














Infodays, Greece 04. July 2012

- Agenda (pdf) 















Training Course, Thessaloniki 30th of September - 4th of October

- Registration form (pdf) 
- Draft Agenda - Training Course (pdf) 
- Transportation and accomodation (pdf) 





Papers

- Universal primers for species authentication of animal foodstuff in a single polymerase chain reaction (pdf) 
- Real-time PCR for quantitative meat species testing (pdf) 
- Quantification of real time PCR (pdf) 
- NGS2 (pdf) 
- MS Buffalo (pdf) 
- IDJ Mozzarella (pdf) 
- FC Authentication of Feta (pdf) 
- 2013 Horse meat scandal – A wake-up call for regulatory authorities (pdf) 
- 2012 - BarHRM Fava - FoodChemistry (pdf) 
- 2011 - Ganopoulos et al - Food Chemistry (pdf) 

Training

- Sakaridis InnoFood Seminar (pdf) 
- NGS1 (pdf) 
- Makris INAB 10 - 2013 (pdf) 
- Innofood WP1 Presentation (pdf) 
- InnoFood Madesis (pdf) 
- EPI-AGROTRAITS-aliki (pdf) 
- Bioinformatics (pdf) 
- Detection of Food Pathogens (pdf) 
- InnoFOOD Training Notis (pdf) 
- IonTorrent (pdf) 
- Illumina (pdf) 
- Solid (pdf) 
- Roche (pdf) 
- Compare (pdf) 

Protocols

- Species specific Equus caballus kit (pdf) 
- RapidFinder Quant Equine Set - User manual (pdf) 
- RapidFinder Equine ID Kit User manual EN (pdf) 
- Protocol for DNA isolation from food products fv2 (pdf) 
- Protocol for detection of horse DNA using real-time PCR (pdf)



- Mericon-Plant-and-Animal-Identification-Handbook (pdf)



- Kapa Sybr Fast Universal TDS (pdf)



- How to prepare the horse DNA standards (pdf)



- Horse Detection (pdf)



- Addendum protocol Horse detection (pdf)



- Genomic DNA from food - Nucleospin Food (pdf)

