

1st workshop in the IRMS field - Agenda



Anti-Doping Lab
Qatar Building



Sept 19, 2017
Sept 20, 2017



09:00 - 5:00 pm
09:00 - 04:00 pm

Day 1 – 19 September, 2017

Time	Topic/Speakers
8:30 - 9:00	Registration and Networking
9:00 - 9:30	Welcome Note by ADLQ Dr. Mohammed Alsayrafi, General Manager - ADLQ Dr. Costas Georgakopoulos, DAL Director - ADLQ
9:30 - 9:45	IRMS brief Introduction and concepts. Dr. Rodrigo Aguilera - ADLQ
9:45 - 10:30	Group 1 - Best running conditions and technical aspects on the thermo instruments Ms. Maria de Castro - Thermo Fisher
	Group 2 - Best running conditions and technical aspect on the Isoprime instruments Dr. Rob Berstan – Elementar
10:30 - 11:00	Coffee Break
11:00 - 12:00	Concerns and Discussion (users)
12:00 - 12:30	Confirmation Profile and Adaptive Model Notifications Dr. Osquel Barroso - WADA
12:30 - 14:00	Lunch Break
14:00 - 14:30	System Suitability Instruments Stability and Linearity Test: Steroids Chart Control Issues for Isoprime users Dr. Corinne Buisson- AFLD-France (WADA IRMS working Group)
14:30 - 15:00	System Suitability Instruments Stability and Linearity Test: Steroids Chart Control Issues for Thermo users Ms. Ingunn Hullstein-Norway laboratory
15:00 - 15:30	Complexity on the analysis of 19-NA and Boldenone: Extractions/ HPLC purification Dr. Xavier de la Torre- FMSI- Italy (WADA IRMS working group)
15:30 - 16:00	Coffee Break
16:00 - 16:30	Determination of Glucocorticoids Dr. Karine Lalonde- INRS-Canada
16:30 - 17:00	Discussion and Concerns
20:30	Dinner Sponsored By Elementar U.K. Ltd

1st workshop in the IRMS field - Agenda



Anti-Doping Lab
Qatar Building



Sept 19, 2017
Sept 20, 2017



09:00 - 5:00 pm
09:00 - 04:00 pm

Day 2 – 20 September, 2017

Time	Topic/Speakers
9:00 - 9:30	Summary of Day 1 (Comments and Discussions) Dr. Rodrigo Aguilera- ADLQ
9:30 - 10:00	Method validation (LOQ, Method Linearity and MU estimations) Dr. Xavier de la Torre- FMSI- Italy (WADA IRMS working group)
10:00 - 10:30	Formestane and AICAR analysis Dr. Corinne Buisson- AFLD-France (WADA IRMS working Group)
10:30 - 11:00	Coffee Break
11:00 - 12:30	Group 1 - Concerns and Discussion of software issues Ms. Maria de Castro - Thermo Fisher
	Group 2 - Concerns and Discussion of software issues Dr. Rob Berstan - Elementar
12:30 - 14:30	Lunch Break
14:30 - 15:00	IRMS Doc Pack Dr. Osquel Barroso- WADA
15:00 - 15:30	Group 1 - Troubleshooting Thermo Ms. Maria de Castro - Thermo Fisher
	Group 2 - Troubleshooting Isoprime Dr. Rob Berstan - Elementar
15:30 - 16:00	Coffee Break
16:00 - 16:30	Discussion for method Validation Users
16:30 - 17:00	New Advances presentation in Research and/or Routine Data Open for any lab who want to present something complementary
20:30	Dinner Sponsored By Thermo Fisher