# StarCellBio

Initial Design Review December 17, 2012

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## Global Changes

Buttons:

Rounded Corners Only 1 arrow on buttons

Background:

Change color - light gray or blue

Fonts:

Finesse font choices – Headers, etc. (Look into T. Rowe Price example font)

Colors:

Create example with one main color rather than two

## Homepage

Video Section:

Finesse fonts to feel more interesting

Techniques Section:

More standard arrow for swiping to more technique options

Hero Image:

Continue looking into creating dynamic image. Take away for people: Entering Virtual Lab Bench

## **Assignment Detail**

Assignment Box on Left Hand Side: Align visually

What Is Your Notebook? Section:

Change BG color from light yellow to light gray or something similar

Objectives Section: Include scroll bars

### Set Up

Introduction Copy:

Replace copy with the following:

- For each treatment protocol, select the strain, treatment(s), and treatment dose.
- For all of your treatments, select start, duratiion and collection time.
- Once you finish setting up your experiment, select Run Experiment.

Switch Introduction Copy with "Create new set up" section

In the Lab Section:

Change BG color from light yellow to light gray or something similar

Progress Bar Section:

Move arrows to represent that step 5 has multiple steps within it

+ Multiple Button:

Change location, possibly change words to something like "Add Multiple Rows"

Cell Plate Icon:

Change to proper Red color

Grayed out row:

Remove copy in Strain column
Remove copy in Collection Time column

Last row of experiment:

Completely gray out

#### Western Blot

Samples Section:

Align properly so it's more pleasing to the eye

Blot and Develop Button:

Finesse, and remove arrows completely

Notes on look and feel of gels, blots, etc.

Blot p.5 White Membrane: slightly plastic

Film: Pale gray, last page on word doc (photo film)

Western Blotting Gel: Super thin - gelatin-esque