

SAVE AND CONTINUE >



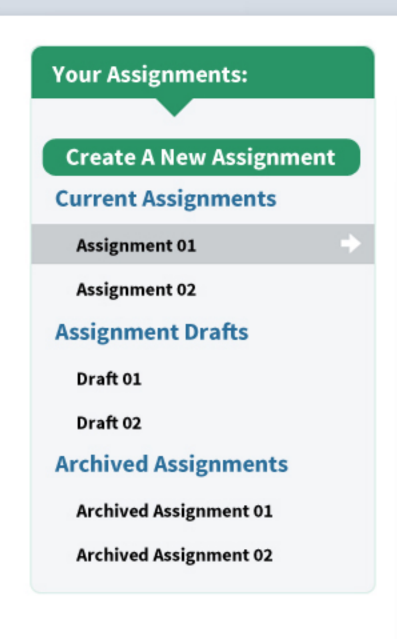


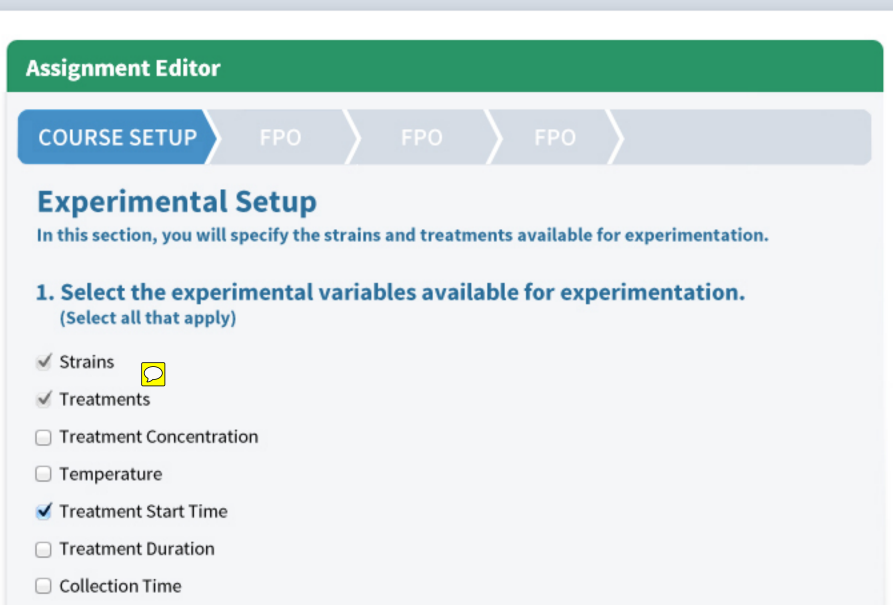












SAVE AND CONTINUE >



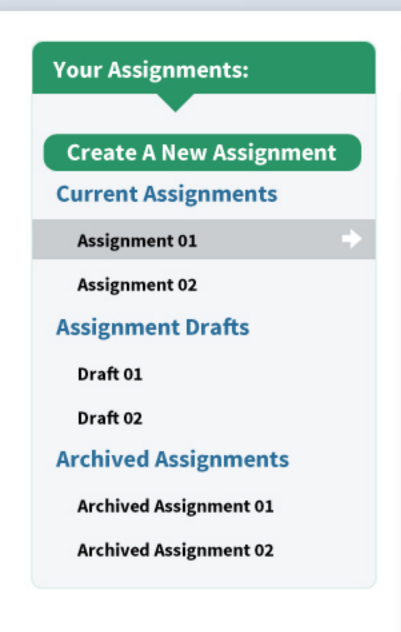


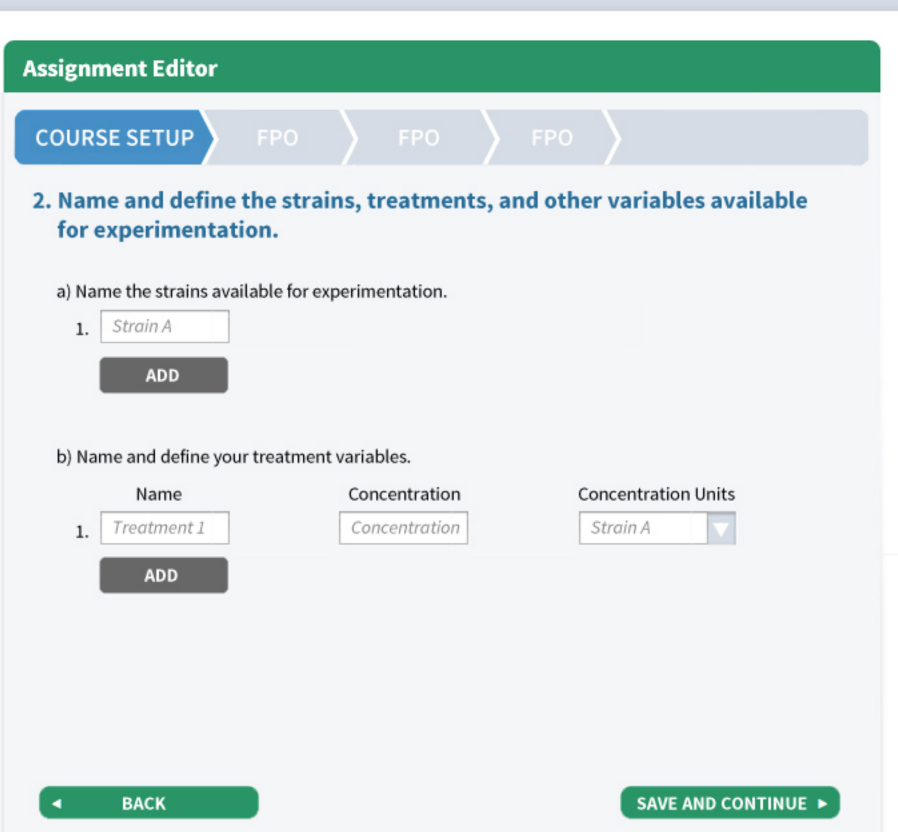






















# Your Assignments: Create A New Assignment

**Current Assignments** 

Assignment 01

Assignment 02

## **Assignment Drafts**

Draft 01

Draft 02

## **Archived Assignments**

**Archived Assignment 01** 

**Archived Assignment 02** 

#### **Assignment Editor**

**COURSE SETUP** 

PO

**FPC** 

FPO

- 3. Below are all possible combinations of strains and treatment protocols.
  - · You can delete irrelevant combinations and sort the combinations into the desired order.
  - If you would like to edit individual experimental variables, go back to the previous page.

C	
Sam	ples

SORT

Strain	Treatment	<b>Treatment Concentration</b>	Temperature	
Strain A	Treatment A	100 ng/mL	30 C	х
Strain A	Treatment A	100 ng/mL	30 C	x
Strain B	Treatment B	100 ng/mL	30 C	х
Strain B	Treatment B	100 ng/mL	37 C	х
Strain B	Treatment B	200 ng/mL	37 C	х

BACK

SAVE AND CONTINUE ▶





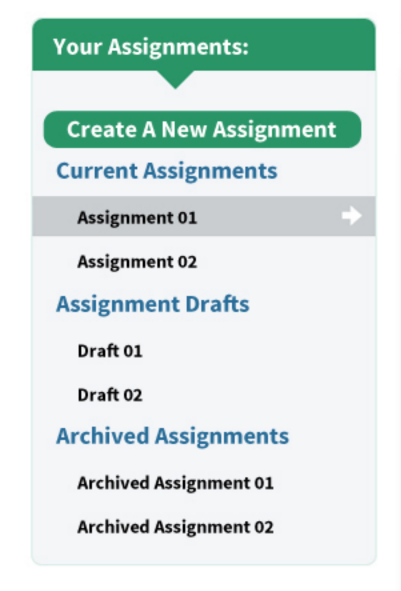


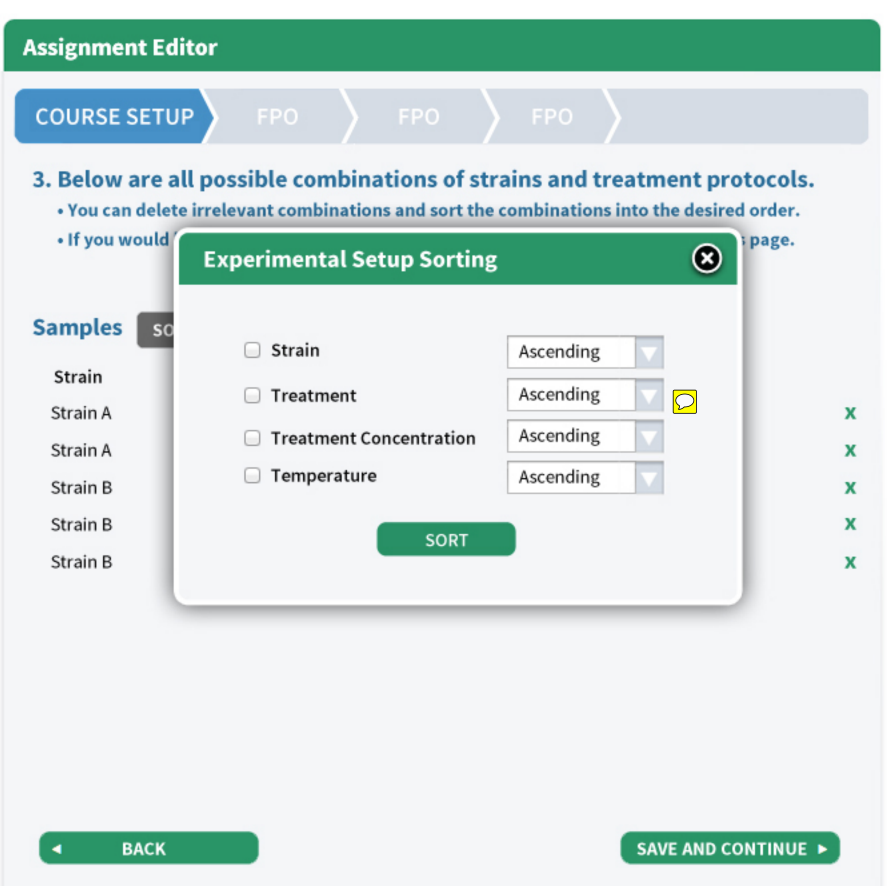


























# **Assignment Editor**

COURSE SETUP

0

**FPC** 

FPO

## 5. Please confirm your experimental setup before continuing:

Strain	Treatment	Temperature
Wild Type	Growth Media	30°C
Wild Type	Growth Media	37°C
Mutant 1	Growth Media	30°C
Mutant 1	Growth Media	37°C

BACK

CONFIRM EXPERIMENTAL SETUP ▶



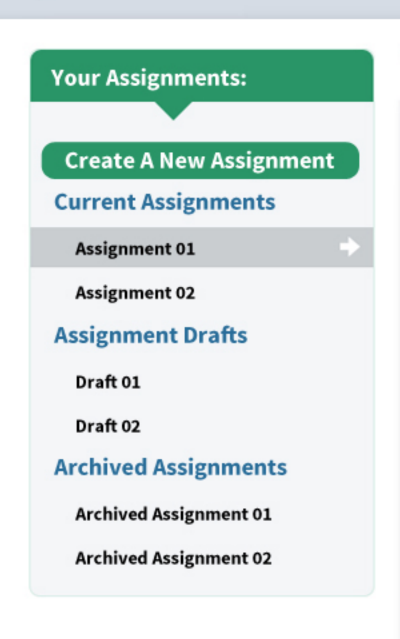












# **Assignment Editor**

COURSE SETUP

FPO

**FPO** 

6. Define which bands will appear and their relative intensity for each of your samples in your experiment setup.

O = No Band

= Big Band



A. Primary Antibody 1, Secondary Antibody 1

Sample	Size (kDa)	Relative Intensity
1. Strain A, Treatment A 100 ng/mL, 30 C	13	0 = 0
2. Strain A, Treatment A 100 ng/mL, 30 C	45	0
3. Strain A, Treatment A 100 ng/mL, 30 C	13	Copy intensity to all samples?
4. Strain A, Treatment A 100 ng/mL, 30 C	45	0 = 0
5. Strain A, Treatment A 100 ng/mL, 30 C	13	0 - 3
6. Strain A, Treatment A 100 ng/mL, 30 C	45	0 = 3
		PREVIEW FILM
PACK		SAVE AND CONTINUE

4

BACK

SAVE AND CONTINUE ▶











