

Prof. Francesco Botrè

> Director, Laboratorio Antidoping FMSI

"Sapienza" University of Rome
Department of
Experimental Medicine

Project Goal

26-31st | Aug | Florence

Overview on the evolution of doping substances and methods over the last 50 years, and on the parallel development of effective analytical methods – mostly based on chromatographic-spectrometric techniques – to be applied to detect their abuse.

The Challenges

To ensure the prompt identification of novel doping substances and methods, constantly developed to be virtually undetectable by the currently applied anti-doping methods.

Solution/ Outcomes

- MS/MS methods for the metabolic profiling of new drugs.
- Multi-targeted LC-MS/MS methods for the analysis of the above in human biological fluids.

Why do you attend IMSC 2018? What is the value for you?

Key forum for analytical applications of mass spectrometry.

RUO-MKT-18-8026-A

AB Sciex is doing business as SCIEX. © 2010 / 2018 AB Sciex. The trademarks mentioned herein are the property of the AB Sciex Pte. Ltd. or their respective owners. AB SCIEXTM is being used under license. For research use only.