

Pre-Krios QC

Drop-off sheet addendum

NYSBC 2025

Step 1.

Navigate to:

<https://memcweb.nysbc.org/myamiweb/>
for MEMC

or

<https://nccatweb.nysbc.org/myamiweb/>
for NCCAT

Login with your credentials

Step 2.

Click 2 Way viewer app

← → ↻ memcweb.nysbc.org/myamiweb/index.php ☆ ⬇️ 👤 ⋮

W X Denovo_contamin... RCSB PDB - 6OJO...

All Bookmarks

Important Notice: Please go to <https://emgweb.nysbc.org> to view sessions collected prior to 10/03/2022.

[Logout mkopylov][mkopylov Profile]

MEMCWEB.NYSBC.ORG Appion and Leginon Tools

[test Dataset]

Image Viewer

3 Way Viewer

LOI

RCT

2 Way Viewer

Tomography

Dual Viewer

File Listing

Hole Template viewer

Administration

Project DB

Session finder:

Step 3.

Choose your username and project from the dropdown here

Step 4.

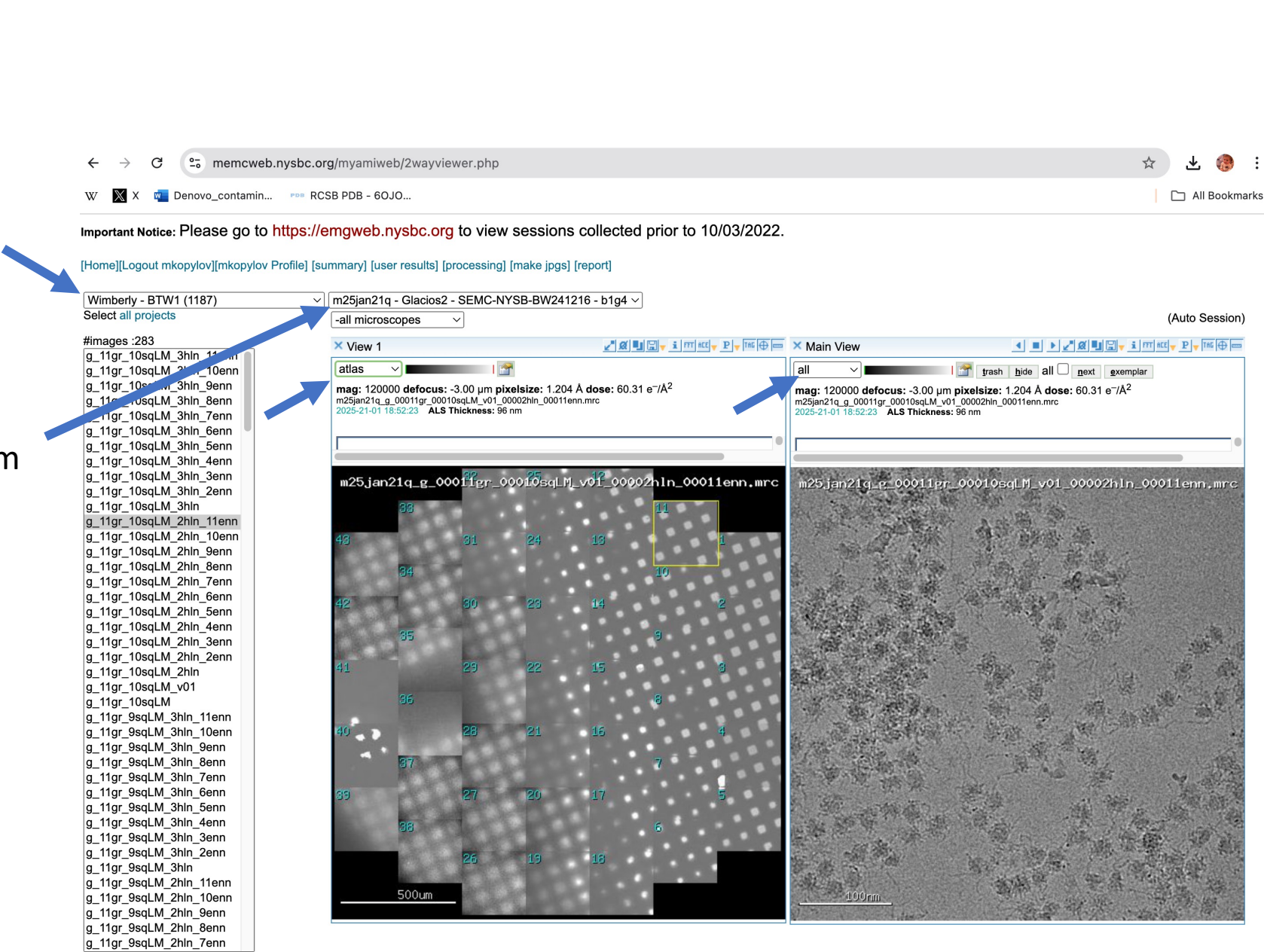
Choose your priority #1 screened grid from the dropdown here

Step 5.

Set View 1 to “atlas”
Set View 2 to “all”

Choose representative micrograph from the list of images

Take a screenshot capturing your username, session, image list and both images



Step 6.

For each grid annotate the screenshot:

On atlas view mark with green your top priority squares

Mark with blue your lower priority squares if any

In the main view circle several individual particles

Step 7.

Save the screenshot and name it according to the grid name such as: m25jan21q_b1g4

Upload this image during filling of the drop-off form (MEMC) or attach it to the Operator Form (NCCAT)

