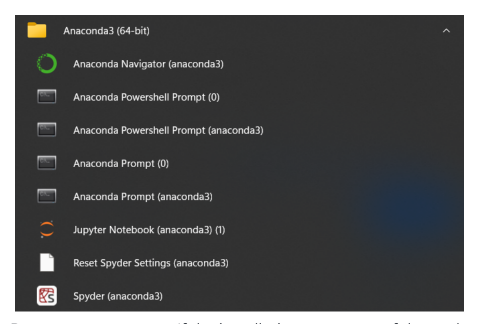


## Tapestri Mosaic Installation on Windows 11

- Download and install Anaconda (https://www.anaconda.com/download/success)
- 2. Download and install Tapestri Mosaic from Mission Bio Tapestri Portal.



3. Go to the list of applications and launch Anaconda Prompt



4. Run conda env list. If the installation was successful, you should see a directory called mosaic. The \* next to the environment name indicates the currently active environment. There might be other directories like anaconda or miniconda depending on previous installations of those packages. The output should look something like the example below, with name replaced with your username. The current active environment in the example below is base, which you can see by examining the prompt.



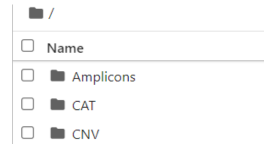
5. If mosaic is not the active environment, please activate (conda activate) it by using the appropriate environment name (please use the full path). In the example below, the user wants to activate mosaic340.

```
(base) PS C:\Users\name> conda activate C:\Users\name\mosaic
```

6. Upon activation of the mosaic environment (if successful, the prompt will change, please see below), launch jupyter server by running: jupyter notebook

```
(C:\Users\ikluk\mosaic) PS C:\Users\name> jupyter notebook
```

7. A new browser window will come up, showing the folder accessible to the jupyter server. By default, this is the folder Notebooks and all the sub-folders. In the example below, the jupyter server root folder (i.e. Notebooks) is seen as the folder icon in the top left.



8. Download an appropriate Tapestri Mosaic notebook from the Mission Bio git repository

(https://missionbio.github.io/mosaic/manual/curated\_jupyter\_notebooks.html), place it under the Notebooks folder (it will then be visible from the jupyter server file browser, shown above). Double click to launch the notebook.