







SIGN OUT

ASSIGNMENTS ASSIGNMENT 3

7.03 StarCellBio Assignment 3

- Experiment 1
- Experiment 2
- Experiment 3
- + New Experiment

7.03 StarCellBio Assignment 3

Your new lab is studying vulva development in C elegans. Your screen a chemical library and identify new drugs, which affect vulva development and you name them Vulvarine 1, 2, 3 and 4.

Veniam, quis nostrud exerci tation ullamcorper suscipit lobortis. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse. Nulla facilisis at vero eros et accumsan etusto odio dignissim qui Blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi nisl ut aliquip ex ea commodo consequat. Eetusto odio ignissim qui. Blandit praesent luptatum zzril delenit augue duis dol nulla facilisi nisl ut aliquip ex ea commodo consequat.

WHAT IS YOUR NOTEBOOK?



The StarCellBio tool includes a notebook feature.

Your instructor has started your notebook by including your assignment and related background reference materials. As you perform your experiments, all of your results will automatically be entered in your lab notebook. Users can refer back to previous experimental outcomes when designing a new experiment. View your notebook by clicking on the notebook icon (show above), located in the lower right corner of each window.

OBJECTIVES

- Veniam, quis nostrud exerci tation ullamcorper suscipit lobortis. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse. Nulla facilisis at vero eros;
- Veniam, quis nostrud exerci tation ullamcorper suscipit lobortis. Duis autem vel eum iriure dolo.
- Veniam, quis nostrud exerci tation ullamcorper suscipit lobortis. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse.

DESIGN EXPERIMENT

