



## Task 1 – Read this first

### Instructions at the beginning

- You should always wear safety glasses in the laboratory.
- When stated, wear gloves. When not stated it is not mandatory.
- Never look into the laser beam. Make sure to use the white surface in the box to view the laser light instead.
- All needed material and documents can be found at your lab place.
- Read the instructions about waste handling in the section below.
- Get an overview of all the documents before starting.
- Raise the card *Call for assistance* if you need to talk with a lab assistant.

### Instructions at the end before the time is up

- Put the answer sheet, diagrams and microscope slides with stomata in the envelope. Only the items in the envelope will be sent for assessment.
- Pour everything that contains permanganate in the beaker labelled *Waste  $KMnO_4$* .
- Pour everything else from the sugar reaction rate experiment containing NaOH in the beaker labelled *Waste NaOH*.
- Leave everything else for waste handling by the lab assistants.