





PREPARATION OF ALGAL CULTURING MEDIUM

- VOLUMETRIC FLASK (1 liter)
- VIALS WITH NUTRIENT STOCK SOLUTIONS A (2 vials), B, C, D
- DISTILLED (or deionized) WATER



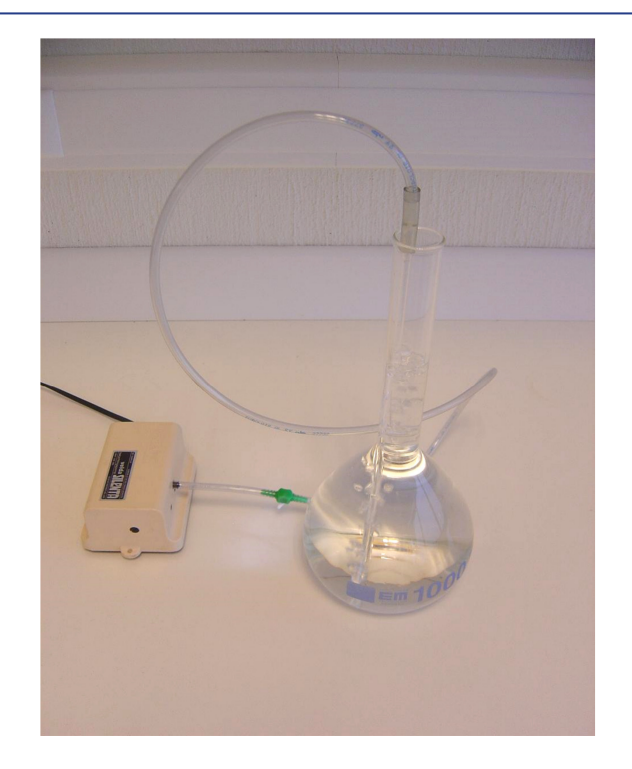


TRANSFER 10 ML FROM ONE OF THE TWO "NUTRIENT STOCK A" VIALS IN ± 800 ML DISTILLED WATER IN THE 1 LITER VOLUMETRIC FLASK





TRANSFER 1 ML FROM THE NUTRIENT STOCK VIALS B, C AND D INTO THE 1 LITER VOLUMETRIC FLASK.



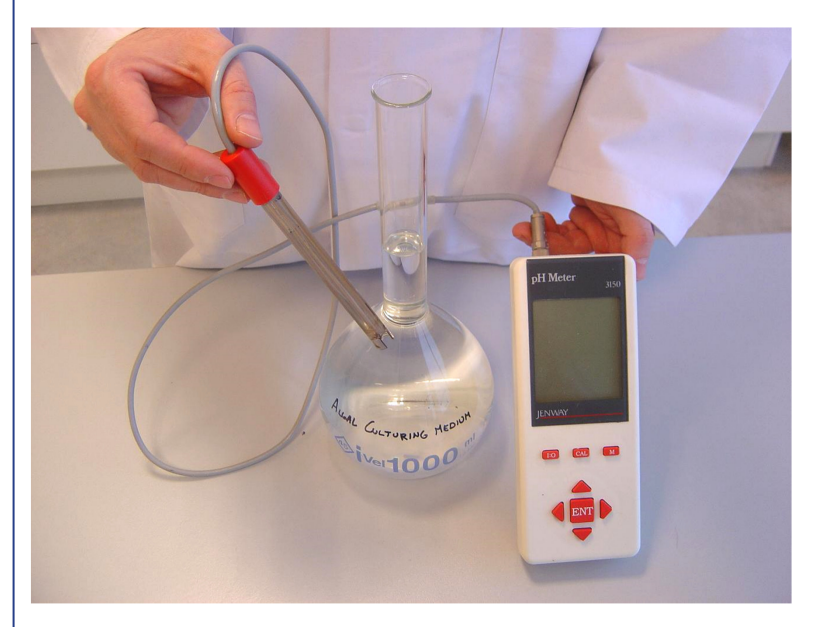


- FILL THE FLASK TO THE 1 LITER MARK WITH DEIONIZED WATER

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- STOPPER THE FLASK AND SHAKE THOROUGHLY TO HOMOGENIZE THE CONTENTS

- AERATE THE ALGAL CULTURING MEDIUM FOR AT LEAST 30 MINUTES





ADJUST THE pH (if necessary) TO 8,1 ± 0,2 (with either 1 M HCI or 1 M NaOH)







DE-IMMOBILISATION OF THE ALGAE

TAKE ONE TUBE CONTAINING ALGAL BEADS AND POUR OUT THE LIQUID

TAKE CARE NOT TO ELIMINATE ANY OF THE ALGAL BEADS DURING THE PROCESS !!

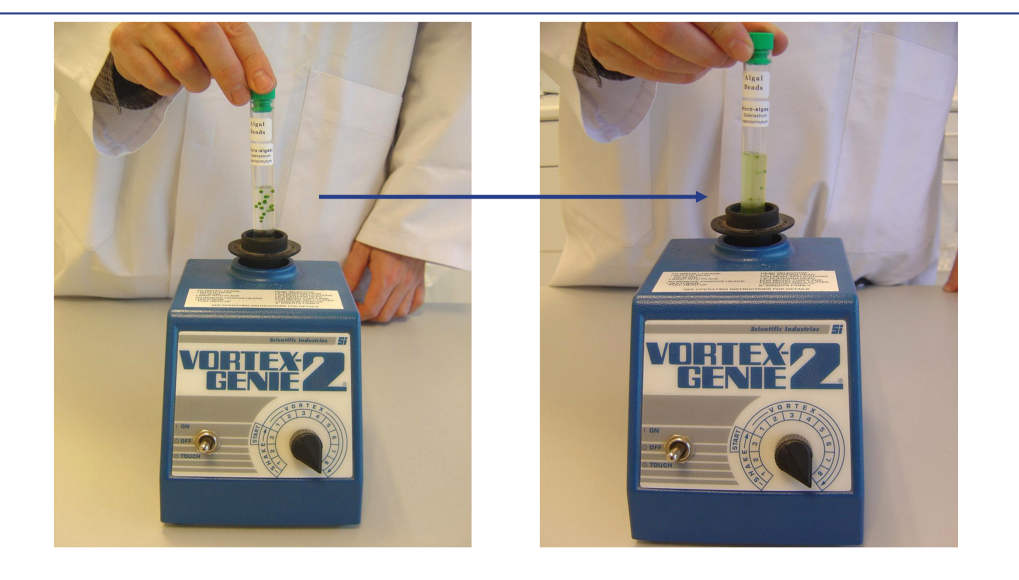




OPEN THE VIAL "MATRIX DISSOLVING MEDIUM" AND TRANSFER 5 ML

TO THE TUBE WITH ALGAL BEADS





CAP THE TUBE AND SHAKE VIGOROUSLY TO DISSOLVE THE ALGINATE MATRIX

OF THE ALGAL BEADS, PREFERABLY WITH THE AID OF A VORTEX SHAKER







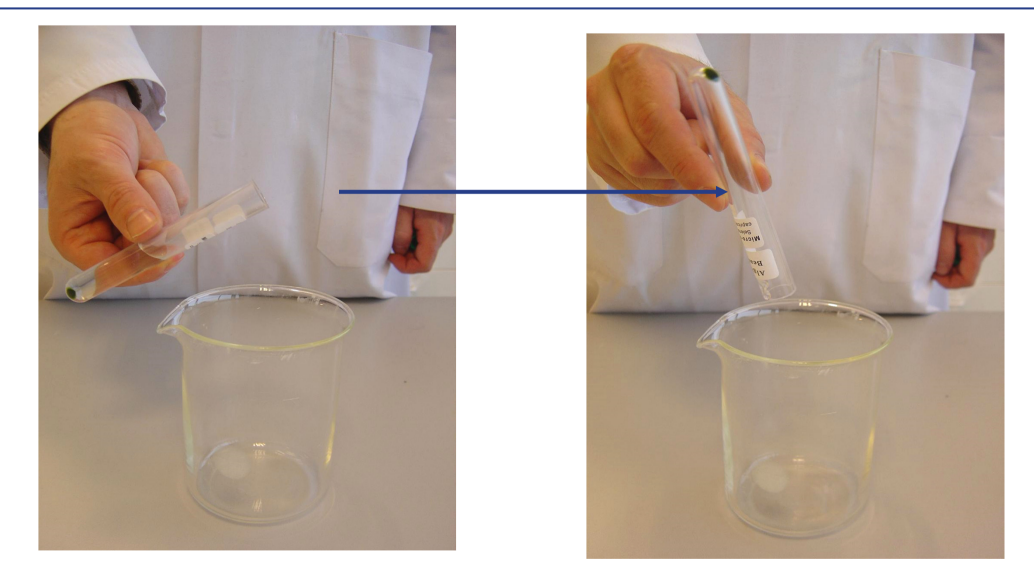
CONTINUE THE SHAKING UNTIL THE ALGAL BEADS ARE TOTALLY DISSOLVED







CENTRIFUGE THE TUBE FOR 10 MINUTES AT 3000 RPM IN A CONVENTIONAL LAB CENTRIFUGE



POUR OUT THE SUPERNATANT FROM THE TUBE





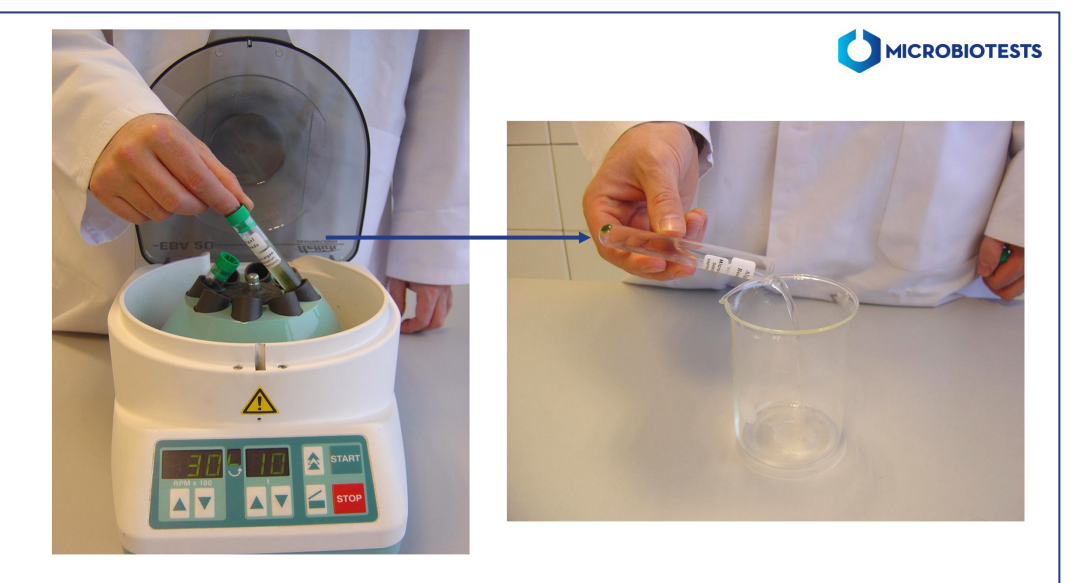




- ADD 10 ML DISTILLED WATER TO THE TUBE

- CAP AND SHAKE THE TUBE TO RESUSPEND THE ALGAE







CENTRIFUGE THE TUBE AGAIN AT 3000 RPM FOR 10 MINUTES

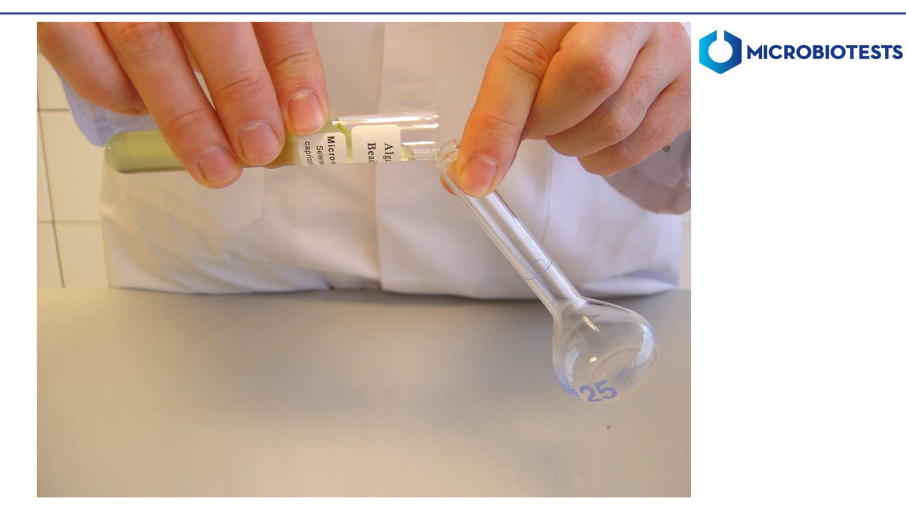
AND THEN POUR OUT THE SUPERNATANT





- ADD 10 ML ALGAL CULTURING MEDIUM TO THE TUBE

- CAP THE TUBE AND SHAKE TO RESUSPEND THE ALGAE





PREPARATION OF CONCENTRATED ALGAL INOCULUM

TRANSFER THE ALGAL SUSPENSION FROM THE TUBE INTO A 25 ML CALIBRATED FLASK





- ADD ALGAL CULTURING MEDIUM TO THE 25 ML MARK OF THE FLASK

- STOPPER THE FLASK AND SHAKE TO HOMOGENIZE THE ALGAL SUSPENSION



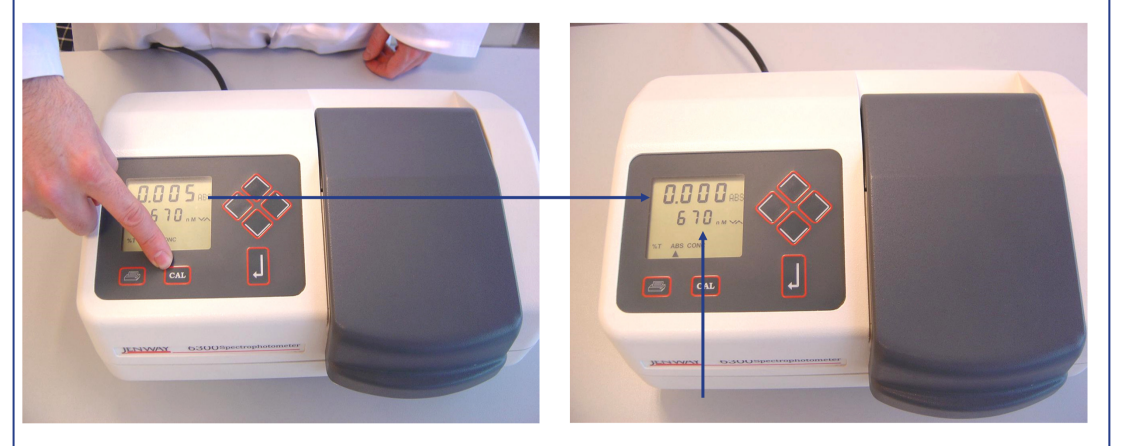


- PUT 25 ML ALGAL CULTURING MEDIUM IN THE CALIBRATION LONG CELL

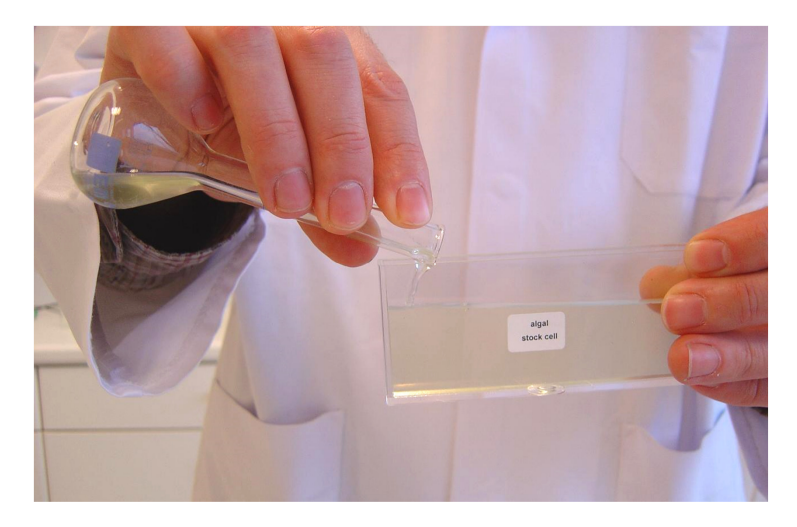
AND CLOSE THE CELL WITH THE LID

- PLACE THE CELL IN THE SPECTROPHOTOMETER



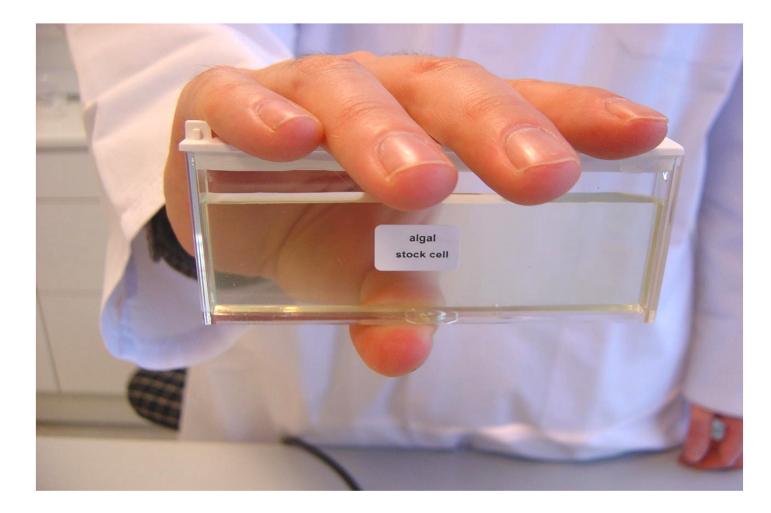


ZERO-CALIBRATE THE INSTRUMENT AT A WAVELENGTH OF 670 NM



TRANSFER THE 25 ML ALGAL SUSPENSION INTO THE ALGAL STOCK CELL





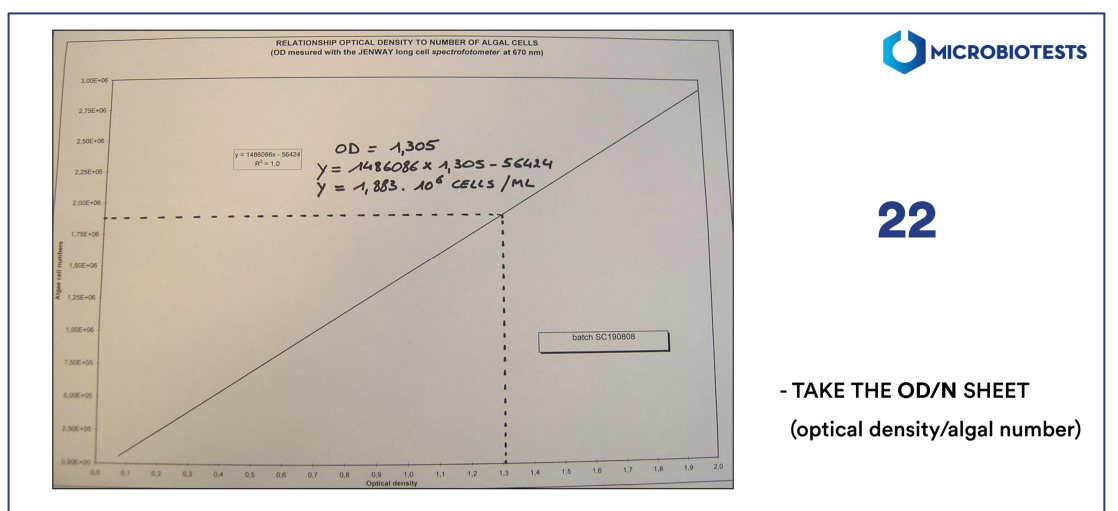
CLOSE THE ALGAL STOCK CELL WITH THE LID AND SHAKE TO DISTRIBUTE THE ALGAE EVENLY





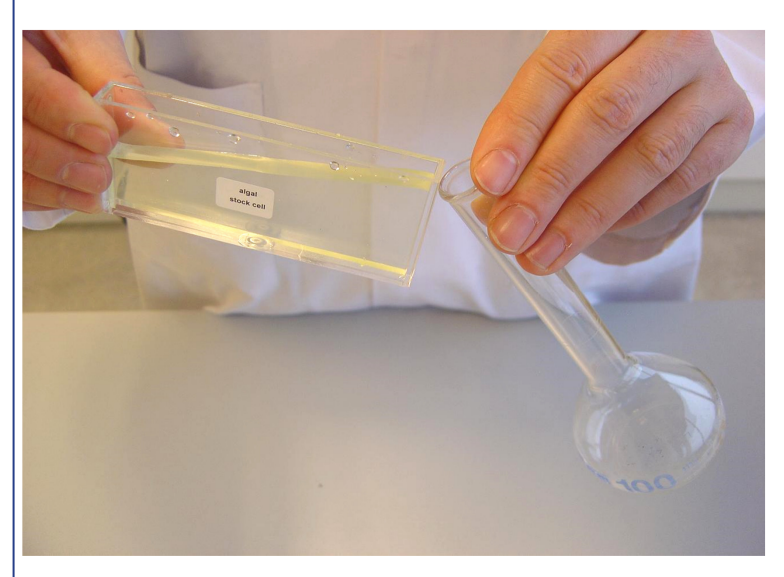


PUT THE ALGAL STOCK CELL IN THE SPECTROPHOTOMETER AND READ THE OPTICAL DENSITY (**OD1**) AFTER 10 SECONDS

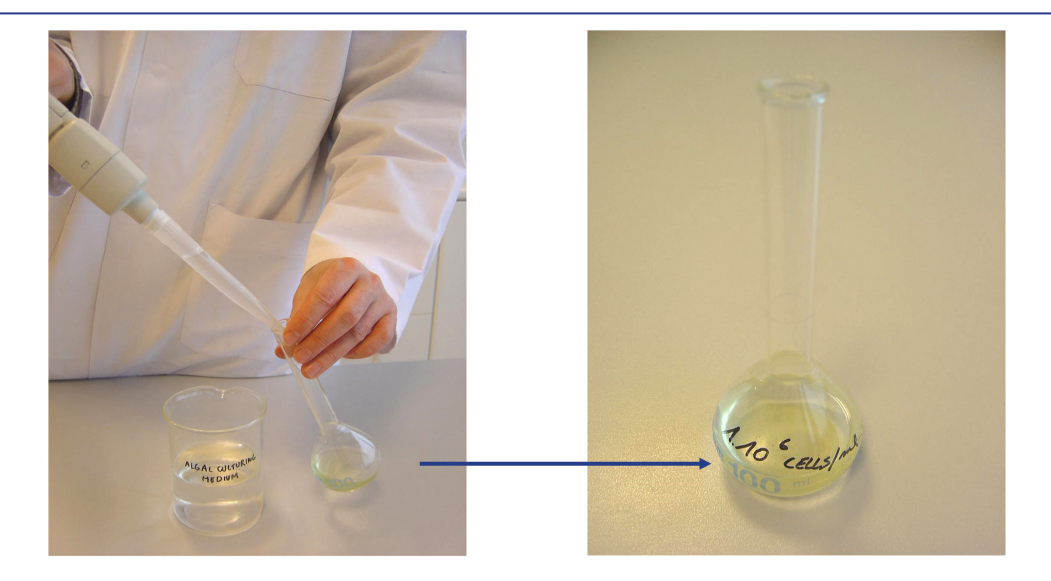


- WITH THE AID OF THE REGRESSION FORMULA CALCULATE THE NUMBER OF ALGAE N1 CORRESPONDING TO THE MEASURED OD1 IN THE ALGAL STOCK CELL
- WITH N2 = 1.10⁶ ALGAE/ML, CALCULATE FROM THE N1/N2 RATIO THE DILUTION FACTOR NEEDED TO REACH OD2 (corresponding to 1.10⁶ algae/ml)





POUR THE 25 ML ALGAL SUSPENSION FROM THE ALGAL STOCK CELL INTO A 100 ML FLASK





ADD THE CALCULATED VOLUME OF ALGAL CULTURING MEDIUM

TO THE FLASK, TO MAKE UP A SUSPENSION OF 1.10⁶ ALGAL CELLS / ML





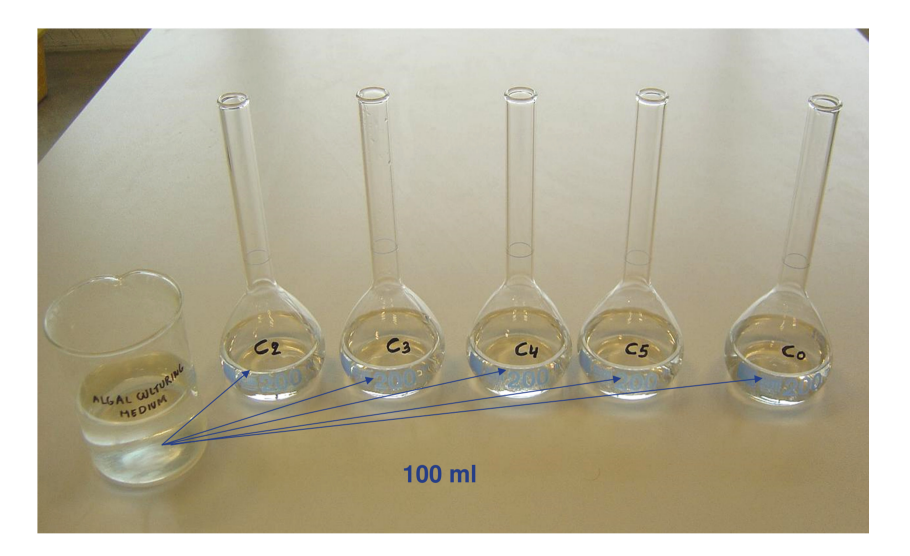
PREPARATION OF THE TOXICANT DILUTION SERIES

TAKE SIX 200 ML CAILBRATED FLASKS AND LABEL THEM FROM C0 TO C5





TO ELIMINATE TURBIDITY, SAMPLES MUST BE FILTERED BEFORE TESTING (e.g. over a membrane filter of 0.45 μm),



PUT 100 ML ALGAL CULTURING MEDIUM

IN THE 200 ML FLASKS CO, C2, C3, C4 AND C5



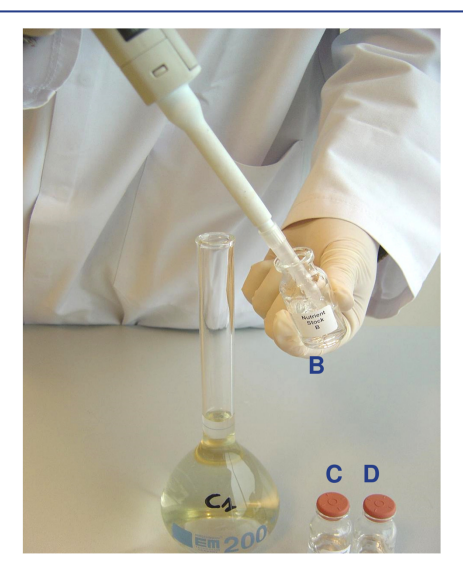






FILL FLASK C1 TO THE 200 ML MARK WITH THE FILTERED SAMPLE





- ADD 2 ML "NUTRIENT STOCK SOLUTION A" AND 0.2 ML OF NUTRIENT STOCK SOLUTIONS B, C AND D TO FLASK C1

- STOPPER THE FLASK AND SHAKE TO MIX THE CONTENTS

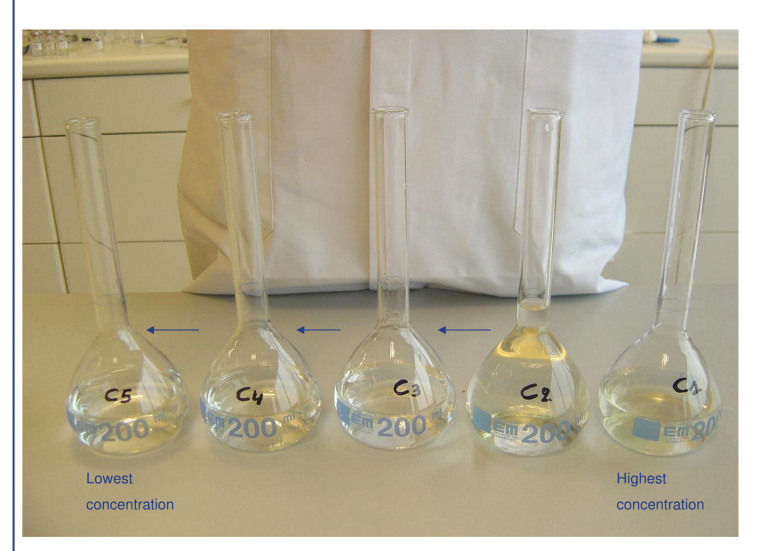






- POUR 100 ML SAMPLE FROM FLASK C1 INTO A GRADUATED CYLINDER
- AND TRANSFER THIS VOLUME INTO FLASK C2 TO MAKE THE FIRST 1:1 DILUTION

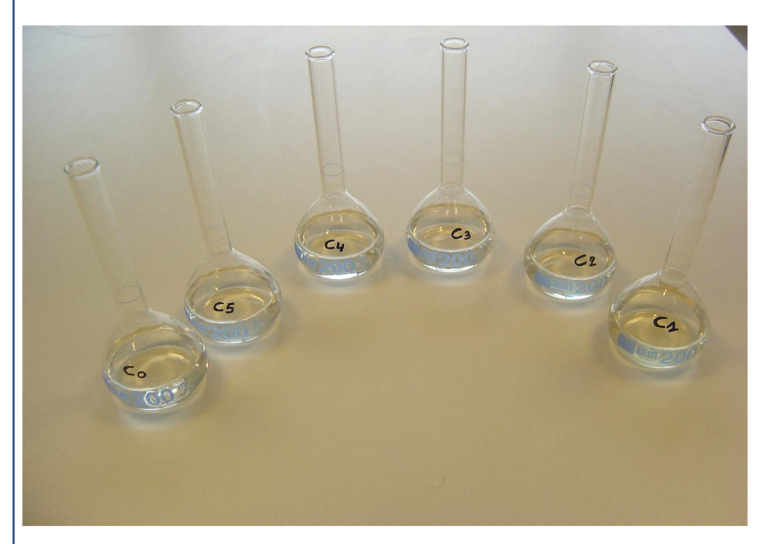
- STOPPER FLASK C2 AND SHAKE TO HOMOGENIZE THE CONTENTS





REPEAT THE FORMER DILUTION PROCEDURE FOR THE OTHER FLASKS (i.e.. 100 ml from C2 to C3, etc.)





REMOVE AND DISCARD 100 ML SOLUTION FROM FLASK C5 TO HAVE 100 ML SOLUTIONS IN EACH FLASK

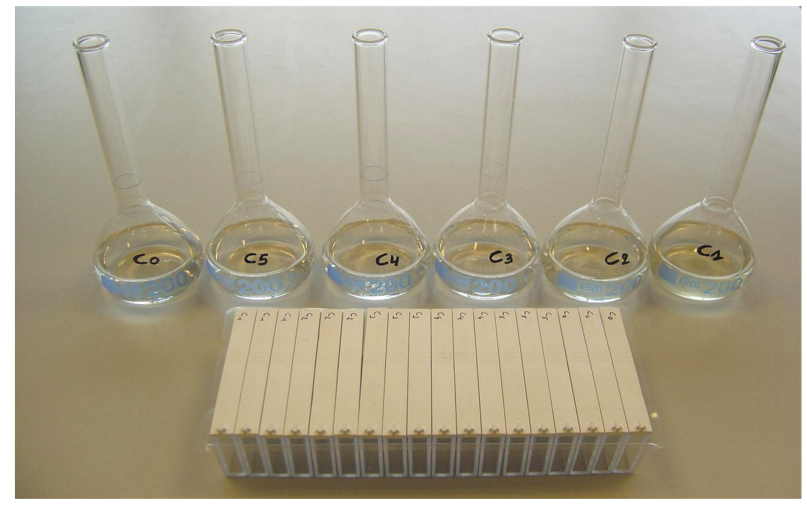






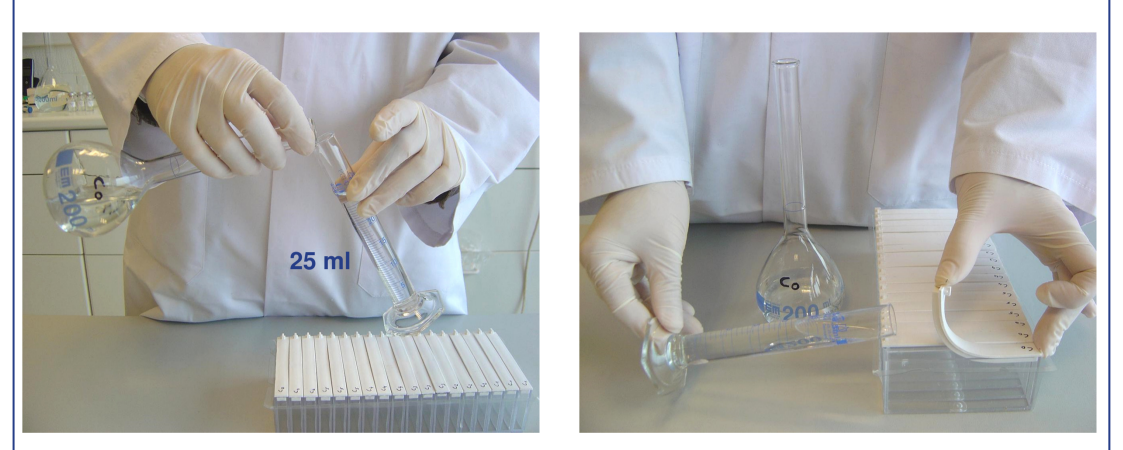
- TAKE THE FLASK CONTAINING THE 1.10⁶/ML ALGAL SUSPENSION AND SHAKE IT GENTLY
- ADD 1 ML ALGAL SUSPENSION TO EACH OF THE 6 FLASKS C0 TO C5, IN ORDER TO OBTAIN AN INITIAL ALGAL CONCENTRATION OF 1.10⁴ CELLS/ML IN EACH FLASK





TRANSFER OF THE ALGAE-TOXICANT DILUTIONS

INTO THE TEST VIALS



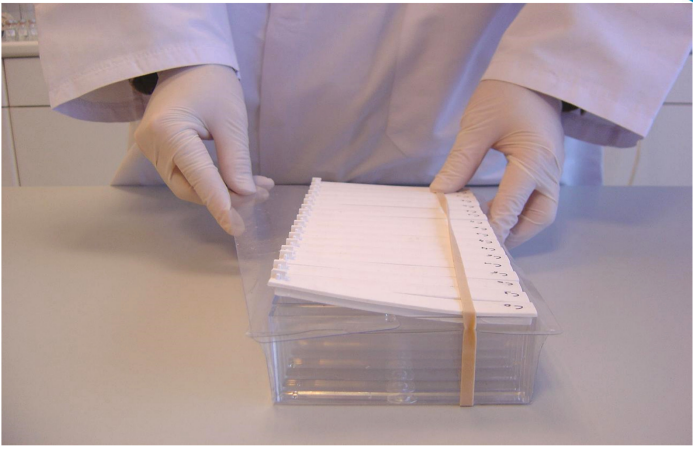


- LABEL ALL THE LONG CELLS ON THEIR LID (3 replicates per dilution)

- AFTER THOROUGH SHAKING, TRANSFER 25 ML ALGAE-TOXICANT DILUTION FROM EACH FLASK INTO A GRADUATED CYLINDER, FOR FURTHER TRANSFER INTO THE CORRESPONDING LONG CELL (3 replicates per toxicant dilution)

MICROBIOTESTS





- REDISTRIBUTE THE LONG CELLS IN THE HOLDING TRAY IN A RANDOM WAY

- LIFT UP THE LIDS OF THE CELLS A LITTLE AT ONE SIDE, AND SLIDE THE PLASTIC STRIP OVER THE OPEN PART OF THE LONG CELLS TO KEEP THEM SLIGHTLY OPEN DURING THE INCUBATION PERIOD

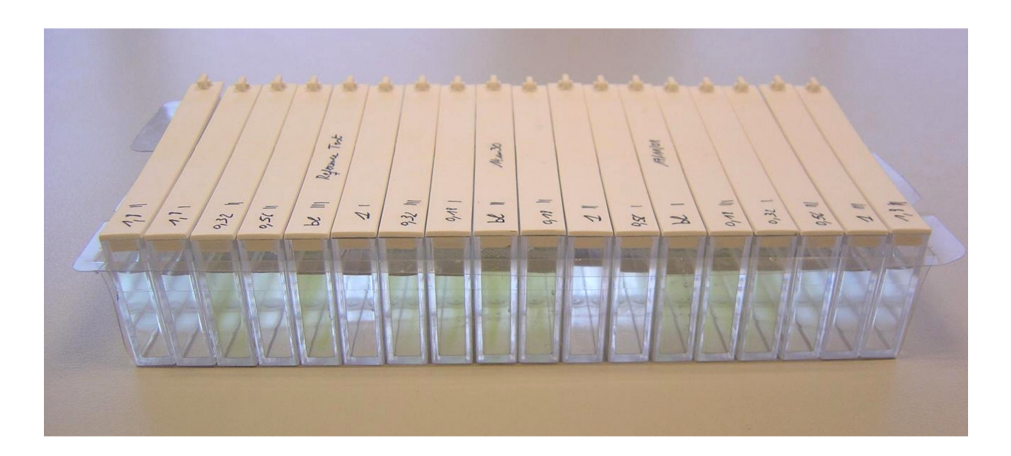




INCUBATE THE HOLDING TRAY WITH THE LONG CELLS FOR 72h IN AN INCUBATOR

AT 23°C ± 2 °C, WITH CONTINUOUS ILLUMINATION:

- SIDEWAY ILLUMINATION = 10000 LUX
- OR BOTTOM ILLUMINATION = 3000-4000 LUX



SCORING OF THE RESULTS

THE OD OF THE ALGAL SUSPENSIONS SHALL BE MEASURED EACH DAY DURING THE 3 DAYS

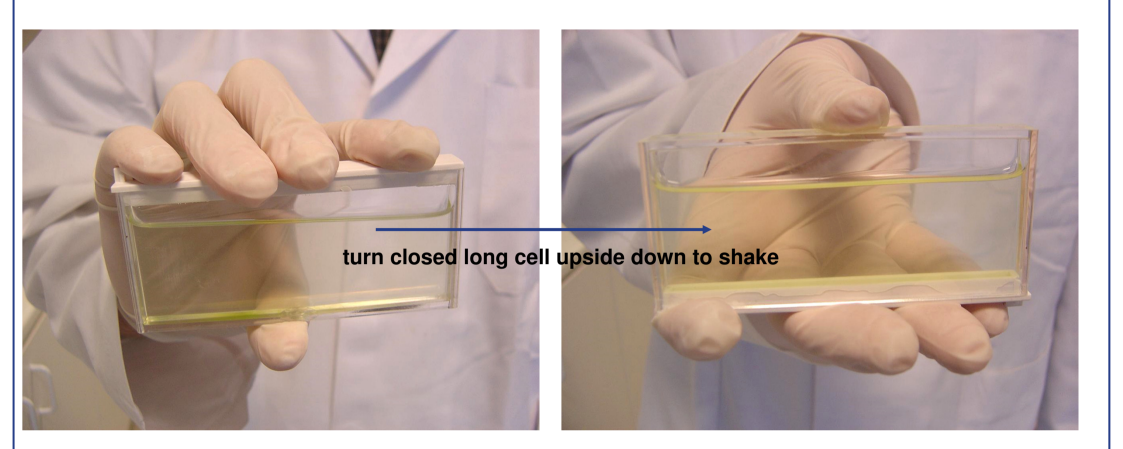
OF THE TEST, I.E. AFTER 24h, 48h AND 72h EXPOSURE TO THE TOXICANT







ZERO-CALIBRATE THE SPECTROPHOTOMETER PRIOR TO THE DAILY MEASUREMENT OF THE OD IN THE LONG CELLS,



IMMEDIATELY BEFORE MEASURING THE OD IN A LONG CELL, CLOSE THE CELL,

TURN IT UPSIDE DOWN AND SHAKE GENTLY TO RESUSPEND THE ALGAE EVENLY





- SCORE THE DAILY OD RESULT OF EACH LONG CELL ON THE "RESULTS SHEET"

- PERFORM THE DATA TREATMENT OF THE RESULTS WITH AN APPROPRIATE PROGRAMME

