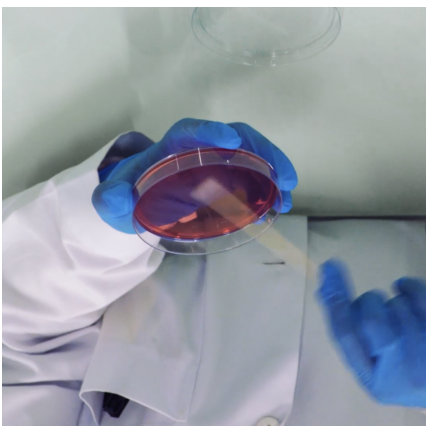
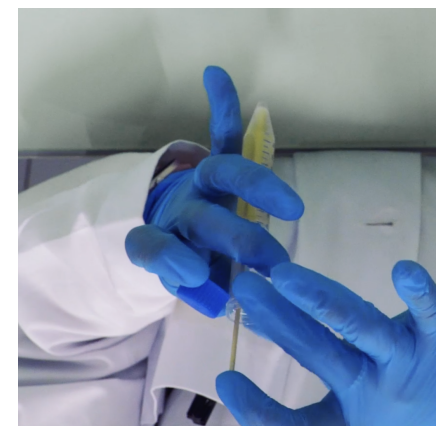


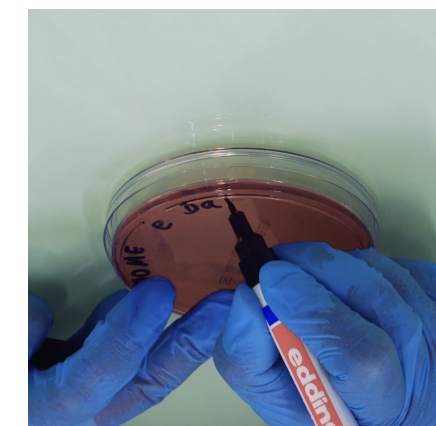
Dip the swab in the liquid and brush it from top to bottom of the surface to add the bacteria to the Petri dish. Take care to avoid breaking the fragile base and repeat the action three times in different directions.



You need now to "brush" your Petri with bacteria to prepare the terrain. We will work with two different bacteria: *Staphylococcus* and *Escherichia Coli* (*E. Coli*), which is gram-negative.



Position the closed Petri dish in front of you and write your name and date. This will help you identify your Petri and recognize the quadrant you started from for later association with questions.



How to use Petri dishes and antibiotic pills to visualise your story related to antibiotic consumption and urinary tract infections

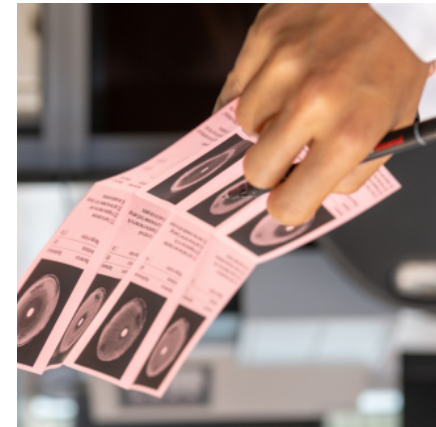
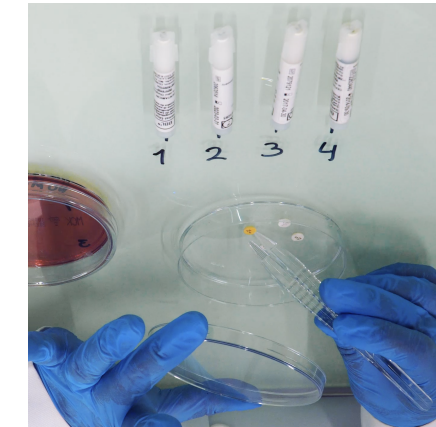
Drawing rules

This little guide provides instructions on how to prepare the Petri to be your canvas and how to select and position antibiotic pills to visualize your experience related to urinary tract infections and the relationship with your doctor.

VISUALISING THE RESISTANCE
MAKEAWARE! x Spearhead

The level of resistance to specific antibiotic pills used in your story affects the size of the bubbles around the pills. Higher resistance is visual outcome of your answers. After being collected at the end of the activity, Petri dishes will be stored at 20°C for 48 hours to allow for the visibility of antibiotic effects on bacteria. Results will be provided two days after the workshop.

Ask for the antibiotic pill corresponding to each question. Place the dish on top of the table and position the Petri dish on the other side up on the round shape. Read the questions regarding urinary tract infections and your relationship with the doctor. Place the guide with the other side up on the table and position the Petri dish on top of the table and position the Petri dish on the other side up on the round shape. Write the name of the antibiotic is written closed by the answer, between brackets. Place the pill in the corresponding quadrant of the Petri dish and repeat for each subsequent question.



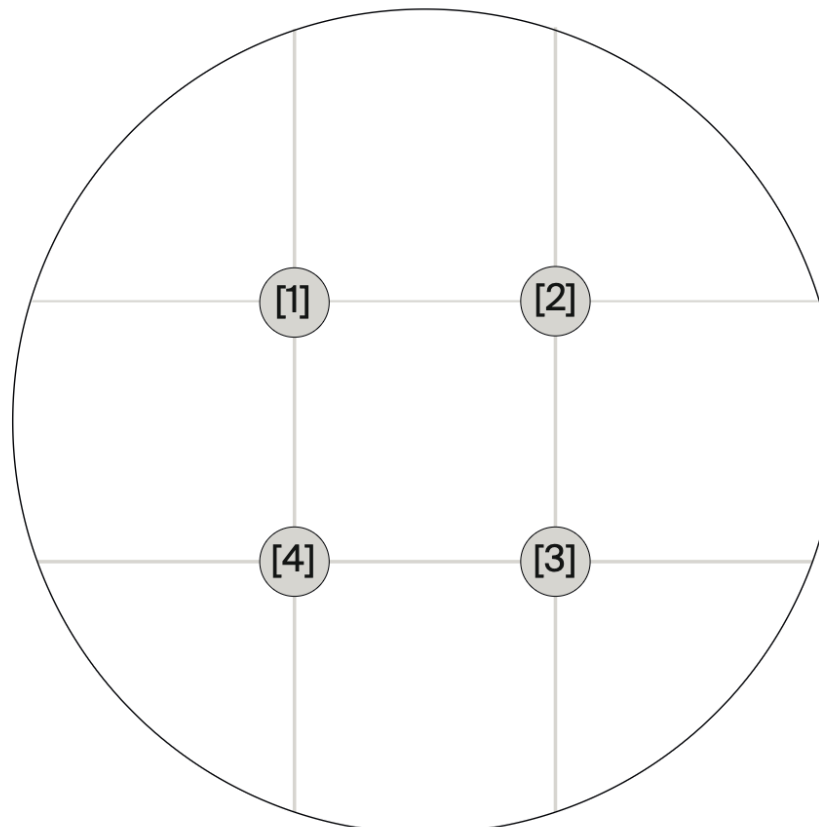
[1] How do you feel about taking antibiotics?

I've never consumed antibiotics
I don't take antibiotics even if prescribed
I do my best to avoid antibiotics
I look for alternatives to antibiotics
I take antibiotics only if very necessary
I have no problem when prescribed
Antibiotics make me feel safer

[ETP10]
[CIP5]
[CRO30]
[SXT]
[AMC30]
[TE30]
[VA5]

[2] How often do you suffer from Urinary Tract Infections?

[ETP10] I've never suffered from UTIs
[CIP5] It happened once in my life
[CRO30] It happened two or three times in my life
[SXT] It happens at least once a year
[AMC30] It happens two or three time a year
[TE30] I usually suffer from UTI
[VA5] I've been diagnosticated with chronic UTI



[4] How active do you consider yourself in the relationship with your doctor?

I argue with my doctor
I usually share my feedback
I always ask questions
I ask questions sometimes
I usually do not ask questions
I've never a conversation with my doctor
I've never seen a doctor

[ETP10]
[CIP5]
[CRO30]
[SXT]
[AMC30]
[TE30]
[VA5]

[3] When did you take antibiotics last time?

[ETP10] I've never consumed antibiotics
[CIP5] 10 years ago
[CRO30] Between 10 and 5 years ago
[SXT] Between 5 and 1 year ago
[AMC30] In the last year
[TE30] In the last six months
[VA5] I am currently under antibiotic treatment