Light-sheet microscopy: Opening a window into early mammalian development

Light Sheet Microscopy Workshop, Aarhus University 19-22 Aug, 2024

Goals:

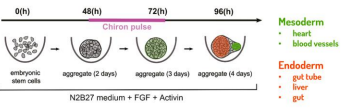
- Characterize early organ formation 1 using mammalian embryo models (cardiovascular gastruloids).
- Unravel how cells self-organize to 2. form tissue.



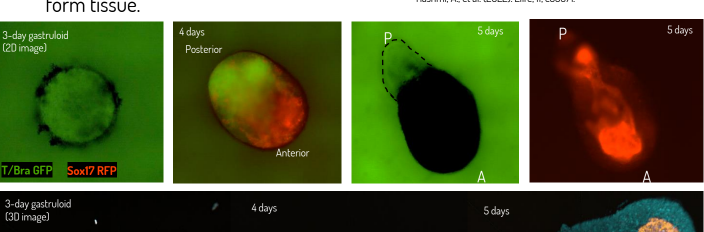


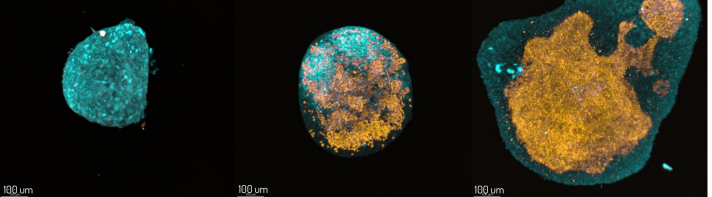
University of Oslo

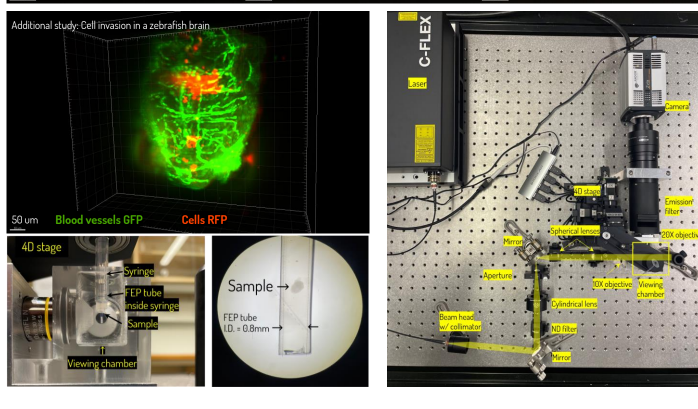
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Hashmi, A., et al. (2022). Elife, 11, e59371.









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