Contribution ID: 51 Type: Poster

Inverted Lattice-Light Sheet Microscope for long-term imaging on embryonic development

Lattice light-sheet microscopy [1] provides fast volumetric images with subcellular resolution from cells to embryos. To expand its capacity to a wider range of biological applications, we implemented an inverted version of a lattice light-sheet microscope [2]. The inverted lattice light-sheet microscope adopts a two chamberdesign, which separates the biological samples from the immersion liquid of the two objectives. The open-top design further allows for atmospheric control (N2, O2, CO2 and humidity) besides the temperature to support the long-time embryonic development over days, and suppress the photobleaching effect. Two different sample mounting schemes are available for iLLS: a) an adaptor to hold the coverslip with samples attached upside down and dipped into the isolation chamber, and b) a sample carrier made from a 50\mathbb{M}m/25\mathbb{M}m thick FEP folio carrying larger samples such as embryos or cultured cells. We demonstrate live images of Drosaphila embryos, mouse embryos and cultured cells. iLLS together with DNA-PAINT (point accumulation for imaging in nanoscale topography) also to super-resolve tubulin structure inside cultured cells is also shown.

- [1] Science, vol.346, 1257998-1, 2014
- [2] Nat. Meth., vol. 13, 139, 2016

Affiliation

European Molecular Biology Laboratory

Terms and Conditions

Yes

Primary author(s): Dr YANG, Li-Ling (European Molecular Biology Laboratory); Dr MATTI, Ulf (European Molecular Biology Laboratory); Dr BALAZS, Balint (European Molecular Biology Laboratory); Ms SEIDLITZM, Silvia (European Molecular Biology Laboratory); Dr RIES, Jonas (European Molecular Biology Laboratory); Dr HUFNAGEL, Lars

Presenter(s): Dr YANG, Li-Ling (European Molecular Biology Laboratory)

Session Classification: Posters