

Please join the online ASM Sweden Finland Lecture series 2025 on Friday, November 21 2025, 16:00 CET by

Prof. Anne Meyer, Department of Biology, University of Rochester, USA

Title: Creating engineered bacterial microlenses and other (living) materials

Date: Friday, November 21 2025, 16:00 CET

<https://ki-se.zoom.us/j/64179950164?pwd=yVWcPWqNn1eE4EaV6Fi1S361FeXA2q.1>

Mötes-ID: 641 7995 0164

Lösenkod: 367294

Prof. Meyer's research deals with creative applications of microbiology such as 3D printed biofilms, microbes producing glass or degrading bioplastic and with the fundamental question of chromosome structure alterations under different environmental conditions.