



Scientific Seminar

Friday, January 22, 2016

Kindly hosted by: François Prodon, head of the bioimaging core facility at CMU

Engineering Fluorescence for Cell Biology

In this seminar we will discuss a powerful toolbox of probes and applications in cell biology. Topics will include:

- Cell cycle and proliferation
- Migration: cell tracking
- Internalization: phagocytosis, endocytosis
- RNA synthesis and proteostasis
- Autophagy, Oxidative stress

Other topics to include:

- Super resolution probes for STORM
- FP Biosensors
- Ion indicators
- pH reporters



Speaker:

Nick Dolman, PhD
Sr. Staff Scientist, R&D

Thermo Fisher Scientific

Location: Centre Médical Universitaire, 9th floor

Room: 9078

Date: Friday, January 22, 2016

Time: 2:00 pm - 3:30 pm

For more details contact Filippo Pasardi at
filippo.passardi@thermofisher.com or +41(0)79 471 78 60