

2nd Winter school of Cell Analysis in Immunology

France
University of Saint-Etienne
Approved for continuous medical education

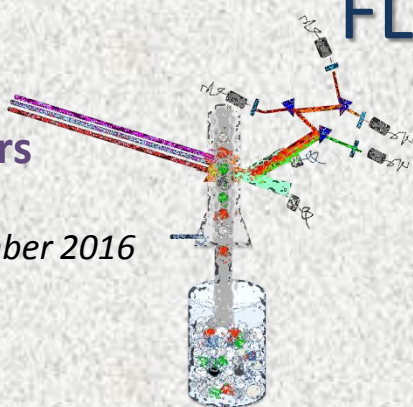


5 days,
6-10 March 2017,
international teachers
Advanced level

Early registration: September 2016



Multicolor



FLOW CYTOMETRY

Basics in Cellular Immunology
FCM Techniques
Protocol design & settings
Data analysis & interpretation
Research and Diagnosis
Good practice, Accreditation

Organizers : Claude LAMBERT (F)
Ulrich SACK (D)
Enrique O'CONNOR (E)

Typing & counting
Lymphocytes, monocytes & Dendritic cells
maturation, compartments
recent thymic emigrants

Functional tests
Activation, Proliferation
Intracellular Cytokines
Cytotoxicity
Phagocytosis, Bactericidy
Degranulation
Quantitative cytometry

→ **Monitoring**
Immunodeficiencies,
Allergy, Sepsis,
Vaccine, Biotherapy,
Immunopathology



for
Researchers
Clinical Biologists
PhD students
Technologists
R&D pharma



Information:

Claude.lambert@chu-st-etienne.fr