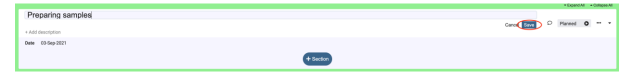
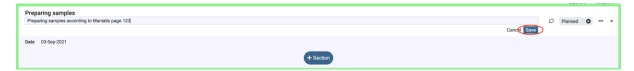
Editing Steps

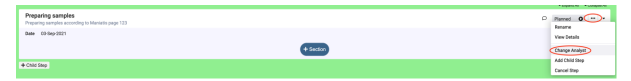
The Name of a step can be edited by double-clicking the '+Add step name' placeholder, and after editing, the 'Save' button is clicked:



Similarly, the description can be edited by double-clicking the '+Add description' placeholder, and after editing, the 'Save' button is clicked:



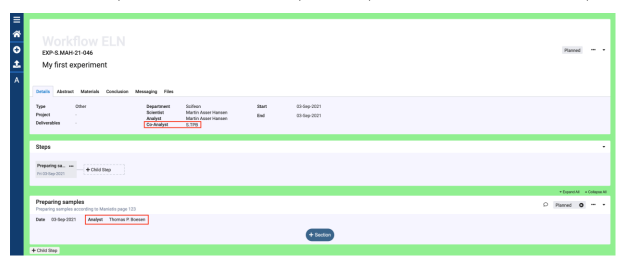
It is possible to change the 'Analyst' for a step by opening the dot-menu to the top-right of a step and selecting 'Change Analyst':



This presents a popup where you can select an `Analyst` in the drop-down menu, after which `OK` is clicked:



Now, the new 'Analyst' is added to the list of Co-analysts in the experiment header section, and on the step:



A protocol section can be added to the step by clicking the '+ Section' button at the bottom of the step and selecting 'Add Protocol':



Fill in the Protocol text and click the 'Save' button:



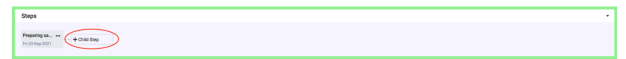
Next we add a Note section by clicking the '+ Section' button and selecting the 'Add Notes':



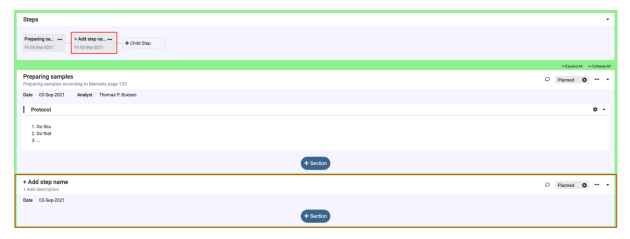
And in the Notes field we can add relevant notes about the experiment:

Adding Steps

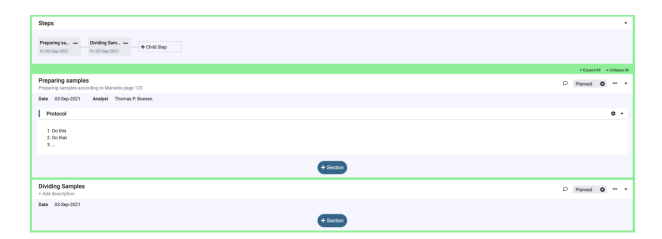
A child-step can be added to any of the leaf-steps in the step tree by clicking the '+ Add Child Step' button:



Which adds a step in the step tree and to the step list:



... and we rename the new step to 'Dividing Samples':



Branching Steps

In order to create a branching step, we first add a new child step to the 'Dividing samples' step by clicking the '+ Add Child step' button and rename that step to 'Pool A samples':



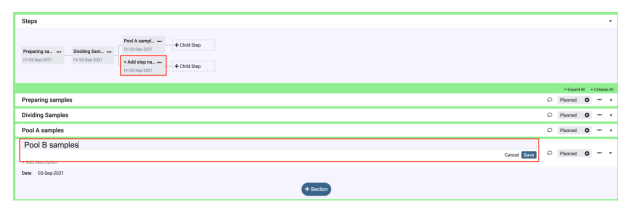
Next we open the dot-menu for the 'Dividing samples' step and click 'Add Child Step':



... which will produce a branch where the two steps 'Pool A samples' and 'Pool B samples' originates from the same step ('Dividing samples').



We can navigate to the new step by clicking on the node, and rename the step to `Pool B samples`:



Notice that the first steps have been collapsed by clicking on the step header. So, after adding some more steps, we are ready to start experiment execution:

