

Ph.D.-defense

Magnus Zimmermann Østergaard

Functional genetics of Pseudomonas aeruginosa stress-response systems and their relevance in bacteriophage defense

Friday, May 31st, 2024 at 1 pm

in the BMB Seminar Room

Ph.D. thesis

Functional genetics of Pseudomonas aeruginosa stress-response systems and their relevance in bacteriophage defense

Assessment committee

Associate Professor Janne Kudsk Klitgaard (chairman), Department of Biochemistry and Molecular Biology and Department of Clinical Research, SDU

Associate Professor Sine Lo Svenningsen, Department of Biology, University of Copenhagen,

> Dr./Group Leader Jacob Malone, John Innes Centre. UK,

Supervisor

Associate Professor Clare Kirkpatrick Department of Biochemistry and Molecular Biology, SDU