Light Sheet Fluorescence Microscopy: A Novel Technique for Long Time 3D Imaging of Large Specimens

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8th Oct, 2013 (Tuesday)
11:00 am -12:00 nn
Seminar Room 2, G/F, Laboratory Block

All are Welcome!

Light sheet imaging is the gentlest sectioning techniques to capture high resolution, three-dimensional images. Live samples can grow without being adversely affected by the excitation light. Along with built-in environmental controls, Light sheet enable long term imaging of entire organisms, including Drosophila, Zebrafish, C. elegans, Cell Spheroids and young murine embryos.

Demo or Hands-on Workshop
Registration Required

10 - 11 Oct, 2013
L6-12, Laboratory Block, HKU

To reserve a seat for workshop, please go to: http://hkuems1.hku.hk/hkuems/ec_hdetai.aspx?ueid=26169

If you have any sample for trial, please contact corefac@hku.hk