

IncuCyte® Live-Cell Analysis System
Real-time quantitative
live-cell analysis



Live-Cell Analysis System Seminar

A discussion on IncuCyte S3®

- Technical & Scientific Support : Luca Caneparo, PhD
- Commercial information : Claudio Bencivenga, PhD

Location: Aula Emilio Pisi (Aula 1), Padiglione 11, piano terra, Osp. S. Orsola, Via Massarenti 9, 40138 Bologna

Date/time: 25 settembre 2018, ore 10:00-12:00

Contact info: claudio.bencivenga@sartorius.com | 331 7751486

We will be there to show IncuCyte S3 Live-Cell-Analysis instrument features and workflow: acquisition, best practice, data analysis, image processing etc. Come and see us with your questions : we will be happy to discuss with you on your assays and applications.



Get the answers
you need



Save time and
money



Protect your cells



Enjoy research
flexibility



Key Applications for the IncuCyte® Live-Cell Analysis System



Cell Health & Viability

Apoptosis
Cytotoxicity
Proliferation



Cell Function

Immune Cell Clustering/Killing
Phagocytosis
Cell Motility
Angiogenesis
Neurite Outgrowth



Cell Monitoring/Workflows

Cell Culture & QC
Clonal Dilution
Reporter Genes
Stem Cell Reprogramming &
Differentiation
Transfection Efficiency