

NATIONAL AGENCY for SAFETY of FOOD. ENVIRONMENT and OCCUPATIONAL HEALTH



EUROPEAN UNION REFERENCE LABORATORY for Antimicrobials (B1), Carbadox & Olaquindox (B2f) and Dyes (B3e) Residues in Food

PLEASE NOTE

On your agenda the main activities proposed to the NRLs network by the ANSES-Fougeres E.U.-R.L.

For the year 2012

ANALYTICAL METHODS:

Screening Antibiotic Residues in Food Products from Animal Origin by FS-HR LC-MS

Antibiotic Residues by LC-MS/MS in Honey Matrix

Confirmatory method for CAP in urine by LC-MS/MS

Evaluation of rapid biological methods for antimicrobial/dye residues in different matrices

WORKSHOP:

Program including: Training on Non-targeted analysis by FS-HRMS (Orbital trap technology), Training session on confirmation of carbadox and olaquindox in food and feed, Stability Studies for Antibiotics, Proficiency Testing Studies, (13-14-15 June)

PROFICIENCY TESTS:

Confirmation of Tetracyclines in Naturally Incurred Porcine Meat

(March-May)

Confirmation of carbadox and olaquindox in Porcine Meat

(October-December)