

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



# Live-Cell Analysis Workshop

## A discussion on IncuCyte S3®

Technical & Commercial information : Claudio Bencivenga, PhD

**Location: Aula A 8° Piano Policlinico**  
**Via Giustiniani N. 2 Padova**

**Date/time: 5 luglio 2019, ore 10:30 - 12:00**

**Contact info: [claudio.bencivenga@sartorius.com](mailto:claudio.bencivenga@sartorius.com) | 3317751486**

***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