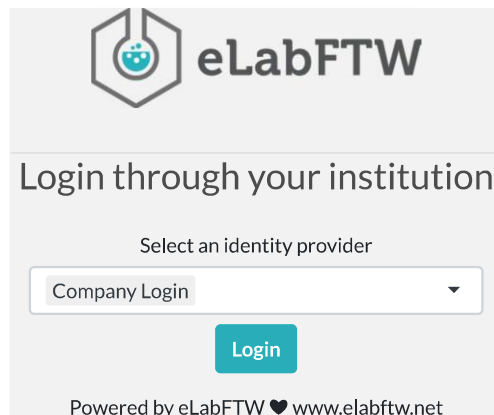


Stepwise experimental description using eLabFTW

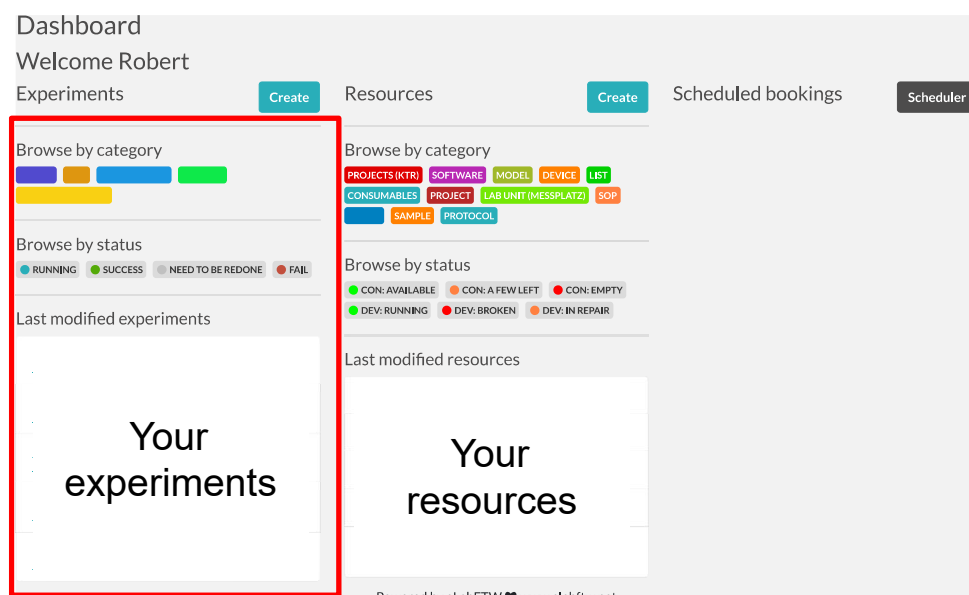
1. Access eLabFTW

- Navigate to your eLabFTW URL.
- Log in with your institutional credentials.



2. Navigate the eLabFTW dashboard

- Select your experiment, created by Adamant, containing the collected metadata from the experiments tab in the Dashboard (red box).



3. Edit and document your experiment

- Click on the edit panel (pencil panel – first red box).
- The ID for the later use in the Jupyter notebook is also marked in the eLabFTW entry (second red box).
- In edit mode: the main text of the experiment can be filled with all relevant descriptions.

250521-A375_5X_DAPI

Create

› This entry is being edited by Mohsen Ahmadi.



Owned by Mohsen Ahmadi

Started on 2025-06-23

TeamPRE

Category NOT SET

Status SUCCESS

Tags A375 Adamant

ID1563

Visibility + Only members of the team

▶ Users

Can write + Only owner and admins

▶ Users

MAIN TEXT

Cell seeding workflow

1. washing the cells with PBS and detaching them with 3ml accutase.
2. adding 7ml of cell culture media centrifuging with 400rcf for 3 min
3. exchanging the media/accutase mix with 1 mL fresh cell culture media
4. in 2 wells of a 96 well plate add 10µL of cell suspension and 90µL of DAPI stock solution
5. counting the cells using the cytoflex LX
6. dilute cell suspension with cell culture media to 10x10³ cells/300µL
7. with a multichannel pipette add 3 x 100µL in each well of a new 96 well Plate (Nunc edge from Thermo scientific)

Owner: Mohsen Ahmadi

Last modified on 2025-09-08 12:04:43

Unique eLabID: 20250623-f967280dd56b6055b82bc2c5a00369e10ac7ca9a

CONTAINERS (0)

No containers stored

+ Add container

COMPOUNDS (0)



Search in local compounds database

Add

LINKED RESOURCES (1)

+ DEVICE DEV:RUNNING Axio_Z.1

+ Add



ATTACHED FILES (3)



COMMENTS (0)

Add a comment

