# Bioscreen

# Introduction

This protocol describes the prodedure of setting up a bioscreen from saturated culture. Read general set-up and maintenance in

**⊞** Bioscreen Set-up

#### Materials

- > Bioscreen plates
- > 0.2 mL PCR tubes, without lid
- > ddH<sub>2</sub>0
- > YPAD
- > 200 µL pipette tips
- > 2.5 mL Finntip stepper tip

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#### Procedure

# Dilution

- 1. Fill all 0.2 mL PCR tubes with 150  $\mu L$  of ddH $_2$ O using the finntip stepper (set on 3).
- 2. Vortex tube with culture.
- 3. Transfer 15  $\mu L$  of saturated culture into a filled PCR tube. Pipette up and down until homogenized.

# Prepare plate

- 4. Transfer 15  $\mu$ L from diluted culture into assigned well in the Bioscreen plate (this can be done immediately after step 3, using the same pipette tip, and the PCR tube can be disposed of directly after use).
- 5. Repeat step 2-4 for all samples.
- 6. Fill all bioscreen wells with 150  $\mu L$  of YPAD using Finntip stepper.

### Run machine

7. Put bioscreen plate into machine (double check direction). Run for 1 day at 30°C, 200 samples, with Medium continuous shaking. Save in folder Linnea -> Dominance -> and label "dominance\_dayX\_machineY"