





THE ROLE OF SCIENTIFIC RESEARCH IN ANTI-DOPING

Scientific Conference hybrid event

May 7th 2022 (9:00 CET)

UNIone Center - Via Azzo Gardino 33 Bologna

MS Teams link: to attend online



Limited seats for attendance in presence: registration is mandatory here



SECOND-LEVEL PROFESSIONAL MASTER IN FORENSIC CHEMICAL AND CHEMICAL-TOXICOLOGICAL ANALYSIS

MASTFORCHEM | Director: Prof. Laura Mercolini

PROGRAM

9:00 Welcome and Opening

Prof. Laura Mercolini, Department of Pharmacy and Biotechnology (FaBiT), University of Bologna

Dr. Olivier Niggli, World Anti-Doping Agency (WADA)

Dr. Rodolfo Ortolani, Fondazione Cassa di Risparmio di Imola

Dr. Giovanni Staffilano, Assessorato alla Sanità Regione Abruzzo

Morning Session

Chairperson: Dr. Angelo E. Sberna

10:00 Microsampling for the monitoring of drug stability in biological matrices

Dr. Michele Protti, Department of Pharmacy and Biotechnology (FaBiT), University of Bologna

11:00 coffee break

11:20 **Doping and criminal investigations**

Dr. Renzo Ferrante, Carabinieri Health Protection Command (NAS), Firenze

13:00 lunch break

Afternoon Session

Chairperson: Dr. Michele Protti

14:00 Anti-doping controls: procedures and practices

Dr. Riccardo Addobbati, IRCCS Burlo Garofolo, Trieste

15:30 coffee break

15:50 Exploring anti-doping and doping in sport

Dr. Angelo E. Sberna, Sports Medicine, Enna

17:30 Closing remarks and adjourn

Research project

Dried microsamples: stability study of doping-relevant peptides and steroids in urine

in collaboration with and funded by

World Anti-Doping Agency (WADA)



PRINCIPAL INVESTIGATOR Prof. Laura Mercolini

Project ref: 19A08LM

ORGANIZING SECRETARIAT:



Research group of Pharmaco-Toxicological Analysis (PTA Lab)

Department of Pharmacy and Biotechnology (FaBiT) Alma Mater Studiorum - University of Bologna



Second-Level Professional Master in Forensic Chemical and Chemical-Toxicological Analysis (MASTFORCHEM)

Contacts: master.mastforchem@unibo.it +39 333 5757893









GRUPPOSTANTE









