

# Pre-Krios QC

Drop-off sheet addendum

NYSBC 2025

## Step 1.

Navigate to:

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

for MEMC

or

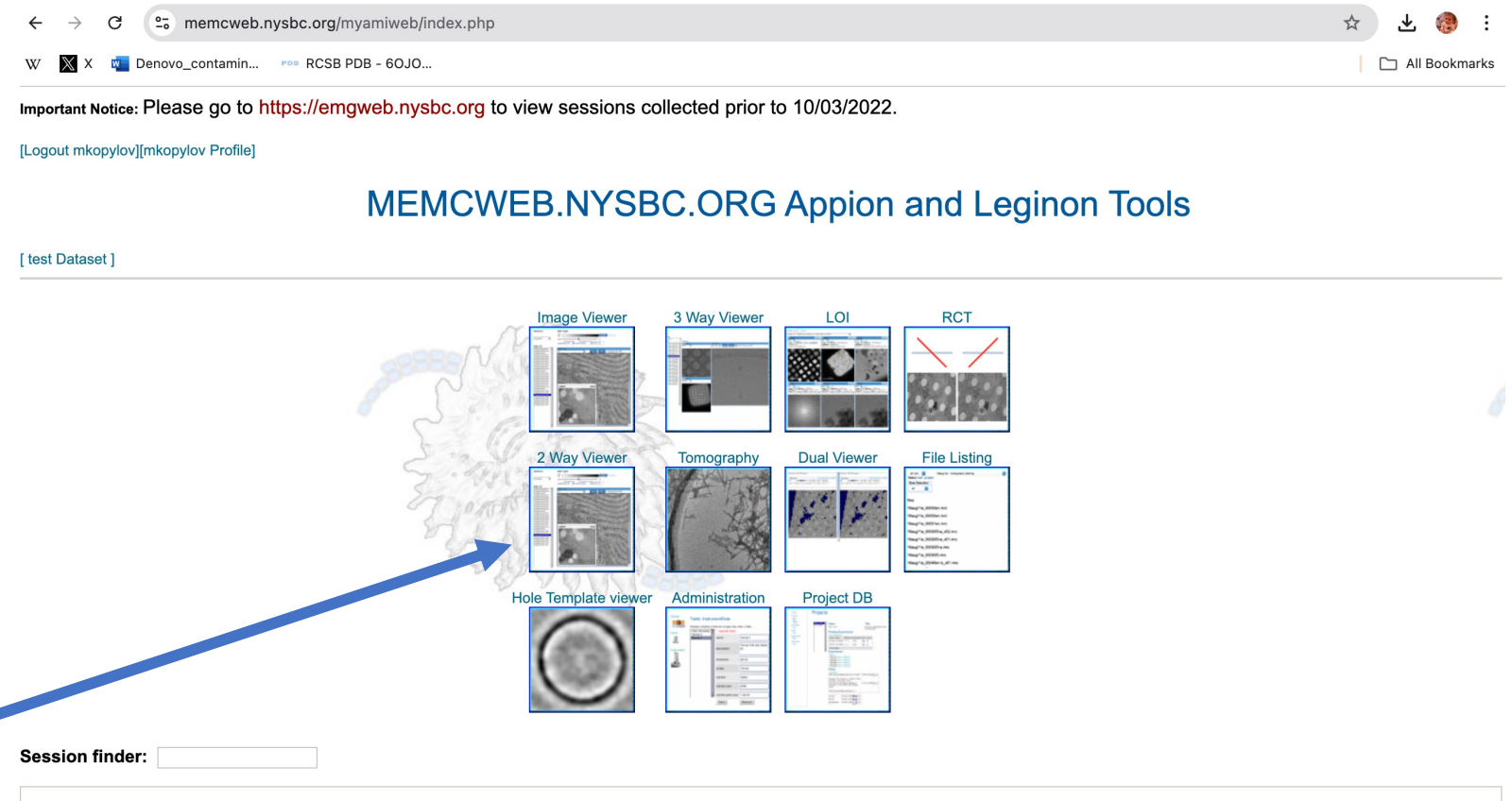
<https://nccatweb.nysbc.org/myamiweb/>

for NCCAT

Login with your credentials

## Step 2.

Click 2 Way viewer app



### Step 3.

Choose your username and project from the dropdown here

The screenshot shows a web browser window with the URL [memcweb.nysbc.org/myamiweb/2wayviewer.php](https://memcweb.nysbc.org/myamiweb/2wayviewer.php). The interface includes a top navigation bar with tabs for 'Denovo\_contamin...' and 'RCSB PDB - 6OJO...'. A message at the top states: 'Important Notice: Please go to <https://emgweb.nysbc.org> to view sessions collected prior to 10/03/2022.' Below this, a dropdown menu for 'Select all projects' shows 'Wimberly - BTW1 (1187)' and a list of image files. Another dropdown menu shows 'm25jan21q - Glacios2 - SEMC-NYSB-BW241216 - b1g4' and a sub-option '-all microscopes'. The main area is divided into two views: 'View 1' and 'Main View'. 'View 1' is set to 'atlas' mode, displaying a grid of micrographs with numbered particles. A yellow box highlights a specific micrograph in the grid. The 'Main View' shows a full-screen representation of the same micrograph. Both views include status bars with magnification (mag: 120000), defocus, pixel size, dose, and ALS thickness (96 nm). Scale bars of 500um and 100nm are visible in the bottom corners of the main view.

### 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)

