

31°C

31°C

The diagram illustrates the experimental design, showing three panels of six colonies each. Each panel contains two offshore colonies (top) and two inshore colonies (bottom). The colonies are color-coded: green (1), orange (2), red (3), blue (4), purple (5), and yellow (6).

The diagram illustrates the experimental design with three panels, each containing two types of colonies:

- Panel 1 (Left):** Contains "Offshore colony 1" (green rounded rectangle) and "Offshore colony 2" (orange rounded rectangle) in the top row, and "Inshore colony 1" (green hexagon) and "Inshore colony 2" (orange hexagon) in the bottom row.
- Panel 2 (Middle):** Contains "Offshore colony 3" (orange rounded rectangle) and "Offshore colony 4" (light blue rounded rectangle) in the top row, and "Inshore colony 3" (orange hexagon) and "Inshore colony 4" (light blue hexagon) in the bottom row.
- Panel 3 (Right):** Contains "Offshore colony 5" (purple rounded rectangle) and "Offshore colony 6" (yellow rounded rectangle) in the top row, and "Inshore colony 5" (purple hexagon) and "Inshore colony 6" (yellow hexagon) in the bottom row.

Diagram illustrating the layout of colonies in three panels:

- Panel 1 (Left):**
  - Offshore colony 1 (Green rounded rectangle)
  - Offshore colony 2 (Orange rounded rectangle)
  - Inshore colony 1 (Green hexagon)
  - Inshore colony 2 (Orange hexagon)
- Panel 2 (Middle):**
  - Offshore colony 3 (Red rounded rectangle)
  - Offshore colony 4 (Blue rounded rectangle)
  - Inshore colony 3 (Red hexagon)
  - Inshore colony 4 (Blue hexagon)
- Panel 3 (Right):**
  - Offshore colony 5 (Purple rounded rectangle)
  - Offshore colony 6 (Yellow rounded rectangle)
  - Inshore colony 5 (Purple hexagon)
  - Inshore colony 6 (Yellow hexagon)

Diagram illustrating the layout of colonies in three panels. Each panel contains six colonies arranged in two rows of two. The top row consists of two offshore colonies (rounded rectangles), and the bottom row consists of two inshore colonies (hexagons). The colonies are color-coded and labeled as follows:

- Panel 1 (Left): Offshore colony 1 (green), Offshore colony 2 (orange), Inshore colony 1 (green), Inshore colony 2 (orange).
- Panel 2 (Middle): Offshore colony 3 (orange), Offshore colony 4 (light blue), Inshore colony 3 (orange), Inshore colony 4 (light blue).
- Panel 3 (Right): Offshore colony 5 (purple), Offshore colony 6 (yellow), Inshore colony 5 (purple), Inshore colony 6 (yellow).

The diagram illustrates a three-island system, each represented by a large rounded rectangle. Inside each island, there are six colonies arranged in two rows of two. The top row of each island contains 'Offshore' colonies (rounded rectangles), and the bottom row contains 'Inshore' colonies (hexagons). The colonies are color-coded and numbered 1 through 6 across the three islands.

Island	Offshore Colony	Inshore Colony
Island 1 (Left)	Offshore colony 1 (Green)	Inshore colony 1 (Green)
Island 1 (Left)	Offshore colony 2 (Orange)	Inshore colony 2 (Orange)
Island 2 (Middle)	Offshore colony 3 (Red)	Inshore colony 3 (Red)
Island 2 (Middle)	Offshore colony 4 (Blue)	Inshore colony 4 (Blue)
Island 3 (Right)	Offshore colony 5 (Purple)	Inshore colony 5 (Purple)
Island 3 (Right)	Offshore colony 6 (Yellow)	Inshore colony 6 (Yellow)

Diagram illustrating a three-colony system with six colonies in total, arranged in three pairs. Each pair consists of an offshore colony (rounded rectangle) and an inshore colony (hexagon). The colonies are color-coded: green (1), orange (2), red (3), blue (4), purple (5), and yellow (6).

Diagram illustrating the experimental setup for the six colonies. The colonies are arranged in three panels, each containing two offshore colonies (top row) and two inshore colonies (bottom row). The colonies are numbered 1 to 6 and color-coded: green (1, 2), orange (3, 4), and purple (5, 6).

Offshore colony 1  
Offshore colony 2  
Inshore colony 1  
Inshore colony 2

Offshore colony 3  
Offshore colony 4  
Inshore colony 3  
Inshore colony 4

Offshore colony 5  
Offshore colony 6  
Inshore colony 5  
Inshore colony 6