



MAP

1 | Assignment Setup

2 | Experiment Setup

3 | Select Technique

A | Western Blotting

B | Flow Cytometry

C | Microscopy

Assignment Name Here:

Assignment Setup

Page 01 Name Here



Page 01 Name Here

Page 01 Name Here

Experiment Setup

Page 01 Name Here

Page 01 Name Here

Page 01 Name Here

Select Technique

Page 01 Name Here

Western Blotting

Page 01 Name Here

Page 01 Name Here

Page 01 Name Here

Flow Cytometry

Page 01 Name Here

Page 01 Name Here

Page 01 Name Here

Microscopy

Page 01 Name Here

Page 01 Name Here

Page 01 Name Here

Setup Technique

Page 01 Name Here

Page 01 Name Here

Page 01 Name Here

Assignment Editor

Experiment Setup

In this section, you will specify the strains and treatments available for experimentation.

3. Define the treatment protocols available for experimentation.

a) Name and define your treatment variables.

	Name	Concentration	Concentration Units	
1.	<input type="text" value="Treatment 1"/>	<input type="text" value="Concentration"/>	<input type="text" value="Units"/>	
	<input type="text" value="Treatment 1"/>	<input type="text" value="Concentration"/>	<input type="text" value="Units"/>	

ADD

<input type="text" value="Temperature"/>	°C	
<input type="text" value="Temperature"/>	°C	

ADD

BACK

SAVE

SAVE AND CONTINUE