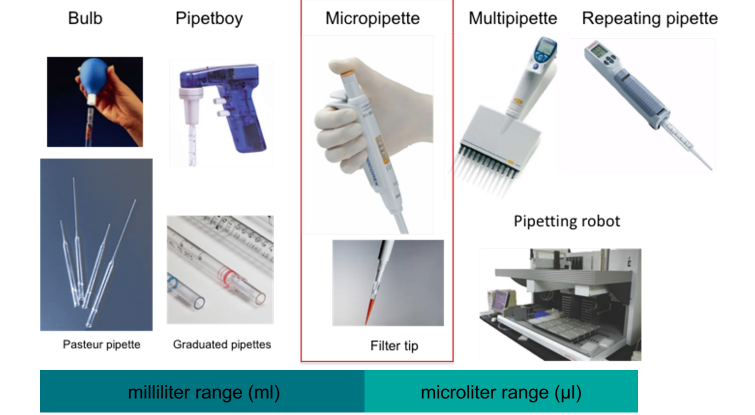
- Micropipetting
- Creating a standard surve
- Preparing an agarose gel
- Loading an agarose gel
- Exercises preparing solutions

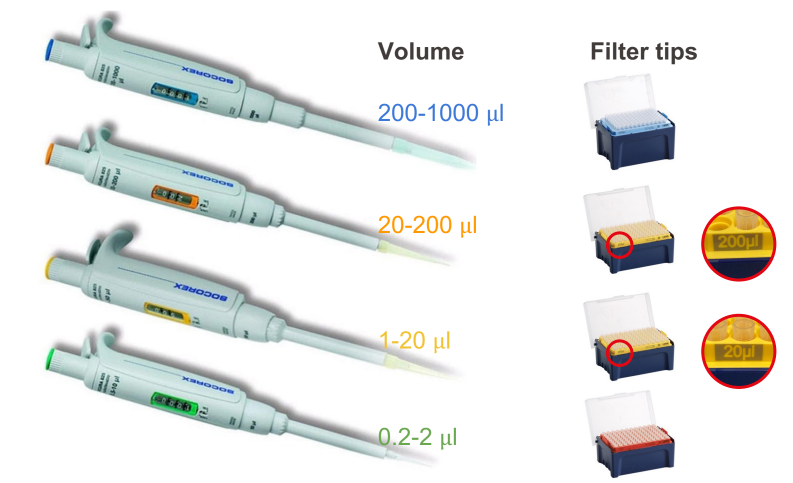
Pipettes Used for Different Volumes



Introduction Lab1

EPFL

Adjustable Micropipettes



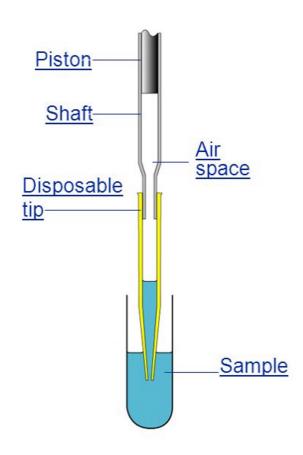


Air Displacement Pipette

When pressing the plunger to the **first stop** the piston displaces the set volume of air

Upon slow release of the plunger the set volume is aspirated in the tip

Press plunger to **second stop** to displace and blow out liquid





Before you start: Organize the bench

- Adjust chair height
- Remove things not needed (electronic devices)
- Order material according to experimental steps (ex. left to right)
- Label tubes before pipetting



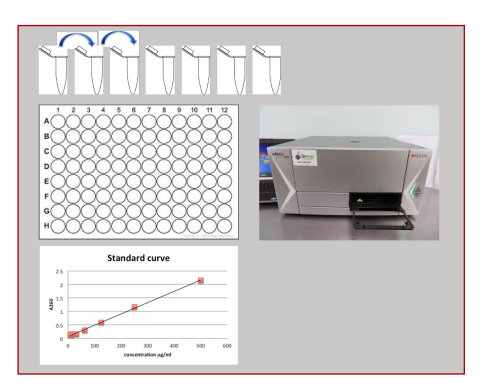
Experiment: Create a standard curve

Serial dilution of DNA

Transfer to 96 well plate

Measure absorbance

Create a standard curve (Excel)





Combine buffer and agarose powder Heat Swirl to mix Add DNA stain Cast gel

image: https://www.minipcr.com/how-to-pour-an-agarose-gel/

How to make an agarose gel

- mix agarose powder + buffer
- melt in microwave
- let cool down
- add nucleic acid stain
- pour into chamber with comb
- let solidify



How to load an agarose gel

- Carefully place the pipette tip into a well and slowly expel the sample
- The sample will sink into the well
- During loading, do not make holes in the gel with the tip





Gel loading buffer

Loading buffer serves two purposes:

- the blue dye helps loading the sample into the wells makes the migration visible
- the glycerol increases the density of the sample and helps loading the sample into the wells (instead of diffusing)



Making reagents and buffers

- see introduction on Moodle
- exercises: complete quiz