



# Cell Biology Seminar Series

## 2018/2019

- November 27** **Yves Barral - ETH Zürich**  
*"Chromosomal identity, innate genetic immunity and the establishment of eukaryotes"*
- December 4** **Rolf Jessberger - TU Dresden**  
*"Cohesins in meiosis: chromosome structure, dynamics and aneuploidy"*
- January 16** **Nicolas Rivron - Hubrecht Institute**  
*"Blastoids: blastocyst-like structures made solely from stem cells"*
- February 13** **Noelia Urbán - IMBA Vienna**  
*"Intrinsic and systemic regulation of adult neural stem cells"*
- March 19** **Peter Kolb - Marburg University**  
*"Harnessing easily accessible chemical space for ligand discovery"*
- April 4** **Laurens van der Maaten - Facebook AI Research, New York**  
*"From Visual Recognition to Visual Understanding"*
- April 10** **Kyle Loh - Stanford University**  
*"A developmental roadmap to efficiently generate human tissue progenitors from pluripotent cells"*
- May 14** **Jan de Boer - Eindhoven University of Technology**  
*"Digitizing the interface between cells and biomaterials: engineering tissues using biological principles"*

*Lectures are held at 11:00 am in Ee-822*

*Organised in collaboration with ACE Systems Biomedicine and SCORE  
For more information please contact Derk ten Berge ([d.tenberge@erasmusmc.nl](mailto:d.tenberge@erasmusmc.nl)) or  
Debbie van den Berg ([d.vandenbergh@erasmusmc.nl](mailto:d.vandenbergh@erasmusmc.nl))*