Practical Program

CRL Workshop 2007
Subjects

Introduction of several (new) techniques and their role in residue analysis e.g:
LC-MS-TOF
GC-MS-MS
Demonstrations
Sample preparation
Website/Forum discussions
Subjects

The analyses of thyreostats in samples of urine by LC-MS (Chris-Jan Kuijpers)
Multi residue analyses using LC-TOF-MS: screening and confirmation. (Paul Zoontjes)
Confirmation of anabolic compounds in animal tissues by GC-MSMS (Marco Blokland)
Analyses of serum for a wide range of natural hormones (Frederike van Tricht)
Web-site/Forum Discussion (Henk Herbold)
Time Schedule October 16th

9:15-10:45       Subject 1
11:00-12:30      Subject 2
12:30-           WORKSHOP PICTURE
13:30-15:00      Subject 3
15:00-16:30      Subject 4
Time Schedule

About 36 participants
4 groups of 8-9 people
Demonstration, no real practical work
Be on time for the Official Workshop Picture
Don’t forget to ask questions