# 06\_01\_Preparation-of-LB-medium

#### MITTWOCH, 14.7.2021

#### **Goal-Setting**

• Preparation of LB-medium / LB-agar

#### **Terms / abbreviations**

- ddH<sub>2</sub>O = MilliQ water
- LB = Lysogeny broth

#### Risk areas

None

### Required materials and / or information

- Chemicals:
  - o Bacto Trypton, BD Biosciences
  - o MilliQ water, Sartorius arium pro VF
  - o Sodium Chloride, Carl Roth
  - o Yeast Extract, Carl Roth
- Materials:
  - Schottflask(s)
  - Stirring fish

### Templates, devices, software

- Analysis balance, Kern ABJ 220-4NM
- pH meter, Knick Digital pH-Meter 646

### **Preliminary work**

• Calculate the needed masses for specific volumina

#### **Operation**

- pH meter (ready to use in the chemical room)
  - o If it is used for the first time, ask an experienced person around how to use it
  - o Regularly calibrate the pH meter according to manufacturer
  - o User guide:
    - pH meter should measure about 6.5 when the solution is stored (small Falcon Tube)
    - Take it out and unlock it (small switch at the top)
    - Wash it carefully with some MilliQ water
    - Hold into the solution and measure
    - Wash again after use, turn off the switch and put it back into the small Falcon Tube

#### The following recipe is standardized to 1 L

1. Weigh the following components into a schottflask

a. Bacto Trypton: 10 gb. Sodium Chloride: 5 gc. Yeast Extract: 5 g

2. Fill up to 1 L with  $ddH_2O$ 

- 3. Mix by stirring/shaking/inverting
- 4. Use NaOH to adjust pH to 7
- 5. Add 15 g Agar (optional; if plates should be casted)
- 6. Mix by stirring/shaking/inverting
- 7. Autoclave
  - a. Note: Do not autoclave full bottles! Fill 500 mL bottles only up to 400 mL and 1 L bottles only up to 800 mL!
- 8. Store at 60 °C or directly cast plates (only with agar)
- 9. Store liquid medium at RT or in fridge (never open bottle in unsterile environment!)

## **Disposal**

• Dispose the solid agar in S1 waste

## **Troubleshooting**

None

## Follow-up work

• 06\_03\_Casting-agar-plates