## **Oxidase Test**

## Steps - click "Start"

- 1. Click on the box of sterile sticks to select one stick, which becomes the mouse.
- 2. Click on one of the plates and then pick an isolated colony using the stick (mouse).
- 3. Move the stick (with bacteria) to the DrySlide and click once.
- 4. Drag the tip on the surface of one quadrant of the DrySlide and observe for instant color change to purple.
- 5. Answer question that pops up by clicking "positive" or "negative".
- 6. The mouse will still be your stick, which is now contaminated and must be disposed of in the biohazard waste container by clicking on the container.
- 7. The exercise can then be repeated for the second and third plates.
- 8. At the end of the exercise, remember to place the contaminated DrySlide in the biohazard waste container.

## **Credits**

Faculty: Cindy Arvidson, PhD Producer: Jiatyan Chen Programmer: JoAnn Render

Artist: Deon Foster