Systems Biology Lectures Cell Fate Specification & Engineering

Wednesdays 9:30 AM

13.01.2021 **Matthias Lütolf** EPFL Lausanne, Switzerland

title TBA

zoom virtual meeting https://bit.ly/37TQ3yJ



20.1.2021 Magdalena Götz

Helmholtz Zentrum München

Novel mechanisms of neurogenesis and neural repair

27.1.2021 Alejandro Ocampo Méndez

Developing novel anti-aging

10.2.2021 **Moritz Mall DKFZ** Heidelberg

Cell fate engineering to model development and disease

17.2.2021 Samantha A Morris

Washington University St. Louis, MO

New genomic technologies to measure and manipulate cell identity

24.2.2021 **Amar Deep Sharma** Hannover Medical School

Regenerative Medicine for the Dysfunctional Liver

interventions based on epigenetic reprogramming

organizing committee: Michael Kaminski & Baris Tursun

If you like to meet the speakers, contact grietje.krabbe@mdc-berlin.de 3.2.2021 Hans Schöler MPI mol. Biomedicine, Münster

The Potential of induced **Pluripotent Stem Cells**

3.3.20121 Marisa Karow FAU University

Direct lineage reprogramming as a heuristic tool to identify key players in human neurogenesis



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