

3 major things to do

1. 'Add multiple rows' table

- a) format the window so it is smaller. - done
wish list: Ideally the window would be able to be moved so you can see the treatment protocols that have already been added to the table.
- b) band on the top should be green to match the navigation bar in the program - same color and shading from top to bottom. - done
- c) headings should match the current formatting for the headings in the experimental set up table (semi-bold and 1 size bigger than the text in the table)
'Select' and 'Treatment Protocol' - done
- d) checkboxes on the left with the heading 'Select' above them - done
- e) buttons should be formatted the same way as 'Load Marker' button in the western blotting section - done
- f) buttons should read: 'Add multiple protocols' and 'Cancel' (in all caps - like the 'load marker' button). Can the button for 'Add multiple protocols' be the default (selected) if the user hits 'Enter'? - done; no
- g) Samples:
XX 10% FBS
0.1% FBS
0.1% FBS & EGF
0.1% FBS & Erlotinib & EGF
0.1% FBS & U0126 & EGF
0.1% FBS & Erlotinib & U0126 & EGF
- h) Add a heading: 'Strain:' (formatted semi-bold, like headings in the set up table): with a drop down menu for 'Wild Type' as the selected (and only option). - done

2. Western blot rendering

- a) Fix low exposures of bands so they don't look fuzzy, but just a faint gray line.
- b) Fix the EGFR, P-EGFR and tubulin bands so they are not doublets.
- c) Add 'anti' to the primary antibody drop-down menus, as we discussed - done -done

3. Names to identify the samples in the 'Sample Prep' and 'Load Gel' pages

- done

10% FBS
0.1% FBS
0.1% FBS & EGF
0.1% FBS & Erlotinib & EGF
0.1% FBS & U0126 & EGF
0.1% FBS & Erlotinib & U0126 & EGF

Minor (but important) fixes:

1. When hover over names of western blots -done, flow cytometry, experimental techniques in the Select Techniques page, they should appear blue. The same blue as the 'Sign In' text and may need to be semi-bold to be visible.
2. Format the 'Add multiple rows' button just like the 'Load Marker' button in terms of font (all caps) and gray shading. This button should be separated from the rest of the experimental set up table by a green horizontal line that is 2 px in width (1 px in width wider than the border of the table). - done
3. Dismantle the ability to edit the items in the experimental set up table for the Tufts assignment. - done
4. Dismantle the ability to select a flow cytometry/microscopy techniques in the Tufts assignment.

Instructions for Experiment Setup, 'add multiple rows'. Two bullet points as follows:
To setup your experiment, select 'Add Multiple Rows' in the experimental set-up table below.

Select all of the treatment protocols for your experiment and then click 'Add Multiple Treatments'.

Please put the button text in semi-bold and NOT in quotes. Thanks!

Reblot needs to keep 'error' between blots

Tubulin 5 sec === 1 minute now ; 1 min == 10 min now -- done
P-* 1 min === 10 sec now ;