PhD Defence

Gabija Kavaliauskaitė

Understanding cell-fate determination using integrated single cell analysis Approaches

Thesis title:

Computational Modeling in Single-Cell Genomics: Linking Genetic Diversity to Cellular Identity and Function

Monday 16 December 2024 at 13:00 in BMB Seminar Room

Assessment committee:

Associate Professor Lars Grøntved (chairman) Department of Biochemistry and Molecular Biology University of Southern Denmark

Supervisor:

Associate Professor Jesper Grud Skat Madsen Department of Biochemistry and **Molecular Biology** University of Southern Denmark

Associate Professor Melina Claussnitzer Massachusetts General Hospital and Harvard Medical School, US

Associate Professor Tune H. Pers Novo Nordisk Foundation Center for **Basic Metabolic Research** University of Copenhagen

