

### WJEC Wales Biology GCSE SP2.7 - Bacterial Growth

#### Flashcards

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## What do the areas of the clear zones indicate?







#### What do the areas of the clear zones indicate?

# The larger the clear zone, the more bacteria killed, the more effective the antimicrobial agent.







# State the aseptic techniques to be taken in this practical.







## State the aseptic techniques to be taken in this practical.

Disinfect work surfaces and wash hands before and after use.

Work close to a Bunsen flame.

Pass equipment through a Bunsen flame to sterilise before using.







# Why should the lid to the agar plate be taped loosely?







## State the aseptic techniques to be taken in this practical.

# To allow oxygen in to prevent the growth of harmful anaerobic bacteria.







# Why should the petri dish be inverted during incubation?







## Why should the petri dish be inverted during incubation?

To prevent condensation from forming on the lid and dripping down to the agar plate.







## How should the area of the zone of inhibition be measured?







## How should the area of the zone of inhibition be measured?

### Place a piece of squared paper under the agar plate to measure the diameter and use $\pi r^2$ calculate the area.







### State a source of error in this practical.







#### State a source of error in this practical.

# The zone of inhibition may not be a uniform circle so the area may be determined accurately.







# Outline the procedure to test the effectiveness of different antimicrobial agents.







## Outline the procedure to test the effectiveness of different antimicrobial agents.

- 1. On the bottom of the agar plate, divide the plate into 4 section and label with the antimicrobial agent to be applied.
- 2. Use sterile forceps to place a filter paper disc soaked in the antimicrobial agent in the center of each agar plate section.
- 3. Tape loosely and incubate at 25°C for 2-3 days.
- 4. Find the area of the clear zones.







## State the controlled variables of this practical.







#### State the controlled variables of this practical.

#### Size of filter paper disc.

### Concentration of antimicrobial agents.

Spread of bacteria (evenly throughout the agar plate).

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