

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



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

For the year 2014

ANALYTICAL METHODS:

LC-MS/MS Method for Aminoglycoside Residues in Meat and Milk Tissues (Follow-up)

Updated Survey on Microbiological Inhibitory Methods and their Performance for Screening Antimicrobials in Foodstuffs

Evaluation of new rapid biomethods and kits for screening antimicrobials in food products

Investigation by LC-MS/MS and LC-HRMS of possible metabolites and/or end-product biomarkers in chicks and broilers treated with ceftiofur medication (Follow-up)

Converging toward a Multi-matrix /Multi-Antimicrobial Residues Method in Food Products by FS-HR LC-MS (Follow-up)

Stabilities of Antimicrobial Residues in food:

Collection of collaborative EU-NRLs data to build a database (Follow-up)

WORKSHOP:

Training session on confirmation of aminoglycosides in muscle and milk by LC-MS/MS (either 29-30 September or 1-2 October)

PROFICIENCY TESTS:

Confirmation of Chloramphenicol in Porcine Urine and Meat

(March-April)

Screening and Confirmation of Antimicrobial Residues in Milk

(October-November)