

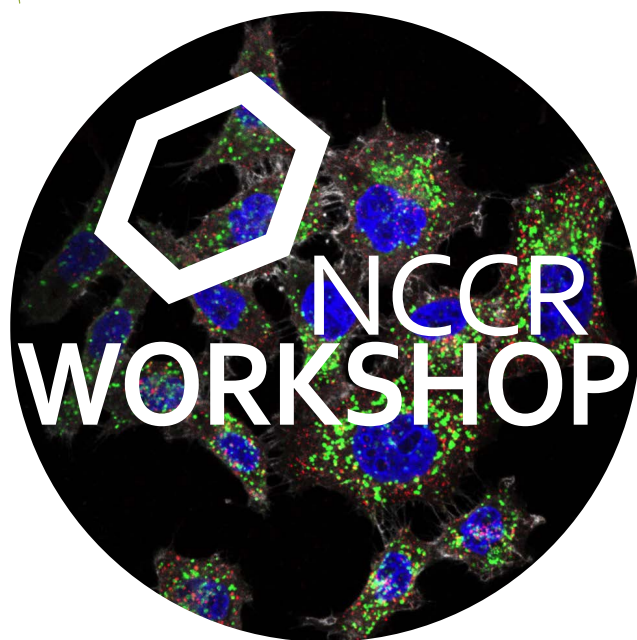
SWISS NATIONAL CENTRE OF COMPETENCE IN RESEARCH
CHEMICAL BIOLOGY
VISUALISATION AND CONTROL
OF BIOLOGICAL PROCESSES USING CHEMISTRY

IMAGE-BASED HIGHTHROUGHPUT SCREENING

WORKSHOP - 22 → 24 JUNE 2015, UNIGE

- Theoretical and practical work
- An introduction to automated microscopy

DESCRIPTION



- Preparation of the cells using automated equipment (robots)
- Fixation and labeling of cells with antibodies using automated plate washers
- Image acquisition using the automated microscope ImageXpressMicro XL
- Image analysis using Biocomputing tools (Custom module editor, AquityXpress)

PROGRAMME

PRACTICAL INFORMATION

- Participants: 8
- Organizers: Dimitri Moreau, Jean Gruenberg
- Location: Sciences II, UNIGE
- Registration:
www.nccr-chembio.ch
before June 15th, 2015



//Contact: Dimitri Moreau