## **ANTIBIOGRAM**



Reference: C/ANTICOL



1 strains, 3 antibiotics Cognitive objectives:

These kits show the diversity of efficacy of antibiotic action on bacterial species.

Handling is safe for students: the bacteria used are non-pathogenic and antibiotics are provided on paper disc.

## Proposed activity:

The bacteria are cultured on a nutrient agar, the antibiotic discs are deposited on the agar. The antibiotics will diffuse around the discs and form a concentration gradient in the agar. The resistance of each strain to the different antibiotics can be studied by measuring the inhibition diameters around the discs.

## Common composition:

- 1L of Columbia pouring medium
- · 66 Petri dishes
- · 20 inoculators
- A MacFarland standard
   Technical and educational instructions available on our website.

Conservation: 1 month at 4° C

Transplanting of the strains on reception and every 8 days.



Reference	Composition	No. of pairs of students
C/ANTICOL	<ul> <li>20 poires compte-gouttes</li> <li>1 souche bactérienne sur boîte (E. coli)</li> <li>3 x 50 disques antibiotiques (Ampicilline, Pénicilline, Tétracycline)</li> </ul>	50