme (KBBE)*



8.30 Registration

- 8.40 Welcome to the Participants
- 8.50 Introduction to the BASELINE final Conference (*G. Manfreda, UNIBO*)
- 9.00 Development of limit values, sampling strategies and analysis methods for *Listeria monocytogenes* in fresh salmon to ensure the food safety after processing to ready-to-eat products (*T. Skjerdal, NVI*)
- 9.25 Effect of storage temperature on the survival of *Listeria monocytogenes* in cured raw sheep cheese (*D. R. Lazaro, ITACyL*)
- 9.50 POs and sampling plans for selected biological hazard/meat product combinations (*A. De Cesare, UNIBO*)
- 10.15 POs, FSOs and derived sampling plans for biological hazards in plant products (*F. Pérez, UCO*)

10.45 Coffee Break

- 11.15 Establishing performance criteria for testing compliance of chemical contaminants with legal limits (*Zs. Farkas, HSFO*)
- 11.40 POs, FSOs and sampling influence in the determination of mycotoxins in pistachio (*V. Sanchís, UdL*)
- 12.05 Sampling strategies for VTEC detection in raw milk and performance objective for the milk producers (*M. Trevisani, UNIBO*)
- 12.30 Quantitative Risk Assessment and POs for VTEC in ground beef (*G. Duffy, TEAGASC*)
- 12.55 *Vibrio* and virus in shellfish, quantitative determinations for food safety criteria (*L. Croci, ISS*)

13.20 - 14.15 Lunch

- 14.15 Shedding of *Salmonella* Enteritidis from infected hens (*M. Lukac, VETFAC*)
- 14.40 Enumeration of *Salmonella* in eggs and egg products by quantitative PCR (*F. Pasquali, UNIBO*)
- 15.05 BASELINE software tool for calculation of microbiological criteria and risk management metrics for selected foods and hazards (*A. Valero, UCO*)

15.45 Coffee Break

- 16.15 Development and validation of new molecular methods for detecting human pathogens (*D. De Medici ISS*)
- 16.40 Principles of risk based monitoring programs and early warning systems (*Zs. Horváth, HSFO*)
- 17.05 BASELINE White Paper: challenges for future Food safety policies (*M. Faraldi, TCA*)

17.30 end of the conference