



Flow Cytometry Course Principles and Applications

August, 31st - September 4th, 2015

Zagreb, Croatia

Hosted by the Children's Hospital Srebrnjak

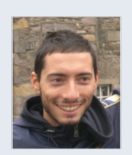
INSTRUCTORS



DENIS POLANCEC Zagreb, Croatia Main instructor



RUI GARDNER Lisbon, Portugal Main instructor



ANDREA VALLE
Milan, Italy
Assistant instructor

Course Information

Course location, date and time schedule

Children's Hospital Srebrnjak, Srebrnjak 100, Zagreb, Croatia. From monday 31st of August to Friday 4th of September 2015 - 9am to 5pm

Participants

The course is organised for up to 20 participants. Any scientist (researchers, medical doctors, technicians, engineers, students...) with experience in biology-related field and a good laboratory practice. No experience in flow cytometry is required, the participants expected level will range from beginners to intermediate users.

Computer requirements

A Windows-based laptop will be required to analyse data during the course. We kindly ask participants to bring their own laptop, the data analysis software being provided for the course. In case this would not be possible for you, please let us know in advance.

Goal of the course

This 5-day course gives you a step by step approach into flow cytometry technique, taking the time to integrate and apply the most important principles of the technology. At the end of the course you will be familiar with the technique and the instruments, and you will have all the information necessary to perform high quality flow cytometry experiments.

Course settings

The course will be based on finely-tuned balance of lectures and hands-on sessions. Lectures will provide concepts and methods of flow cytometry, while hands-on sessions will allow to directly apply and review the theoretical concepts. Participants will have multiple opportunities to work as small groups with cytometers and get familiar with the instruments, as well as to perform data analysis.

Instruments and Sponsors

FloCyte courses are supported by different cytometers, reagents and software manufacturers. Our courses are applicable to any instrument and you will learn how to get the most of your flow cytometry experiments whatever system you have. Sponsors will also actively participate in this course by organising 30-minute technological sessions, as lecture or practical sessions. In this course a FACSVerse (BD Biosciences) and a Navios (Beckman Coulter) instruments will be used during the on-instrument hand-on sessions.

More about FloCyte

FloCyte is providing flow cytometry courses since 2003, with about 5000 trained individuals since then around the world. Don't hesitate to go to FloCyte website to get a presentation of the team and teachers and to see other FloCyte courses.

Download the course program on FloCyte website www.flocyte.com

Course Registration

Early fee - before July 31st Late fee - after July 31st

Regular fee 920,00 € + 25% VAT = **1.150,00** € 1.120 € + 25% VAT = **1.400,00** €

Discount fee* 540,00 € + 25% VAT = **675,00** € 740,00 € + 25% VAT = **925,00** €

Registration - contact information

Registration is organised by 361° d.o.o., Professional Congress Organizer - Radnička cesta 27, HR-10000 Zagreb.

Register through the Eventastiq FORM: http://361.eventastiq.com/event/flocyte2015/registration

EventastiQ

Do not hesitate to get in contact with Marija Matić for any question you may have on the registration and payment process.

Email: marija@361events.hr Phone + 385 1 8892 361 Web: www.361events.hr

Registration conditions

Registration fee includes participation in the scientific program of the course, lunches, coffee breaks and VAT.

Refund of the registration fee is possible until 3rd of July, minus the administrative cost of 25 euros. The cancellation should be in written form, send to the organiser 361° Ltd. After the 3rd of July, no refunds are possible.

Course contact

Don't hesitate to contact FloCyte Europe team for any additional question you may have on the course organisation and content: helene@flocyte.com and andrea@flocyte.com

The course program can be found on FloCyte website www.flocyte.com

^{*} discount limited to 12 seats in the course. Only applies to scientist working/studying in academic institution in the following countries: Bulgaria, Croatia, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Romania, Slovakia, Serbia, Montenegro, Macedonia, Bosnia and Hercegovina, Slovenia.