

## The FAPIC project

The FAPIC - Fast Assay for Pathogen Identification and Characterization - project, funded by the European H2020 PHC10, is developing a new method for the fast and cost-effective diagnosis of life-threatening diseases.

### Consortium



Université Claude Bernard Lyon 1  
Project Coordinator



Austrian Institute of Technology



University of Warwick



University of Zagreb  
School of Medicine



Radboud University Medical  
Center



Hasselt University



AXO Science



Molzym



Bee Robotics



Lyon Ingénierie Projets

## Workshop practical information

### Date and time

Monday 14th November 2016

Time: 1:00 to 4:00 pm

### Place

Congress Center South (CCD South) – Room 27

### Contact

[www.fapic.eu](http://www.fapic.eu)

[contact@fapic.eu](mailto:contact@fapic.eu)

### Participation

The participation to the workshop is free but you need a valid ticket to Medica as the workshop venue is on the premises of the trade fair.

Indicative 1-day ticket price for the Medica trade fair:

20 € online / 60 € on site

<http://www.medica-tradefair.com>

Due to a restricted number of seats, we will accept your participation on a first-come first-serve basis.

### Registration

Please register online until November 7th on

[www.fapic.eu](http://www.fapic.eu)

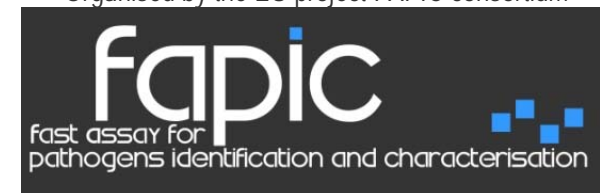
**Extended deadline 10<sup>th</sup> November 2016**

Workshop

# Point of Care Device Commercialization



Organised by the EU project FAPIC consortium



This project has received funding from the European Union's Horizon 2020 research and innovation programme under GA 634137

## Workshop objective

The workshop aims at bringing together the main POC system developers and particularly those involved in European networks and consortia. Numerous projects are currently running that involved clinical validation and commercialization of POC device and the present workshop intends to be a place to share knowledge, questions and solutions raised to solve valorization issues.

## Scope and target audience

The scope of the workshop is:

- Clinical validation in EU POC project
- Instrument validation prior POC commercialization
- Marketing and strategy for POC commercialization
- Regulatory validation of POC system

The invited speakers come from academia, industry, research and medical centres.

The workshop appeals to a wide range of R&D scientists and engineers, medical doctors, product developers, active in microsystems technology and applications in diagnostics.

## Context

The FAPIC workshop is organized in conjunction with MEDICA 2016, the world's leading trade fair for the medical industry in Düsseldorf, from 14 – 17th November 2016, where the industrial FAPIC partner Bee Robotics will participate as an exhibitor.

## Programme

### 1 :00 Opening remarks

Christophe Marquette  
FAPIC Project Coordinator  
Université Claude Bernard Lyon 1

### Session 1: Clinical trials within EU-funded projects

Birte Kretschmer - EU project FitforHeath  
*Clinical trials in H2020*  
Eurice GmbH

### Session 2: Clinical validation

Inge Gyssens – EU project FAPIC  
*Clinical evaluation of the diagnostic systems in severely ill patients*  
Hasselt University / Radboud University Medical Center

John Hays - EU project DIAGORAS  
*Considerations for infectious disease POCT clinical testing*  
Erasmus University Medical Center

Michael Lorenz – EU project FAPIC  
*Experience from clinical evaluation of molecular pathogen diagnostic device*  
Molzylm

Coffee Break

### Session 3: Technical validation, regulation

Benjamin Corgier – EU project FAPIC  
*Strategy for IVD product development, validation and commercialization*  
AXO Science

Andrew Bradley – EU project FAPIC  
*Point of Care Instrument Validation (Robotics)*  
Bee Robotics

### Session 4: Marketing and strategy in the POC field

Henne van Heeren – EU project Poc ID  
*Microfluidics as an enabler for Medical Diagnostics*  
enablingMNT

### Session 5: Round table discussion

All attendants

### 4:00 Closing remarks

Christophe Marquette  
FAPIC Project Coordinator  
Université Claude Bernard Lyon 1

more information on [www.fapic.eu](http://www.fapic.eu)

