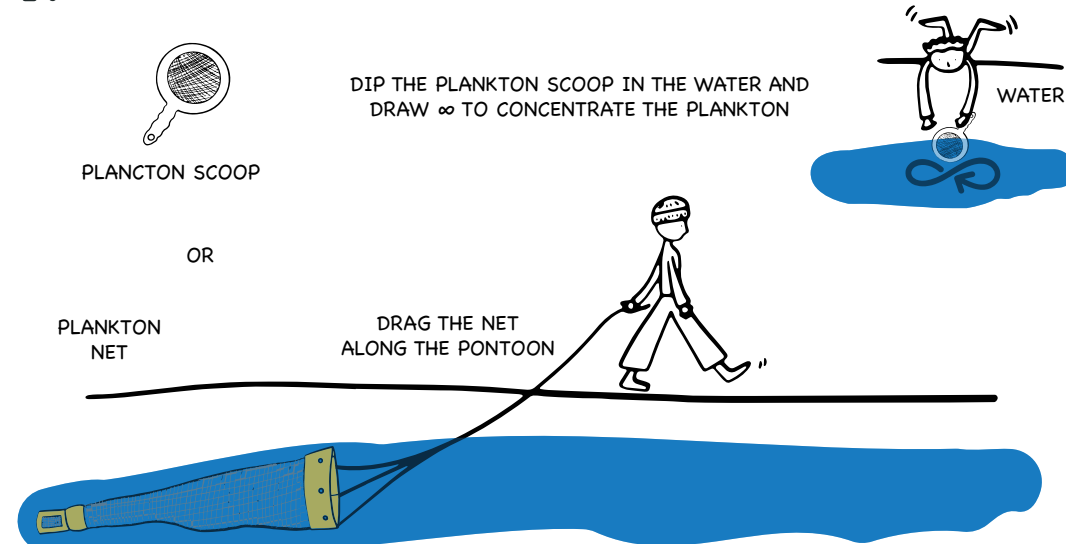




# PREPARE A PLANKTON SAMPLE

## 1. Plankton collection



DIP THE PLANKTON SCOOP IN THE WATER AND DRAW  $\infty$  TO CONCENTRATE THE PLANKTON

OR

PLANKTON NET

DRAG THE NET ALONG THE PONTOON

PIPET

TAKE A FIRST LOOK AT YOUR SAMPLE

OBSERVATION TUBE

OBSERVATION TUBE  
READY FOR  
TRANSPORTATION

Scan this QR Code:

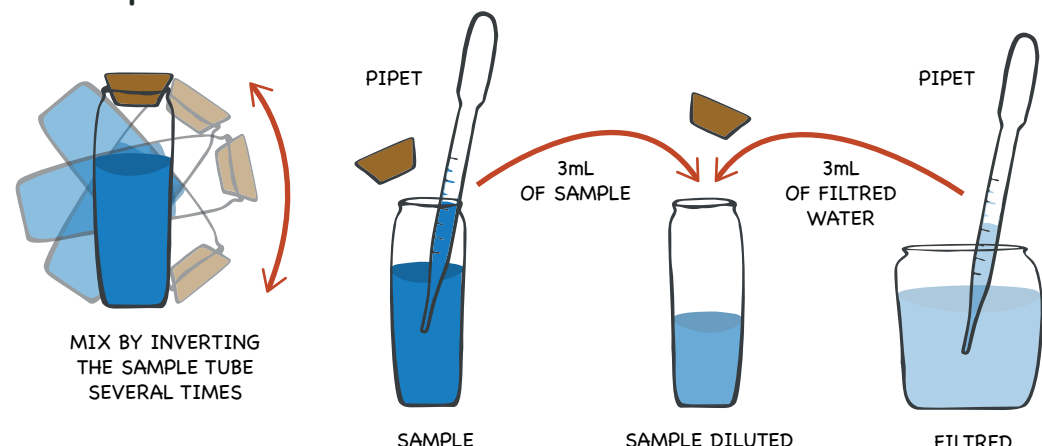


To access the **resources** for getting started with the Curiosity microscope:

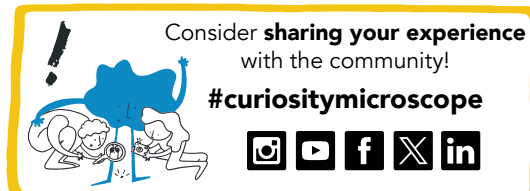
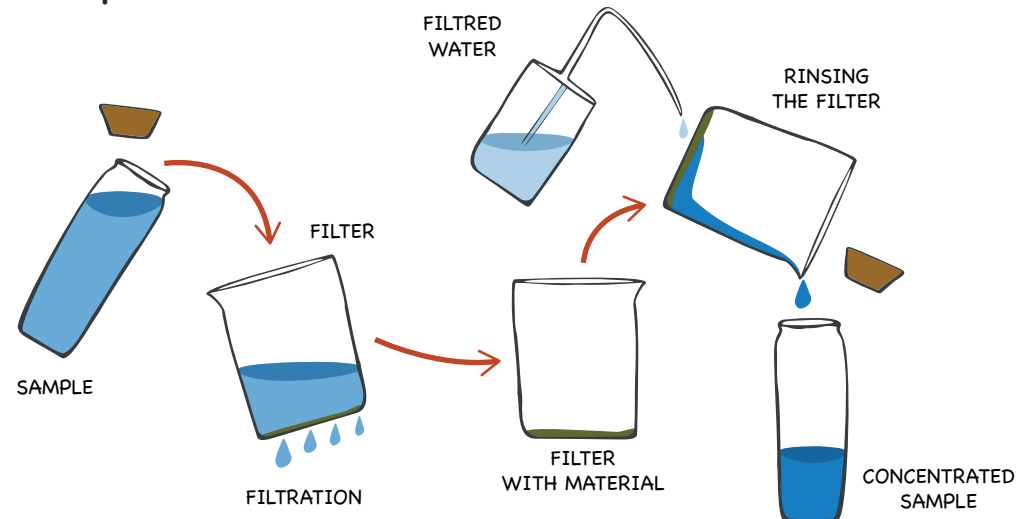


To discover what is being done **all around the world** with the Curiosity microscope:

## 2. Sample dilution



## 2. Sample concentration



Concept and production SeaLabX – Illustrations Marta Musso

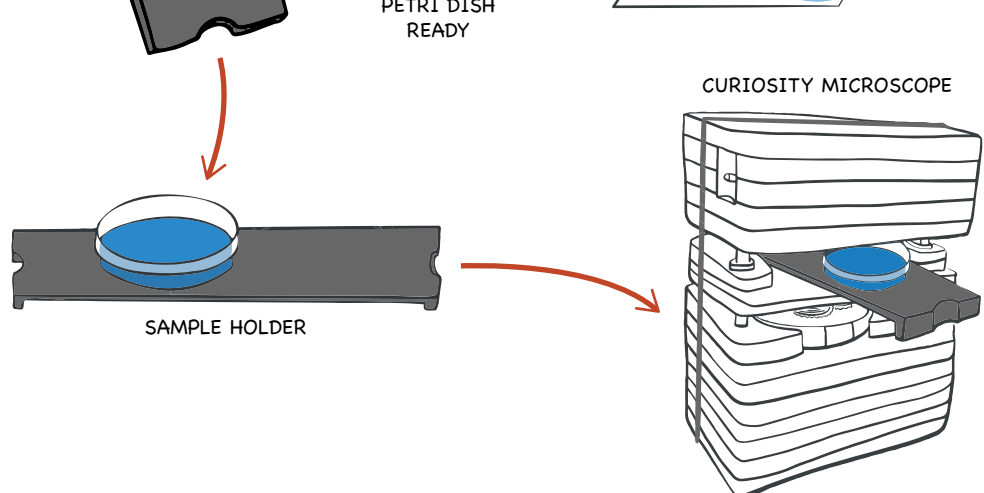
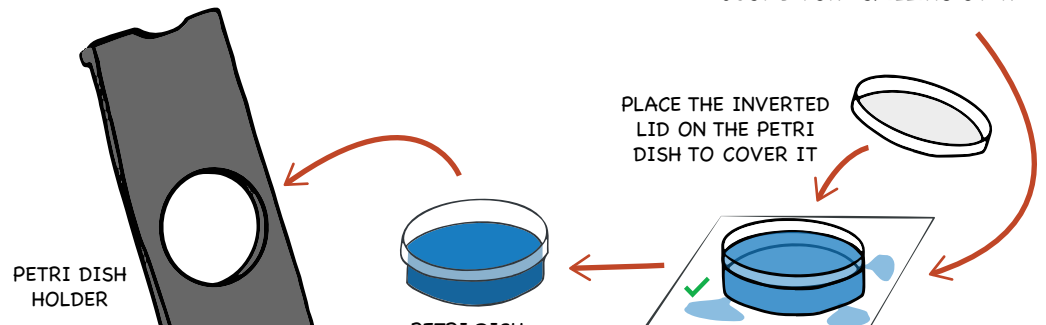
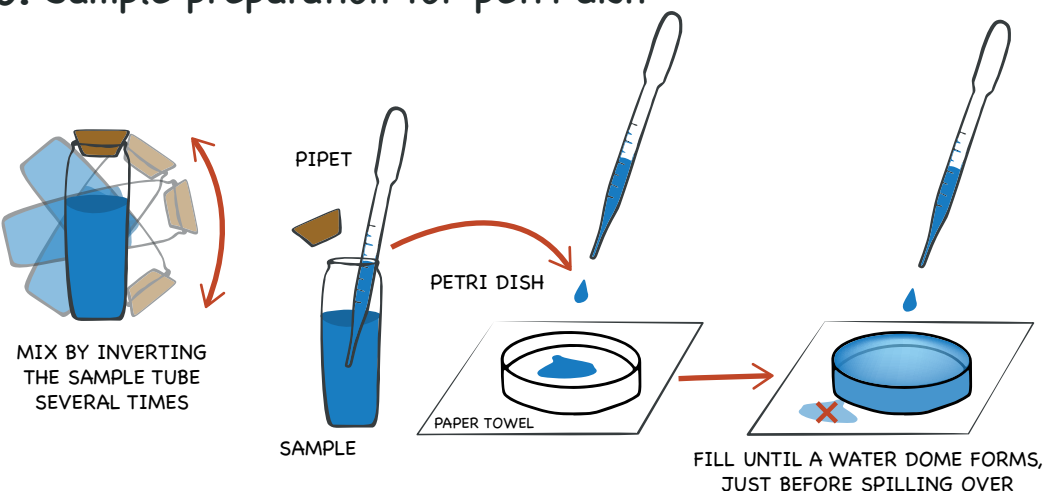
by **SealabX** official partner

**Plankton Planet**  
www.planktonplanet.org

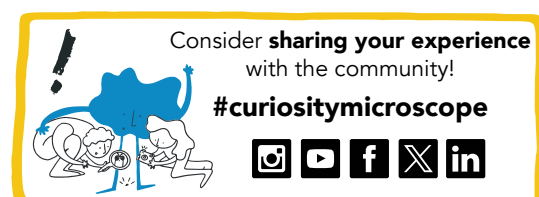
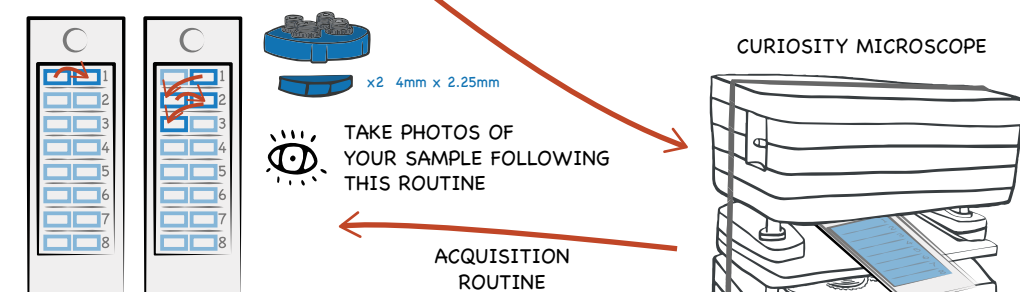
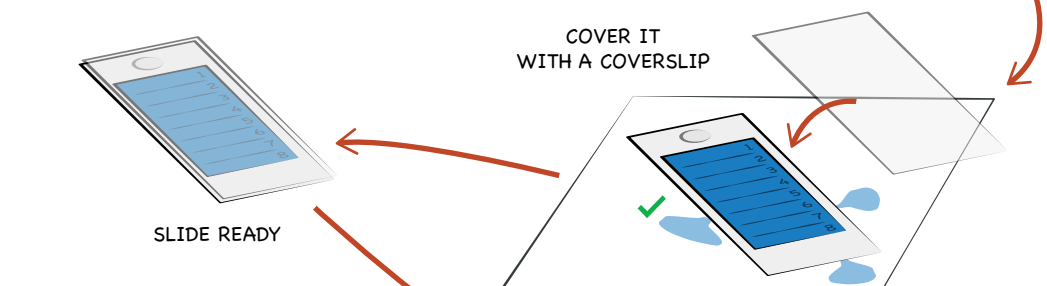
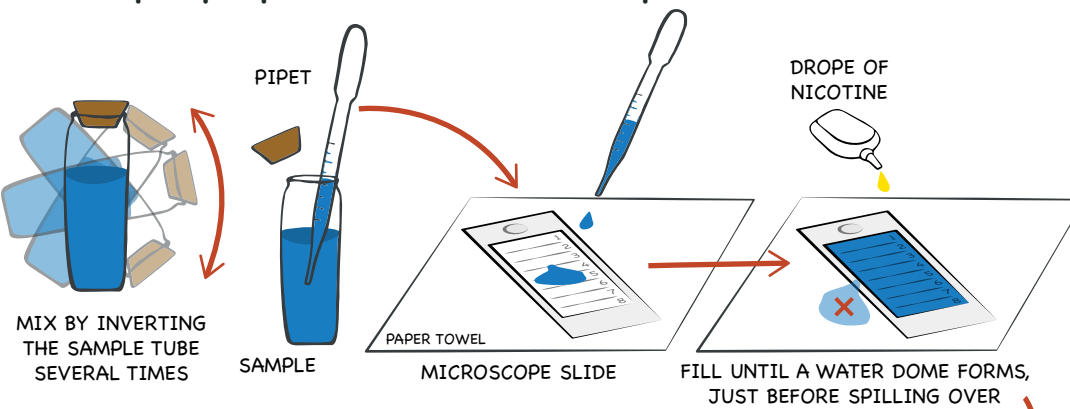


# PREPARE A PLANKTON SAMPLE

## 3. Sample preparation for petri dish



## 4. Sample preparation for microscope slide



Concept and production SeaLabX – Illustrations Marta Musso

by **SealabX**

official partner

**Plankton Planet**  
www.planktonplanet.org