2010

November, 09 and 11, 2010

Course

XXV ALEMBIC Theoretical and Practical Course of Optical and Electron Microscopy

June 16 and 21, 2010

Course

XXIV ALEMBIC Theoretical and Practical Course of Optical and Electron Microscopy

April, 13th 2010

Meeting (Aula Pinta, 10:00-12:00) in collaboration with <u>GE Healthcare Italia</u> (Aula Pinta, 15:00)

Dr. Sarah Payne - Modality Manager In Cell from GE Healthcare

"High Content Screening using the IN Cell Analyzer 2000"

see notice

March 11, 2010

Seminar & Demo

in collaboration with IL Italia SpA

Seminar (Aula Pinta, 15:00)

Dr. Renzo Tori - Product Manager Linea Citometria IL Italia SpA

"Introduction to ImageStream System"

ImageStream (from AMNIS Corporation) is a unique instrument which combines the information richness of microscopy with the statistical power of flow cytometry.

Microscopy gives you detailed fine structure, morphology and qualitative molecular localization.

Flow citometry gives you robust statistical information and detection of rare sub-population.

The ImageStream makes all this possible at the same time and in a single experiment.

- Demo

The ImageStream will be available for users interested at ALEMBIC.

Download Instrument brochure or launch ebrochure.

• February 17th, 2010

Seminar & Demo

in collaboration with Olympus Italia

- Seminar (Aula Pinta, 10:00)

Ing. Flavio Giacobone - Marketing Specialist Microscopy Olympus Italia

"Olympus LV 200 LUMINOVIEW: a quantum leap in live cell"

Bioluminescent cells show signals which are several orders of magnitude lower than comparable fluorescence marker. The LV 200 LUMINOVIEW is the first commercial available bioluminescence imaging system. The optical design of the system is highly specialised to maximise light collection.

- Demo

LV 200 LUMINOVIEW will be available for users interested at ALEMBIC.

For key features, specifications and applications, click on Olympus LV 200 LUMINOVIEW

January 20, 2010

For the second consecutive year ALEMBIC won again "IN Cell WORLD IMAGE COMPETITION AWARD"!!!

The image n° 25: Co-culture of murine macrophages and mesoangioblast stem cells

(Courtesy of Lidia Bosurgi – Autoimmunity and Vascular Inflammation Unit) will appear in the 2011 GE In Cell Calendar and will be displayed on the NBC's high-definition screen in Times Square, New York on 6-8 March 2010!

Cellule fluorescenti colorano Times Square – Scienza e Medicina – ANSA.

January 14, 2010

ALEMBIC is featured on the PerkinElmer web site as "Lab of the Month"