# Minimal Methanol Medium (MM)

## Introduction

Get started by giving your protocol a name and editing this introduction.

#### **Materials**

- ) 1.34% YNB
- ) 4 × 10–5% biotin
- > 0.5% methanol

)

### Procedure

# Minimal Methanol Medium agar plates for Mut-selection

1. For medium, autoclave 800 ml of water for 20 minutes on liquid cycle

For plates, add 15 g agar to the water in Step 1 and proceed.

2. Cool autoclaved water to 60°C and add:

100 ml of 10X YNB 2 ml of 500X B 100 ml of 10X M

3. After mixing, pour the plates immediately. MM stores well for several months at 4°C.