StarCellBio



REFERENCE



SIGN IN

please use this color as bg color for main content area (Use homepage for reference)

decrease box width

last N in "Sign In"

to 695 px, so it is aligned with box below and the

ASSIGNMENTS

Please make text font size 12 Initial Caps rather than ALL CAPS Center this Header

Align text vertically with ASSIGNMENTS above appox. 20 px padding

Left padding 20 px

YOUR ASSIGNMENTS

- \$0 B Usability Test
 - New Experiment

SCB Basic Tests

SCB Usability Test

Biochemical approach to analyzing vulva development in C. elegans.

horizontally align first line of each box, so "Your Assignments" and "SCB Usability Test" are aligned on their bottoms

> increase padding between button and main box, same as Learn More buttons

increase padding between word and arrow 10 more px

ASSIGNMENT

EXPERIMENTAL DESIGN

Lorem ipsum dolor sit amet, consectetuer adipiscing elit

- 1.Design
- 2.Setup
- 3.Run Experiment
- 4.Select Technique(s)
- 5.Run Technique(s)
- 6.Analyze
- 7.Conclude

Euismod tincidunt ut laoreet dolore magna kjowkd aliquam erat volu

LEARN MORE

TECHNIQUES

Western Blot

Western blotting detects overall changes in the amount or chemical modifications of a particular protein.

LEARN MORE

Flow Cytometry

Flow cytometry uses lasers to count and analyze the size, shape and properties of individual cells within a heterogeneous population of cells.

LEARN MORE

Microscopy

Microscopy uses microscopes to view cells, tissues and organisms that otherwise cannot be observed with the human eye.

LEARN MORE





StarCellBio

ASSIGNMENTS







SIGN IN

¬ Experiment 2 DESIGN

SCB Usability Test

3 5 Increase DESIGN SETUP RUN SELECT PERFORM padding TECHNIQUE TECHNIQUE between circle and Type --10 px padding Experiment name: Experiment 2 What objective or question is your experiment going to address? Increase

What technique(s) might be best suited for the analysis of this experiment?

Move section to left align with above

left padding to left align with green circle above аррох 38 рх

What s your goal or hypothesis for this experiment?

Western Blot

Western blotting detects overall changes in the amount or chemical modifications of a particular protein.

LEARN MORE

■ ASSIGNMENT

elements

EXPERIMENT SETUP ►



MASSACHUSETTS INSTITUTE OF TECHNOLOGY | About STAR | Support Save Load

Left Align

Text, left align

with button



StarCellBio



REFERENCE



SIGN IN

□ Experiment 2

ASSIGNMENTS

SCB Usability Test

DESIGN



Experiment name:

Experiment 2

What objective or question is your experiment going to address?

What is your goal or hypothesis for this experiment?

What technique(s) might be best suited for the analysis of this experiment?

Western Blot

Western blotting detects overall changes in the amount or chemical modifications of a particular protein.

LEARN MORE

◄ ASSIGNMENT

Flow Cytometry

Flow cytometry uses lasers to count and analyze the size, shape and properties of individual cells within a heterogeneous population of cells.

Microscopy

Microscopy uses microscopes to view cells, tissues and organisms that otherwise cannot be observed with the human eye.

EXPERIMENT SETUP ►



NOTE:

No need for

gradient here

MASSACHUSETTS INSTITUTE OF TECHNOLOGY | About STAR | Support Save Load

