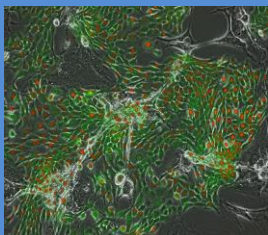
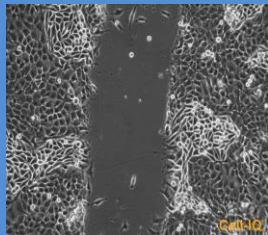


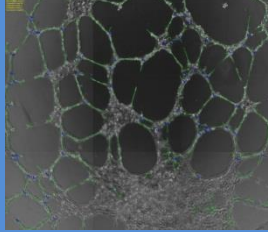
Stem Cell
Differentiation



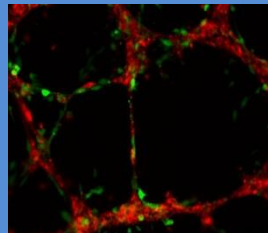
Cell Migration



Angiogenesis



Multi-Fluorescence



3D Structures



Seminar

Kinetic Live Cell Imaging & Quantification made easy with



- Complete platform for cell maintenance, cell imaging and cell analysis
- Optimised for short and long term studies
- Phase contrast, brightfield and multi-fluorescence capability
- Hypoxic / Normoxic parallel experimentation
- Automated analysis of multiple cellular parameters
- Truly label free quantitation possible from cell morphology
- 2D and 3D samples imaged with ease
- Simple intuitive software for acquisition and analysis

Tuesday, 11th February 2014

10:00

Room: 487B (Kieppi 4th floor)

Contact:

mika.remes@c-mtechnologies.com



visit www.c-mtechnologies.com for further information