

# 2nd BASELINE WORKSHOP

September 26th, 2013

Parma (Italy)

## VENUE

EFSA - European Food Safety Authority  
c/o Palazzo Ducale, Strada delle Fonderie  
43126 Parma  
ITALY

## OBJECTIVES OF THE MEETING

- collect feedbacks and suggestions from representatives food authorities on the work performed in BASELINE
- learn about the results of the BASELINE project
- contribute to shape the future direction of food safety in the light of evidence-based criteria and related risk-assessment-based sampling schemes and analytical methods
- explore new tendencies in risk-assessment-based sampling schemes including alternative analytical methods
- familiarize with the future harmonised and validated sampling strategies and Food safety

## REGISTRATION

All participants are kindly request to register on line within the 30th of August at: [www.unibo.it/Baseline-SecondWorkshop-2013](http://www.unibo.it/Baseline-SecondWorkshop-2013)

The workshop is free of charge for Food Authorities and policy makers.

## INFORMATION

If you require further information please contact:  
[raffaella.giannone2@unibo.it](mailto:raffaella.giannone2@unibo.it)

## AGENDA

- 08.30-08.45 Registration
- 08.45-09.00 Welcome and Introduction (G.Manfreda)
- 09.00-09.30 BASELINE proposal on sampling plans for seafood to address selected safety criteria (T. Skjerdal)
- 09.30- 10.00 BASELINE studies of food safety aspects of egg and egg products with a view to improved sampling plans: Salmonella revisited (J. Olsen)
- 10.00-10.30 BASELINE proposal on sampling plans for milk and dairy products to address selected safety criteria (M. Trevisani)
- 10.30-11.00 BASELINE proposal on sampling plans for meat products to address selected safety criteria (A. De Cesare)
- 11.15 - 11.30 Coffee Break*
- 11.30-12.00 BASELINE proposal on sampling plans for plant products to address selected safety criteria (M. J. Sáiz)
- 12.00-12.30 Selected sampling plan for chemical risks (Zs. Horváth and Zs. Farkas)
- 12.30-13.00 Software tool demonstration for predictive models and sampling plans (A. Valero)
- 13.00 - 14.30 Lunch*
- 14.30- 5.00 Validation studies of Real Time PCR protocols for Salmonella and *Listeria monocytogenes* (D. De Medici)
- 15.00-15.30 Inputs from representatives of food authorities on BASELINE safety criteria and sampling plan
- 15.30-16.00 The BASELINE results: do they support the sampling criteria in the Food Law?

*16.00 - End of Work*



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