







Welcome, Dr. Jones! LOGOUT

Instructor Account: Problem Set Builder



Your Dashboard

Create A New Assignment

Assignment Name	Course Name	Course Code	Permission	Actions		S
Assignment Example 01 View Preview	StarCellBio Name	SCB-001.03	Public	亩	ď	•
Assignment Example 02	StarCellBio Name	SCB-001.03	Private	亩	ď	
Assignment Example 03	StarCellBio Name	SCB-001.03	Private	亩	ď	•
Assignment Example 04	StarCellBio Name	SCB-001.03	Archived	亩	ď	







Welcome, Dr. Jones! LOGOUT

Instructor Account: Problem Set Builder



Assignment Setup

Experiment Setup

Select Technique 3A Western Blotting 3B Flow Cytometry

3C Microscopy

Assignment Name Here:

Assignment Setup

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	Concentrati	on Units
Treatment 1		Concentration	Units	\forall
Treatment 1		Concentration	Units	\neg
ADD	1			
ADD				
ADD Temperature	°C			

BACK

SAVE

SAVE AND CONTINUE ▶