Exploration of spatio-temporal dynamics of gene regulation using high-throughput and high-resolution methods



international max planck research school of immunobiology epigenetics & metabolism

RTG Me*In*Bio and IMPRS IEM Joint talk

Thursday, May 25th 2023, 13:00h

Bertie Göttgens

Wellcome and MRC Cambridge Stem Cell Institute, University of Cambridge, UK

From Early Blood Development to Quantitative Tissue Models

Main Lecture Hall Max Planck Institute of Immunobiology and Epigenetics



contact: christine.hacker@anat.uni-freiburg.de | 0761-203-5105 | meinbio.uni-freiburg.de