

## Seminar

# Fluorescent Tools for cellular functions analysis in Flow & Imaging

Present by:  
Andrea Tradori Cappai  
Technical Sales Specialist  
Flow Cytometry, Imaging and Microscopy  
Italy and Portugal  
Life Sciences Solutions

Place: IBMC, Auditorium  
Date: Friday, 9<sup>th</sup> May  
Time: 10.00H

### Program:

- 10,00H- 11,00h Fluorescent Tools for cellular functions
- 11,30h- 11.45h Coffe Break
- 11.45h- 13.00h Microscope Hands On- with Dra Paula Sampaio, [Sampaio@ibmc.up.pt](mailto:Sampaio@ibmc.up.pt)

Additionally, will be present **Andreia Duarte Matos**, Gibco® Serum Representative Spain, Italy and Portugal. If there are questions about FBS products (e.g reserves, types of FBS), it will be a good oportunitie to clarfy it.

The seminar is free but registration is mandatory due to logistic issues.  
To register please send e-mail with name and affiliation to Alfagene, [geral@alfagene.pt](mailto:geral@alfagene.pt) or or [marisa@alfagene.pt](mailto:marisa@alfagene.pt) or by phone to + 351 214 568 800



## EVOS® FL Auto Cell Imaging System

The EVOS® FL Auto brings the simplicity of the entire EVOS® line to an automated imaging platform capable of area scanning, image stitching, and time-lapse imaging with a simple touch of the monitor

## EVOS® Onstage Incubator

Designed specifically for the [EVOS® FL Auto Imaging System](http://www.lifetechnologies.com/pt/en/home/life-science/cell-analysis/cellular-imaging/cell-imaging-systems/evos-fl-auto/evos-fl-auto-image-gallery.html), the EVOS® Onstage Incubator is an environmental chamber that enables precise control of temperature, humidity, and three gases for time-lapse imaging of live cells under both physiological and non-physiological conditions

## EVOS® FL Auto Image & Video Gallery

go to: <http://www.lifetechnologies.com/pt/en/home/life-science/cell-analysis/cellular-imaging/cell-imaging-systems/evos-fl-auto/evos-fl-auto-image-gallery.html>

