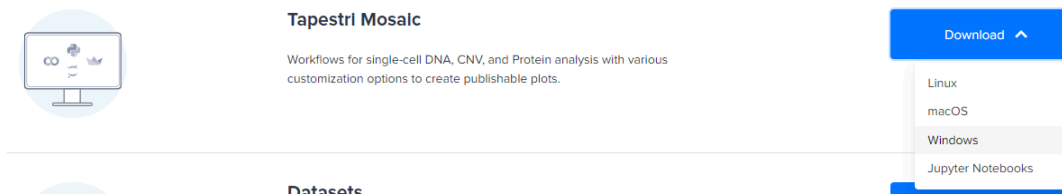
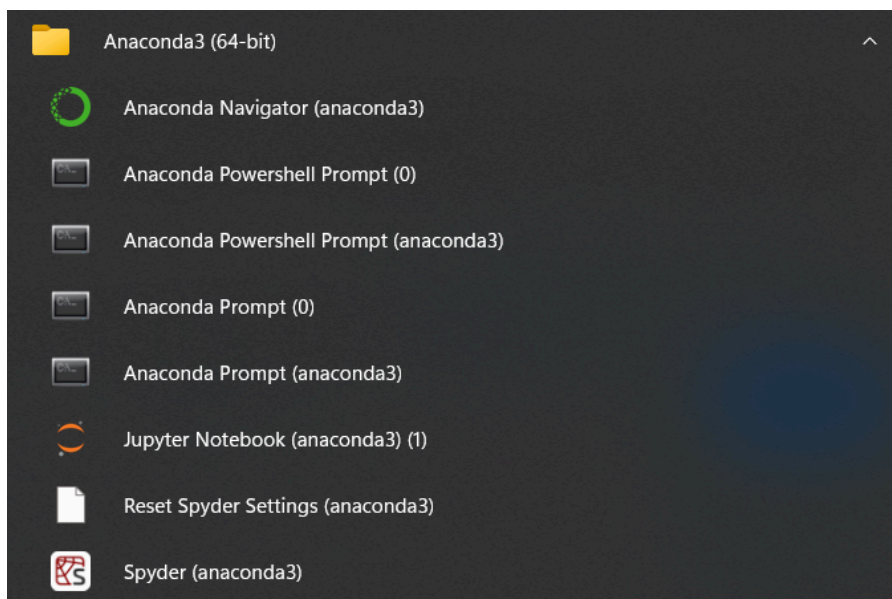


Tapestri Mosaic Installation on Windows 11

1. 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.

```
(base) PS C:\Users\name> conda env list
# conda environments:
#
```

```
base          * C:\Users\name\anaconda3
               C:\Users\name\mosaic
```

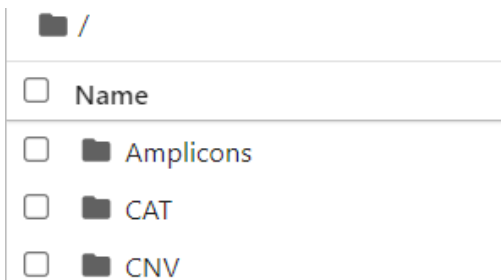
- If mosaic is not the active environment, please activate (`conda activate`) it by using the appropriate environment name (please use the full path). In the example below, the user wants to activate `mosaic340`.

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

- 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
```

- 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.



- 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.