

Introduction to Celleste™ Imaging Analysis Software

USER GUIDE

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Revision B.0



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B.0	07 October 2019	Addition of deconvolution, image visualization, 3D segmentation, clipping planes, 3D animations, 3D analysis, and 3D colocalization.
A.0	13 July 2018	New document

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1

Review Celleste™ features and functionality

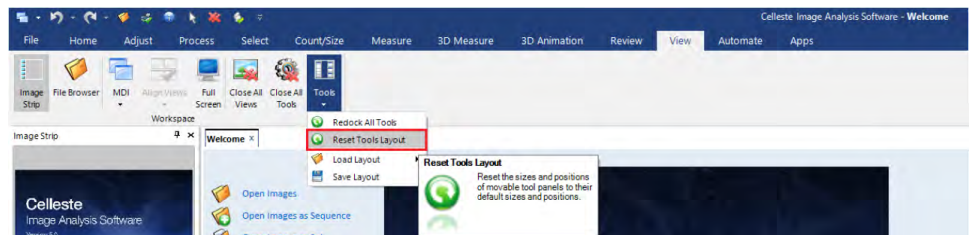
Objectives :

- Familiarity with Celleste™ Layout and features
- Open an Image

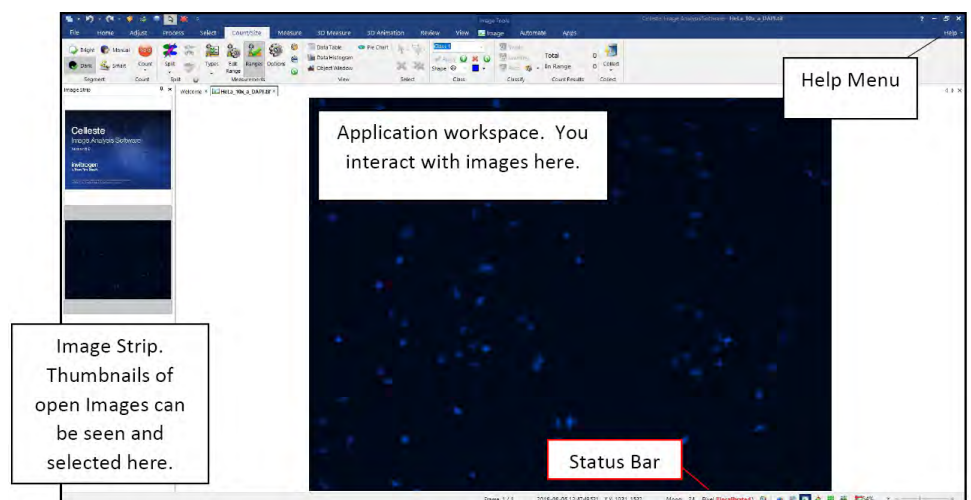
Familiarize yourself with the Celleste™ layout and features.

Open Celleste™ 5.0.

1. From the View ribbon select Tools, Reset Tools Layout.

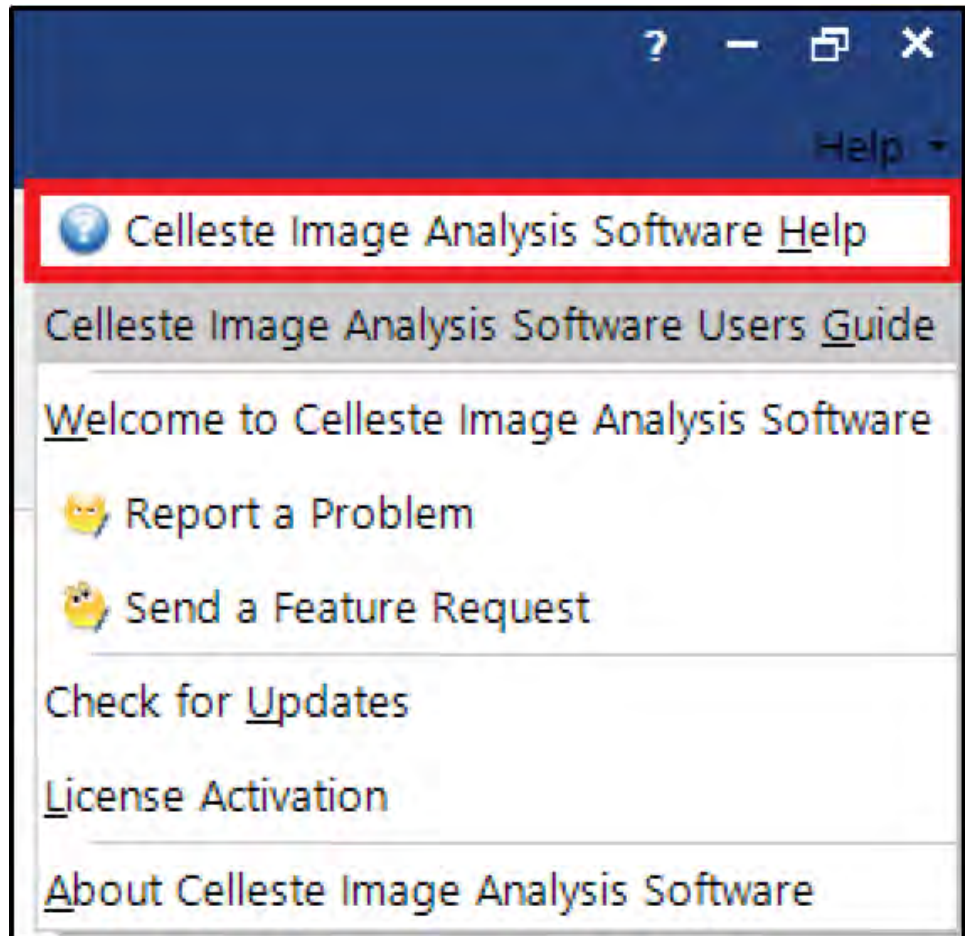


2. From the File menu select Open, Open Images, select and open the file "Hela_10x_a_DAPI.tif" from the folder "Blue Nuclei Staining". You will see the layout shown below.

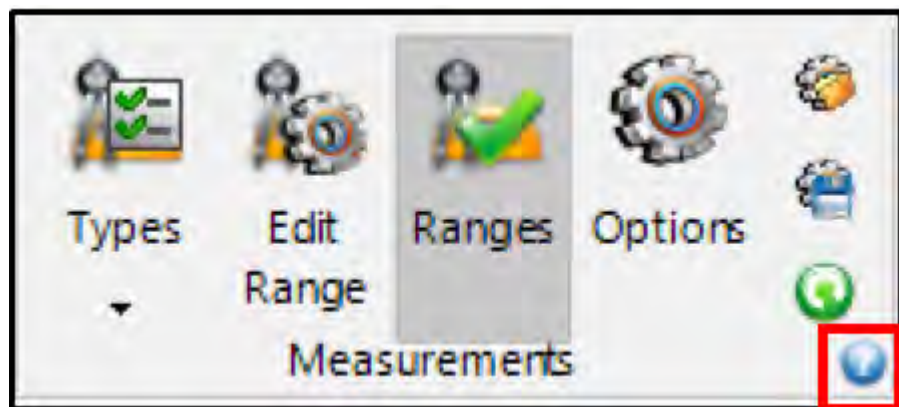


What do you see in the status bar when you move the cursor over the image?

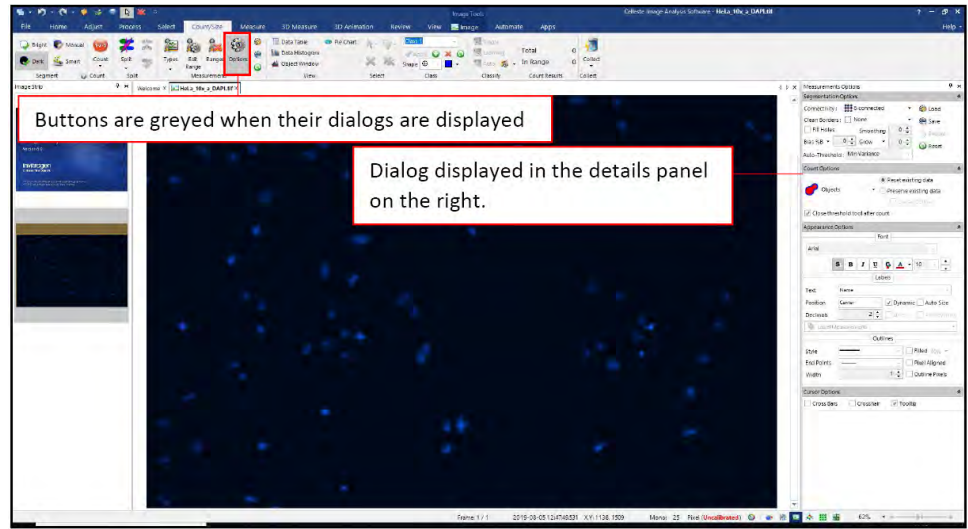
3. Open the Celleste™ online help from the menu on the top right.



4. Look at the tab and ribbons of tools. Select the Count/Size tab. Tools are arranged in functional groups. Place the cursor in the bottom right hand corner of a group of tools to get access to context related online help. Show the online help for the Measurements group.

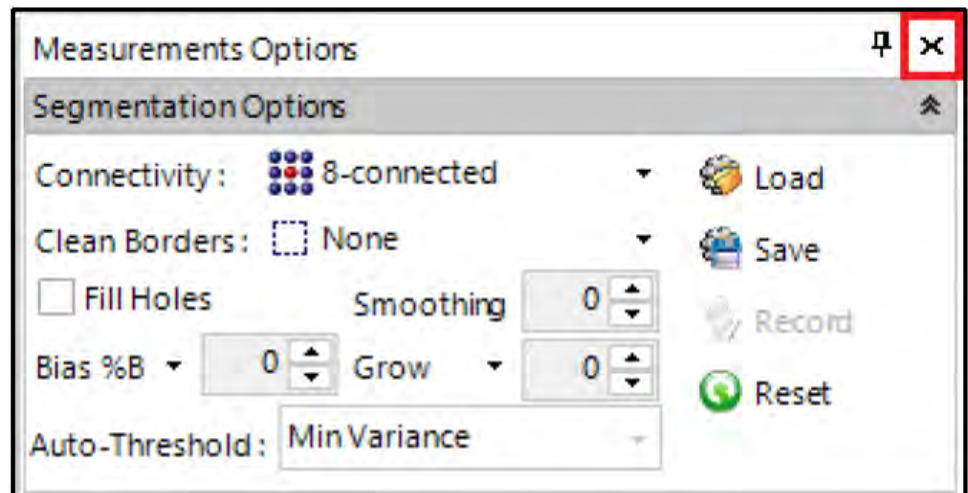


5. Select the measurements options from the Count/Size tab.

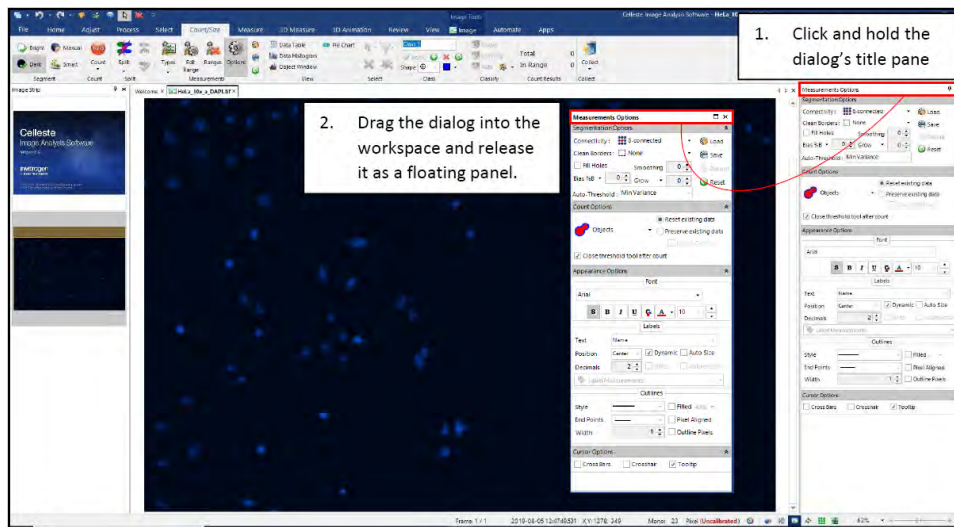


The measurements details dialog is shown by default in the details panel on the right-hand side of the application. The options button is greyed to show the panel is being selected.

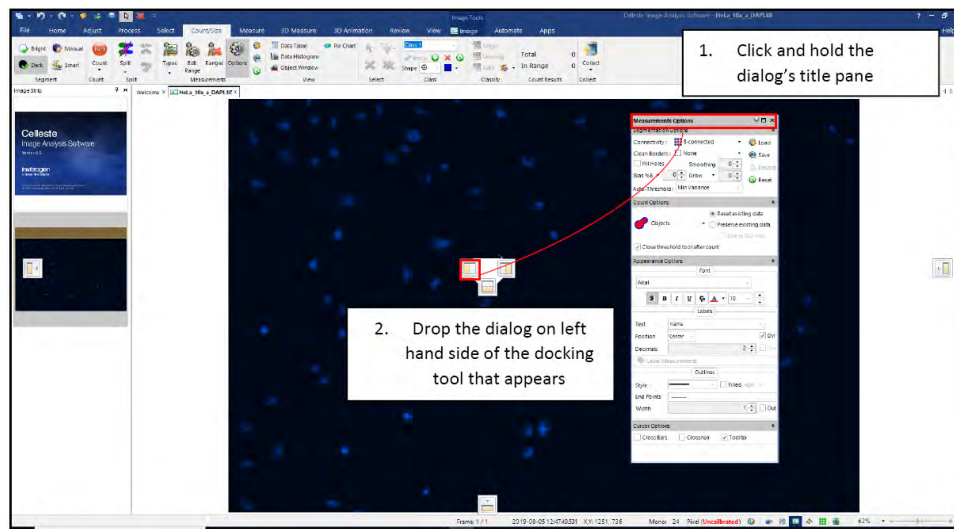
6. Close the measurements details panel by pressing the measurements option button again to de-select it. Open it again and close it by selecting the close button in the dialog's top right-hand corner.

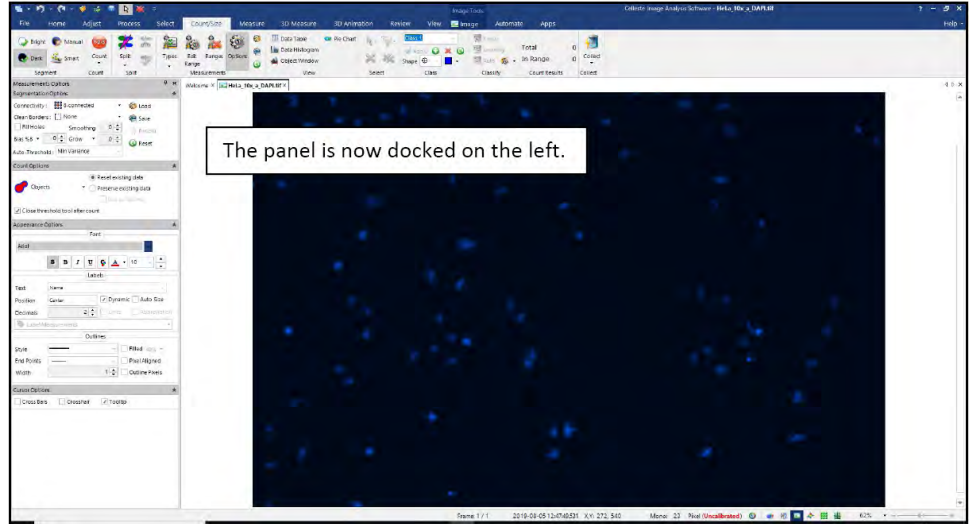


7. Re-open the Measurement details panel and undock it by dragging its title bar out of the details panel. You now have a floating panel.

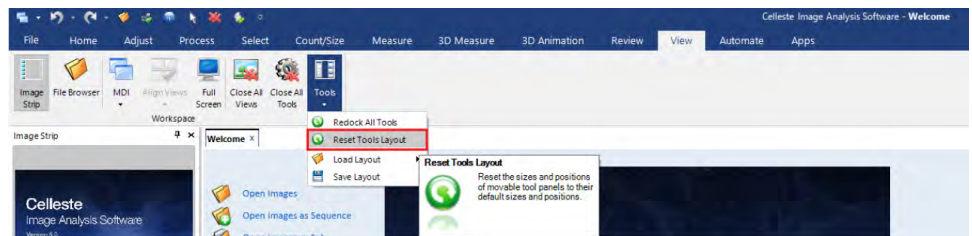


8. Re-dock the panel on the left hand side of the application.

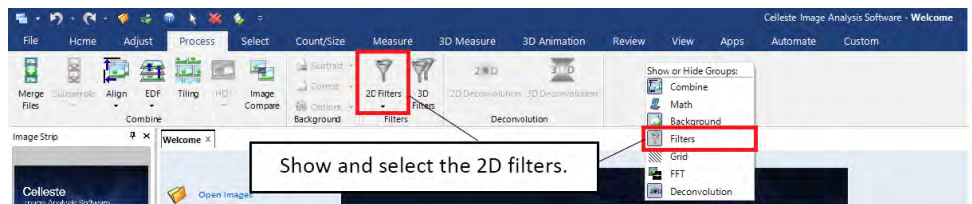




9. If you build a layout that you find helpful, you can save it from the View menu by selecting Tools, Save Layout. Select Tools, Reset Tools Layout.

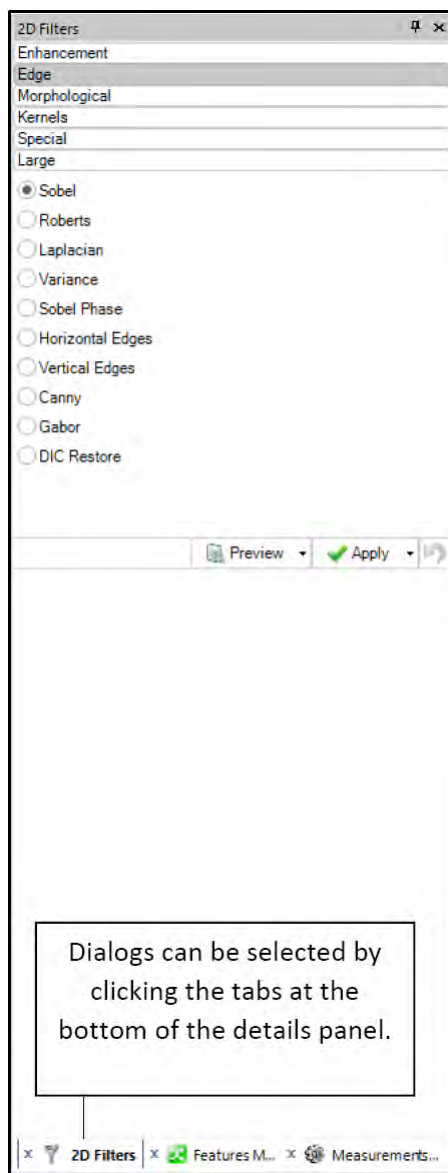


10. Select the Process tab. Right click on the tools ribbon. The option to either show or hide groups of tools is set in the “Show or Hide Groups dialog” that appears. Show the “Filters” group and select the 2D filters. Keep in mind that tools can be hidden in order to simplify the layout of Celleste™.

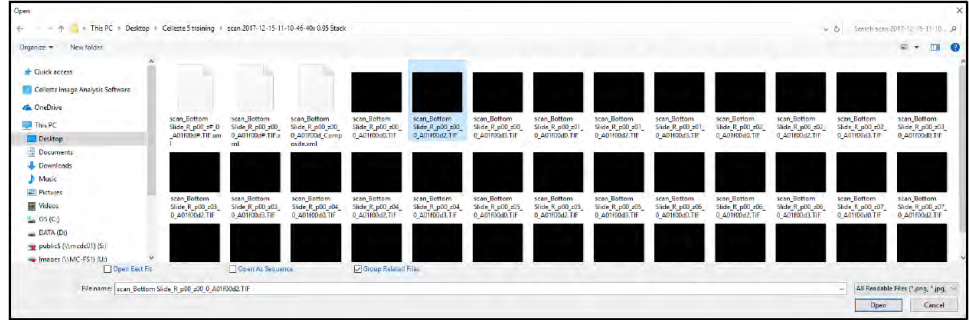


11. Click on the select tab and show the features group. Select the Features manager.
12. Click on the count/size tab and select the measurements options.

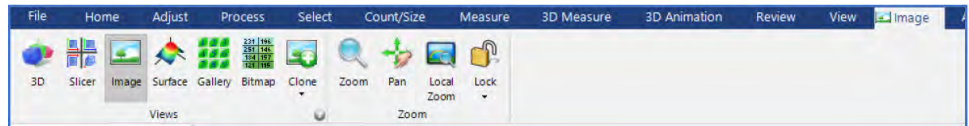
13. You can choose between multiply selected and shown dialogs by switching between the tabs at the bottom of the details panel. Switch between the three dialogs.



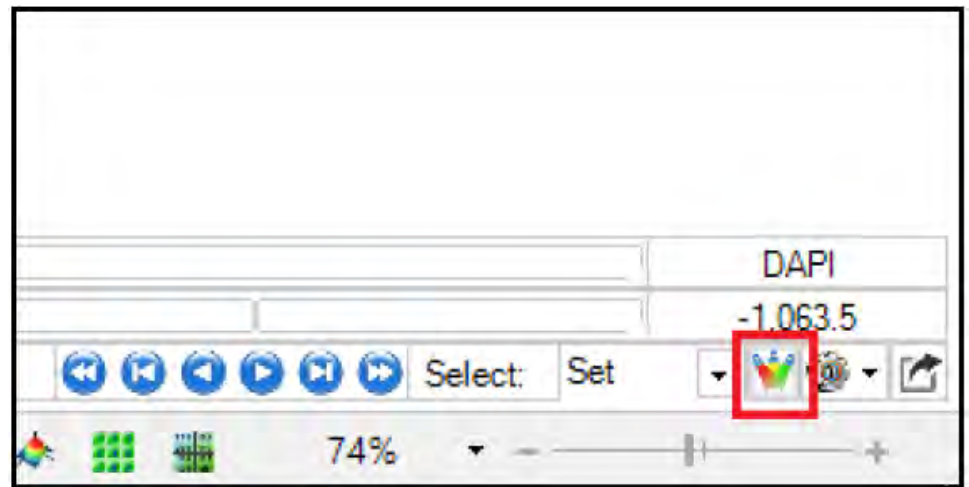
14. De-select the Features manager by either selecting its tab and the bottom of the details panel and clicking the close button in the top right, or de-select the Features manager button on the Select ribbon.
15. Open the scan.2017-12-15-11-10-46-40x 0.95 image set located in the scan.2017-12-15-11-10-46-40x 0.95 Stack folder on the image desktop. Select and R image with z information and turn on the Group Related Files option. Press the Open button to load the image stack.



16. Ensure that Image is selected from the Image Ribbon.



17. Deselect the composite view.

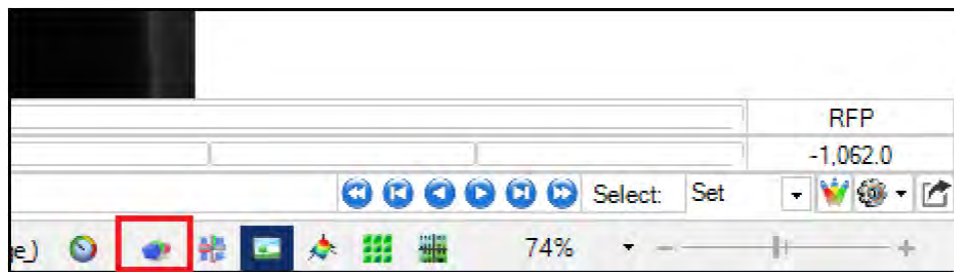


18. With the color composite view disabled the channel can be selected using the Image Set Navigation tool.

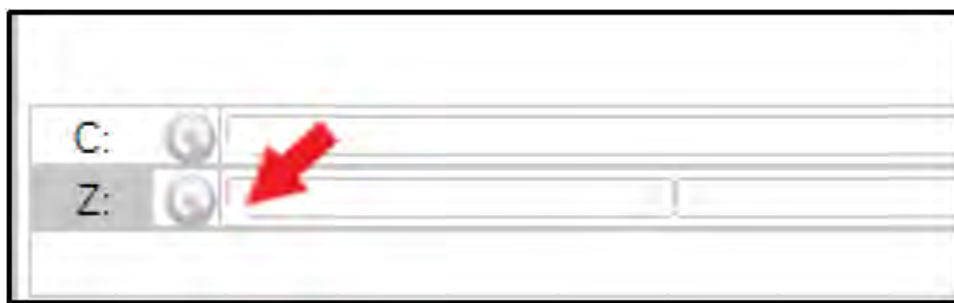


19. Re-select the color composite view. What happens to the Channel dimension of the image set navigation? Why?

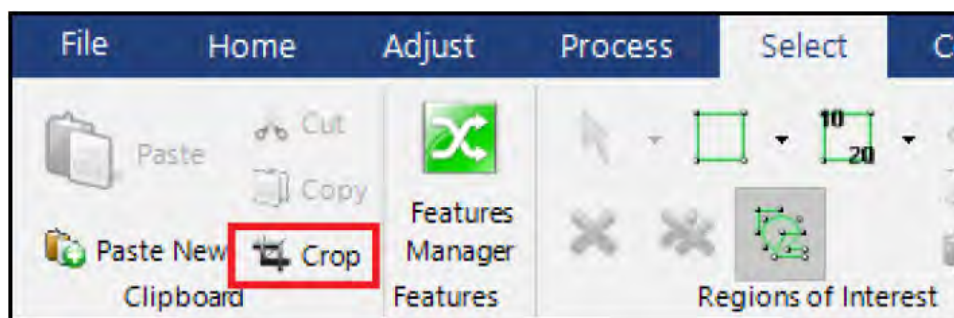
20. Select the 3D rendering view. What happens to the Z dimension in the Image Set Navigation? Why?



21. Reselect the Image View from the Image Ribbon.
 22. Move your cursor into the navigation slider on the left of the image set navigation tool. De-select the first three z planes.



23. Do the same on the right hand side to de-select the last three Z planes.
 24. Select the Crop tool from the select ribbon.



2

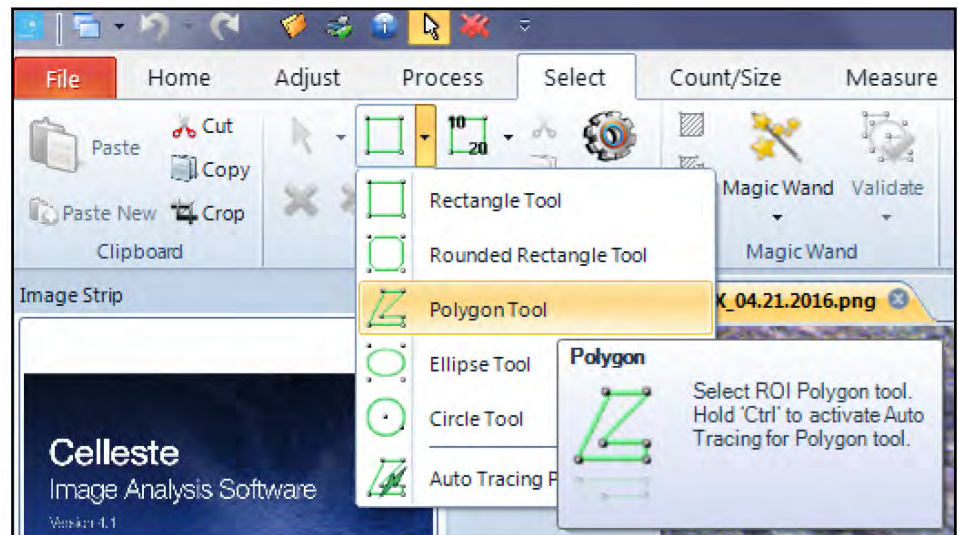
Work with Regions of Interest (ROI)

Objectives:

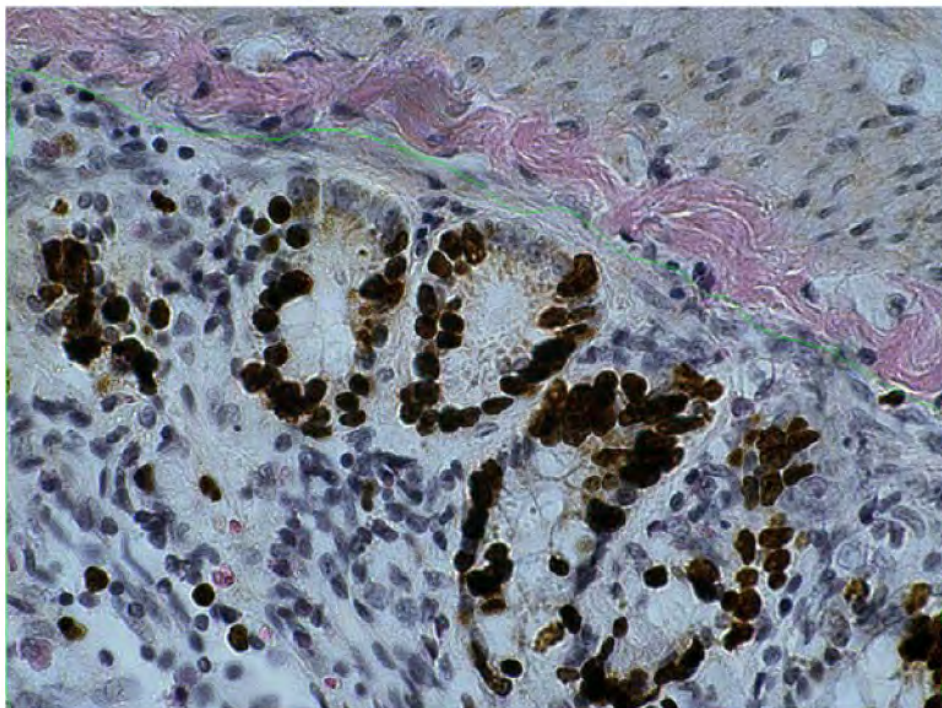
- Learn how to create a single ROI and multiple ROIs.
- Create a calibrated ROI.
- Use the XOR and other special ROI modes.
- Use the Features Manager to save ROIs and recall them.
- Learn to reload ROIs from the Features Manager and change the overlay type.

Create ROIs

1. Open the " 01.zc_60X_04.21.2016.png" image by selecting the File Tab, Open/Open Demo Images menu and browse to the IHC images folder.
2. Choose the Select Tab.
3. In the Region of Interest group box, select the Green Select ROI Polygon tool Button and draw an ROI on the image as shown below.

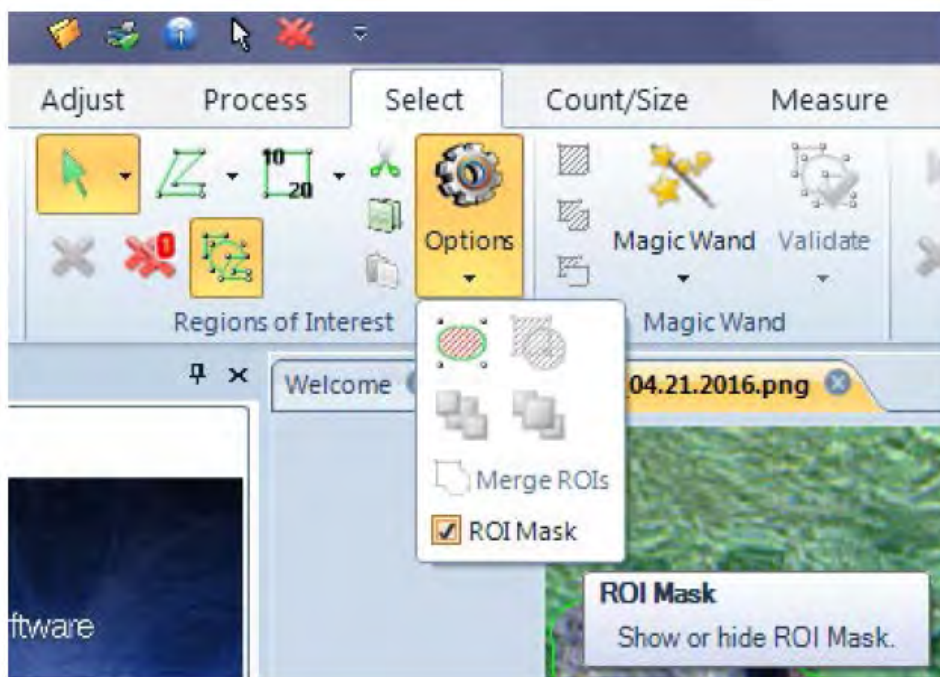


Selecting a Polygon ROI

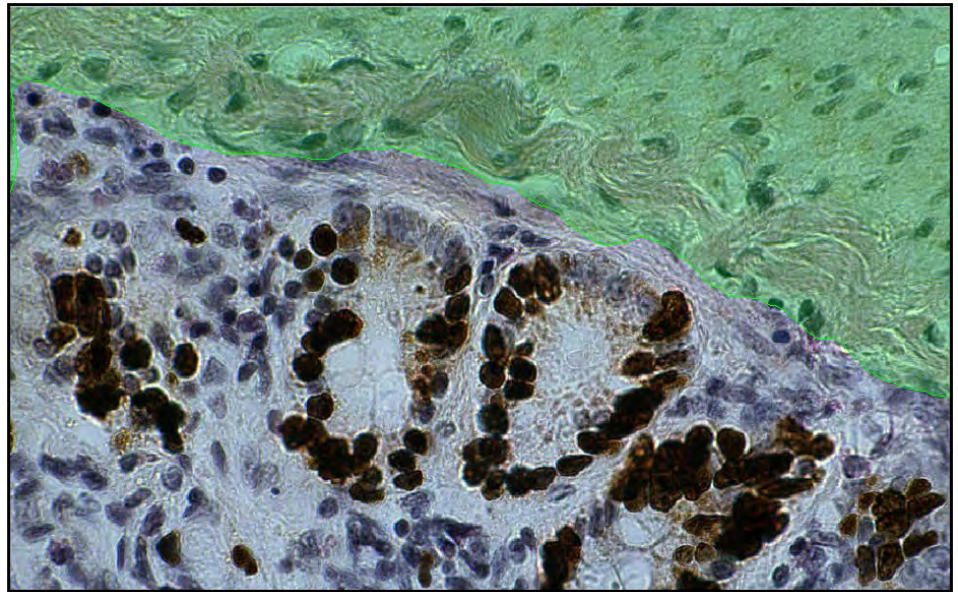


Polygon ROI

4. Select the ROI Options Button and check the ROI Mask option. The ROI Mask option allows you to clearly display where the ROI is currently active.

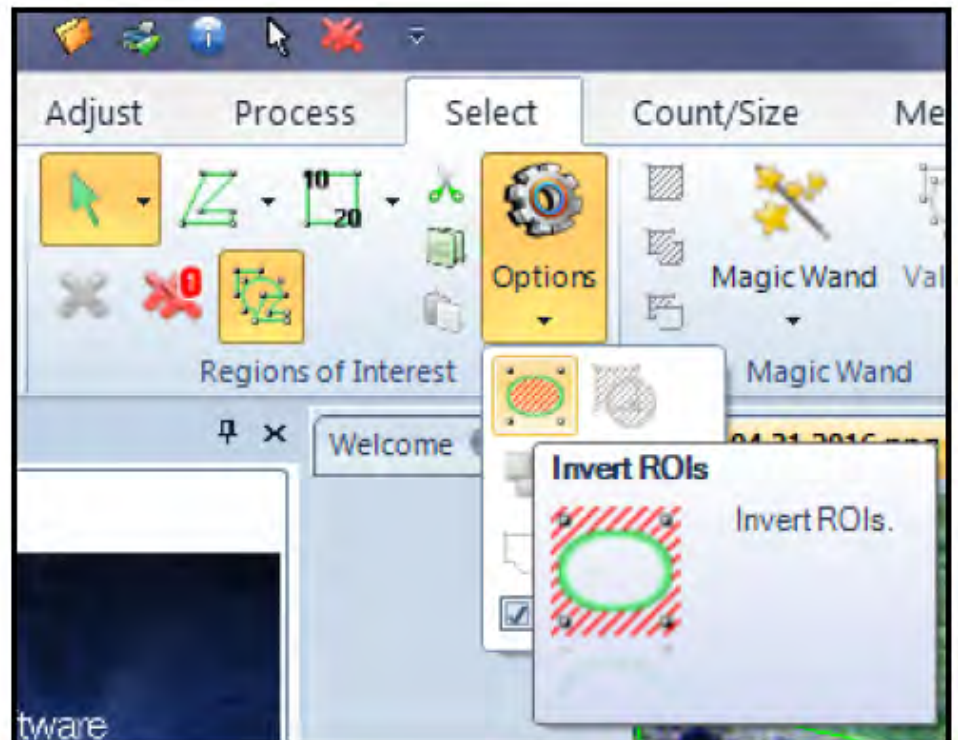


ROI Mask Option

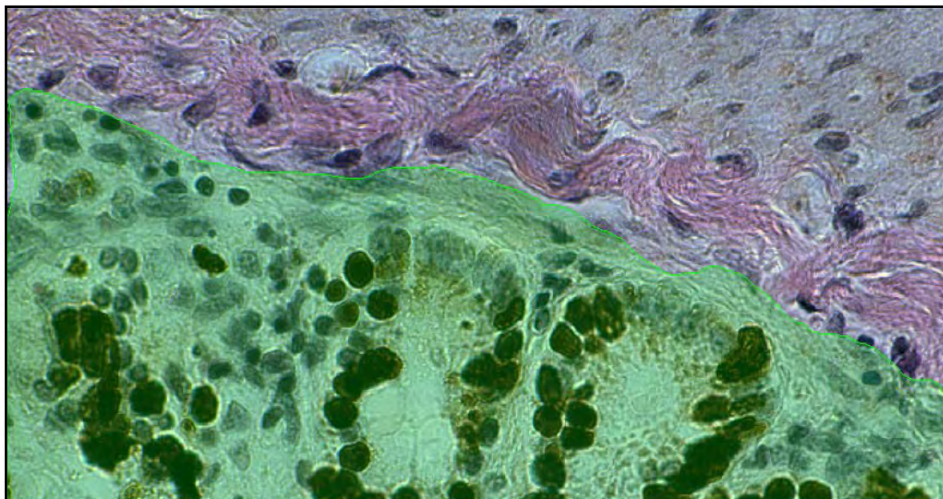


Active ROI

5. There are two primary options available when changing how ROIs behave, the first one is Invert ROI's. Toggle the Invert ROI Button and see the results. The active area is now outside the polygon.
Toggle the Invert ROI off before proceeding to Step 6.

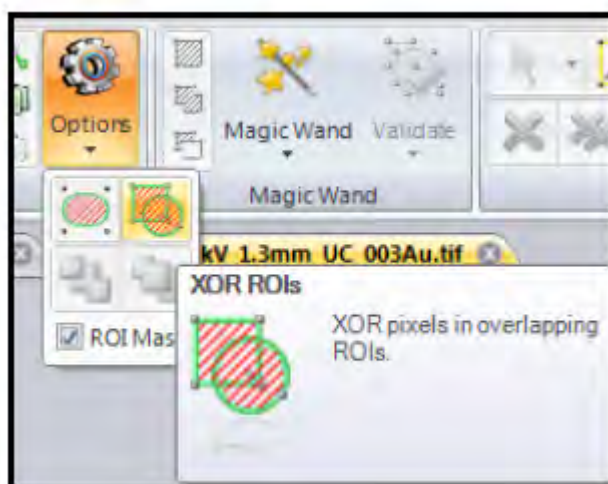


Invert ROI Options



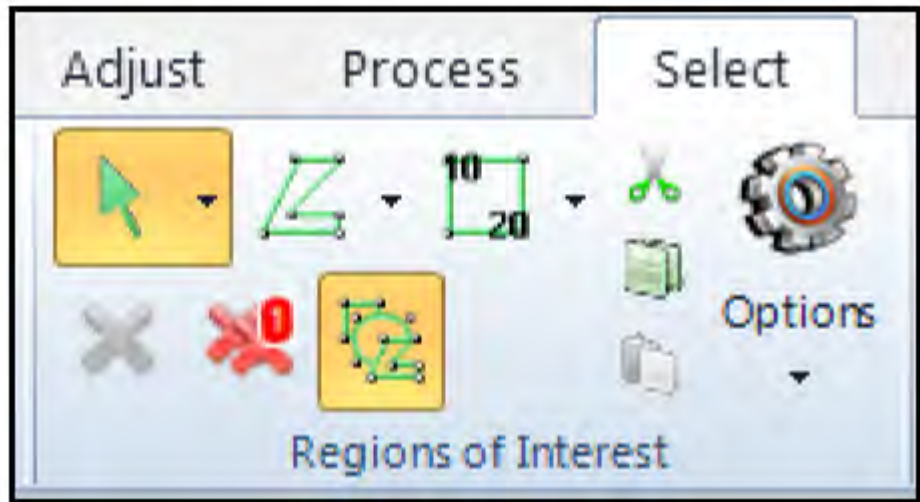
Inverted ROI

6. The second major option in the ROI Options is to create a “donut” ROI using the XOR option. However, you will need two ROIs.



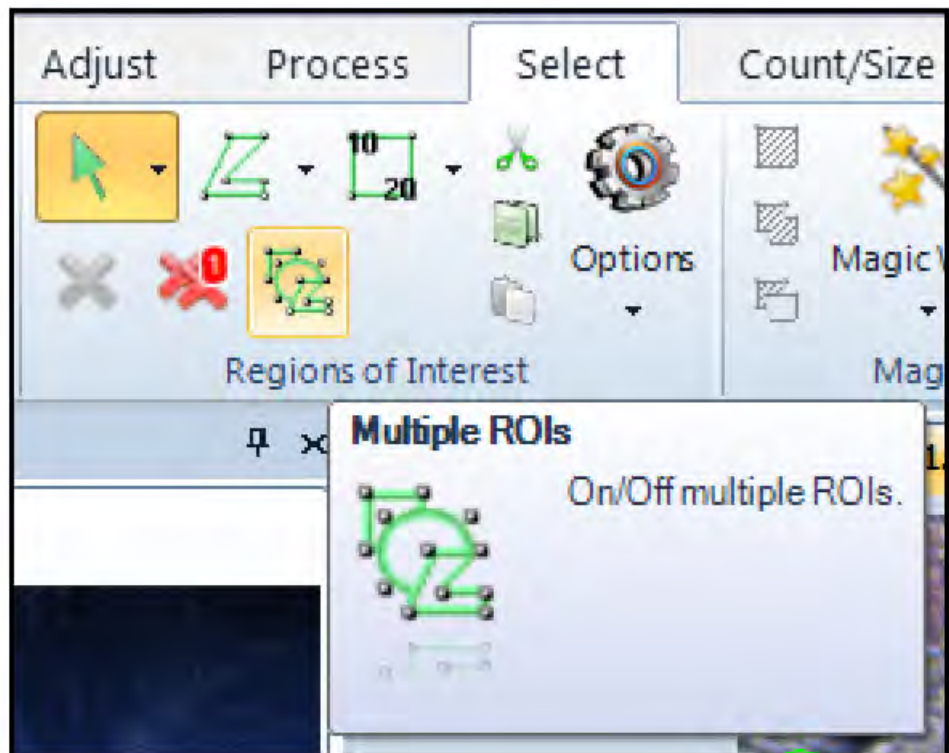
XOR ROI Button

- When done, delete all ROIs on the image by pressing the Red XX Button in the Region of Interest group box.



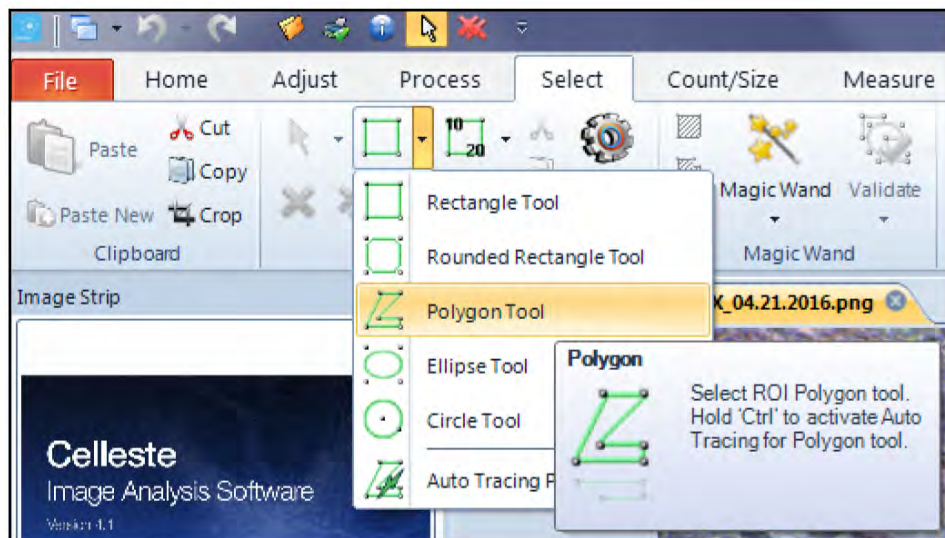
Delete All ROIs Button

- Turn on the Multiple ROIs Button in the Regions of Interest Group Box as shown below. With the Multiple ROIs option active, you may draw multiple ROIs on the image.



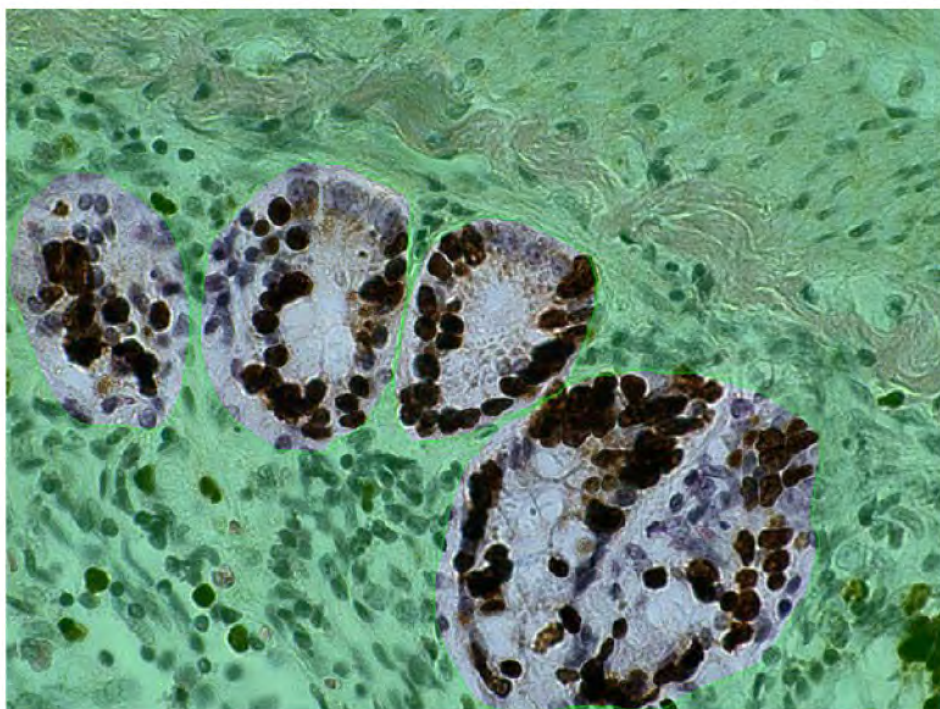
Multiple ROIs Button

9. Select the Polygon ROI Tool.



Polygon Tool

10. Draw multiple Polygon ROIs on the image covering the structures as shown below. It is not necessary to display the ROI Mask and is only shown as indication of the active ROI areas.

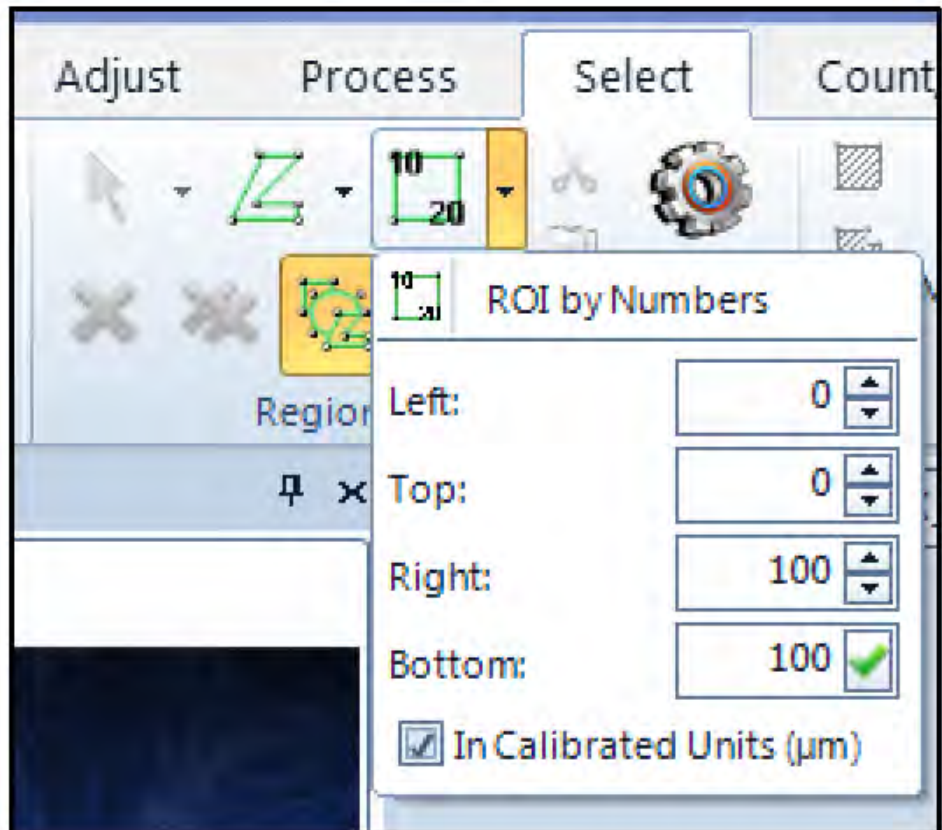


Multiple ROIs

(Optional) Create a calibrated ROI

1. Using the calibrated Image1 4x.jpg image from Appendix B, “Calibrate an image”, select the drop down attached to the ROI by Number button. Tick the check box “In Calibrated Units”, which will allow positions to be entered in as calibrated units.
2. Create a 1000 square mm box on the image at any location by entering in the appropriate values. Press the ROI by Numbers Button to apply the ROI.

Note: The ROI is defined by the corners of the ROI as shown in the follow screen shot.

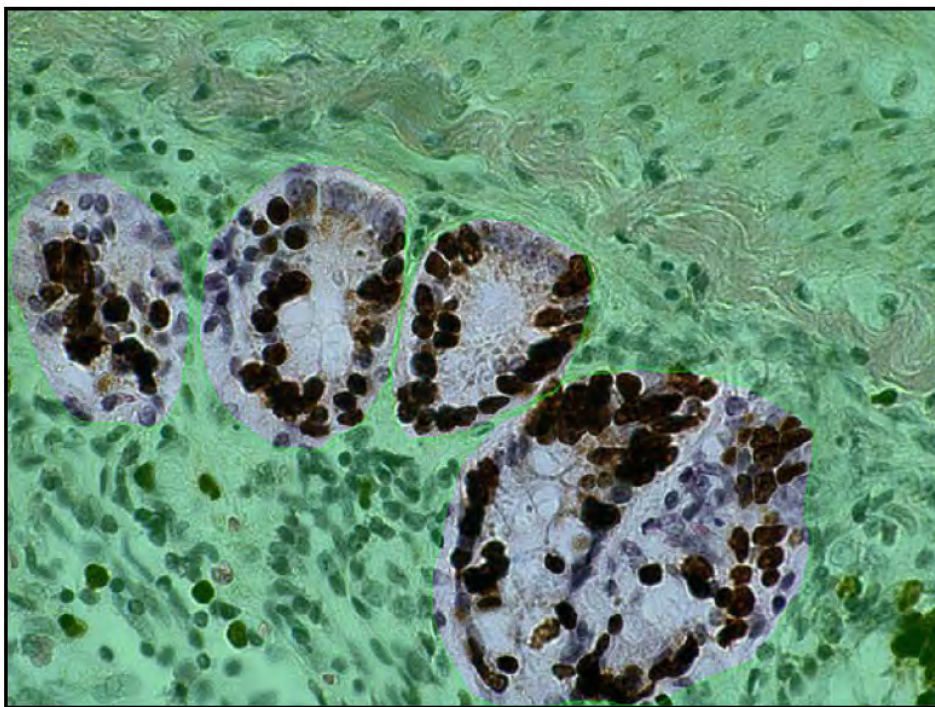


Creating A Calibrated ROI

3. Delete the ROI by press the double red X button in the Regions of Interest group.

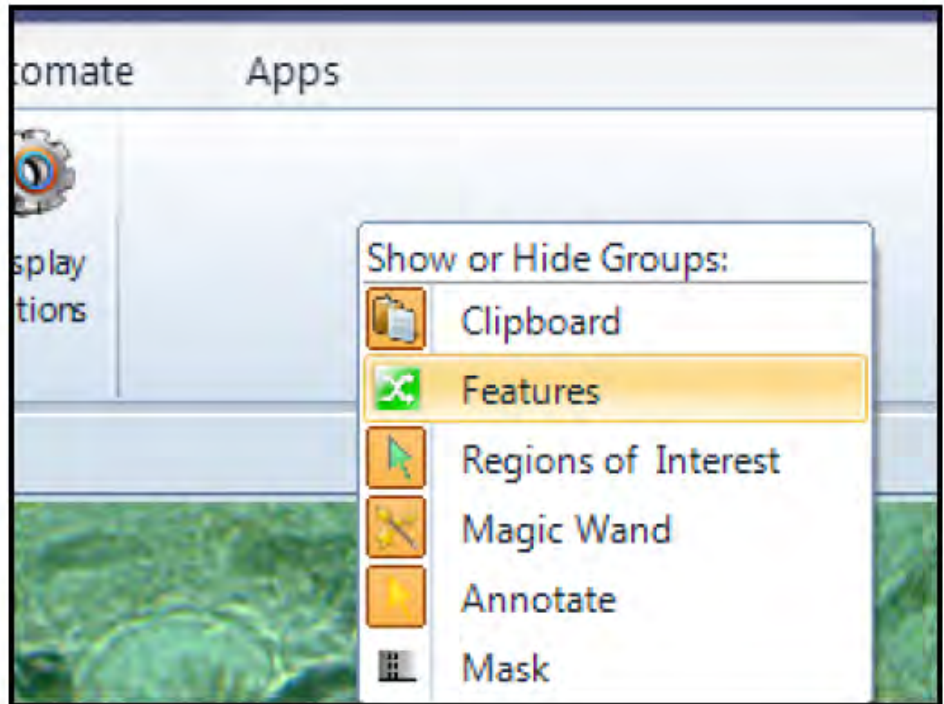
Use Features Manager

1. Select the open 01.zc_60X_04.21.2016.png image and make it the active image.



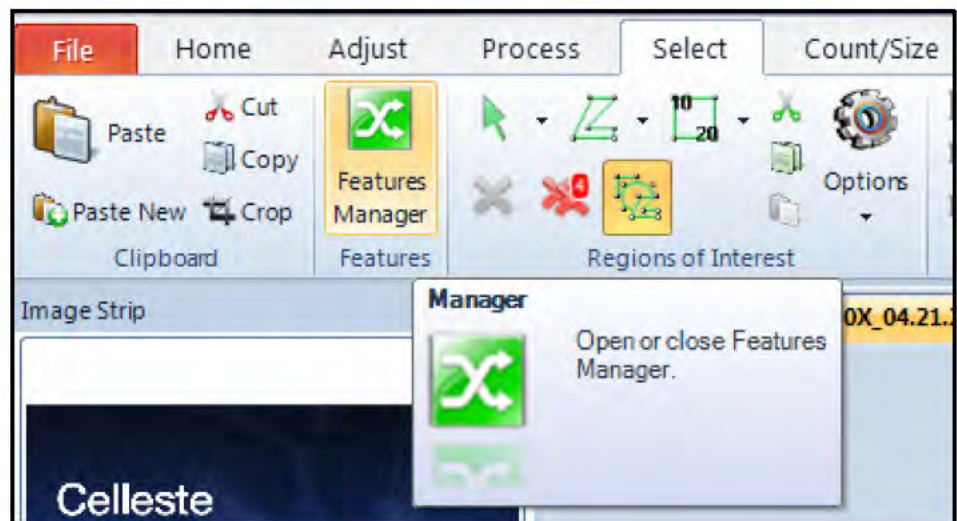
Active Image

- The Features Manager tool is not displayed by default. The Features Manager Group will be displayed by right mouse clicking in the Select Ribbon and selecting the Features icon.



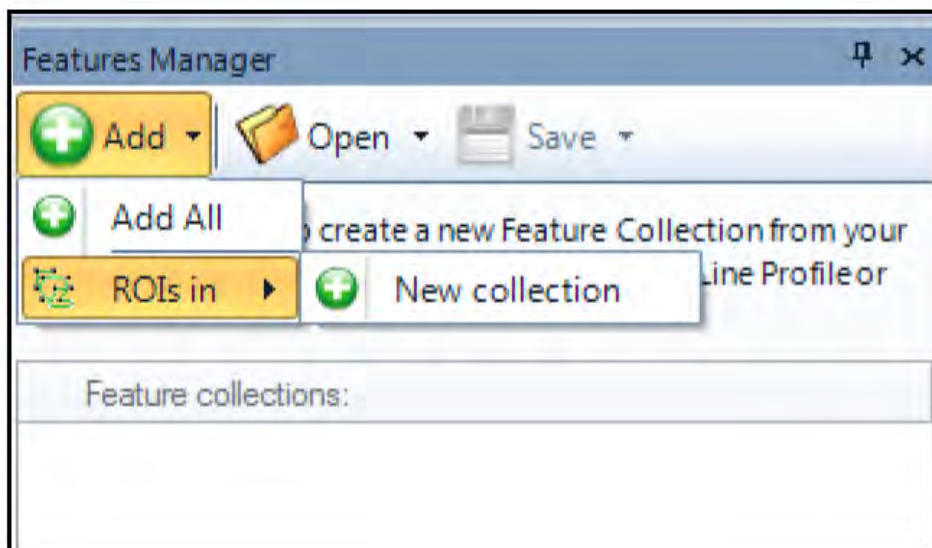
Show Features Manager

- Press the Features Manager Button to open the Features Manager Panel.



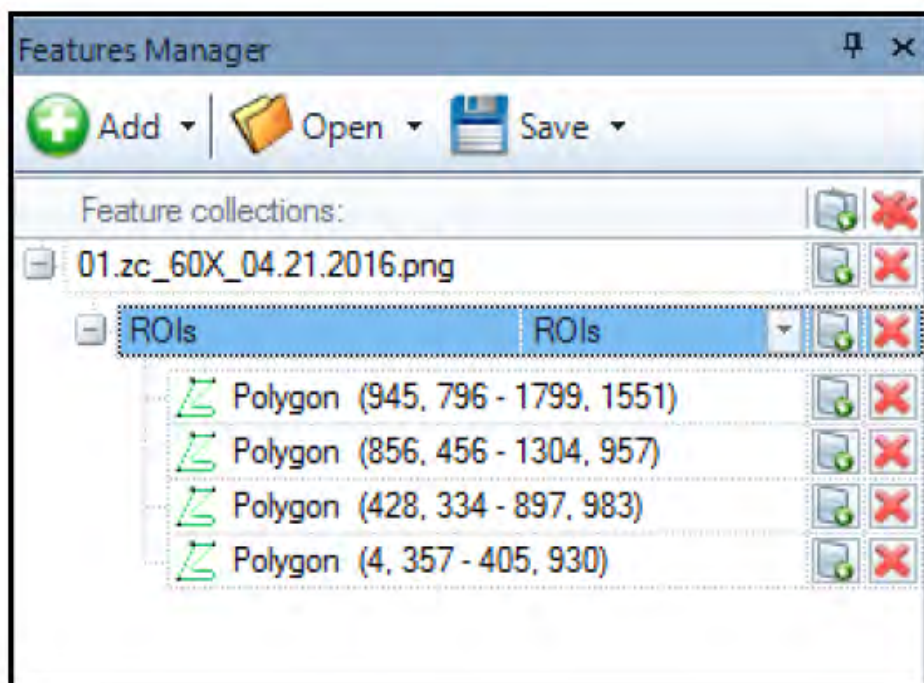
Features Manager Button

- In the Features Manager Panel, use the Add All Button to create a list of ROIs in the Features Manager.



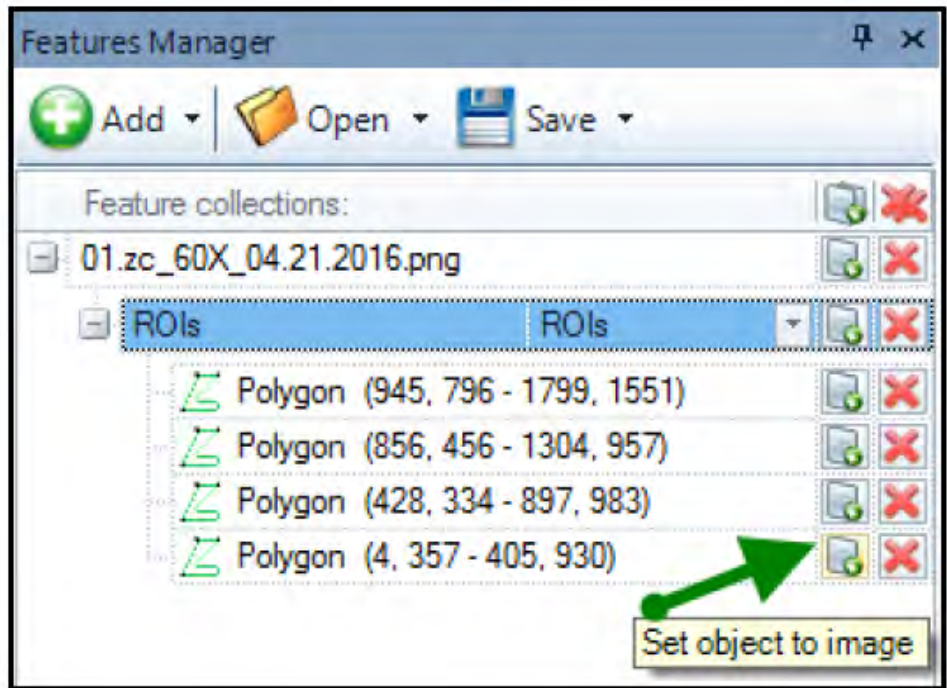
Add ROIs to a Collection

- When done, delete all ROIs on the image.
- By pressing the widget, you can view the collection name and all of the individual ROIs. The name of the collection may be changed by typing in a new name.



List Of ROIs In A Collection

7. Transfer one or more or all ROIs to any image of the same size and calibration by pressing the “Set Object to Image” Button(s).



Set Object To Image Button



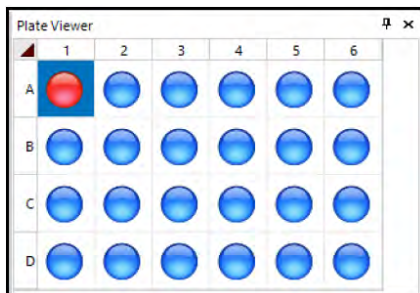
Use the plate viewer.

Objectives:

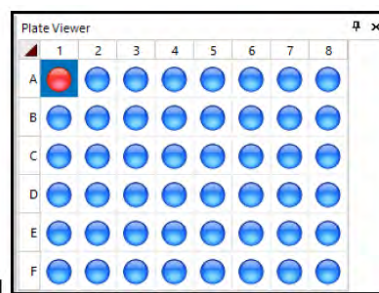
- Show and hide the plate viewer
- Select the displayed well
- Set the active range of plates for image processing and deconvolution
- Crop plates

Use the plate viewer

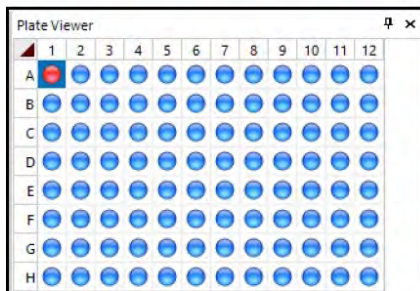
The plate viewer supports 6, 12, 24, 48, 96, 384, 1536 well plates:



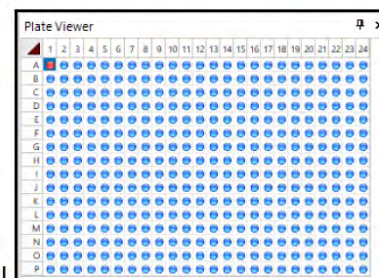
24 Well



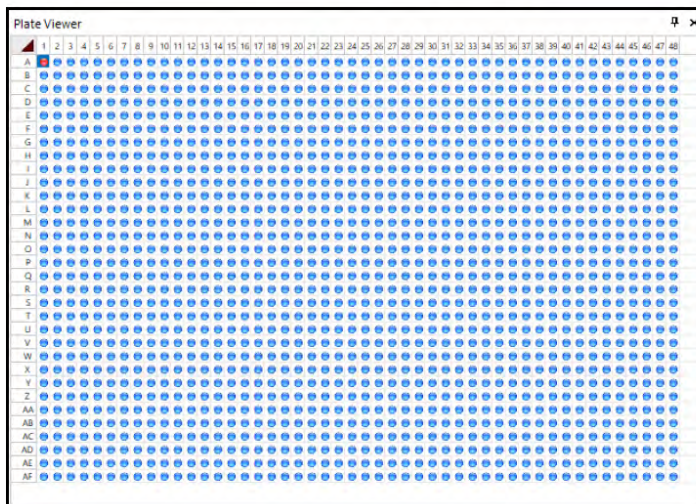
48 Well



96 Well

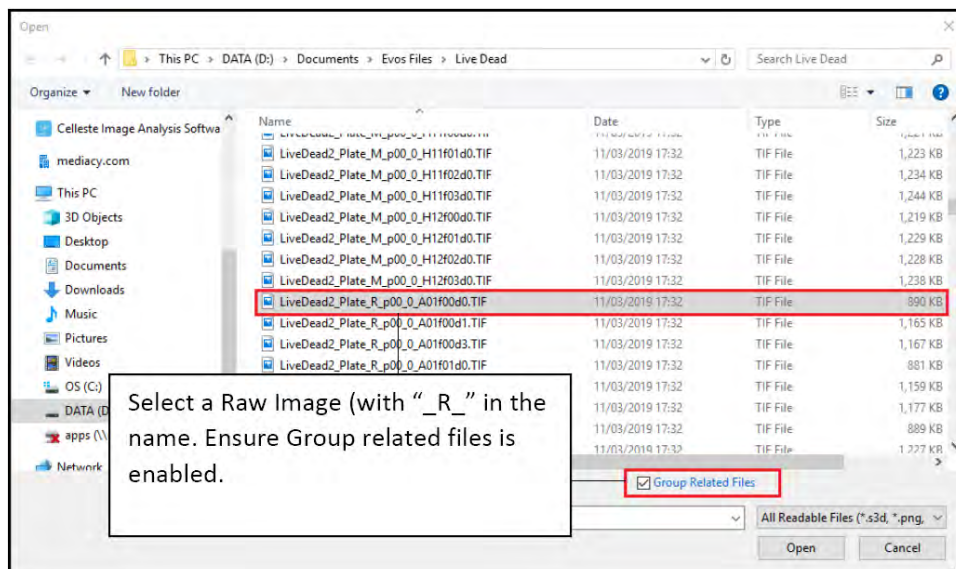


384 Well

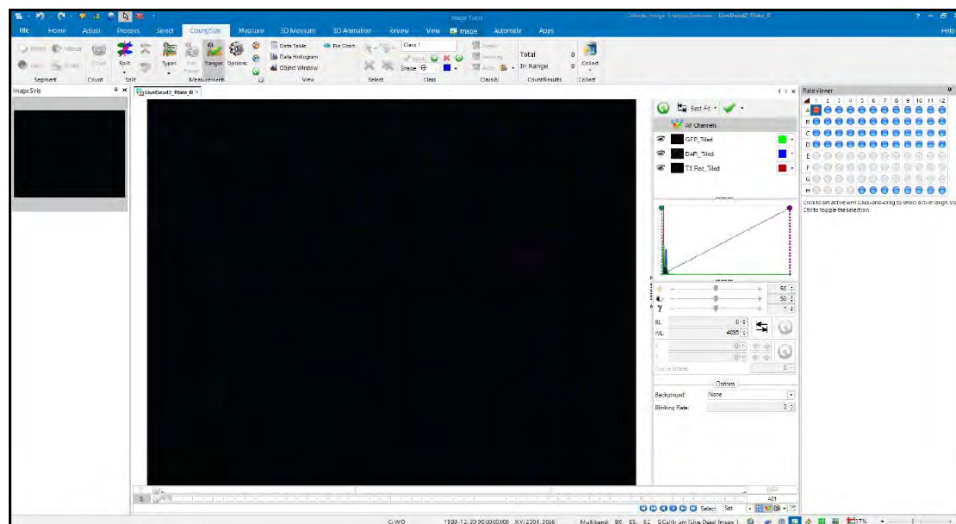


1536 Well

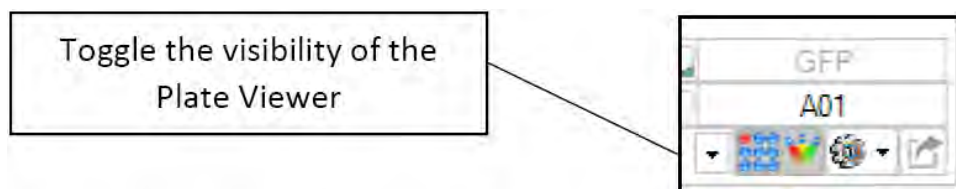
1. Open one of the Raw Images from the “Live Dead” dataset. Ensure group related files is selected.




The dataset will open with the plate viewer displayed in the details panel on the right of the application.




2. Toggle the visibility of the Plate Viewer using the button in the image set navigation toolbar.

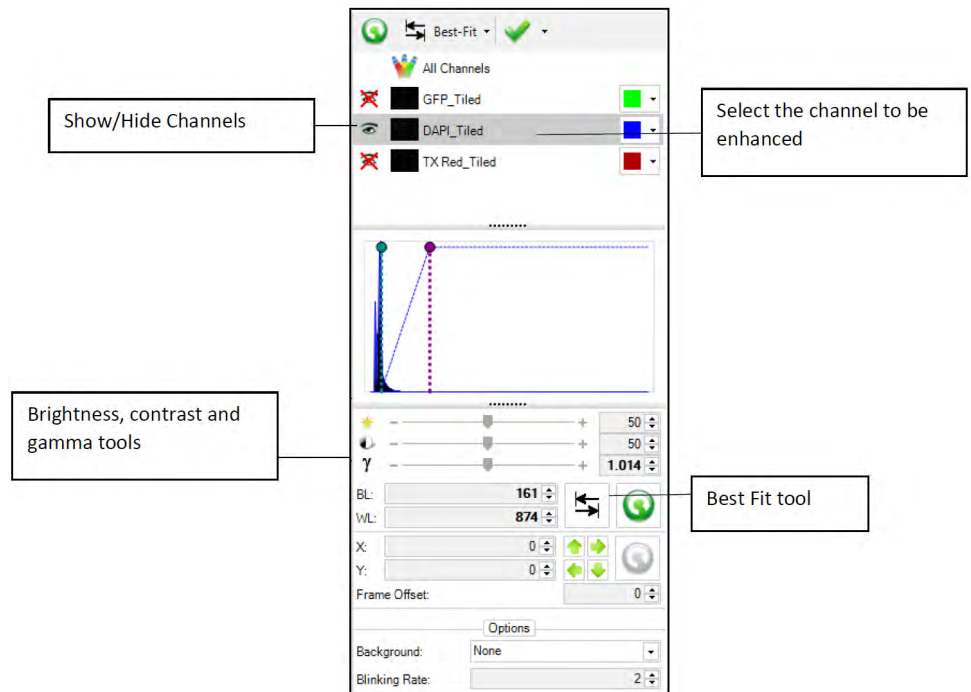


Populated and active wells are displayed in blue.

Empty wells are displayed in grey. 

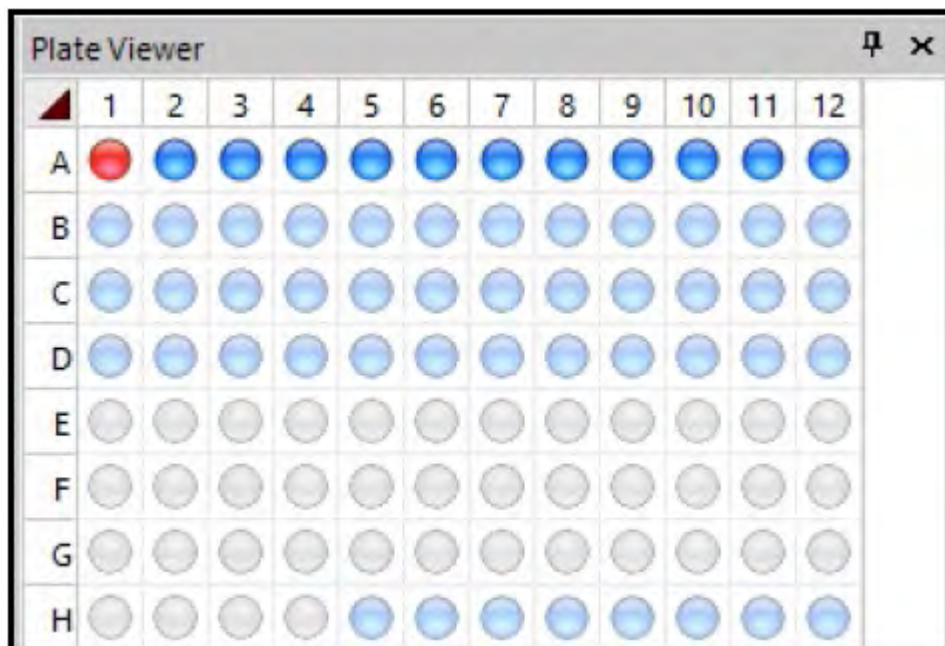
The active (currently selected well) is displayed in red. 


- Set the contrast using the Color Composite Controls. It may be helpful to hide all channels except the channel you're working on. You have the choice of using the histogram, brightness, contrast and gamma, or best fit tools (or combination of these tools). Any enhancements that you make will affect the whole plate. This has the advantage of making visual comparisons between different treatments meaningful.



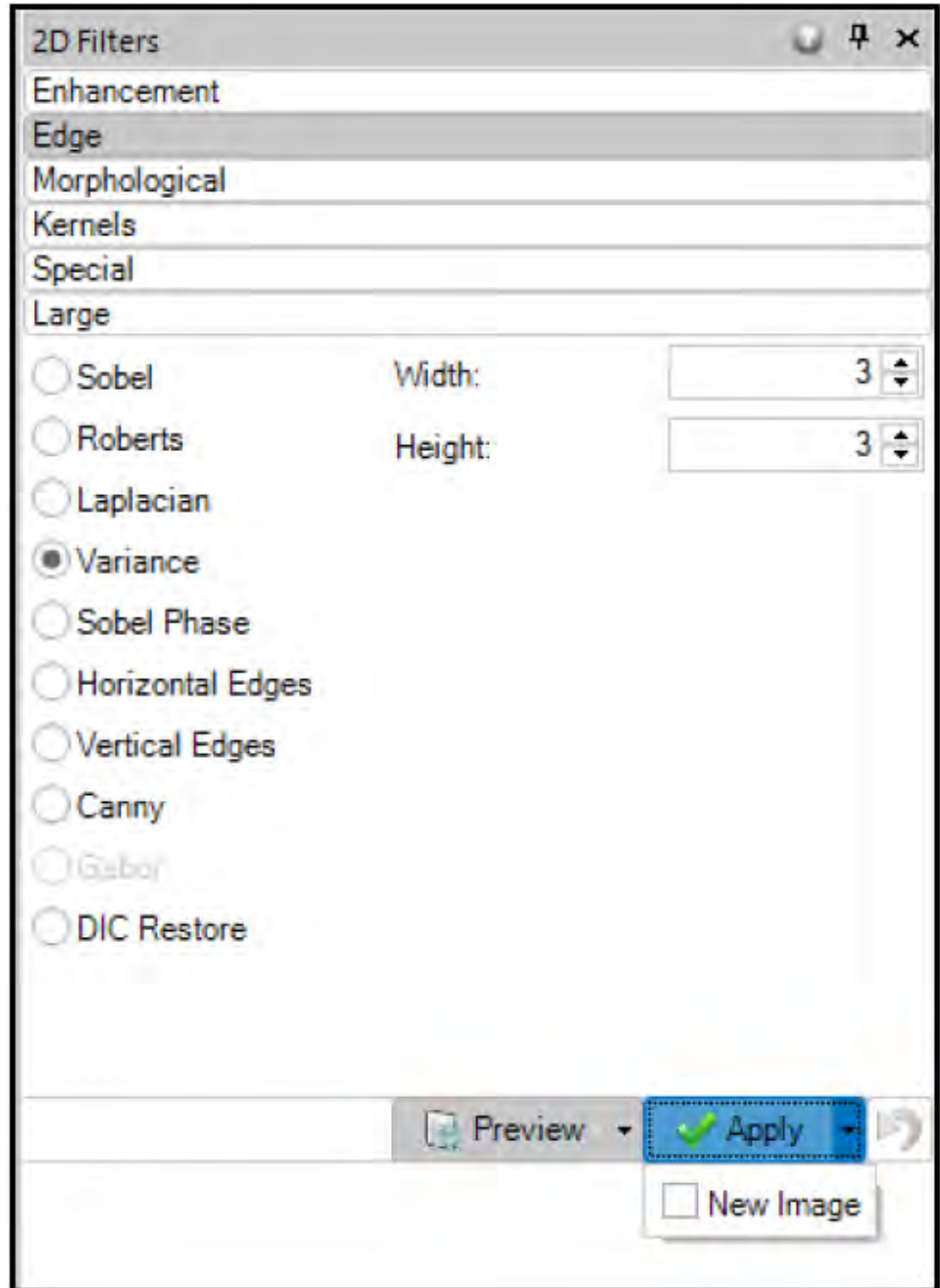
- Change the active well by clicking on another populated well. The change that you make is reflected in the image workspace and the Image Set Navigation toolbar.
- Change the active well in the Image Set Navigation tool bar. The change will be reflected on the plate viewer.


- Set an active range of wells by drag selecting from well A1 (start the drag inside the well) to A12.



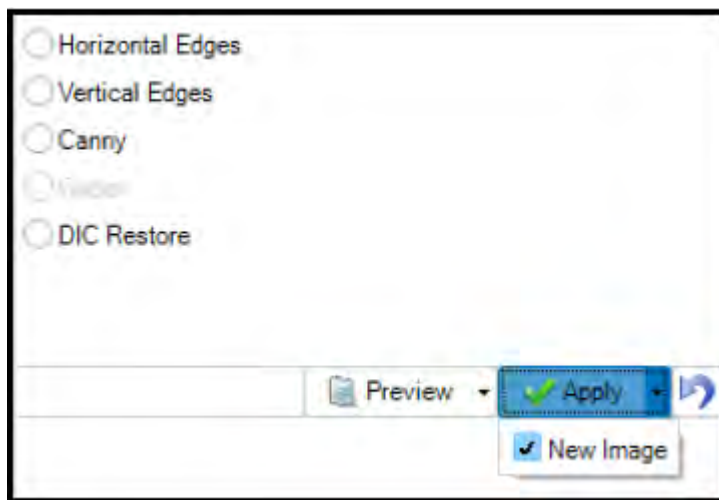
Populated but inactive wells are displayed in light blue. 

7. From the Process tab select the 2D filters. From the edge filters select the variance filters. Ensure that the option to apply to a new image is not selected before Clicking "Apply". Use the plate viewer to compare the images from row A with the rest of the plate.

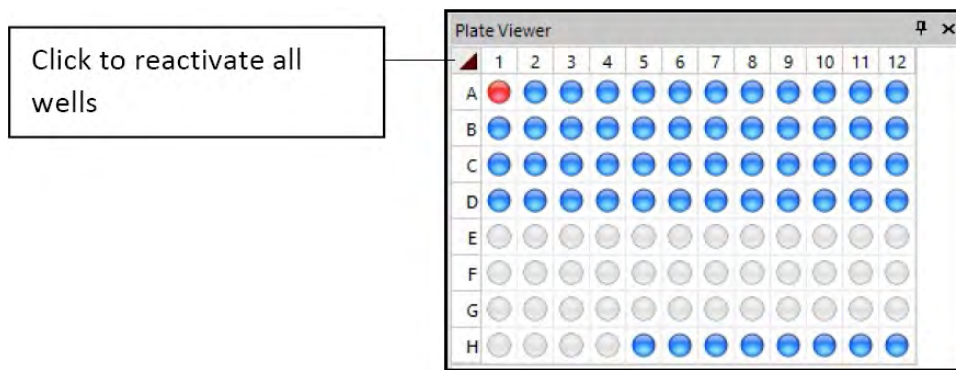


8.  Click undo to restore all images to their original appearance.
9. Re-set the active range to row A.

10. Select the 2D filters dialog and ensure that the option to apply to a new image is selected before clicking apply. What happens?

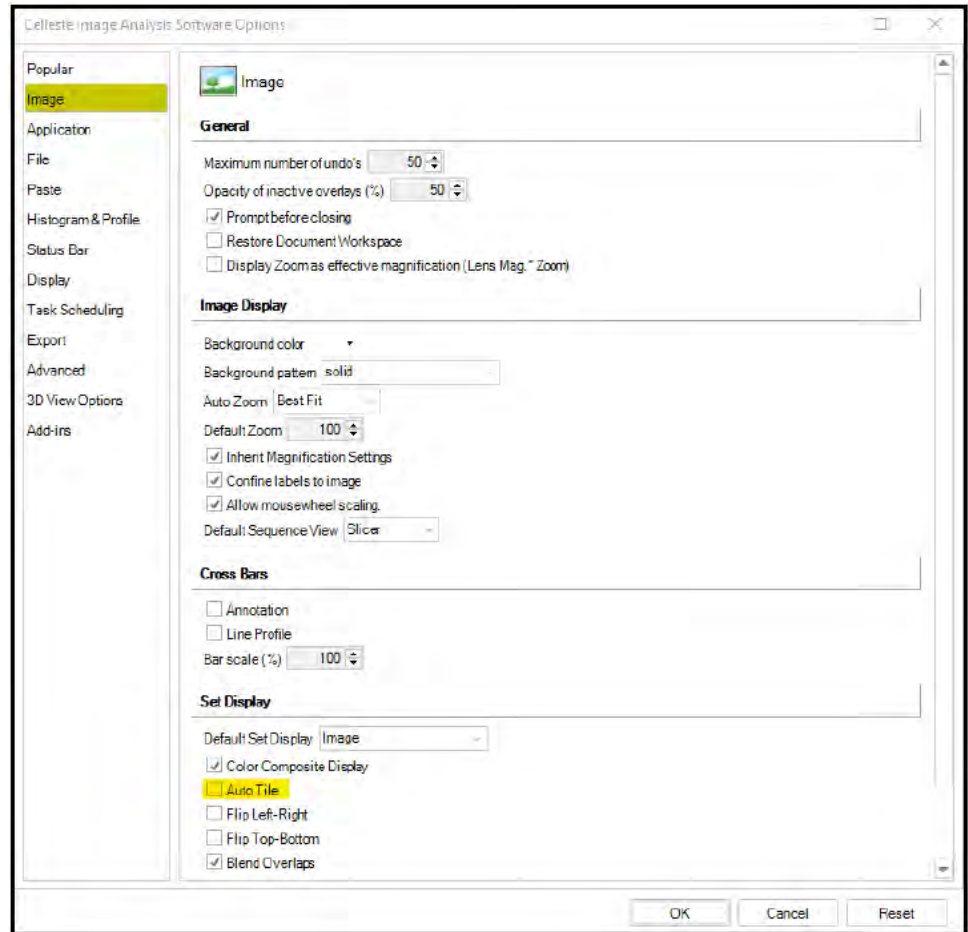


11. Select the original dataset.
12. Click the top left hand side of the Plate Viewer to reactivate all of the wells.



13. Hold down the Ctrl key and click on the letter C of the plate viewer, keep the Ctrl pressed and click on the number 2 of the Plate Viewer. What does this do?
14. Set the active range to rows A and B.
15. Click on the “Select” tab. Click on Crop in the clipboard group. What happens?

16. From the File menu, select the application options. Select the “Image” options and de-select Auto file.



17. Re-open the live / dead dataset. How does it differ from the first time that you opened it?



Count objects and cells

Objectives:

- Understand the workflow for setting up an automated image analysis using monochrome or color images.
- Learn how to add feature measurement types and use various measurement parameters to include or exclude areas or objects.
- Learn how to test the various Count/Size parameters and settings to develop a successful image analysis workflow.
- Learn about setting and saving the Count and Size Options for later use in another experiment or in a macro.

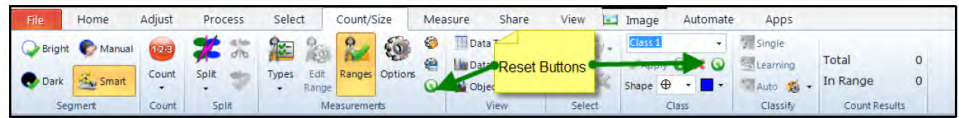
Develop an image analysis Workflow/Protocol

Typical Steps:

1. If you are starting a new workflow, it is a good practice to reset all Count/Size options.
2. Perform image preprocessing if required for the analysis.
3. Segment the image and adjust the segmentation as needed. The objects or cells should be named in the Segmentation/Threshold dialog box.
4. Press the Count Button and analyze the image.
5. Select the Measurement Types to be used in the analysis.
6. Use the Edit Ranges tool to remove areas/objects which should not be in the analysis.
7. If objects need to be split automatically, test and set the object splitting options. The Split with Count option should be set to accurately analyze the image.
8. Use the Measurement Options to set the segmentation and appearance options.
9. Format the data in the Data Table.
10. Delete the count and recount to test the protocol. Adjust the protocol as needed.
11. Save the settings (Measurement Options .iqo file).

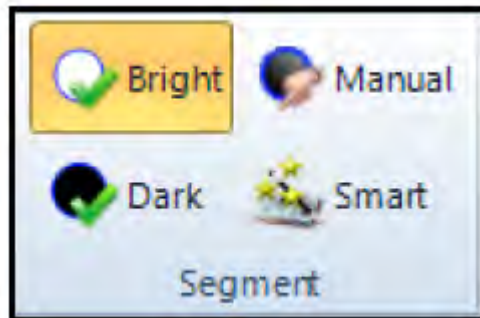
Count cells in a monochrome image

1. Open the "A549_0.6um_Live_Dead_NBL_10X_Plate_R_p0_0_D07f00d0.TIF" image from the Celleste™ Demo Images
\\Live_Dead_Cell_Imaging_Kit_SKUR37601_and_NucBlue™_Live_SKUR37605
\\A549\\A549_0.6um_Live_Dead_NBL_10X.2017-02-08-17-48-35 folder.
The image is a NucBlue™ Live labeled nuclei.
2. Select the Count and Size tab.
3. Press the Measurements and Class Reset Buttons to clear any old values.

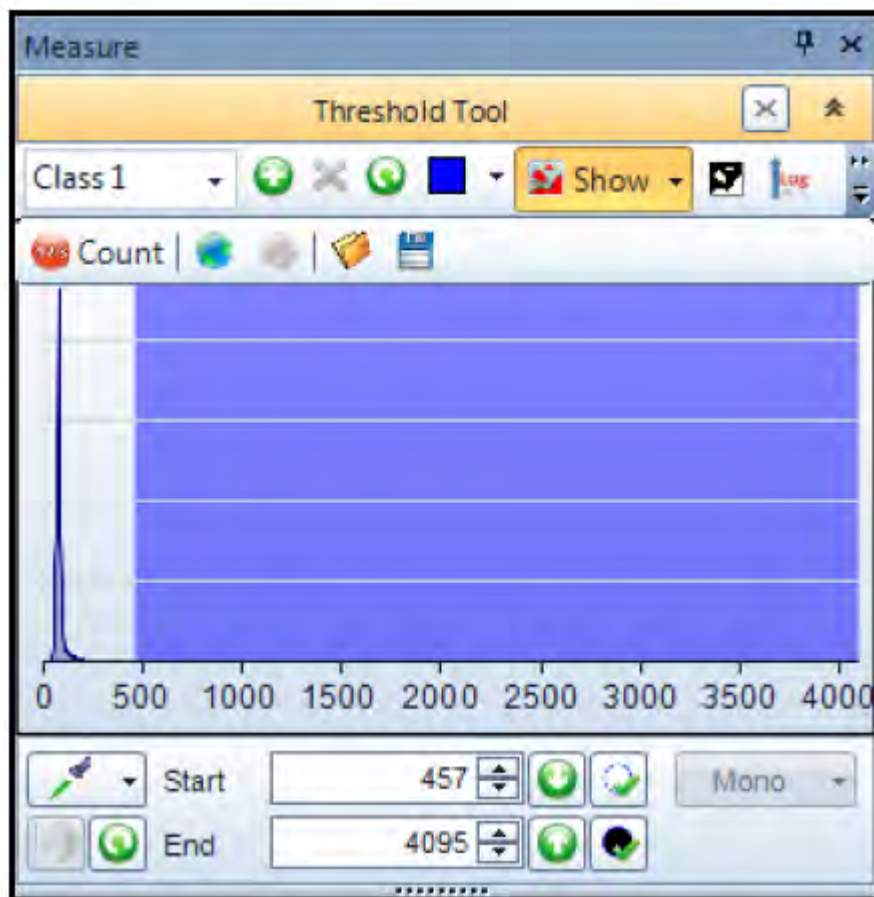


Reset Button

4. In the Segment group, click the Bright Button to auto-segment bright objects. Adjust the threshold by selecting the slider in the histogram to select all of the nuclei if necessary.



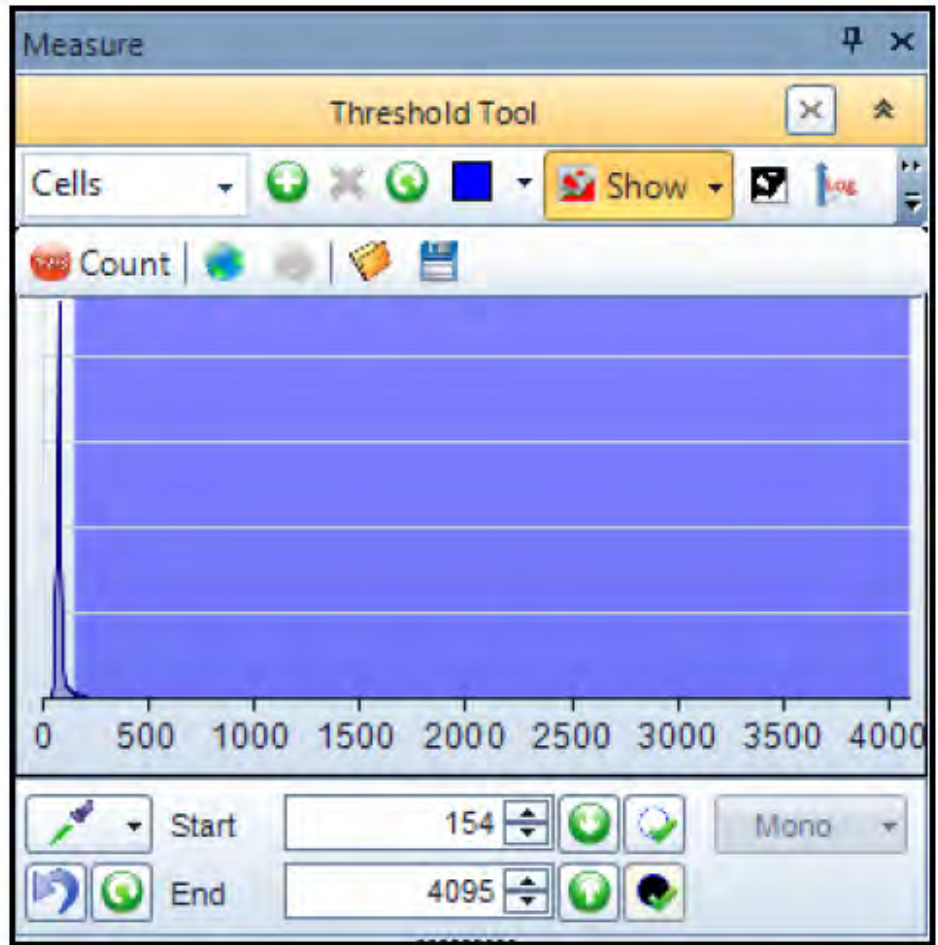
Segment Group



Threshold Tool

5. Replace the name "Class 1" by highlighting the text and entering the text "Cells".

Note: The Class Name will now be reported in the Data Table when the results are generated if the Class Name Feature Type is active.



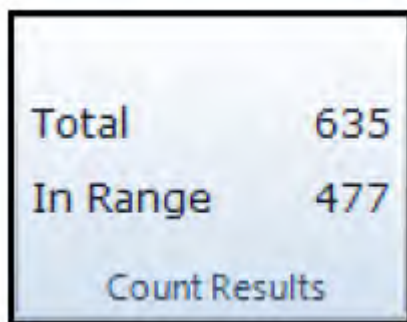
Threshold Class Naming

6. Press the Count Button to get an initial cell count.

Note: If the number of counted objects is different than the number of segmented objects, other options are active, which are changing the analysis results. The Results group will clearly indicate this difference by displaying the number of Total objects and the number of In Range objects.



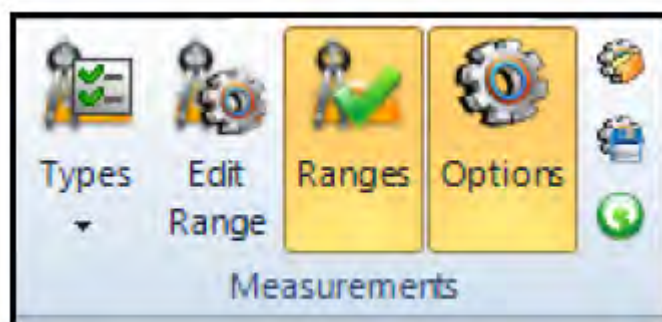
Count Button



Results Group

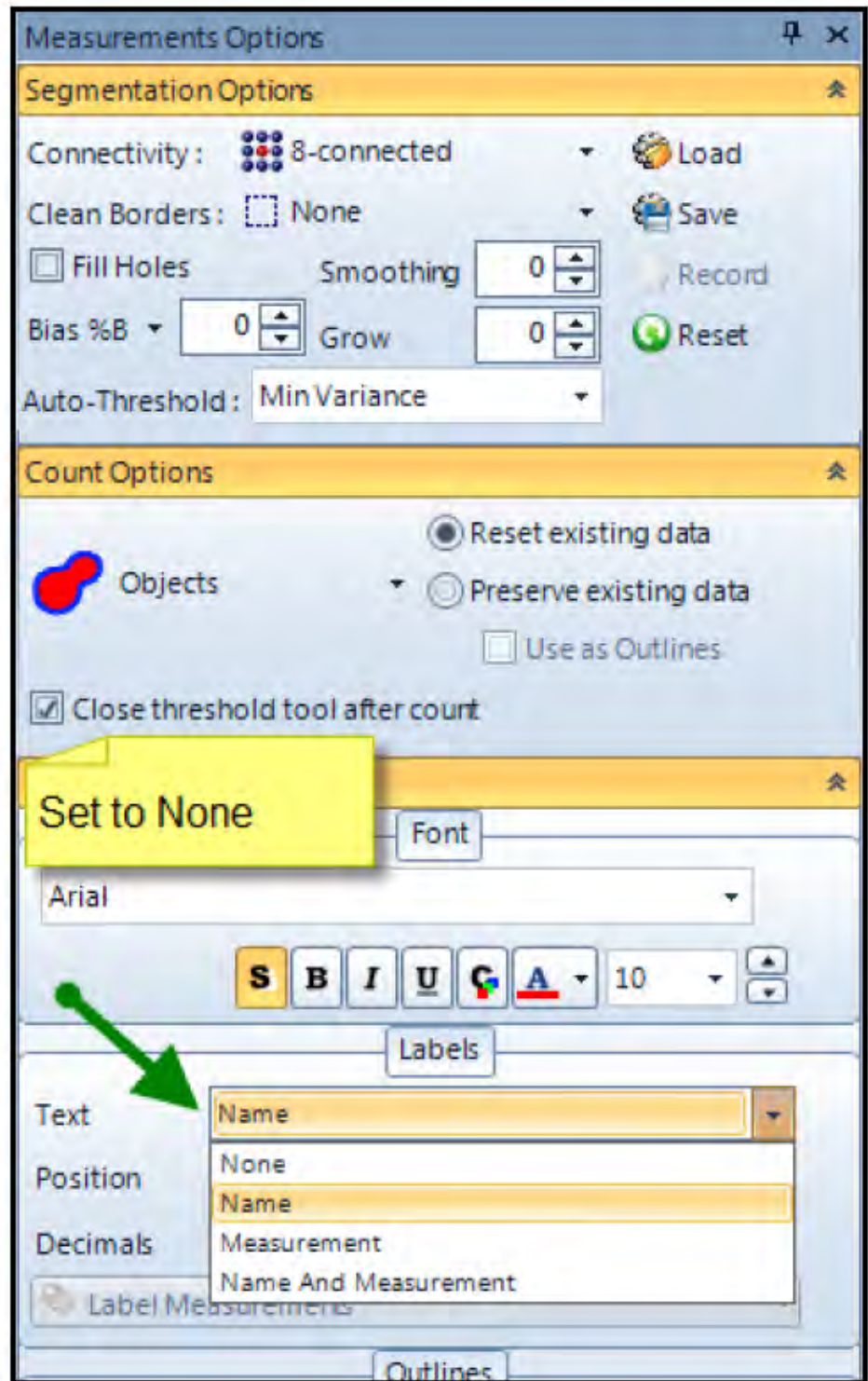
7. If the cell number labels displayed on the image are making it difficult to see the cell outlines, the labels may be turned off.

To turn off the labels, select the Options Button in the Measurements Group.



Measurements Options Button

In the Labels Section of the Measurement Options dialog box set the text drop down selection to "None."

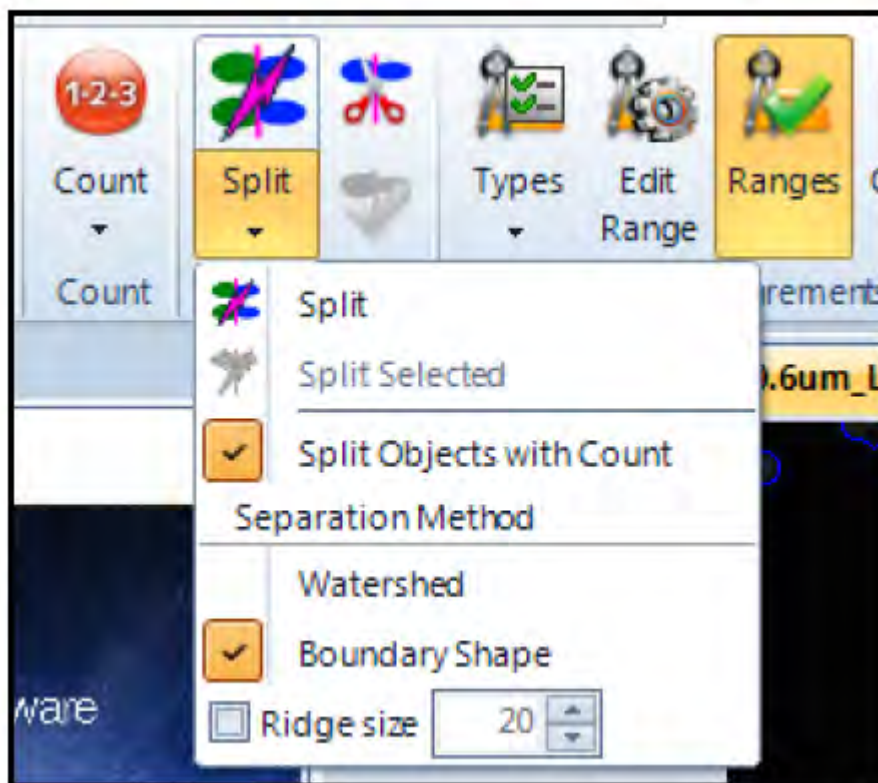


Measurements Options

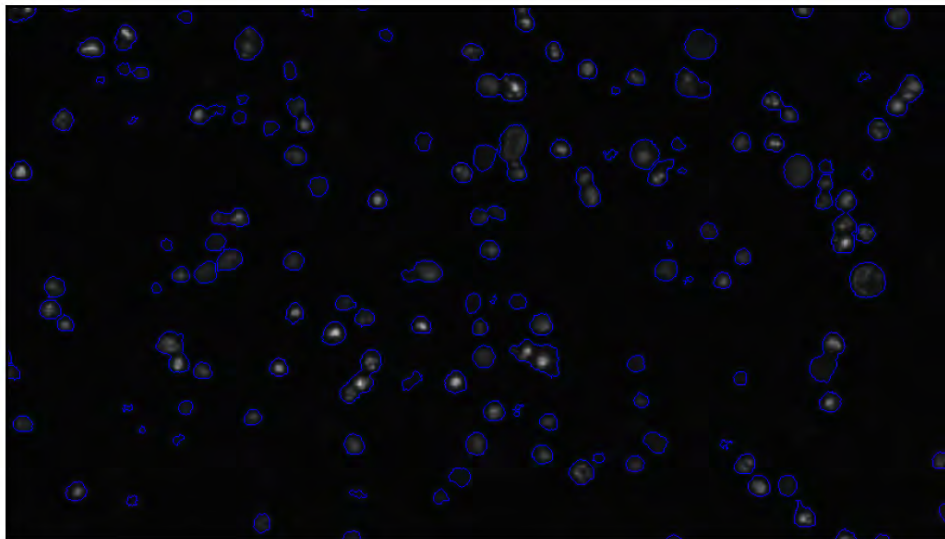
8. Notice that some of the cells in the lower right hand part of the image are touching. Count and Size has a number of splitting options which may be used within the workflow to automatically split touching objects.

Select the drop down under the Split Button as shown below. At this step we are working on setting the optimal splitting conditions.

In the center of the image, there are many touching nuclei. Choose the Boundary Shape option and Split Objects with Count option. Press the Count Button and see how the objects are split apart.

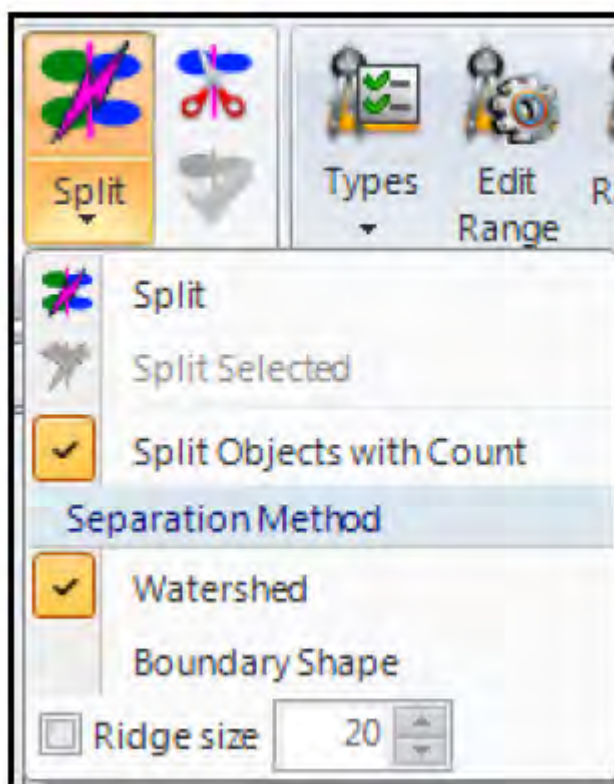


Setting Object Splitting Options



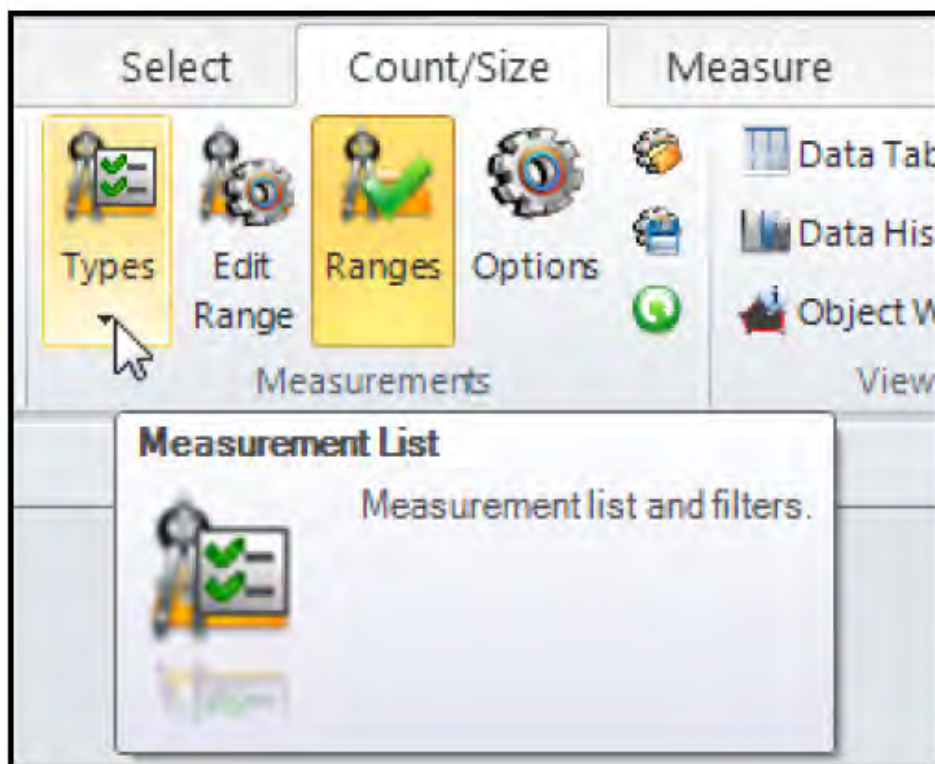
Touching Nuclei

9. The Boundary based splitting still left a number of touching nuclei un-split. Select the Watershed option and press the Count Button.
Is the splitting of the touching nuclei improved? If the nuclei are over split, use the Ridge Size option to set an upper boundary limit in pixels to prevent over splitting.
At this point, you can leave the Watershed split in place and continue onto the next step.



Splitting Options

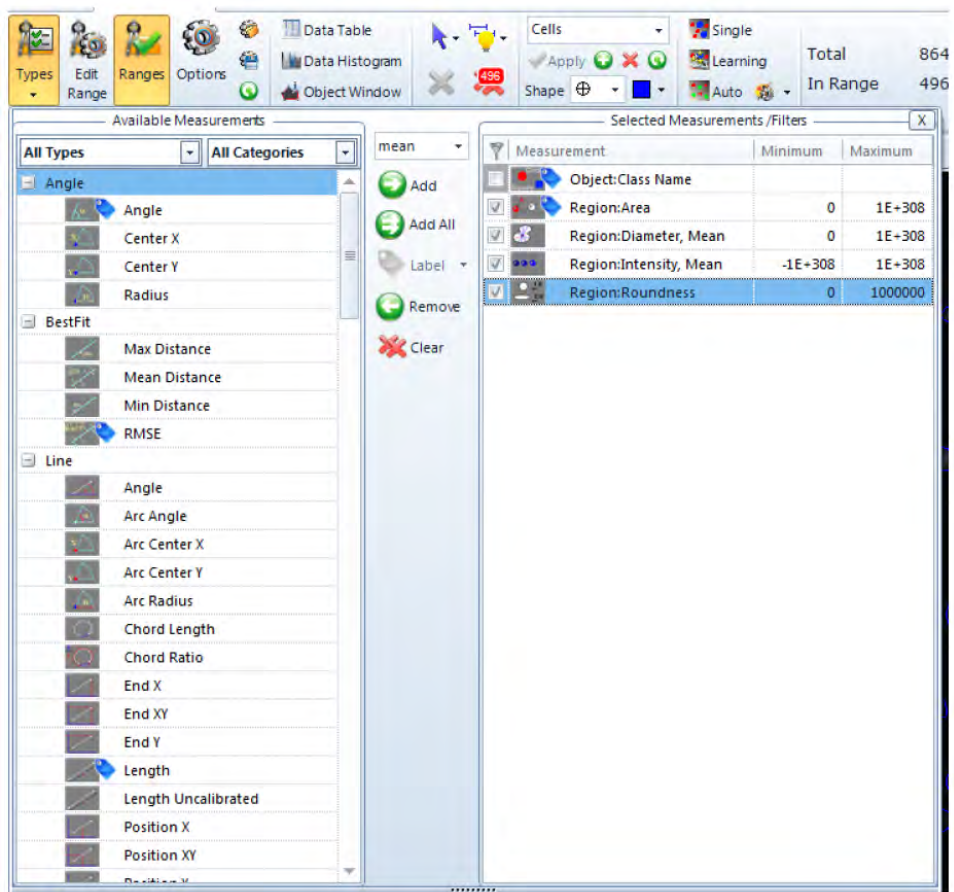
10. Select Measurement/Types drop down to select the measurement parameters for analysis.



Measurement List

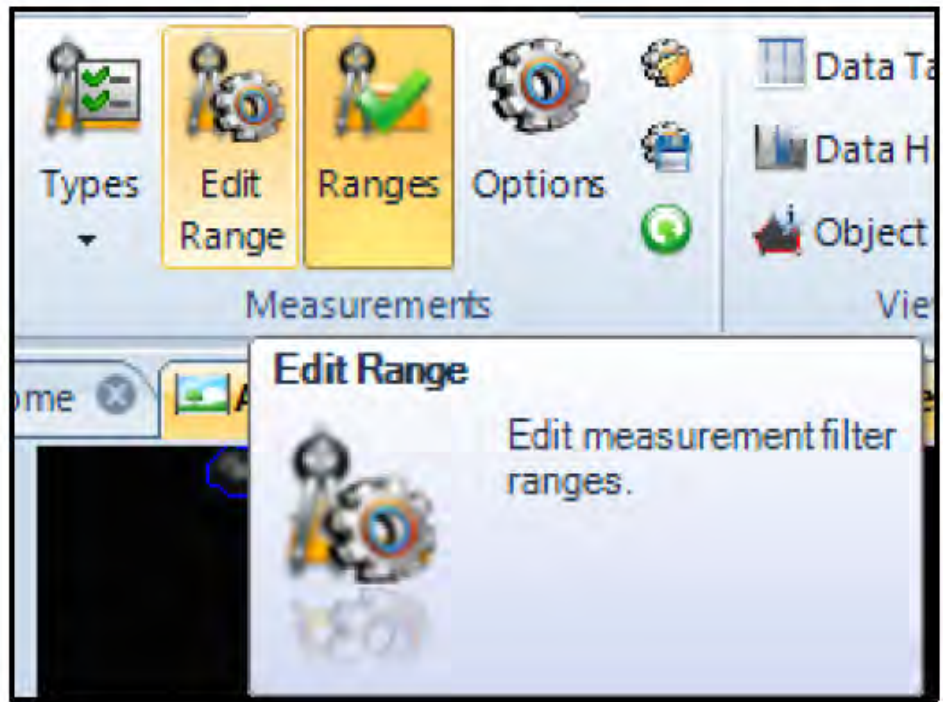
Note: If the measurement you need is not selected, it will not be displayed in the data table or be used for editing ranges.

11. To add measurements, highlight the measurement and click the Add Button or double left click on the selection. Since the Measurements were reset in the beginning of this exercise, please click on the Clear Button to remove all measurements. For this exercise, add the following parameters:
Object: Class Name
Region: Area
Region: Diameter Mean
Region: Intensity Mean
Region: Roundness



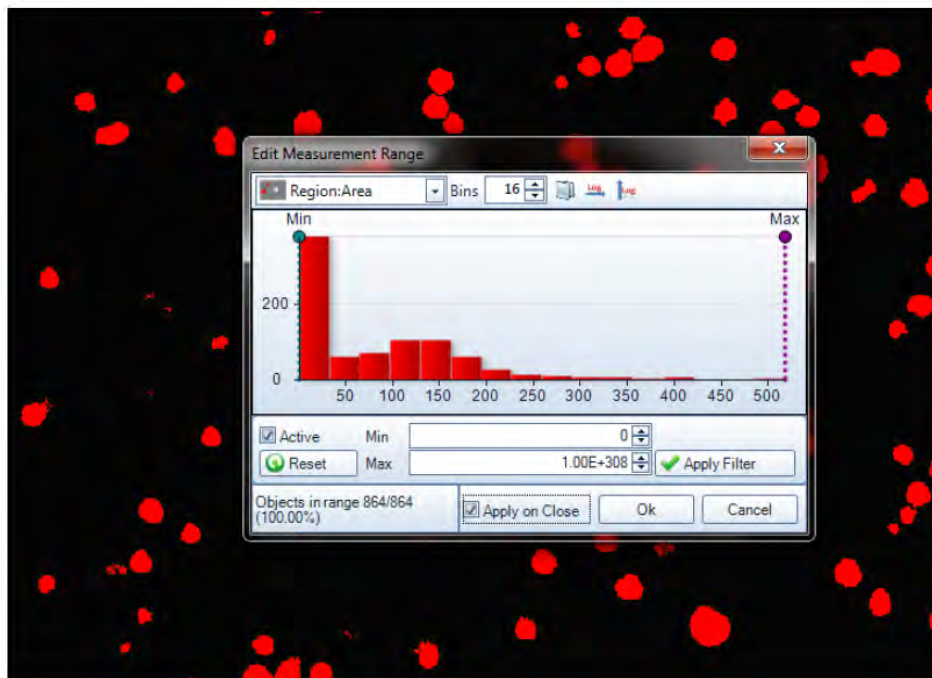
Measurement Types

12. Select Measurement/Edit Range Button to adjust the measurement exclusion (gating) parameters using the histogram.



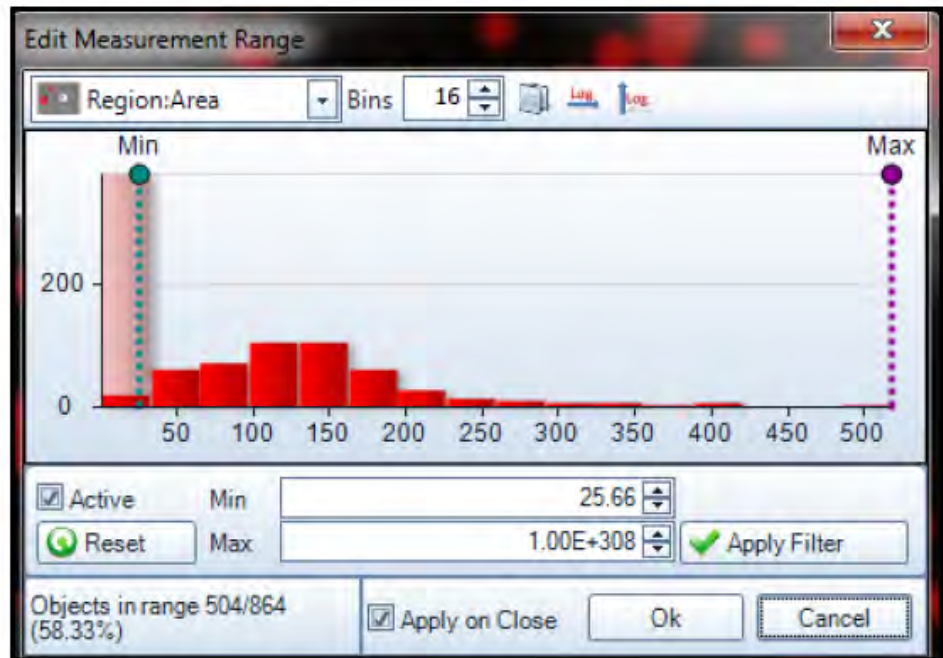
Edit Range Button

13. Select the Region: Area measurement and adjust the histogram sliders to remove the smallest particles. If the Active and Apply on Close check boxes are not checked, do so now. As the sliders are adjusted to remove particles at the lower and/or higher end of the range you will see the Objects in range value change.



Edit Measurement Range

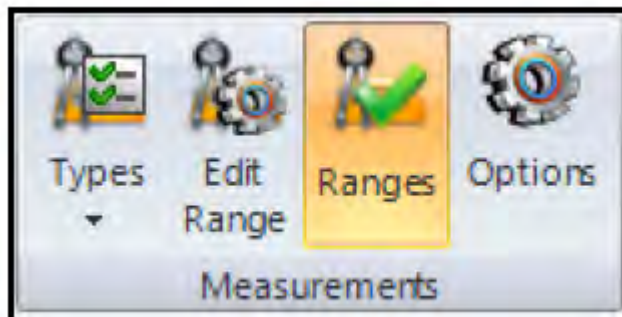
14. Adjust the left slider to remove the smallest objects until you have approximately 504 nuclei in range as shown in the screen shot below.



Edit Measurement Range

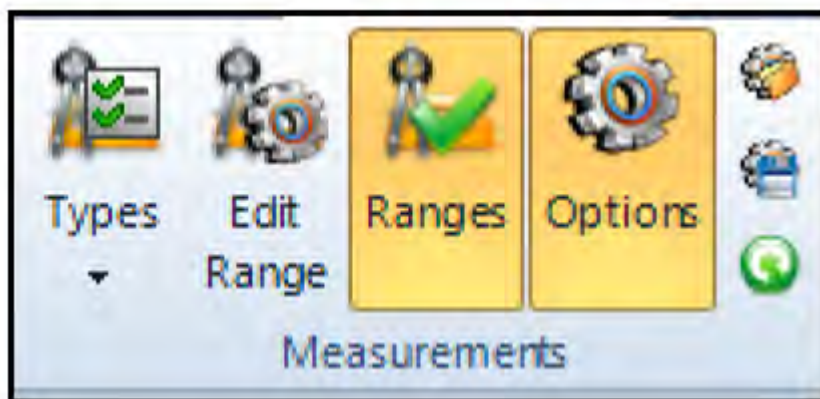
15. Click on the Apply Filter Button to apply the settings. This operation may be repeated for other measurement types on an as needed basis. Click on the OK Button when completed.
16. When the Apply Filter Button is clicked, the filter range exclusions (gating) are active as indicated by the highlighted Ranges Button in the Measurements grouping.

Note: if the Ranges Button is toggled off at this point, the counted objects will not change until the Count Button is pressed again.



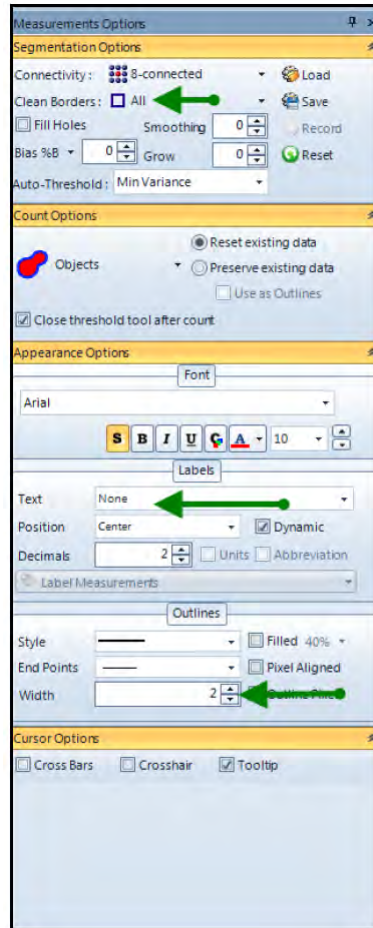
Ranges Button is Active

17. Open the Options panel by pressing the Option Button in the Measurements group.



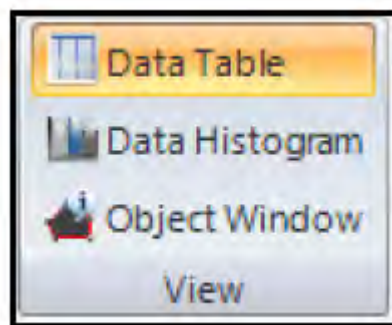
Measurements Options Button

18. The Options Panel contains options which will change the display of the objects and labels, but also how the objects are counted.
19. Adjust the Font, Labels and Outlines options to see the effects of the different options. These parameters will not affect how the nodules are counted.
20. Set the Count and Segmentation Options as shown in the image below. There are three changes to make in this part of the exercise which are different than the default settings and are marked by arrows in the image below:
 - Clean Borders is set to All
 - Text is set to None
 - Width is set to 2

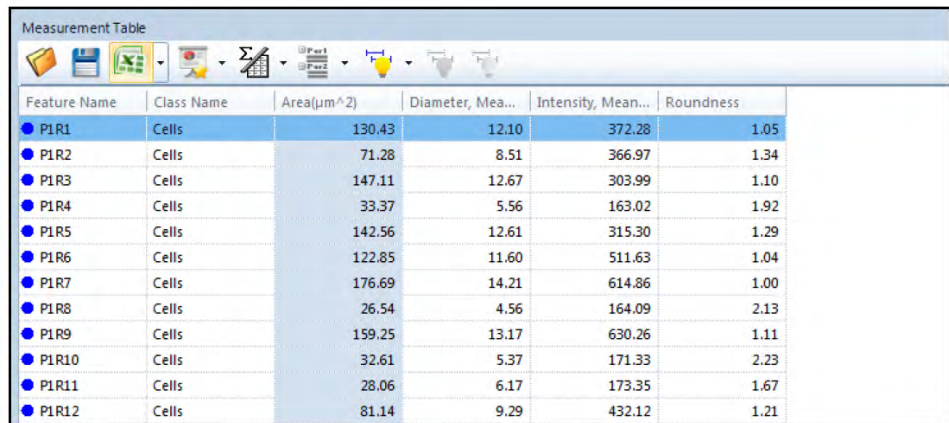


Measurements Options

21. Close the Measurement Dialog Box and click on the Count Button.
22. Select View/Data Table Button to see the data if the table is not already displayed.



View Group



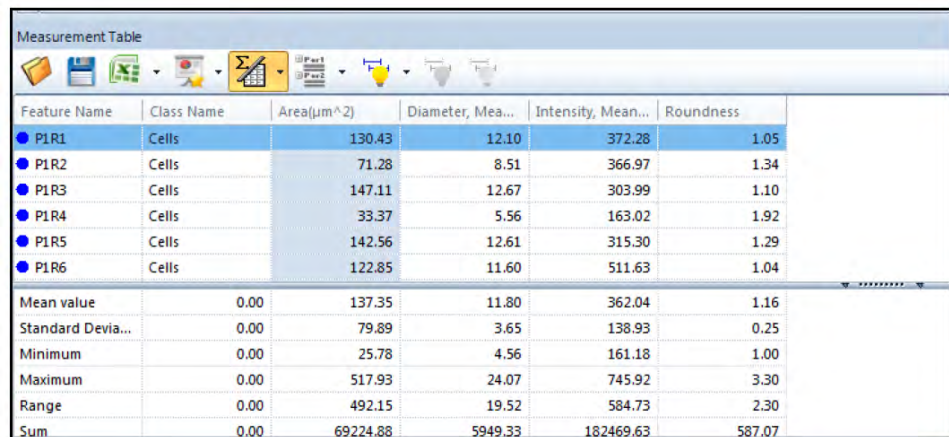
Feature Name	Class Name	Area(μm^2)	Diameter, Mea...	Intensity, Mean...	Roundness
PIR1	Cells	130.43	12.10	372.28	1.05
PIR2	Cells	71.28	8.51	366.97	1.34
PIR3	Cells	147.11	12.67	303.99	1.10
PIR4	Cells	33.37	5.56	163.02	1.92
PIR5	Cells	142.56	12.61	315.30	1.29
PIR6	Cells	122.85	11.60	511.63	1.04
PIR7	Cells	176.69	14.21	614.86	1.00
PIR8	Cells	26.54	4.56	164.09	2.13
PIR9	Cells	159.25	13.17	630.26	1.11
PIR10	Cells	32.61	5.37	171.33	2.23
PIR11	Cells	28.06	6.17	173.35	1.67
PIR12	Cells	81.14	9.29	432.12	1.21

Measurement Table

23. Select View/Data Histogram based data view to view a data histogram
24. Select View/Object Window to see and scroll through the individual objects and parameters.
25. Click on the Statistics Button to show the measurement statistical values. Click on the Export to Excel™ Button to export the data values.

Note: The Measurement Table is literally What You See Is What You Get (WYSIWYG) when you export the data to Excel™.

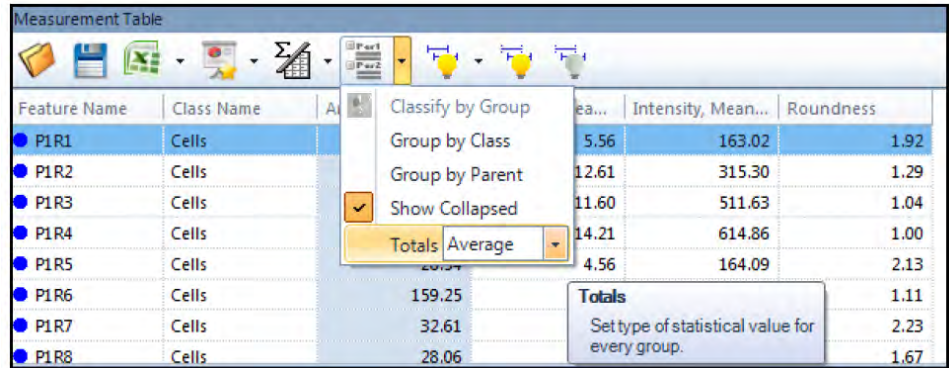
The Measurement Table display also contains the ability to generate different data displays by using the Group and Statistics options in the Measurement Table.



Feature Name	Class Name	Area(μm^2)	Diameter, Mea...	Intensity, Mean...	Roundness
PIR1	Cells	130.43	12.10	372.28	1.05
PIR2	Cells	71.28	8.51	366.97	1.34
PIR3	Cells	147.11	12.67	303.99	1.10
PIR4	Cells	33.37	5.56	163.02	1.92
PIR5	Cells	142.56	12.61	315.30	1.29
PIR6	Cells	122.85	11.60	511.63	1.04
Mean value	0.00	137.35	11.80	362.04	1.16
Standard Devia...	0.00	79.89	3.65	138.93	0.25
Minimum	0.00	25.78	4.56	161.18	1.00
Maximum	0.00	517.93	24.07	745.92	3.30
Range	0.00	492.15	19.52	584.73	2.30
Sum	0.00	69224.88	5949.33	182469.63	587.07

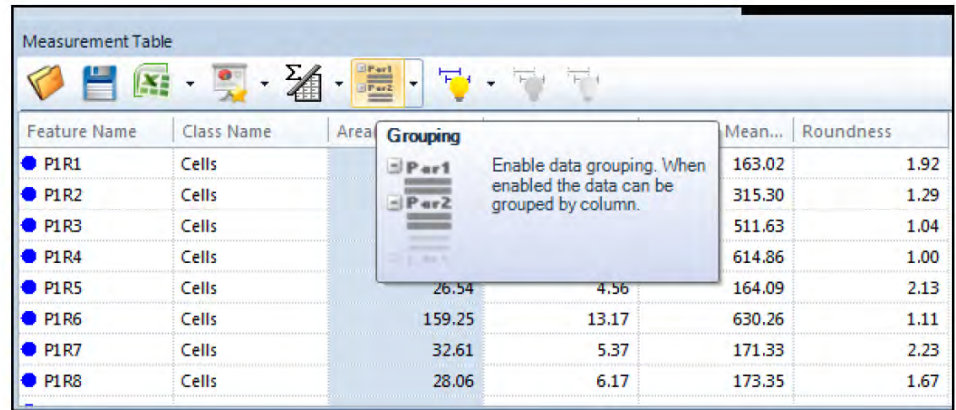
Measurement Table

26. For a future exercise, set the measurement table to show the data in the following way using the Grouping Button drop down to select the options:
Collapsed
Totals set to Average

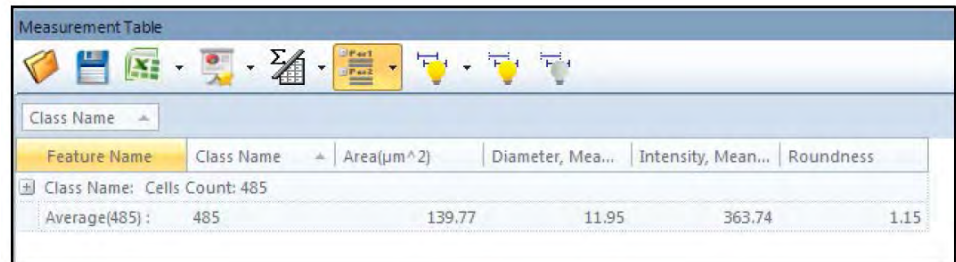


Grouping Selection Options

27. Click on the Grouping Button.

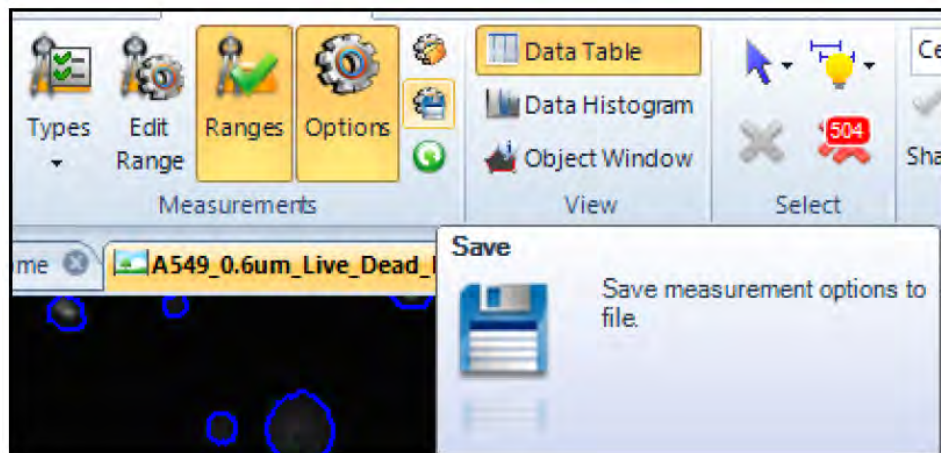


Grouping Button

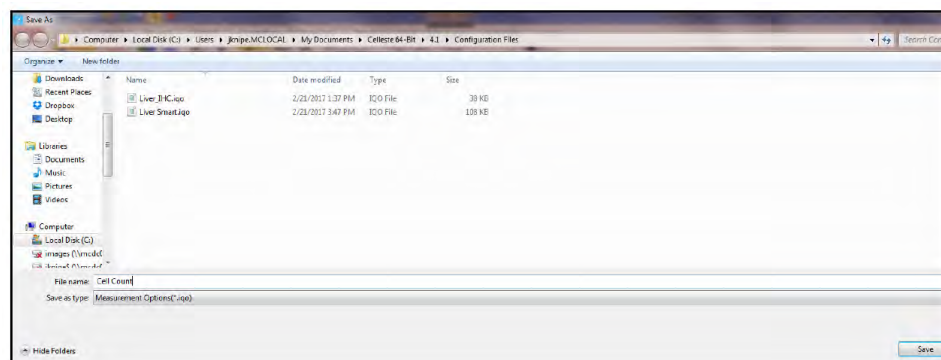


Data Display

28. In the Measurement Group, click on the Save Measurement Options Button to save your current settings as “Cell Count”.



Save Measurement Options



Saving Measurements Options File

The following group and measurement table settings are saved in the .iqo file:

Segment

Split

Measurement Types

View

Class

Measurement Table

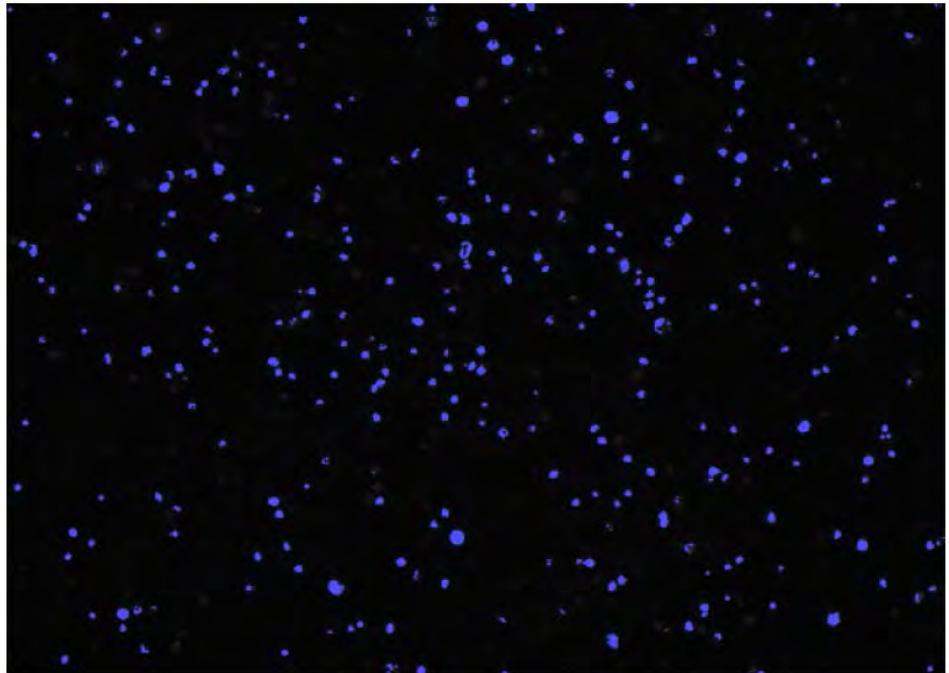
The file can be loaded at a later time in normal operations or used in a macro to apply exactly the same settings in an analysis

Note: Saving the Settings File is one of the most important things you can do in Celleste™ to insure proper image analysis.

Adjust auto-threshold

In addition to manually adjusting the auto-threshold by a specific gray level intensity offset, there is another method to automatically adjust the auto-threshold value by a bias offset. In essence, the auto-threshold method may be fine tuned to the samples being analyzed.

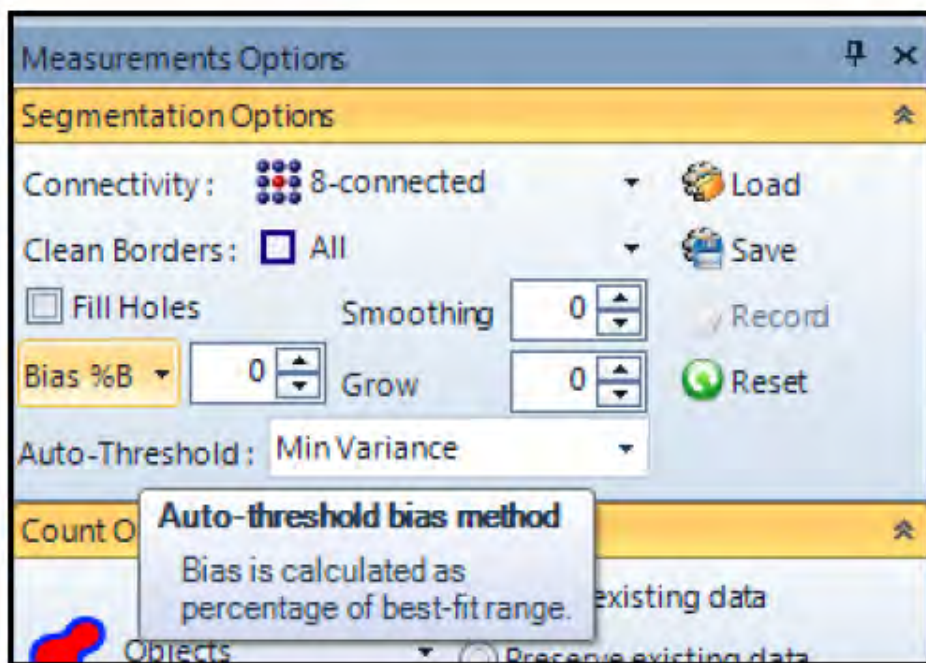
1. Delete the counted nuclei by pressing the double red X button in the Select Group.
2. Click on the Bright Button to auto threshold the bright nuclei.



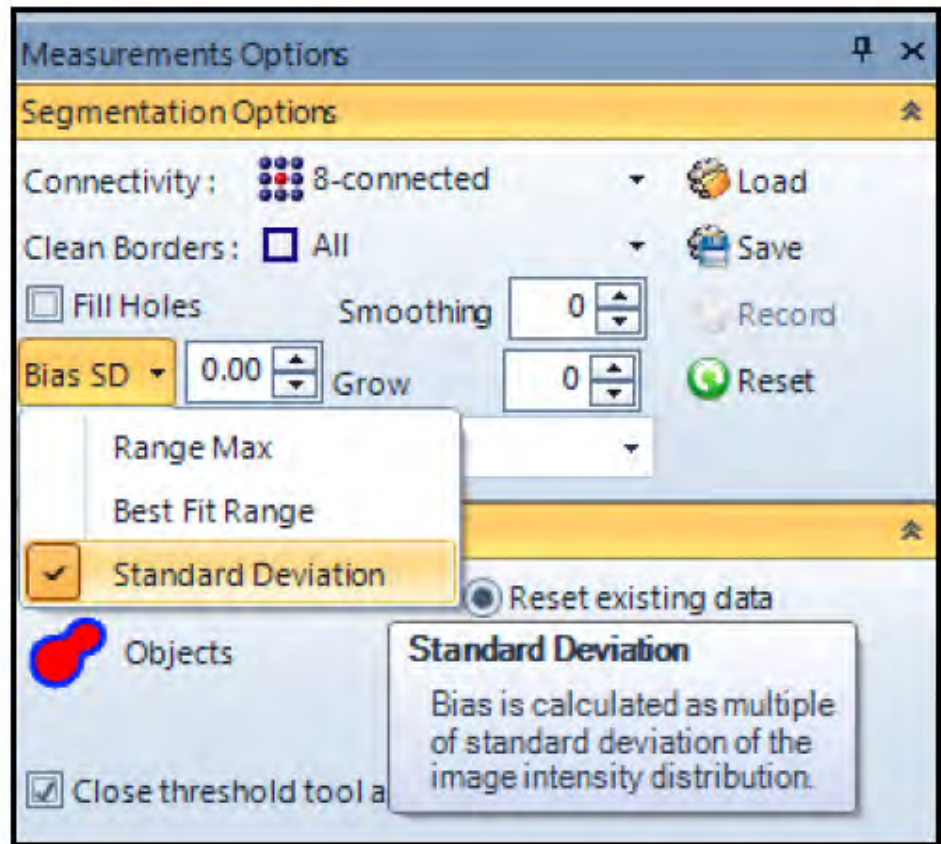
Bright auto-threshold results

3. Click on the Options Button in the Measurements Group.

4. Select the Auto-threshold bias method drop down and select the Stand Deviation option.

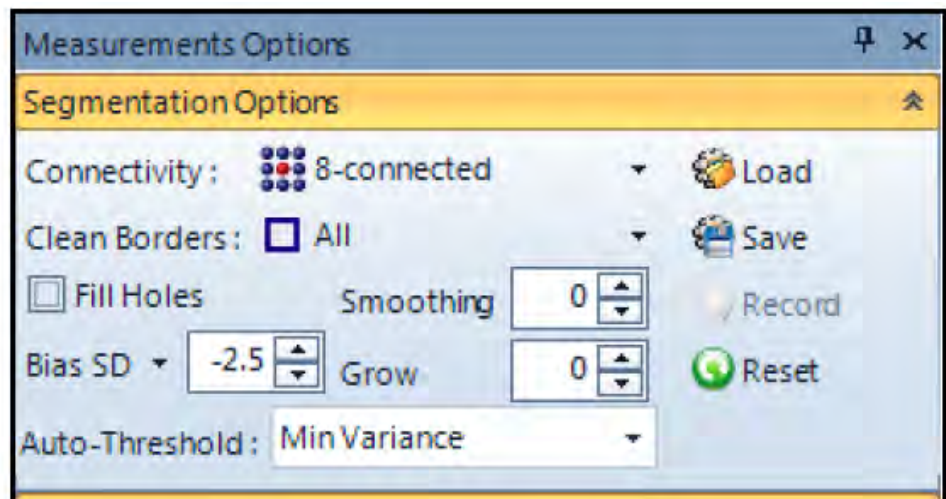


Auto-threshold bias control

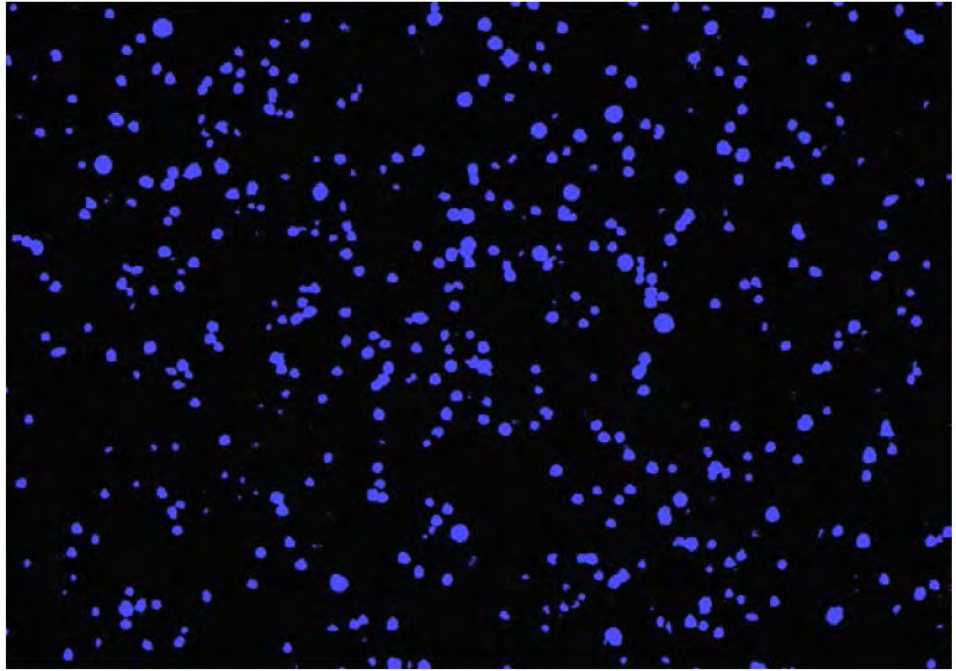


Standard Deviation Bias Option

5. Adjust the Standard Deviation up and then down to see the results. As with all Measurements Options, this parameters will be save with the settings file (.iqo).



Adjusting the Standard Deviation offset



Adjusted Threshold

5

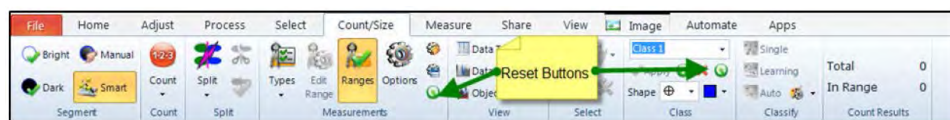
Develop smart segmentation

Objectives:

- Develop image segmentation methods based on Smart Segmentation (i.e. pixel classification).
- Understand the Recipe and what it means when creating a segmentation method.
- Create a recipe based on a set of images.
- Learn how to optimize the Smart Segmentation Recipe.
- Save and apply Smart Segmentation settings.

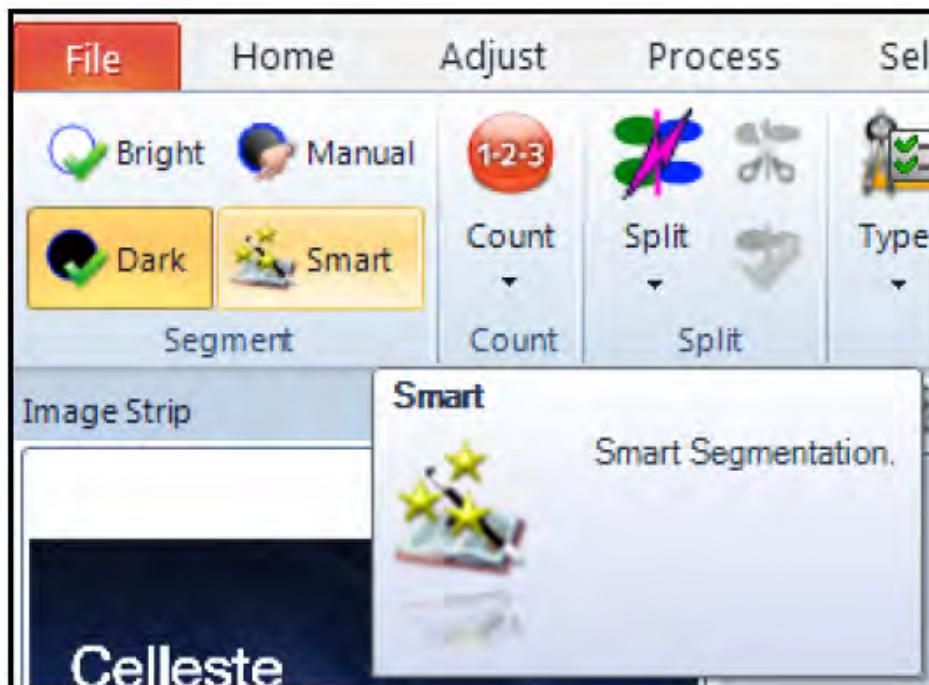
Set up smart segmentation for a single fluorescent channel image

1. Open the "A549_0.15um_Live_Dead_NBL_10X_Plate_R_p0_0_D07f00d0.TIF" image from the Celleste™ Demo Images
\\Live_Dead_Cell_Imaging_Kit_SKUR37601_and_NucBlue™Live_SKUR37605
\\A549\\A549_0.15um_Live_Dead_NBL_10X.2017-02-08-17-48-35 folder.
The nuclei are labelled with NucBlue™ and will give a total cell count. The image used in this example contains nuclei with a wide range of intensities, which makes intensity based segmentation difficult.
2. Press the Measurements and Class Reset Buttons to clear any old values.



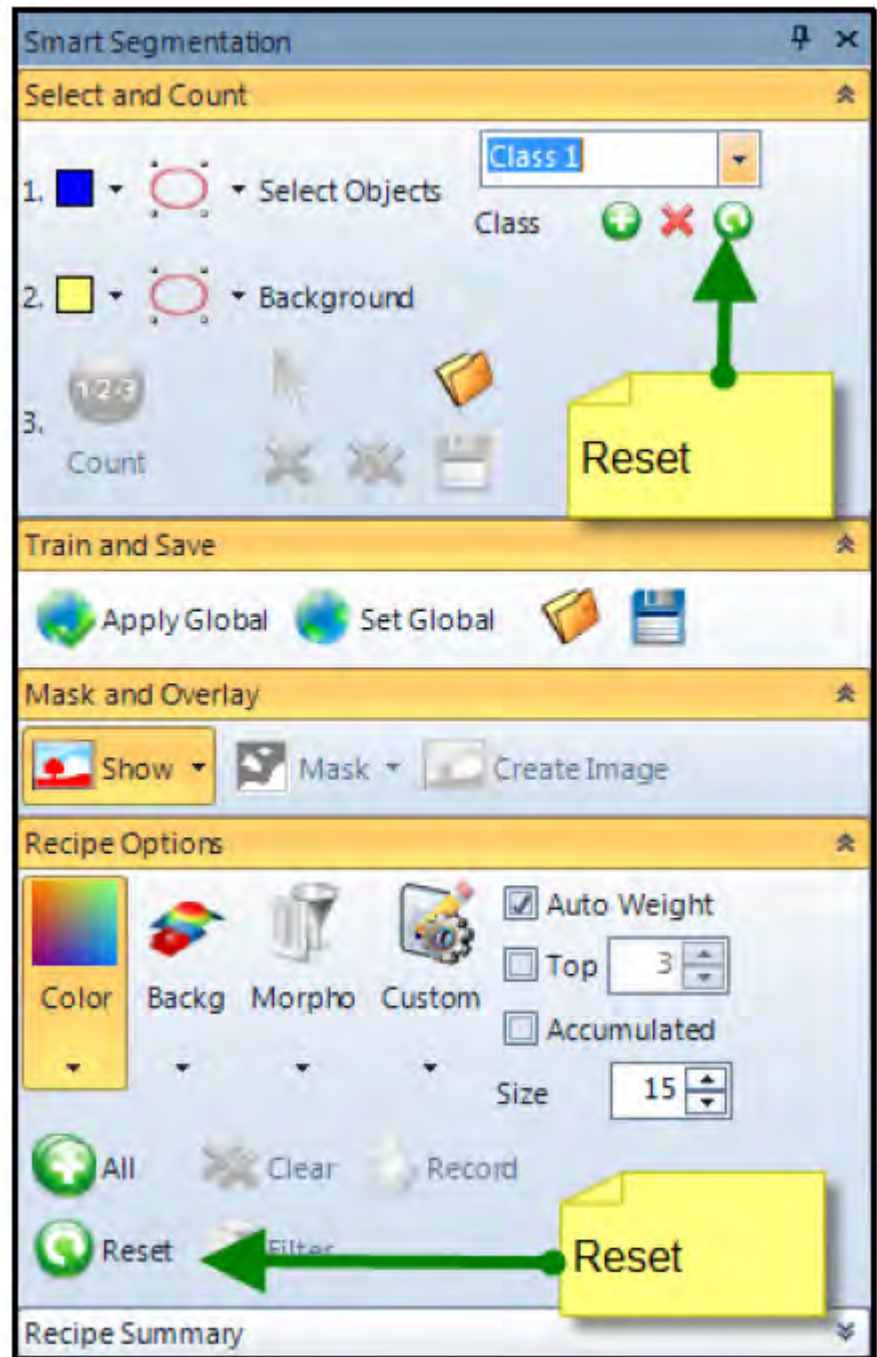
Reset Button

3. Select the Count/Size Tab and press the Smart Segmentation button in the Segment group.



Smart Segmentation Button

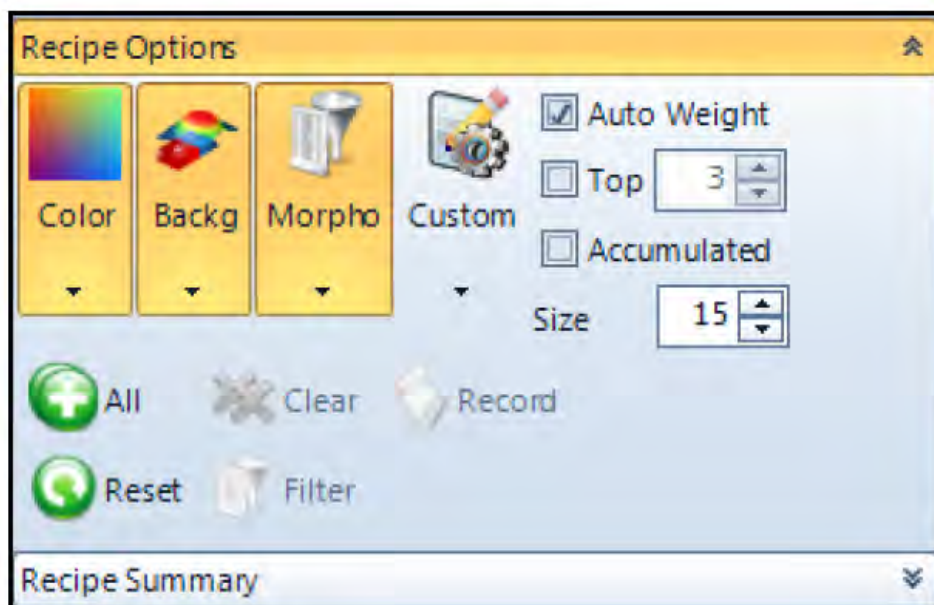
4. Press the Reset buttons in the Select and Count, and Recipe Options sections.



Smart Segmentation Panel

Note: It is good practice to reset the Smart Segmentation feature and Count/Size features when you are developing a new image analysis protocol or workflow.

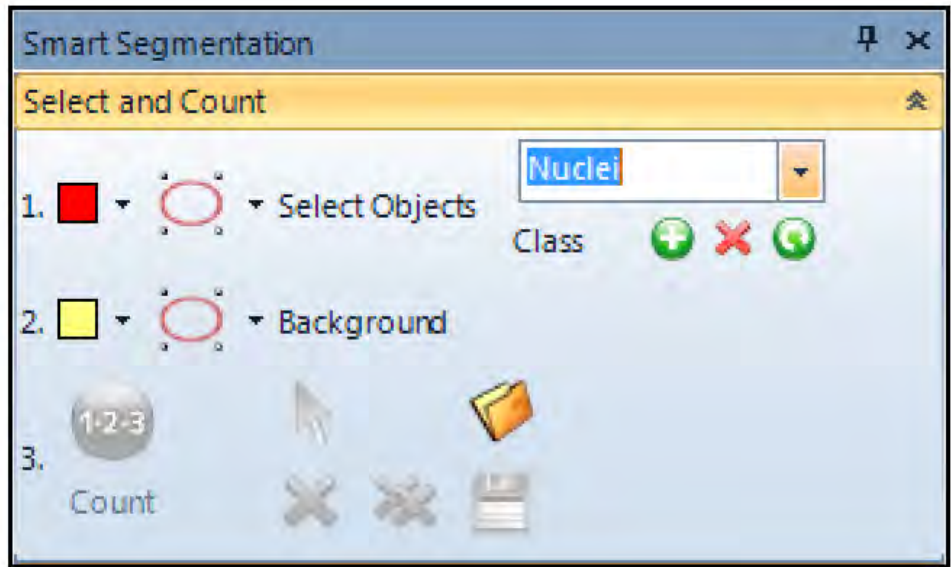
5. In the Recipe Options Section, press the All button to select all of the channels used in the pixel classification.



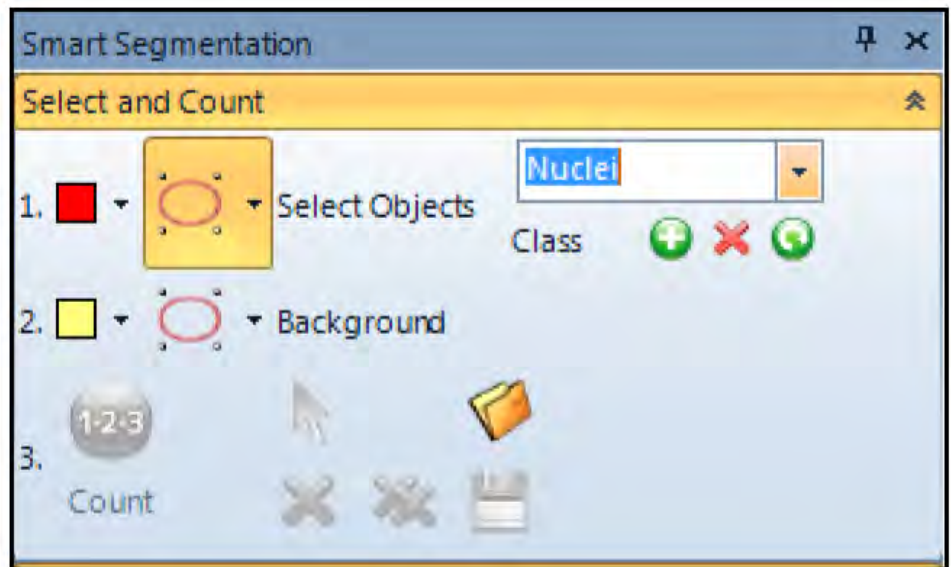
Recipe Options Section

6. In the Select and Count Section of Smart Segmentation, name Class 1 “Nuclei” and set the color to red.
 - a. Press the drawing tool button and draw the first class (bright fluorescence) covering a representative area or object (Reference Object) belonging to the class. Due to wide range on intensities, select a dimly labeled nucleus first.
 - b. Different selection tools may be selected from the drawing tool drop down. However, the initial reference objects should be based on defining enclosed areas and not based on a line or point.

The selection process should start with one reference area or object. The segmentation may be updated after the first segmentation pass.



Name Selection Tool

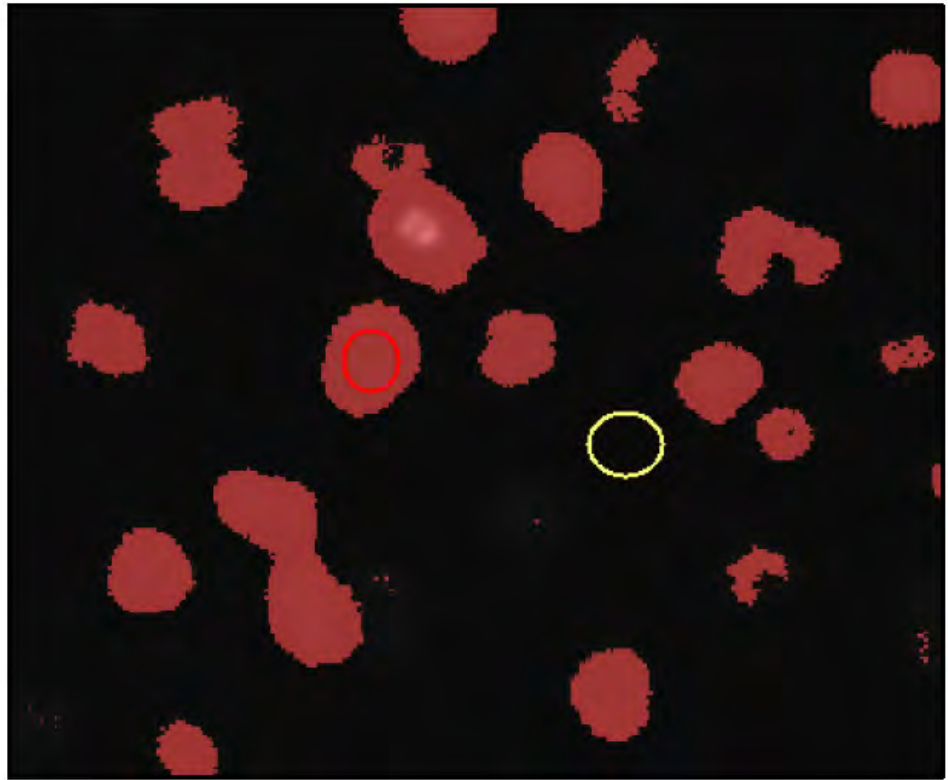


2 Selection Tool (Active)



Segmentation Example

7. Select the Background selection tool and draw a representative area on the image. The background area can be any area in the image, as long as it is not the same as any of the classes you wish to measure.
Once a single background region is created, the segmentation process will begin.

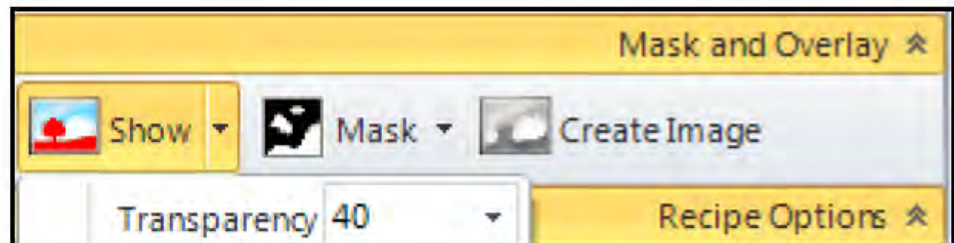


Segmented Nuclei

8. If the results are not optimal, more areas may be selected on the image to represent the different classes.

Additional background selections may also be created to help separate the sample from the background. In the image as shown above, an additional background area will need to be defined.

Note: If it is hard to see the sample underneath the segmentation overlay, you may change the overlay transparency by using the Show button and selecting the drop down control as shown below. Alternately, you may toggle the Show button on/off. The Show button must be on or the segmentation will not proceed.



Mask and Overlay

Note: As soon as another Reference Object or Background Object is created on the image, a new Smart Segmentation (classification) process will begin. This step may be repeated as required.

- Place your mouse cursor over the Save Button to see the Recipe values.

The screenshot shows the 'Smart Segmentation' software interface. The 'Select and Count' section is active, showing two classes: 'Nuclei' (red) and 'Background' (yellow). The 'Train and Save' section includes 'Apply Global' and 'Set Global' buttons. The 'Mask and Overlay' section is also visible. The 'Save' dialog box is open, displaying the following recipe values:

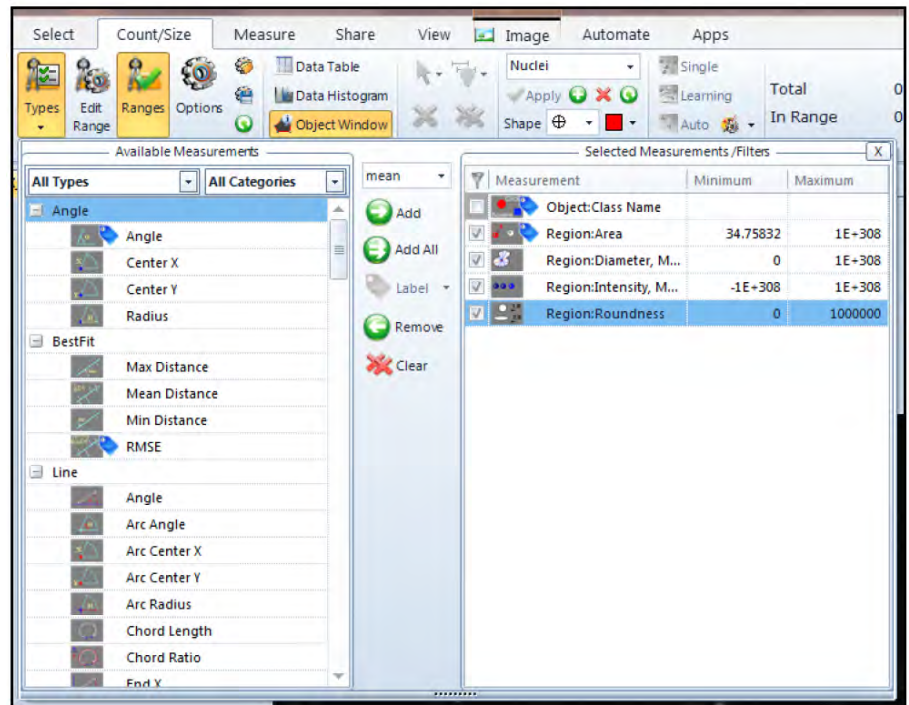
Save	
Save segmentation recipe	
Reference objects	3
Segmentation classes	2
<u>Segmentation channels (13):</u>	
Dark Objects	0.773
Dilate	0.686
Bright Objects	0.681
Gray	0.664
Red	0.664
Low Pass	0.661
Range	0.588
Low Pass Erode	0.522
Min	0.500
Erode	0.418
Bright Background	0.365
Edge	0.260
Max	0.232

Recipe Values

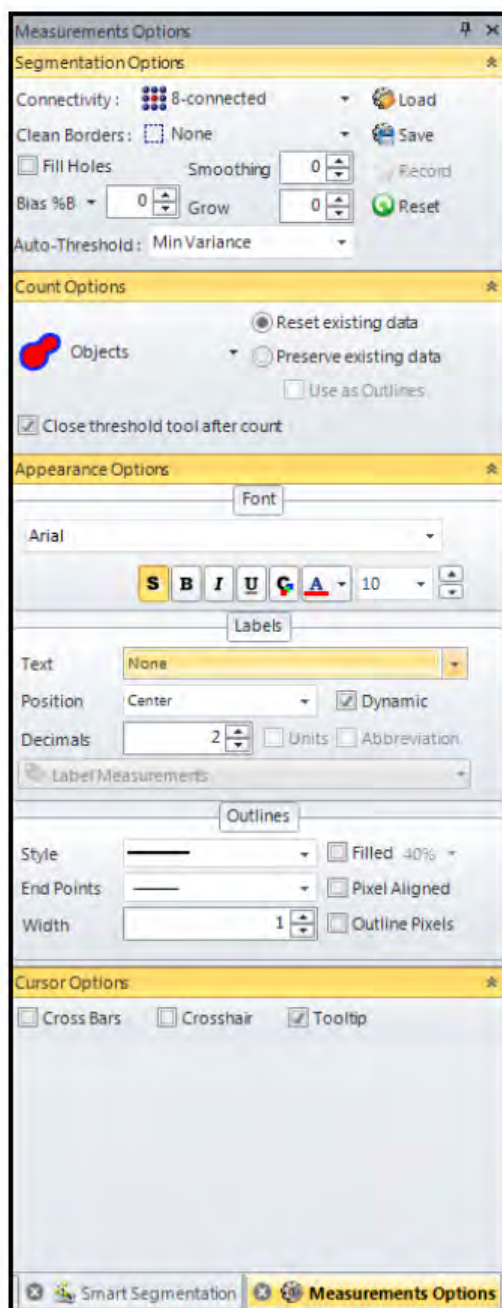
10. At this point, the segmentation step is complete and the image may be analyzed using Count/Size in the normal way by setting Measurement Types, Splitting, and Data Tables options.

Set the following Measurements Types

- a. Split Objects with Count: On and the method set to Watershed
- b. Measurement Types: Object: Class Name, Region: Area, Region: Diameter Mean, Region: Intensity Mean and Region: Roundness
- c. Measurement Options: Set Labels Text to None and Clean Borders to All

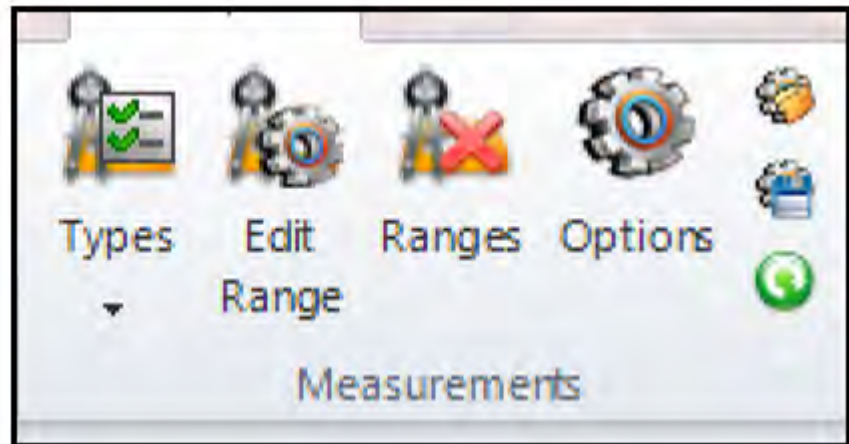


Measurement Types



Measurements Options

When the analysis is satisfactory save and name the Measurement Options settings file. Please call the file “Cell_Count_SmartSeg”. The .iqo file saves how the analysis is set up, including the segmentation step. We will use this file in the macro writing exercise.

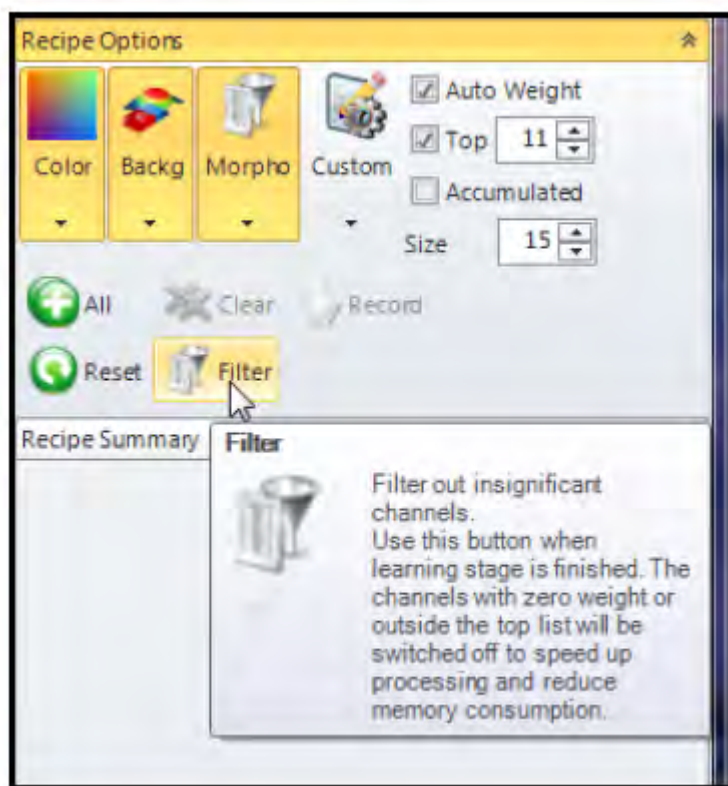


Save Measurement Options

Recipe optimization suggestions

1. Use as few Reference Objects as possible to define your classes.
2. Be precise where you draw your reference areas. Select only what should be in the class.
3. Use as few recipe channels as required to accurately segment your areas or objects of interest. The fewer channels you use, the faster the segmentation step.
4. After determining the # of channels giving the best segmentation by using the Top feature, press the Filter Button to remove all other channels not being used.

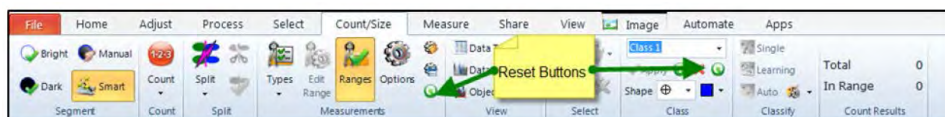
Note: If you will be developing a recipe based on multiple images, perform the filtering channels step after the recipe is fully developed as shown in Part C of this exercise.



Removing Unused Channels

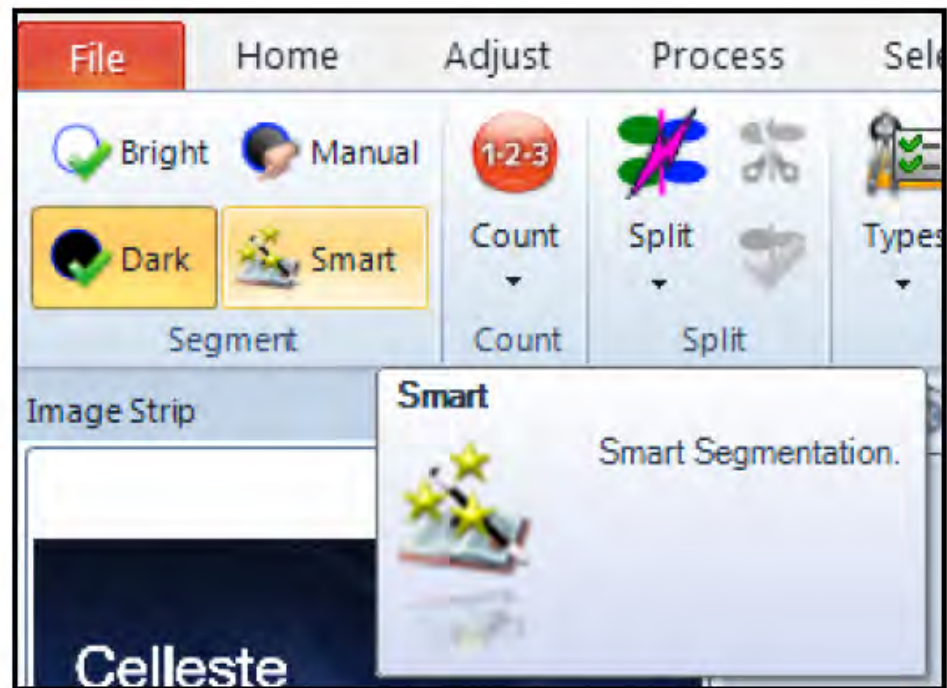
Set up smart segmentation for multiple object classes (e.g. stains or multi-channel fluorescence)

1. From the Celleste™ Demo Images, select the IHC/Tissue folder and open the "Image1 4x.jpg" image.
2. Press the Measurements and Class Reset Buttons to clear any old values.



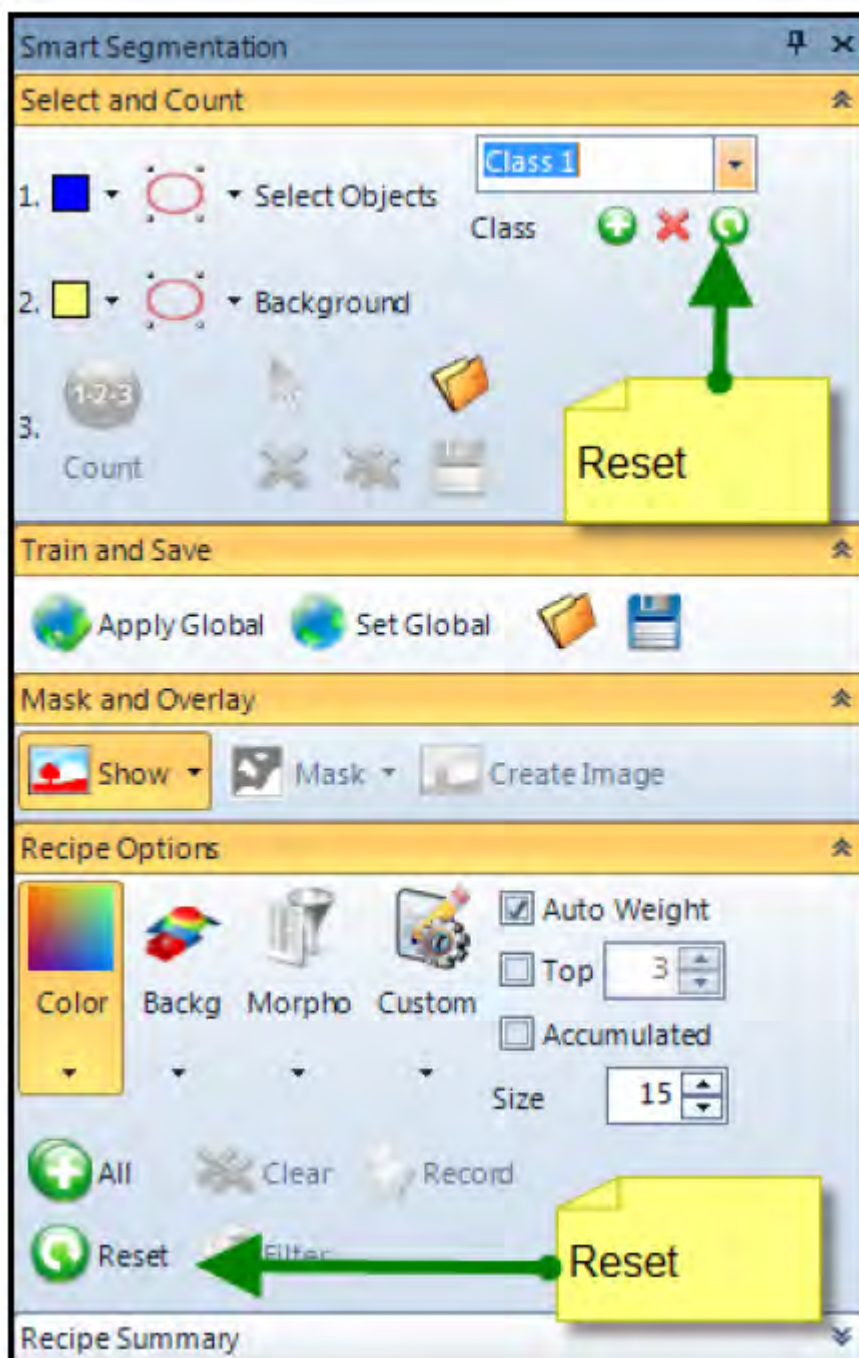
Reset Button

3. Select the Count/Size Tab and press the Smart Segmentation button in the Segment group.



Smart Segmentation Button

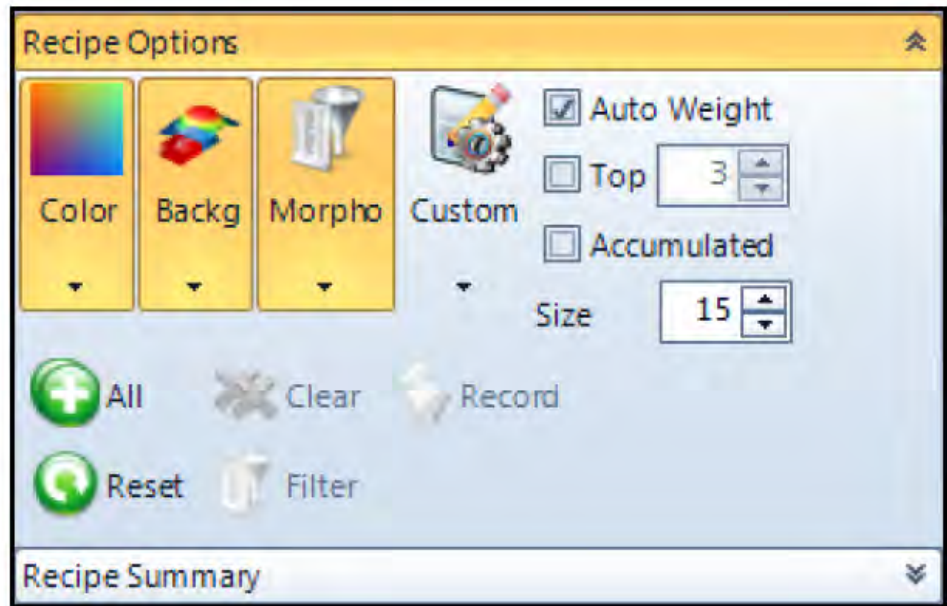
4. Press the Reset buttons in the Select and Count, and Recipe Options sections.



Smart Segmentation Panel

Note: It is good practice to reset the Smart Segmentation feature and Count/Size features when you are developing a new image analysis protocol or workflow.

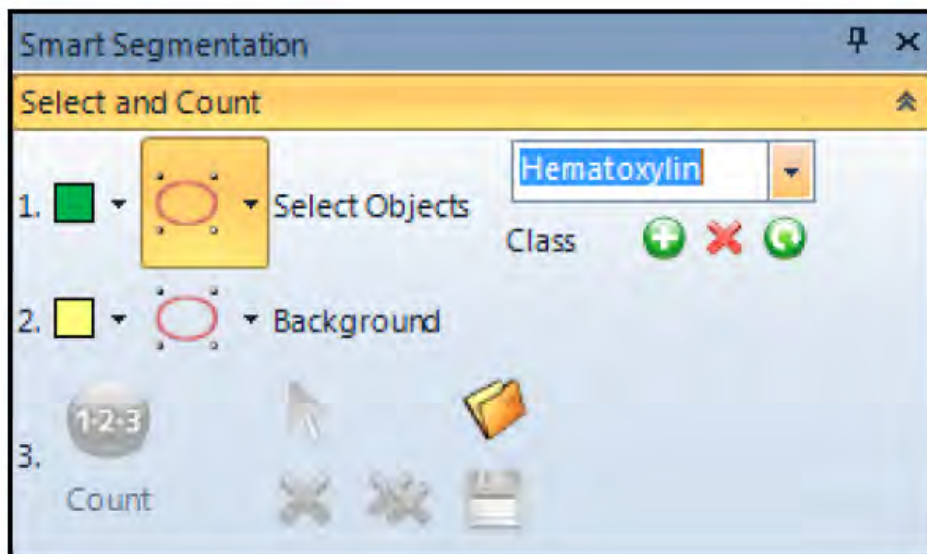
5. In the Recipe Options Section, press the All button to select all of the channels used in the pixel classification.



Recipe Options Section

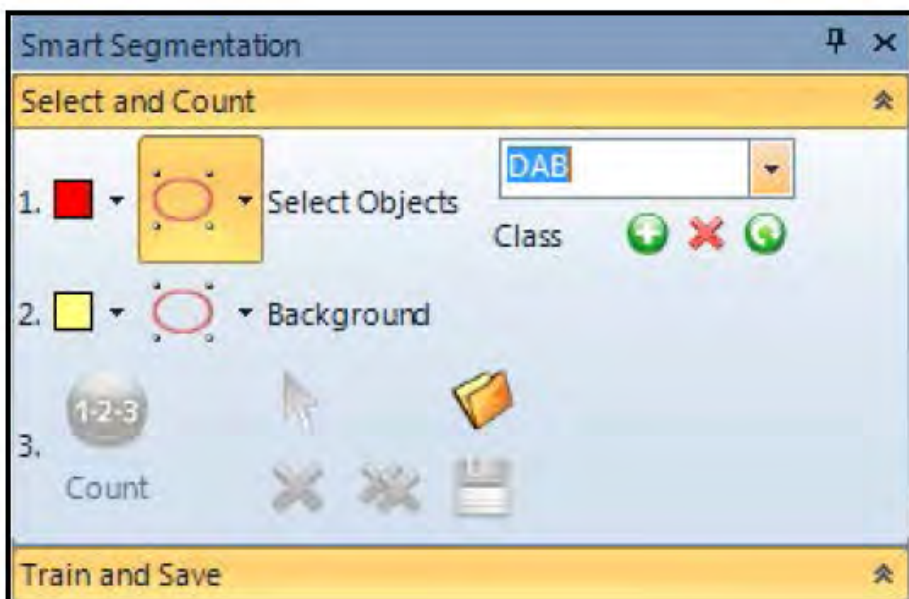
6. In the Select and Count Section of Smart Segmentation, name Class 1 "Hematoxylin".
7. Press the drawing tool button and draw the first class (Blue/Purple area) covering a representative area or object (Reference Object) belonging to the class. Set the color to green.
 - a. Different selection tools may be selected from the drawing tool drop down.

The selection process should start with one reference area or object. The segmentation may be updated after the first segmentation pass.

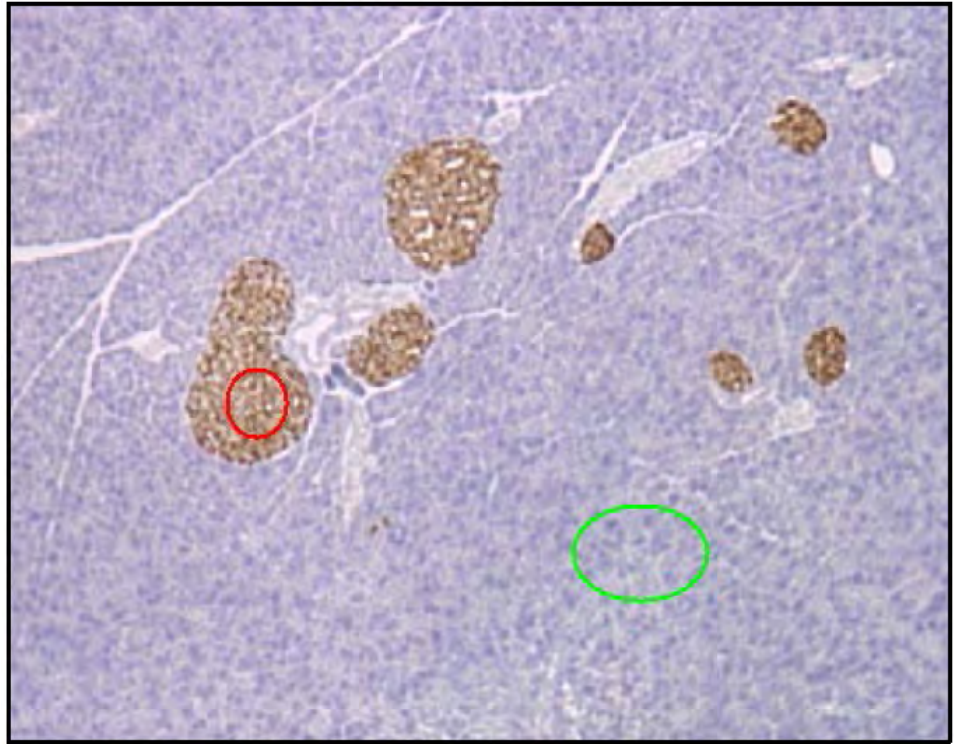


Name Selection Tool

8. Add second class by pressing the Add Class button. In the Select and Count Section of Smart Segmentation, name Class 2 "DAB". Set the class color to red.
9. Name the Class 2 "DAB" and draw a representative area or object (Reference Object) belonging to the class.



2 Selection Tool (Active)



Segmentation Example

10. After all classes have been selected, choose the Background selection tool and draw a representative area on the image. The background area can be any area in the image, as long as it is not the same as any of the classes you wish to measure. Once a single background region is created, the segmentation process will begin.



Segmented Tissue

11. If the results are not optimal, more areas may be selected on the image to represent the different classes.

Additional background selections may also be created to help separate the sample from the background. In the image as shown above, an additional background area will need to be defined.

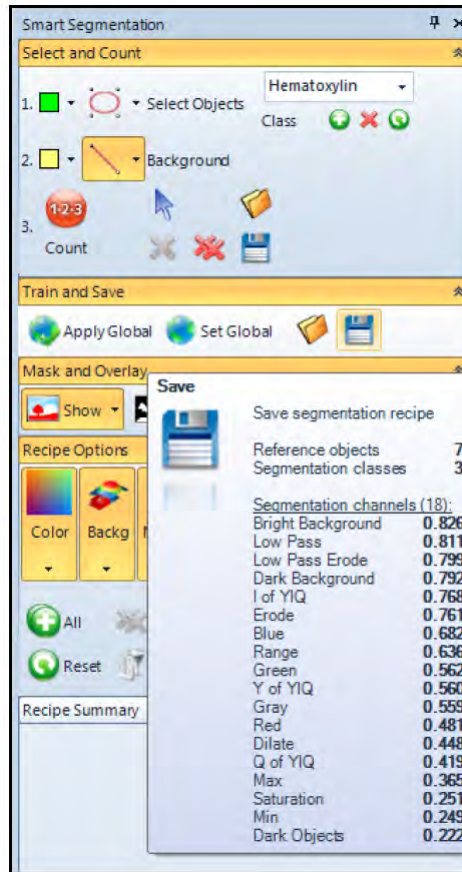
Note: If it is hard to see the sample underneath the segmentation overlay, you may change the overlay transparency by using the Show button and selecting the drop down control as shown below. Alternately, you may toggle the Show button on/off. The Show button must be on or the segmentation will not proceed.



Mask and Overlay

Note: As soon as another Reference Object or Background Object is created on the image, a new Smart Segmentation (classification) process will begin. This step may be repeated as required.

12. Place your mouse cursor over the Save Button to see the Recipe values.



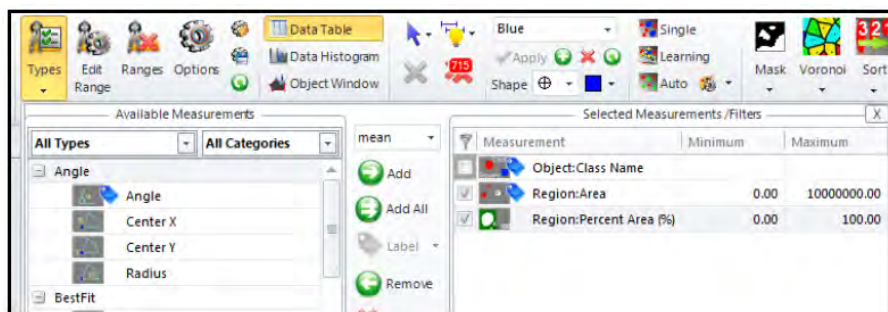
Recipe Values

13. At this point, the segmentation step is complete and the image may be analyzed using Count/Size in the normal way by setting Measurement Types, Splitting, and Data Tables options.

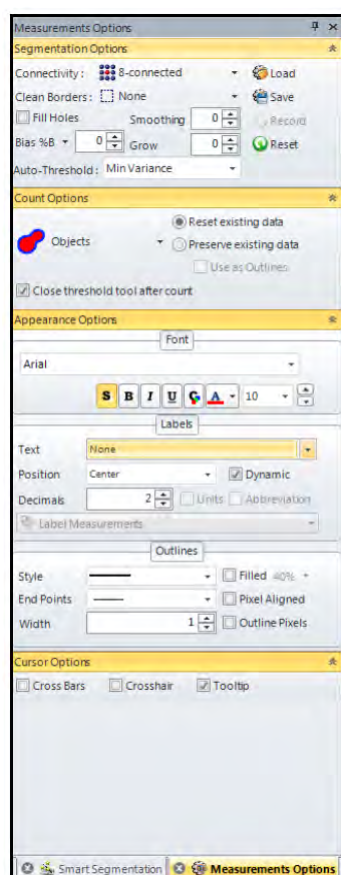
Set the following Measurements Types parameters and press the Count Button when done.

- a. Split Objects with Count: Off
- b. Measurement Types: Object: Class Name, Region: Area, Region: Percent Area (%)

c. Measurement Options: Set Labels Text to None.

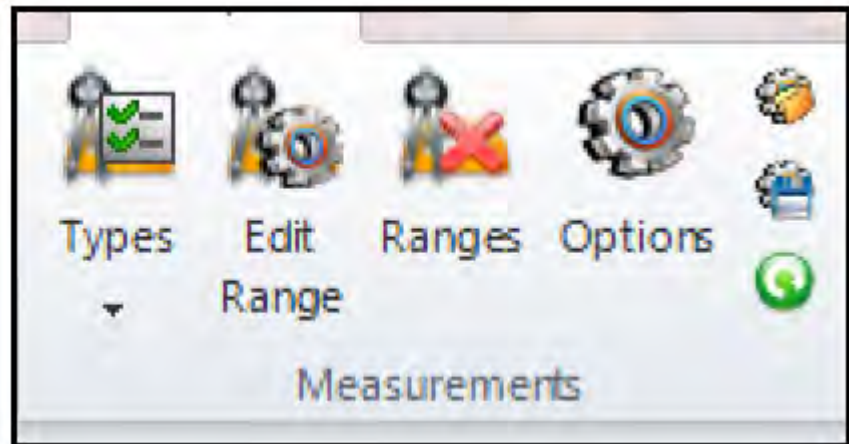


Measurement Types



Measurements Options

When the analysis is satisfactory save and name the Measurement Options settings file. Please call the file "Liver Smart". The .iqo file saves how the analysis is set up, including the segmentation step. We will use this file in the macro writing exercise.

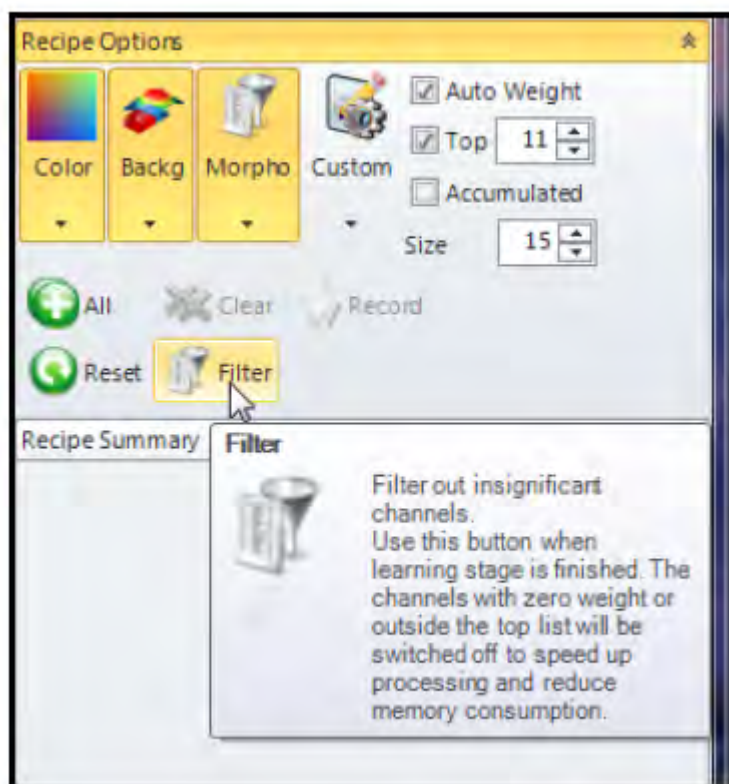


Save Measurement Options

Recipe optimization suggestions

1. Use as few Reference Objects as possible to define your classes.
2. Be precise where you draw your reference areas. Select only what should be in the class.
3. Use as few recipe channels as required to accurately segment your areas or objects of interest. The fewer channels you use, the faster the segmentation step.
4. After determining the # of channels giving the best segmentation by using the Top feature, press the Filter Button to remove all other channels not being used.

Note: If you will be developing a recipe based on multiple images, perform the filtering channels step after the recipe is fully developed as shown in Part C of this exercise.



Removing Unused Channels

Update a recipe based on an image training set.

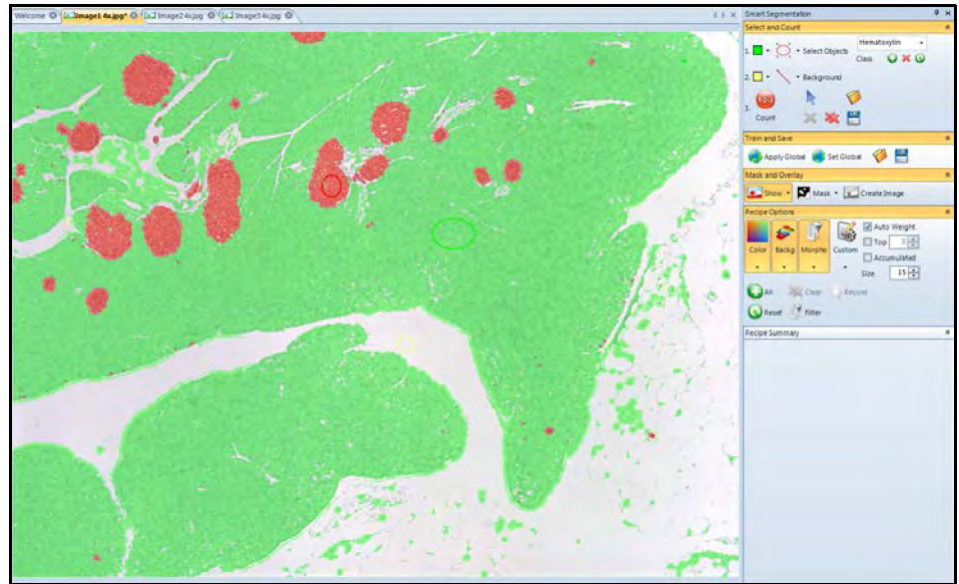
Smart Segmentation contains a special feature, which allows the segmentation settings to be developed by using a set of training images. In many cases, one image is not representative of all of the images to be analyzed in the experiment and the Train/Save feature overcomes this issue.

1. From the Celleste™ Demo Images, select the IHC/Tissue folder and open the “Image2 4x.jpg” and “Image 3 4x.jpg” images.



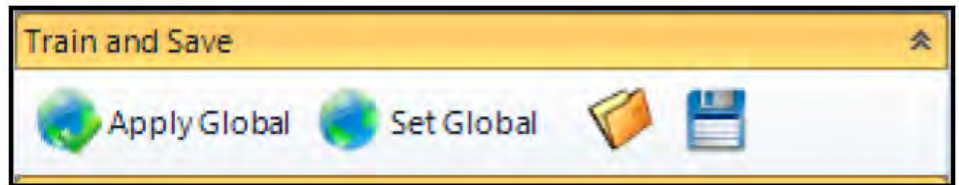
Image Set

2. Make Image 1 4x.jpg the active image and confirm the segmentation layer is displayed on the image.
3. If the image has been counted, delete the count.
4. Click on the Smart Segmentation button and the segmentation will be shown on the image.



Segmented Tissue Image

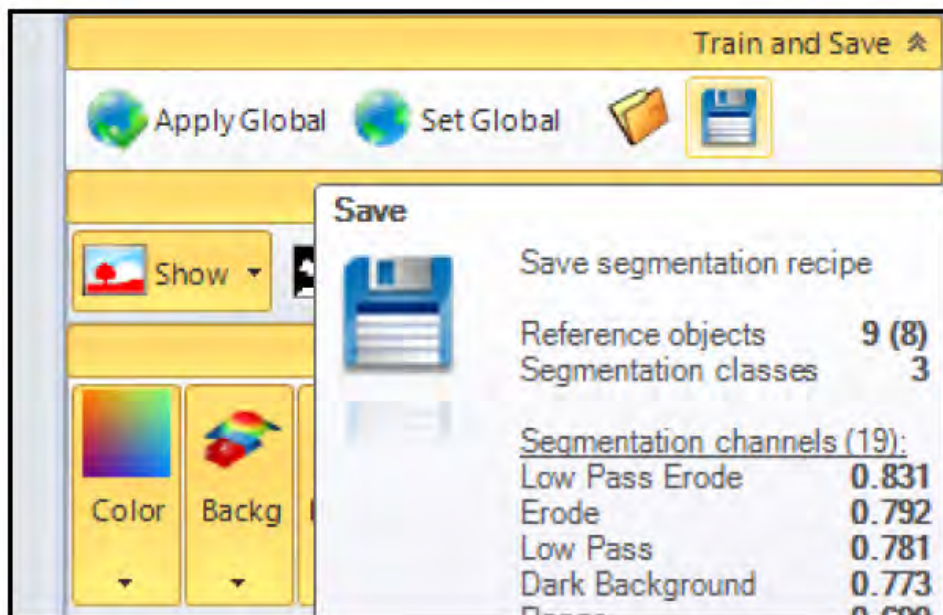
5. Press the Set Global button in the Train and Save section. The segmentation recipe from the active image is now the active segmentation and can be applied to other images and tested.



Train and Save

6. Select Image3 4x.jpg and press the Apply Global button. This action will apply the current Smart Segmentation recipe to the active image.

7. Review the image segmentation and draw new reference objects or background areas as needed to refine the recipe. Draw only one object and wait for the segmentation to update. Highlighting the Save button will indicate that new reference objects have been created on the active image.



8. If the Recipe is acceptable, Press the Set Global button.
9. Select Image 2 4x.jpg and repeat Steps 6 and 7 as needed.
 To use the new Recipe, count the image and save the Measurement Options settings file (.iqo) as previously shown.

6

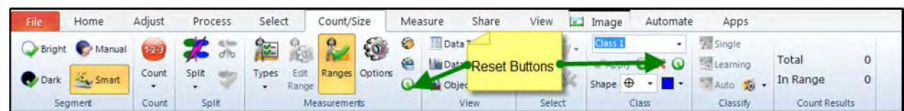
Count multiple classes of objects

Objectives:

- Understand the workflow for setting up automated image analysis of monochrome or color images when analyzing multiple classes of objects, cells, or areas that are separated into individual classes through segmentation/thresholding.
- Set up the Grouping option in the Measurement Table to display the measurement values for each class.

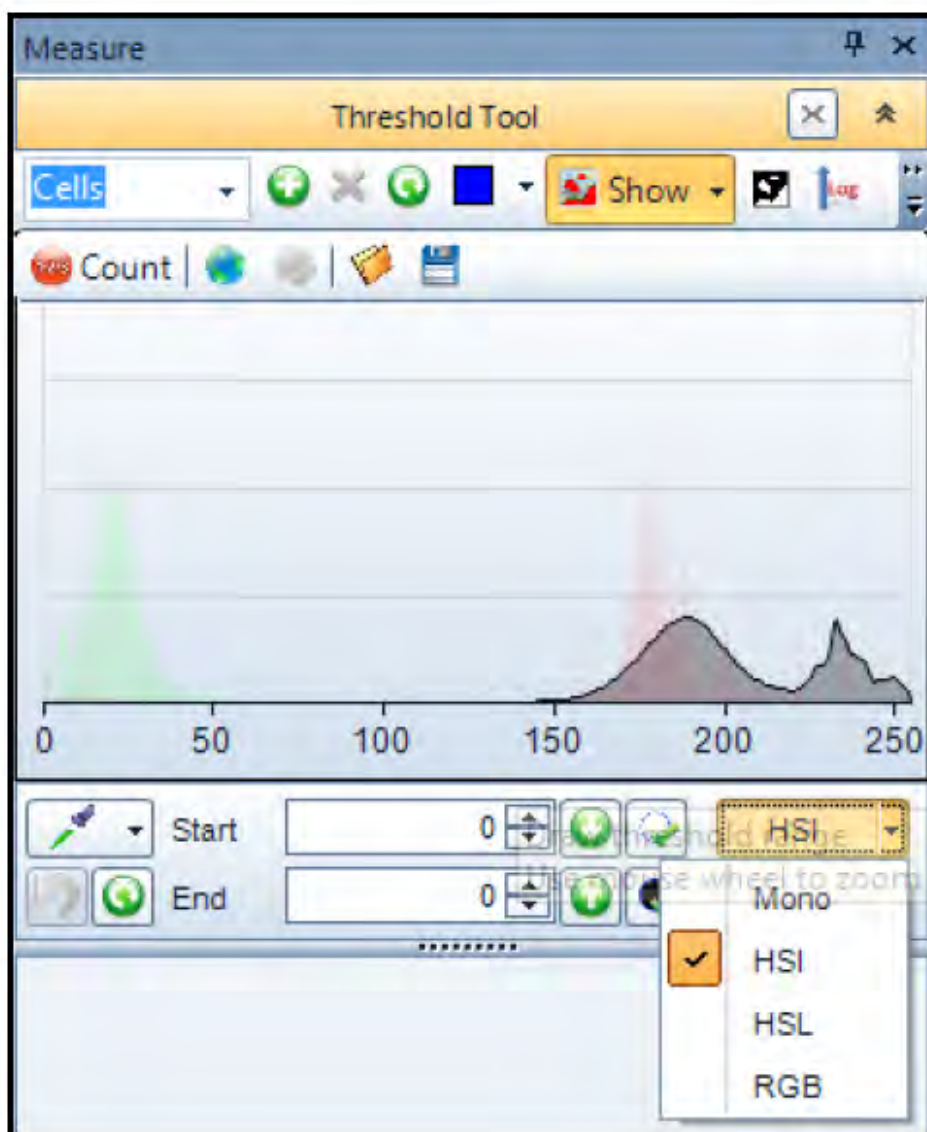
Measure areas

1. From the Celleste™ Demo Images, select the IHC/Tissue folder and open the “Image1 4x.jpg” image. The image contains two distinctly stained tissue types.
2. Select the Count and Size Tab.
3. Reset Count/Size to default settings.
 - a. Reset Measurement and Class groups by pressing the reset button in each group.
 - b. Turn off the Ranges button if it is active.



Count/Ribbon

- In the Segment group, press the Manual Button to launch the Threshold Tool Panel. The color model selection allows the segmentation of the stained tissue areas based various color models and channels.

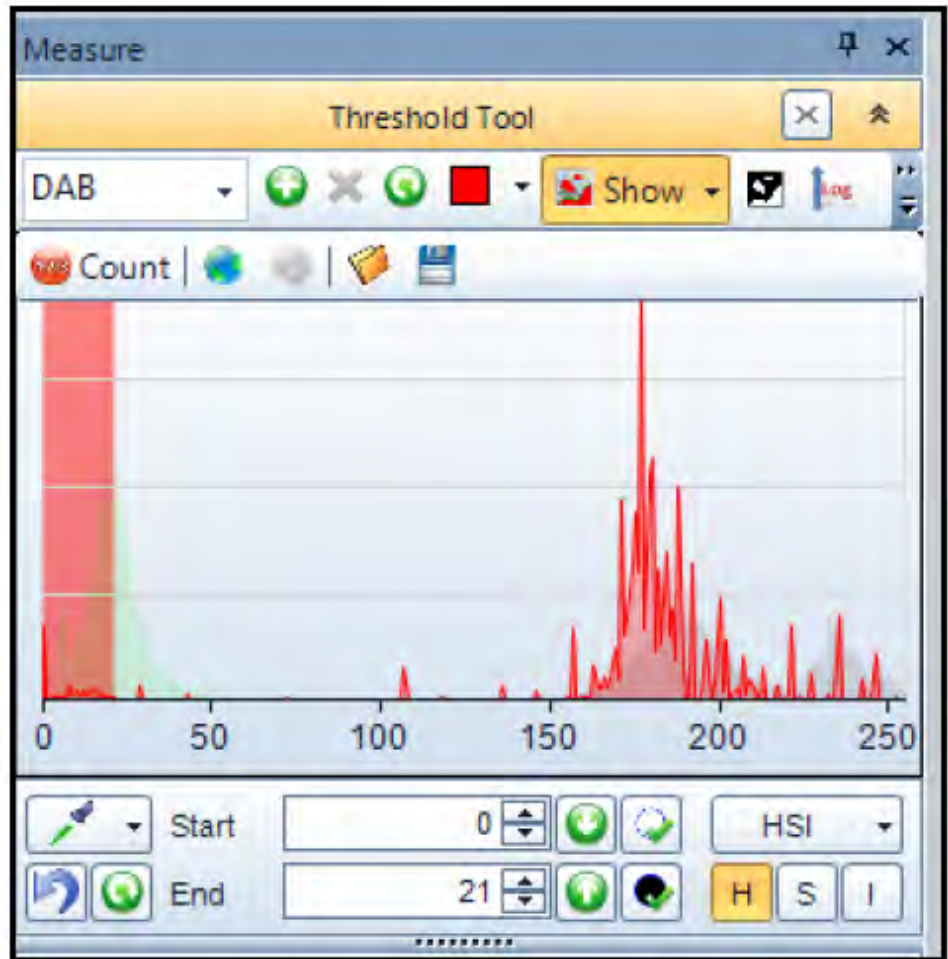


Threshold Tool

- Select the HSI color and H (Hue) channel as shown below.
Edit the Class Name and call it DAB. In addition, the segmentation color should be adjusted to a color different from the stain colors on the image.
Segment the brown DAB areas by adjusting the eyedropper. Use the histogram to make fine adjustments as required. If you make a mistake, simply press the undo button.

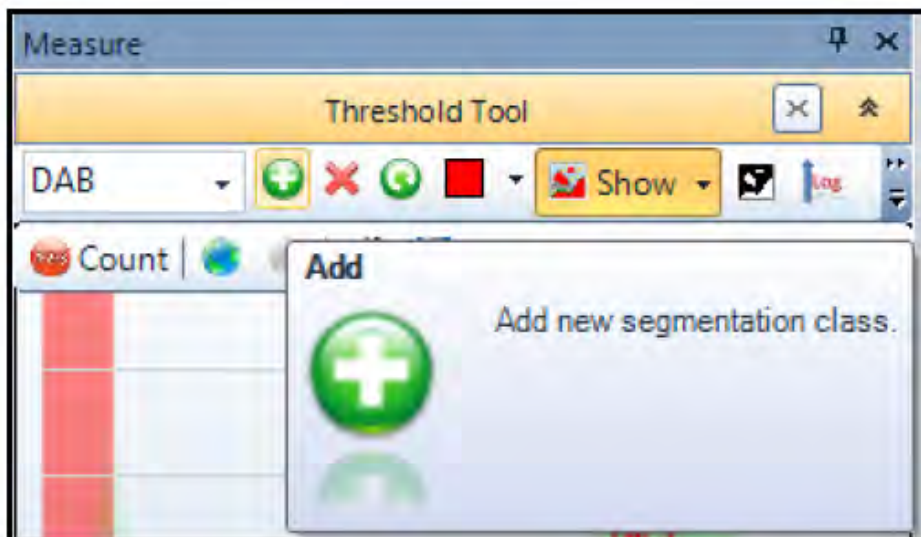
Note: In general, it is easier to use the histogram sliders for monochrome images. For a color image is easier to start with a particular color channel and use the eye dropper. The slider can then be used to make adjustments if needed.

The eye dropper size may also be adjusted by setting the eyedropper size option.

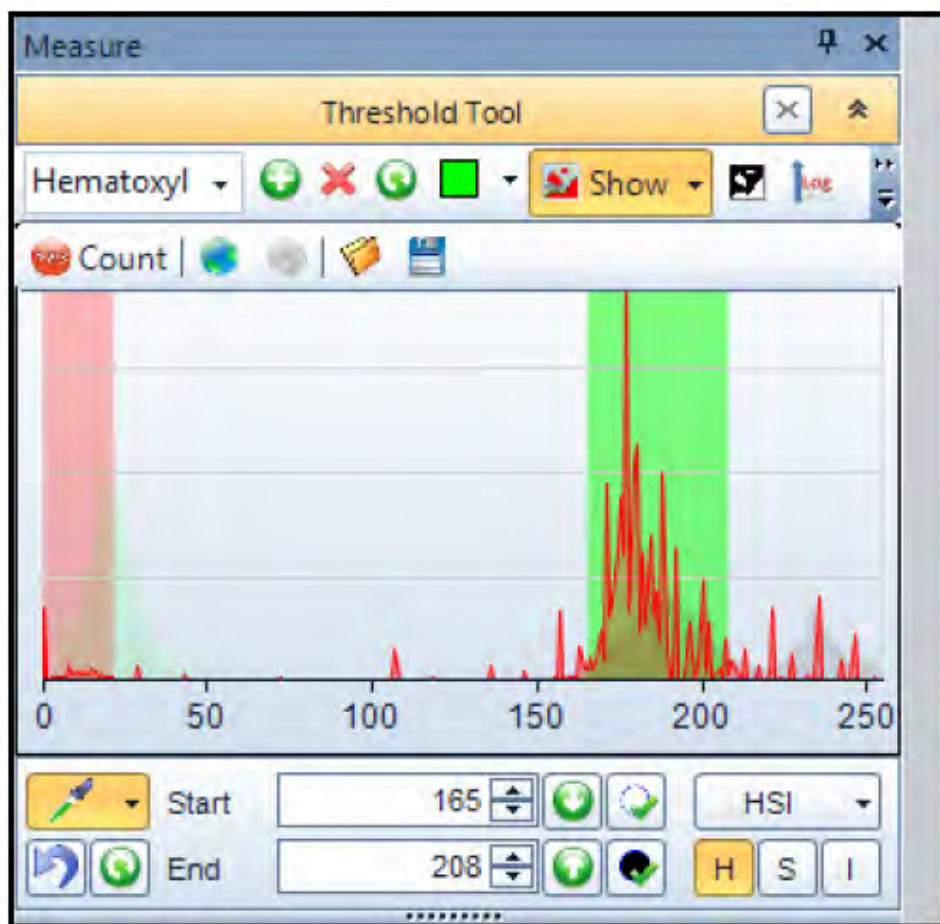


Hue Selection

6. Press the Add New Segmentation Class Button to create Class 2 and name it Hematoxylin. Use the eyedropper to segment the blue stained area.

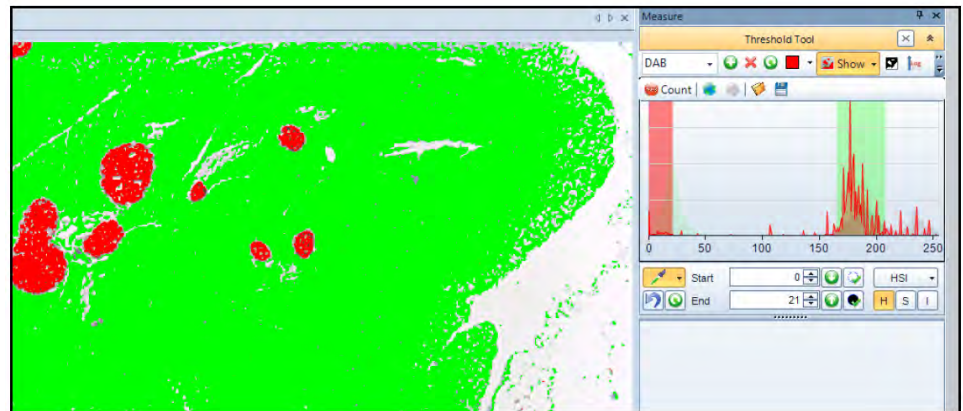


Add New Segmentation Class Button

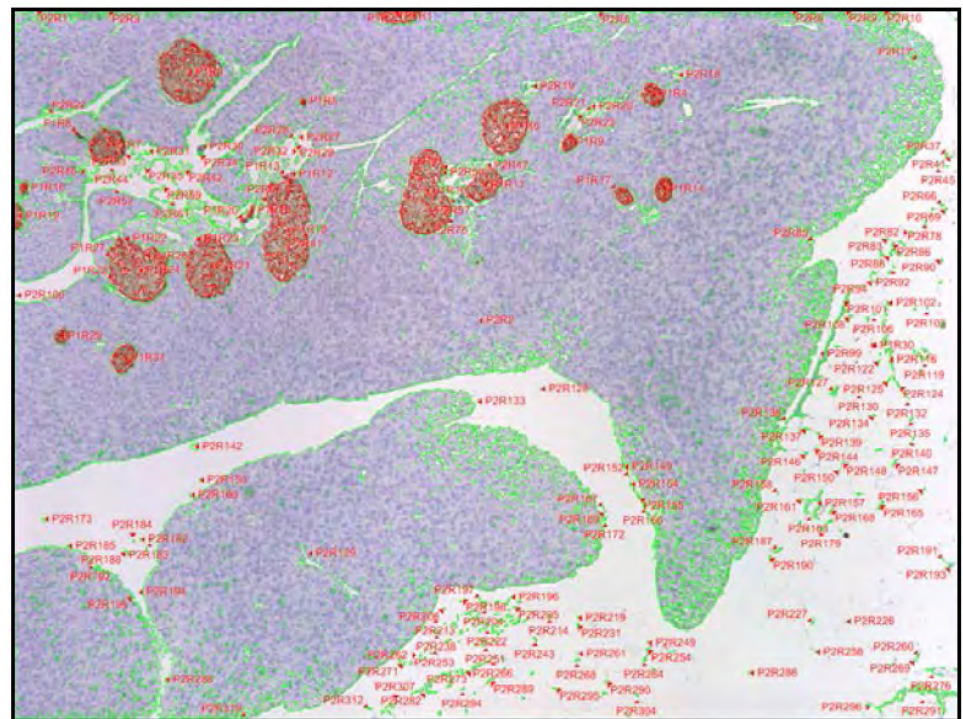


Hematoxylin Threshold

7. Press the Count Button to see the results.



Before Count



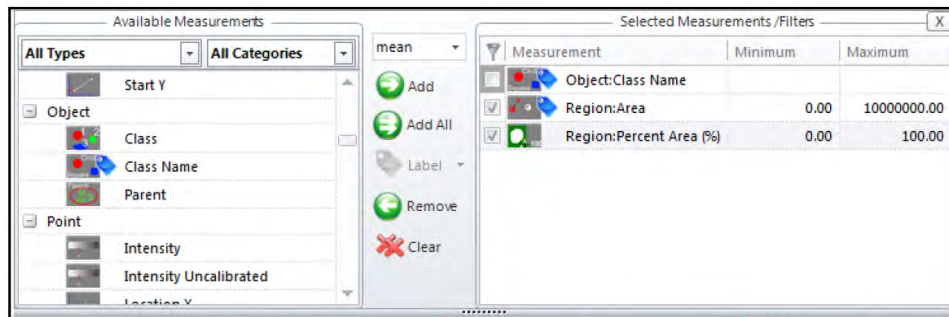
Post Count Overlay

8. Set the following Measurement Types:

Object: Class Name

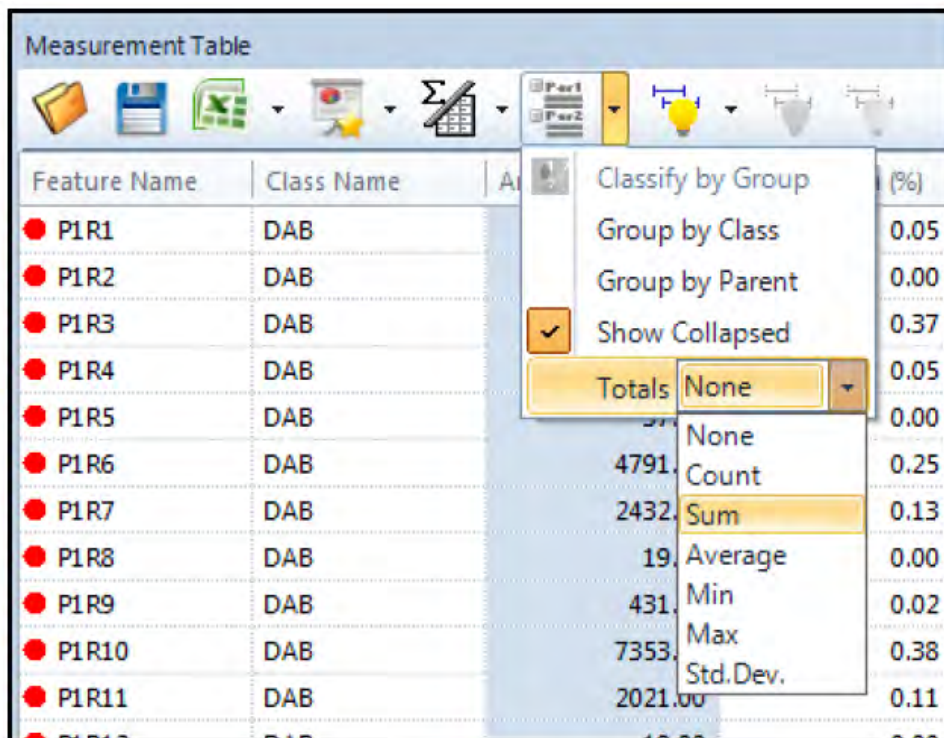
Region: Area

Region: Percent Area (%)



Measurement Types

- The Measurement Table is capable of displaying the results by the class of objects. Select the Grouping Button drop down and set the Totals to Sum and Show Collapsed active.



Grouping Options

- Select the drop down again and select the Group by Class option. Click on the Group Button if the table is not displayed as shown below.

The screenshot shows a software interface titled "Measurement Table". At the top, there is a toolbar with various icons including a folder, a document, a grid, a pie chart, a calculator, and a lightbulb. Below the toolbar is a "Class Name" dropdown menu. The main area contains a table with the following data:

Feature Name	Class Name	Area(pix^2)	Percent Area (%)
+ Class Name: DAB Count: 31			
Sum(31) :	31	50706.00	2.64
+ Class Name: Hematoxylin Count: 319			
Sum(319) :	319	1233246.00	64.23

Measurement Results

- The Statistics view of the data may also be used to set and view statistics per group (class) of objects, cells or areas. Select the Statistics Button drop down and select the Setup Group Statistics.

Press the Statistics Button to show the group statistics.

When the data is exported to Excel™, the data is exported in WYSWYG.

The screenshot shows the same "Measurement Table" interface as above, but with the "Statistics" button in the toolbar dropdown menu open. The menu options are:

- Statistics per Group
- Setup Group Statistics
- Show Statistics Only

A tooltip for the "Statistics per Group" option is displayed, containing the following text:

Statistics per Group
Show statistical values per group. This option is active only when Grouping is enabled. When the option is off, the statistics for all visible features is shown.

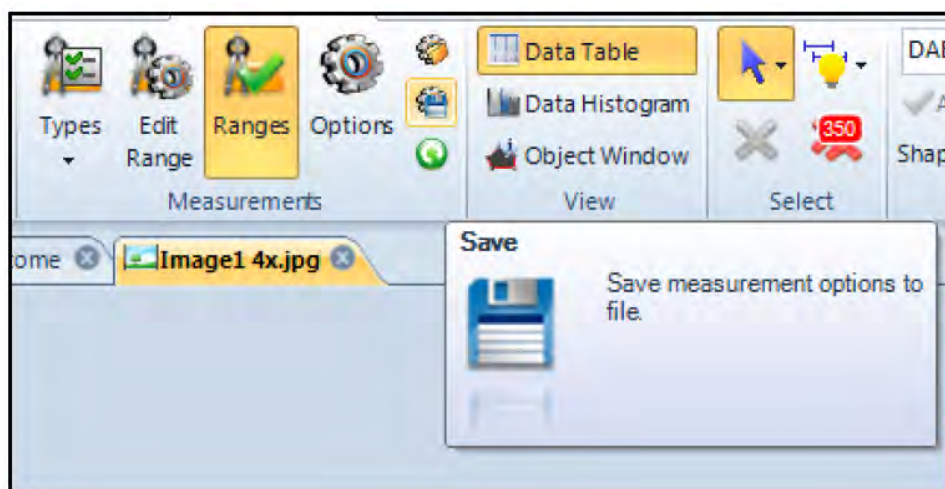
Statistics Group Options

Measurement Table

Feature Name	Class Name	Area(pix ²)	Percent Area (%)
+ Class Name: DAB Count: 31			
Sum(31) :	31	50706.00	2.64
+ Class Name: Hematoxylin Count: 319			
Sum(319) :	319	1233246.00	64.23
- Class Name: DAB			
Mean value	0.00	1635.68	0.09
Standard Devia...	0.00	2613.61	0.14
Minimum	0.00	11.00	0.00
Maximum	0.00	9090.00	0.47
Range	0.00	9079.00	0.47
Sum	0.00	50706.00	2.64
Number of Ele...	31.00	31.00	31.00
- Class Name: Hematoxylin			
Mean value	0.00	3865.97	0.20
Standard Devia...	0.00	53499.12	2.79
Minimum	0.00	10.00	0.00

Statistical Data View

12. Save the Measurements Options (.iqo) file and give it a relevant name.



Saving the Measurement Options

7

Use the Wound healing and Parent-Child (“Counting objects within objects”) Apps

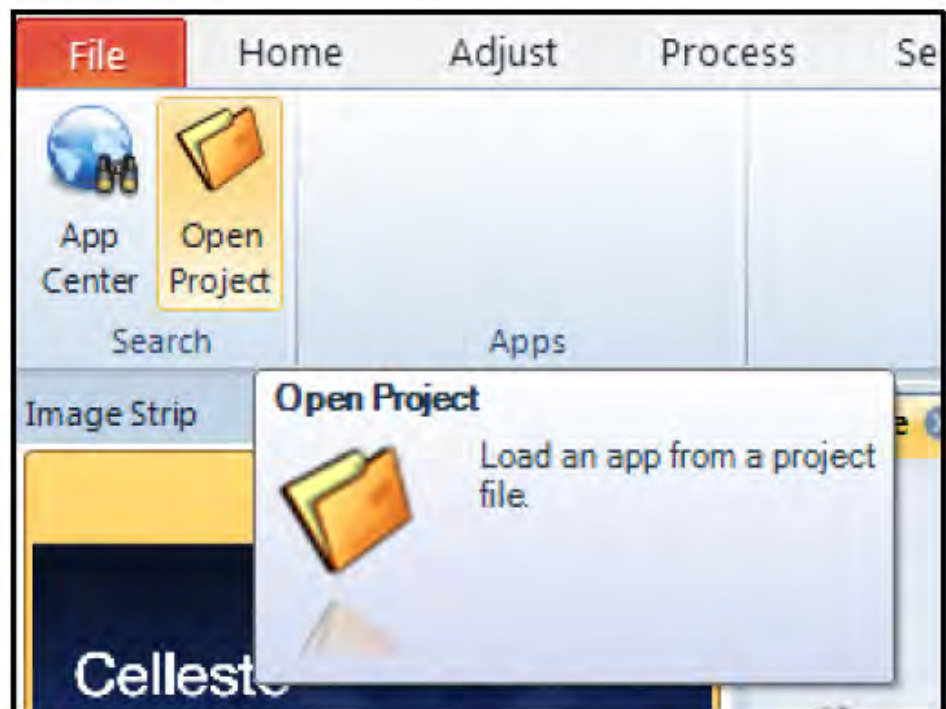
Objectives

- How load an App.
- Run the Wound Healing App.
- Run the Parent-Child App.

Use the Wound healing app

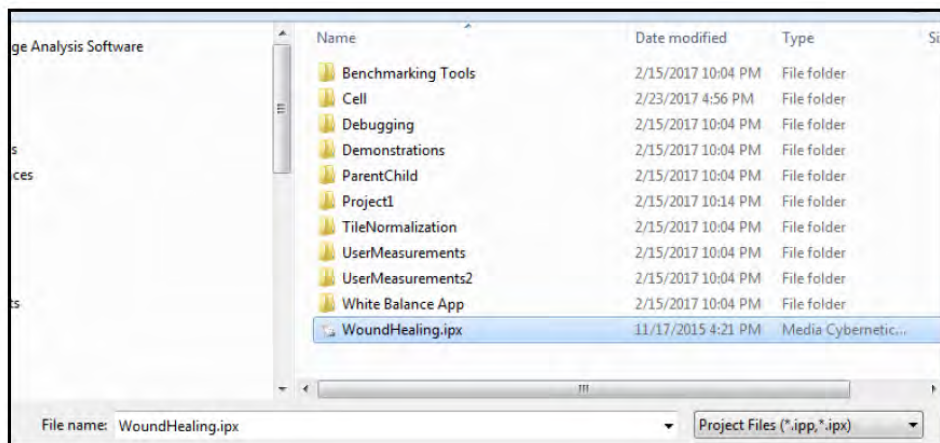
Celleste™ includes two Apps that must be loaded in order to use them

1. Select the Apps Tab and press the Open Project Button.



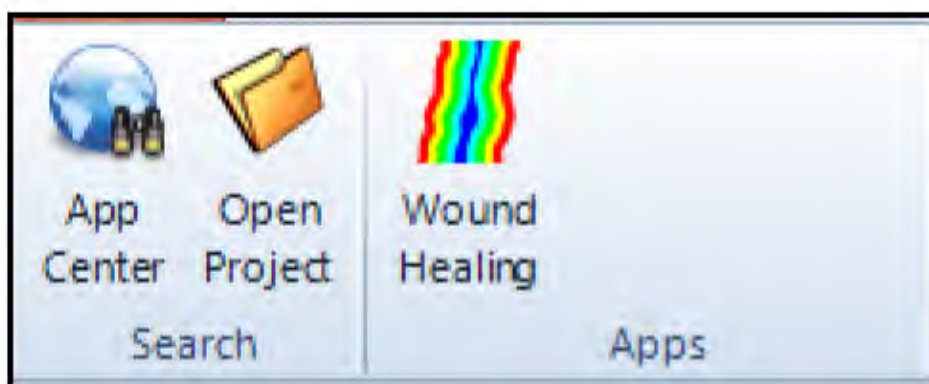
Apps Tab

2. Select the WoundHealing.ipx file and open it.



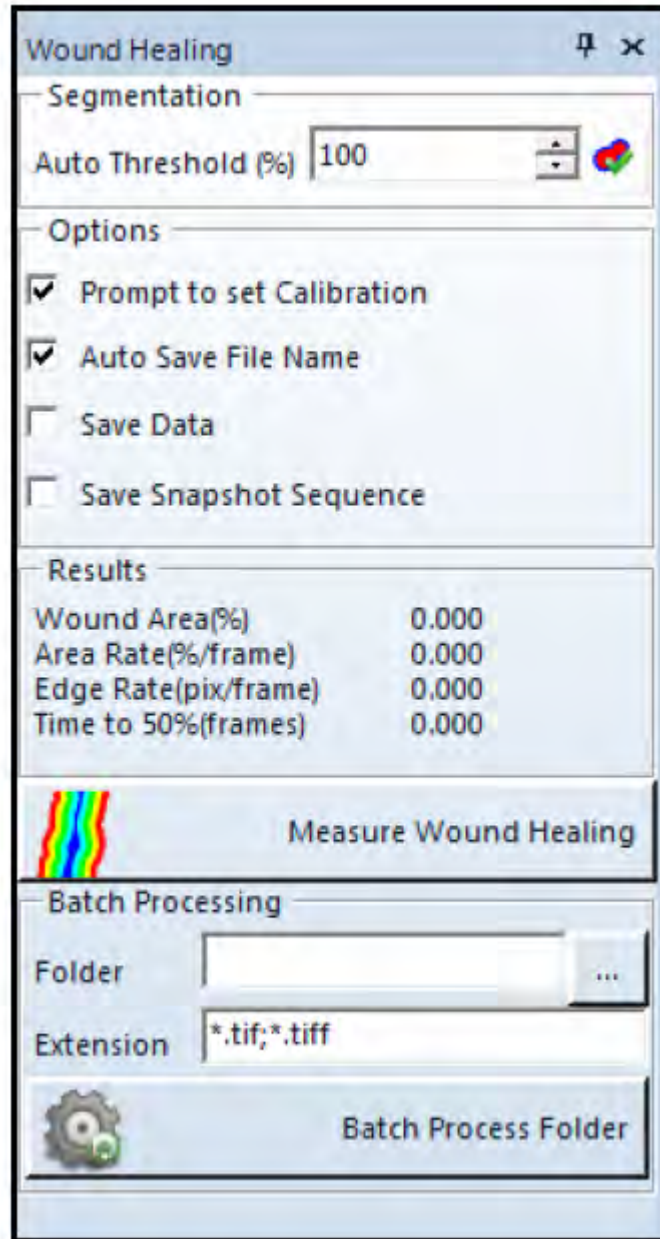
Loading the Wound Healing App

3. The Wound Healing App is now loaded.



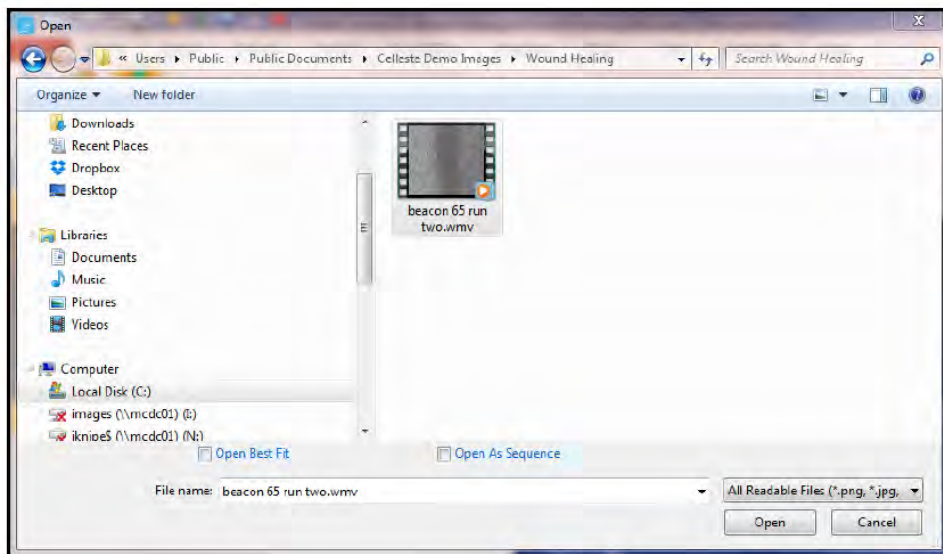
Loaded Wound Healing App

4. Click on the Wound Healing App Button to launch the App.



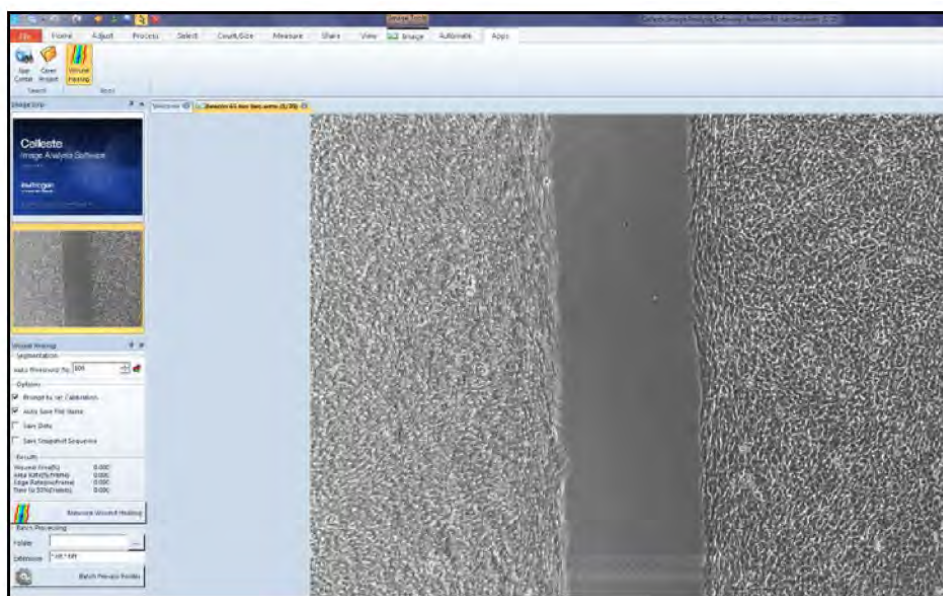
Wound Healing App

5. Open the “beacon 65 run two.wmv” image from the Celleste™ Demo Images\Wound Healing folder.



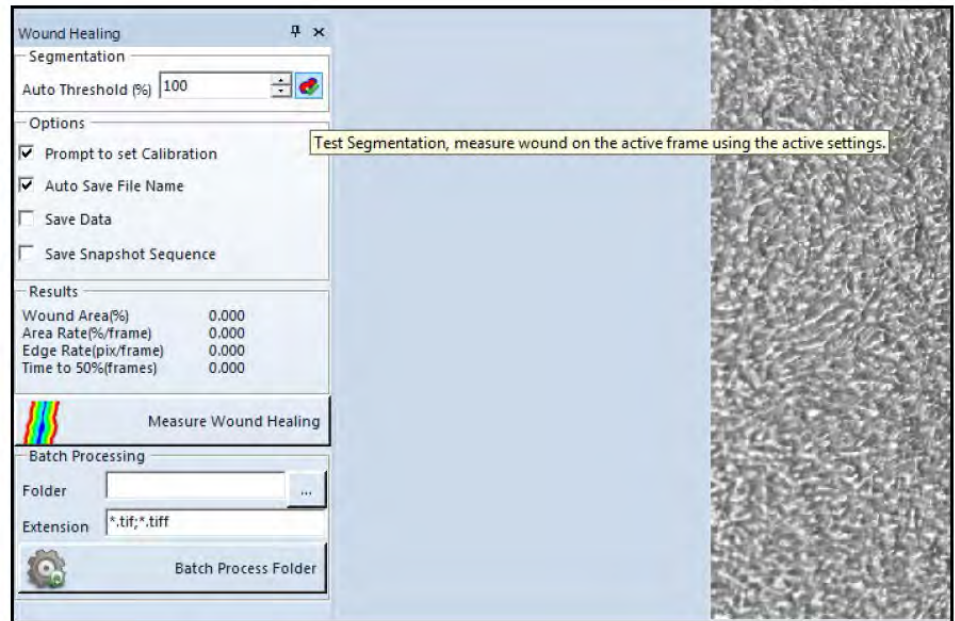
Loading the Image File

6. The movie file and App are now ready to use.



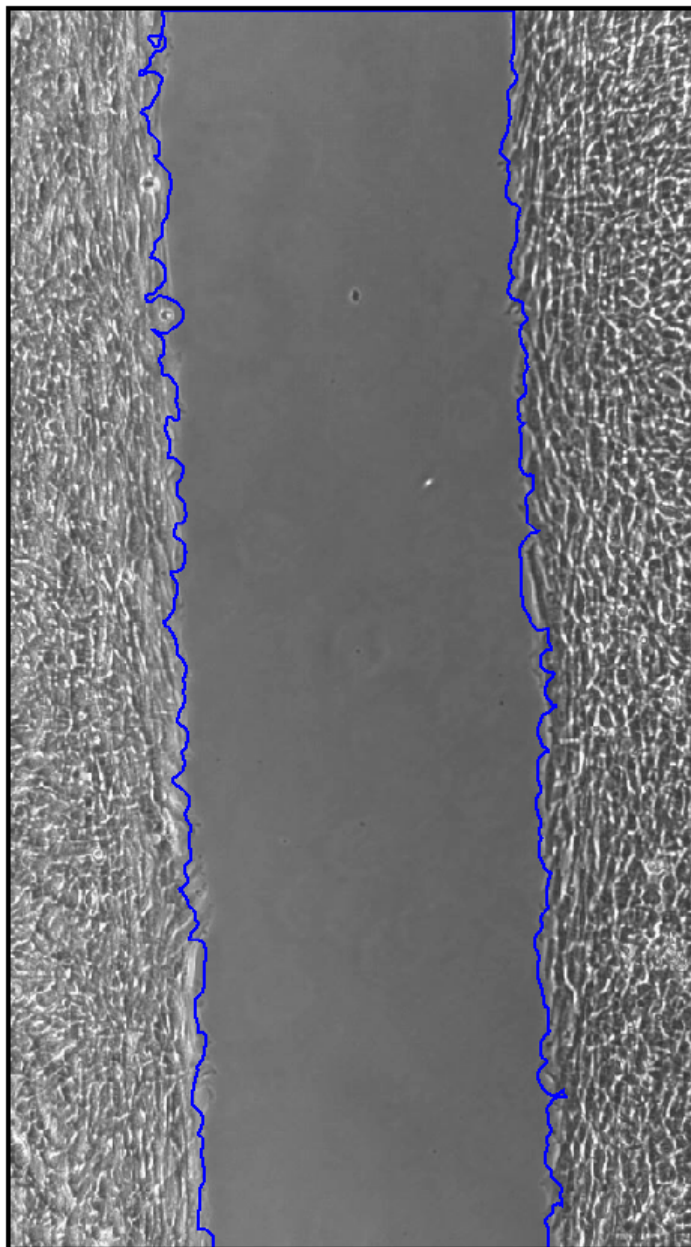
Celleste™ Desktop

7. Click on the Test Segmentation Button to test the current threshold setting. The Auto Threshold % may be adjusted higher or lower to correctly select the wound area.

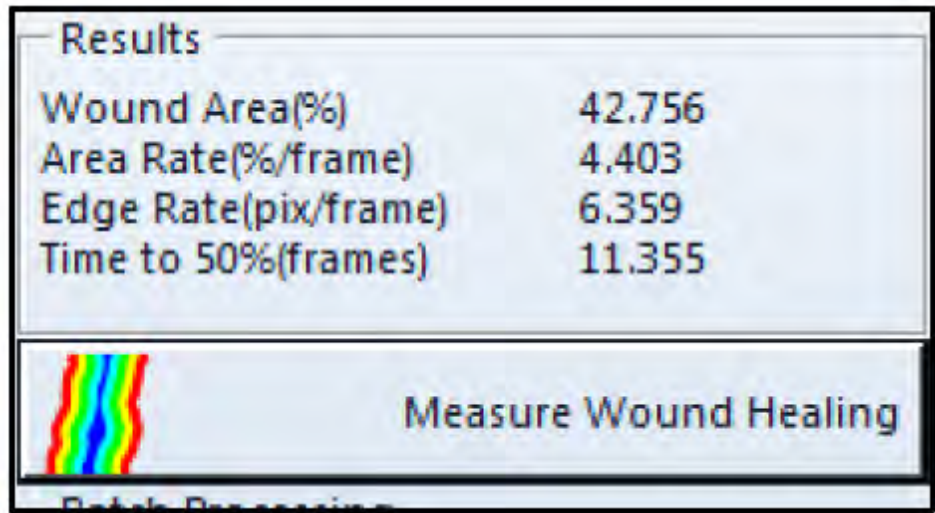


Test Segmentation Button

8. An outline around the wound area is displayed on the image. The Auto Threshold % may now be adjusted and tested by clicking on the Test Segmentation Button.



9. Select the Options and click on the Measure Wound Healing Button to run the analysis.



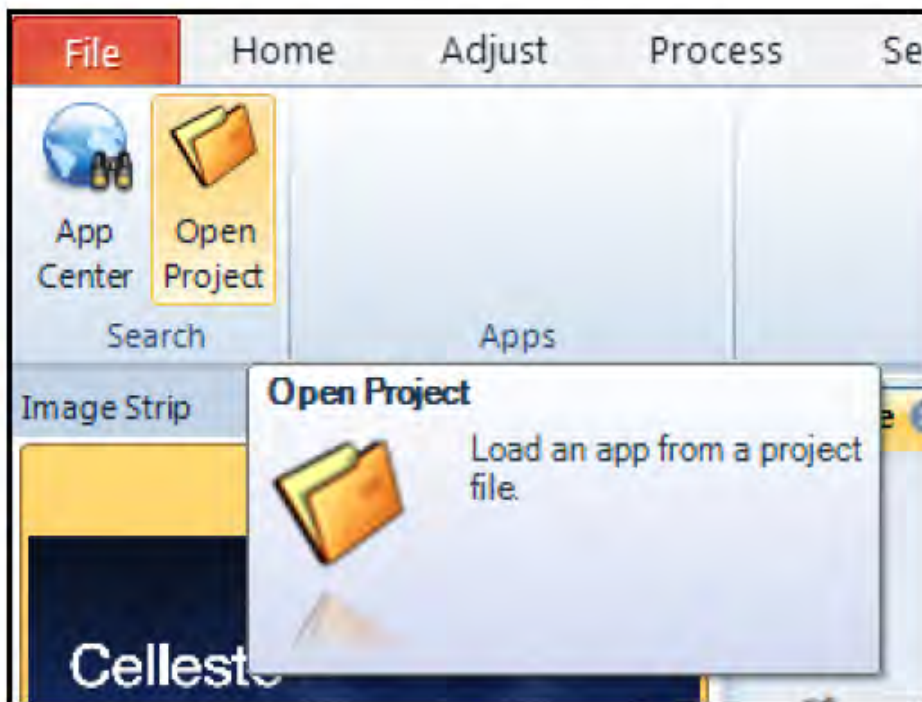
Measure Wound Healing Button

Use the Parent-Child app

The application is designed to provide workflow for parent-child analysis applications. The app allows the creation of parent-child projects which streamlines the analysis and provides the complete set of relational data. In this exercise, you will count the # of spots in each nucleus.

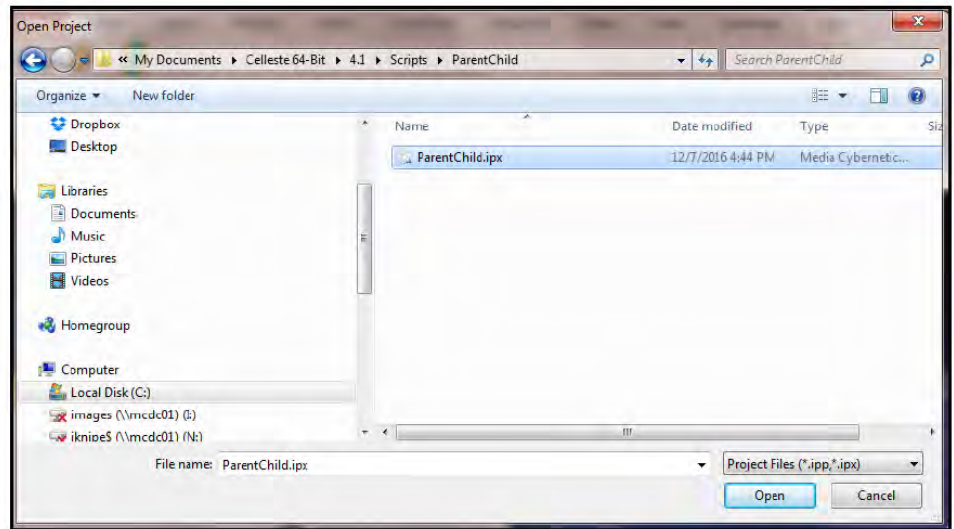
The images for this exercise will be handed out during the training session.

1. Select the Apps Tab and press the Open Project Button.



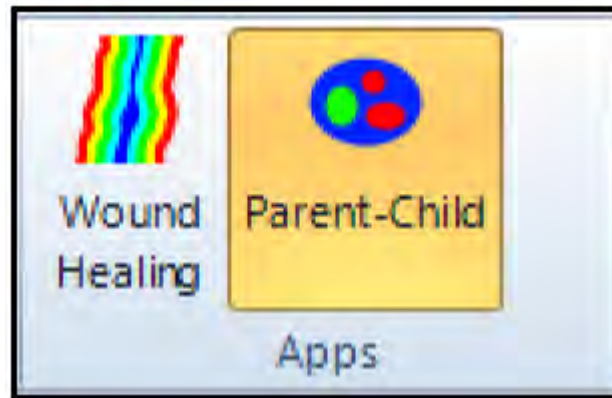
Apps Tab

2. Select and Open the ParentChild.ipx file located in the ParentChild folder.

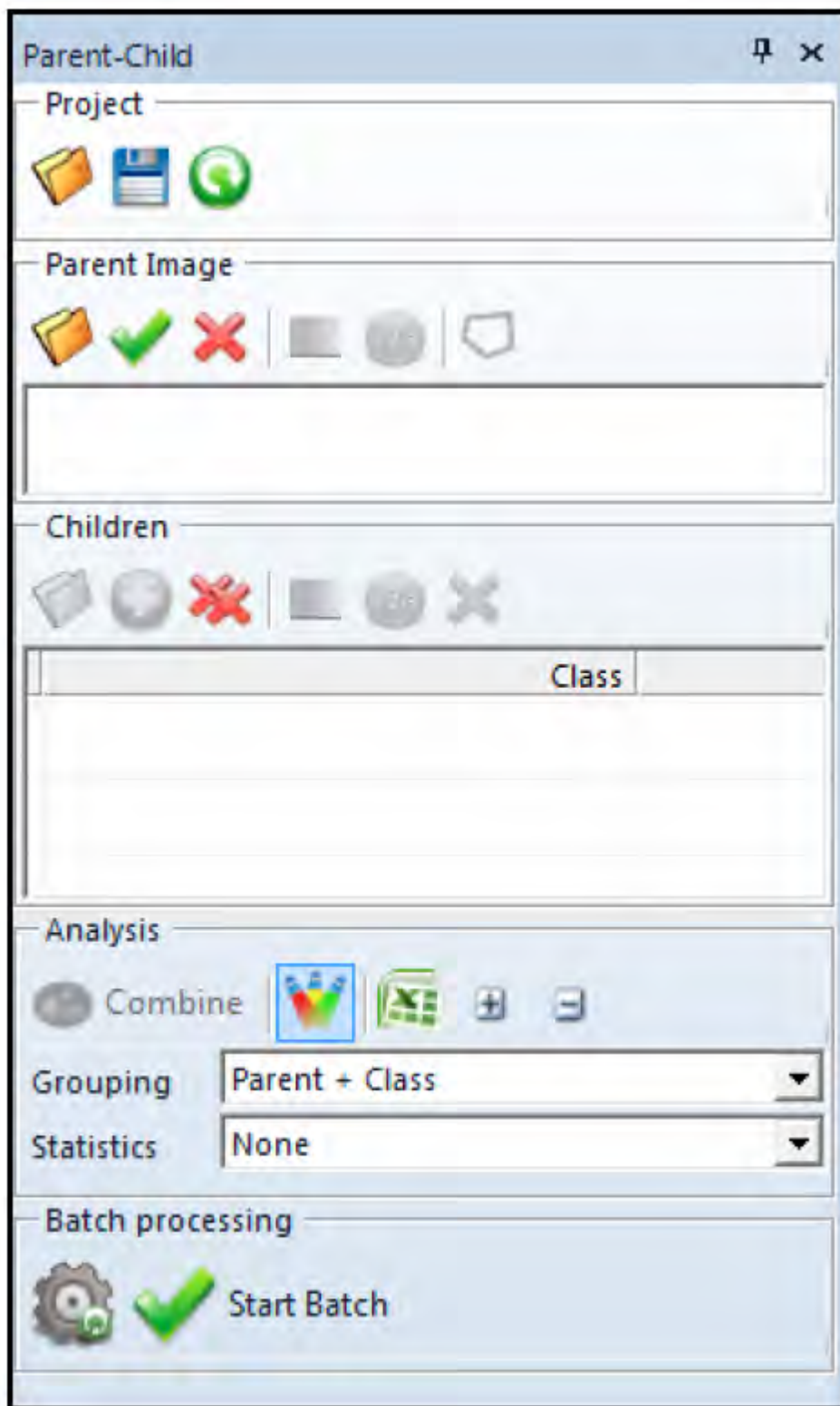


Opening the Parent-Child App

3. Click on the Parent Child App button in the Apps Group to load it.


















Loading the Parent-Child App



Parent Child App

4. There are 4 groups of controls exposed in the App:

1. *Project* - the group that contains controls to **Load** , **Save**  and **Reset**  projects.
2. *Parent Image* - includes controls to **Load** , **Set** , **Remove** , **Segment**  and **Count**  the parent image. Use **Draw**  to draw parent objects outlines manually. Parent image contains object that define outlines for child objects.
3. *Children* - includes controls to **Load** , **Add** , **Remove** , **Clear** , **Segment**  and **Count**  child images. Child image can be the same as parent or a different image with the same size as parent image. Child images contain objects that related to objects on parent image.
4. *Analysis* - the group that includes controls for combining the images and analyzing the data.

5. The image pair consists for a Hoechst™ labelled nuclei (Parent) and Alexa 488 marker for DNA damage (Child).

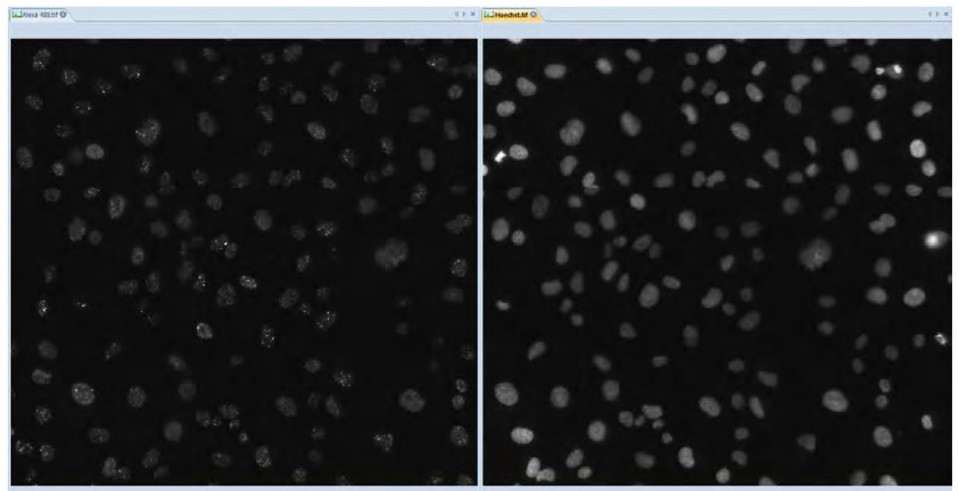


Image Pair

6. Reset Project using the Reset Button.
7. Select the Hoechst™ to make it the active image.

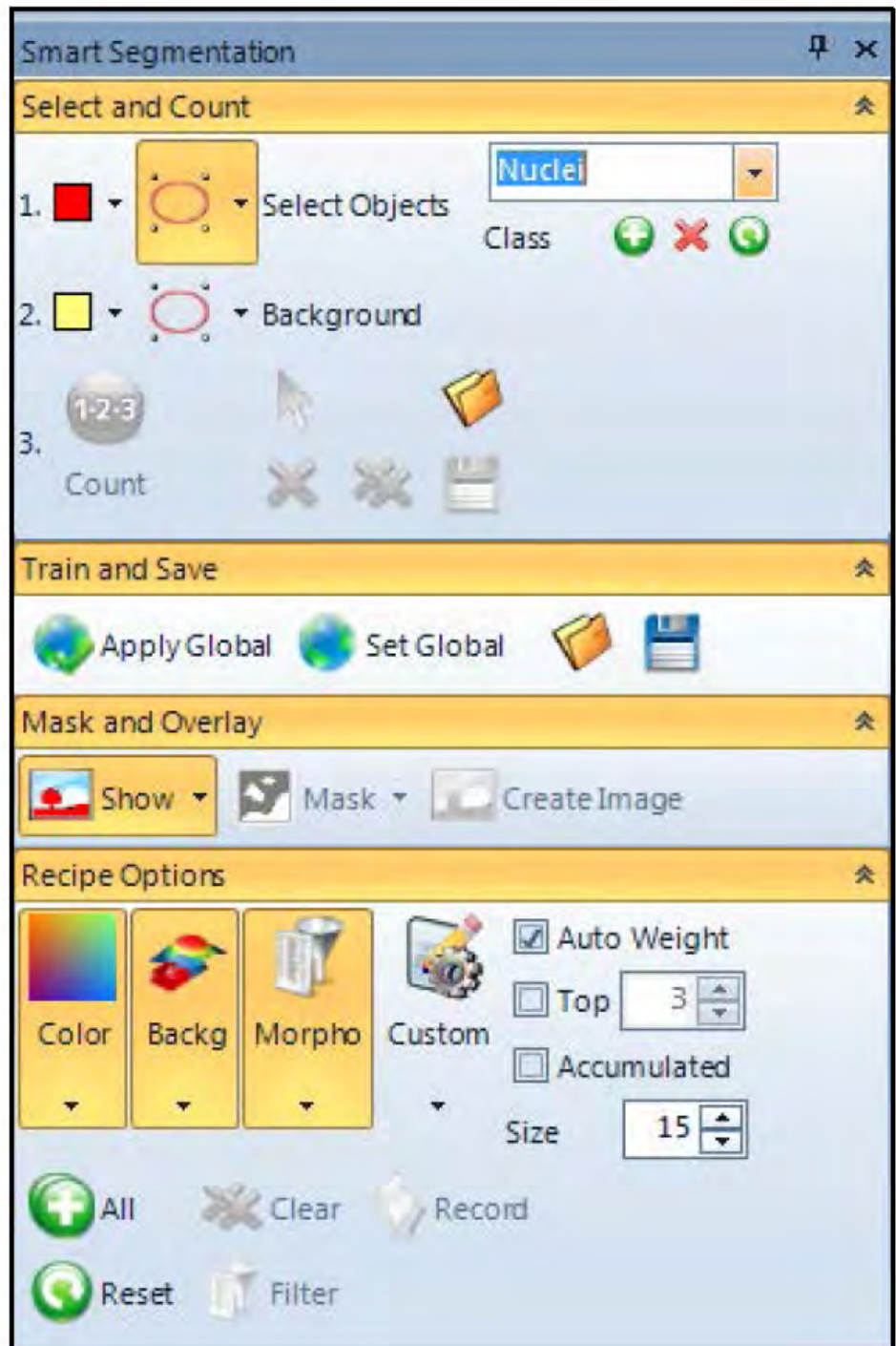
8. Click on the Set Button in the Parent Image section.



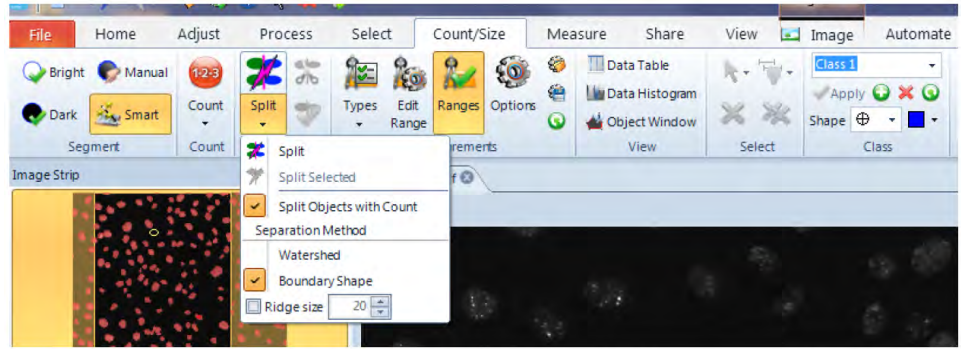
Set Parent Image

9. Click on the Segment Button and select Smart Segmentation in the Count/Size Tab.
10. Reset the Count/Size Measurements and Class Groups, including Smart Segmentation.

11. Name the Class as Nuclei and use the All version of the Recipe Options as shown below.

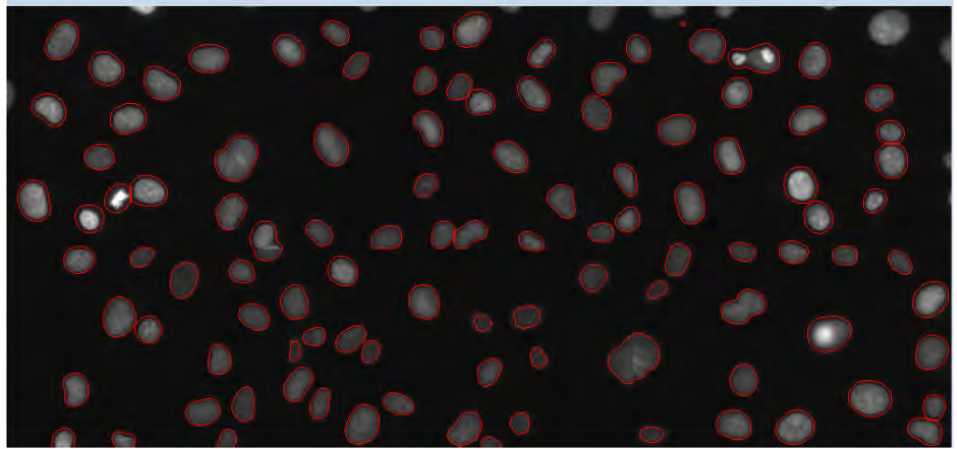


12. Use Smart Segmentation and the Count/Tools to segment the nuclei.
Note: These steps are setting up a workflow on how to correctly count the nuclei (Parent Objects) and all Count/Size settings are active.



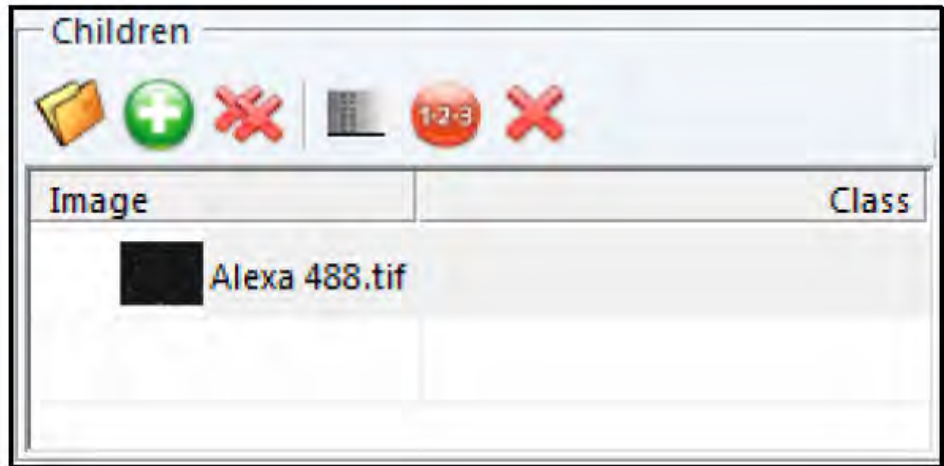
Object Splitting

13. Use the Count Button in the Parent Image group. Once you are satisfied the nuclei are correctly counted or as well as can be accomplished, the Count operation will create a settings file associated with the Parent Image group and will be saved with the project file if one is saved at the end.



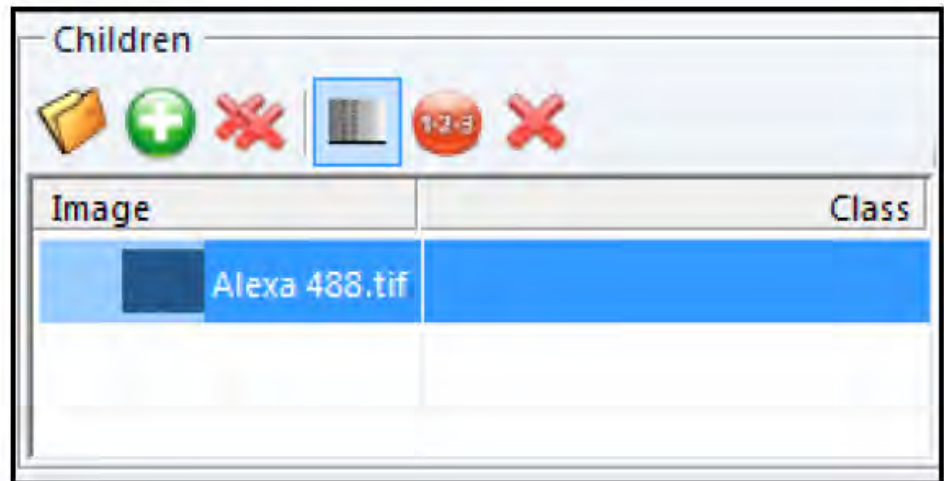
Counted Nuclei

14. Select the Alexa 488 image to make it the active image and click on the Add Button in the Children section.



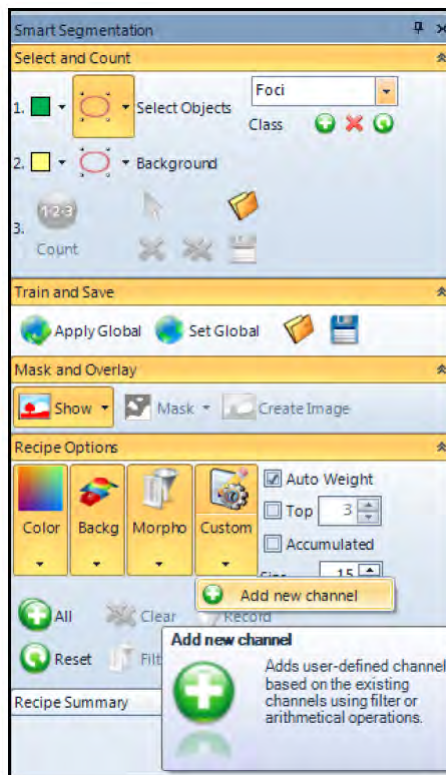
Children Group

15. Click on the Alexa 488 image and then click on the Segment Button in the Children section.



Selecting the Segment Button

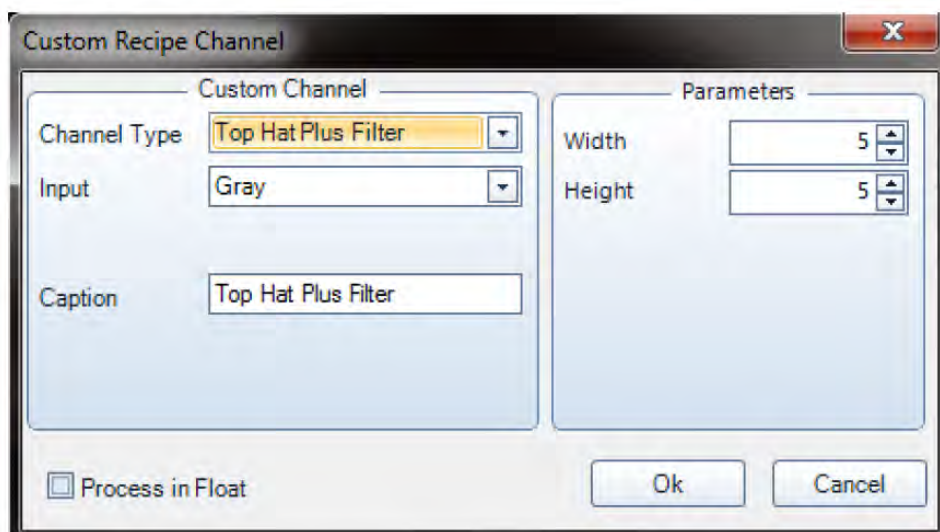
16. Click on the Segment Button and select Smart Segmentation in the Count/Size Tab.
17. Reset the Count/Size Measurements and Class Groups, including Smart Segmentation.
18. Name the Class as Foci and use the All version of the Recipe Options as shown below. For this particular image, there is one important change to the Recipe due to high background in the Alexa 488 which obscures the foci.
A Custom Channel will be added to help distinguish the foci from the background.



Adding a Recipe New Channel

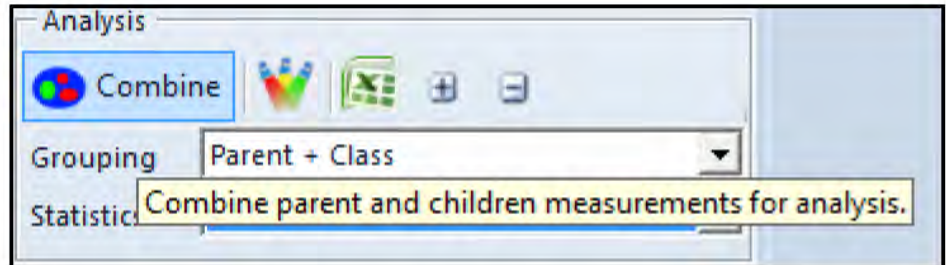
19. Under the Custom Button, select Add a new channel.
20. Select the Top Hat PLUS™ Filter and set the values to 5 for the Height and Width as shown in the screen shot below.

For this image, a little image processing is necessary to separate the foci from the background.



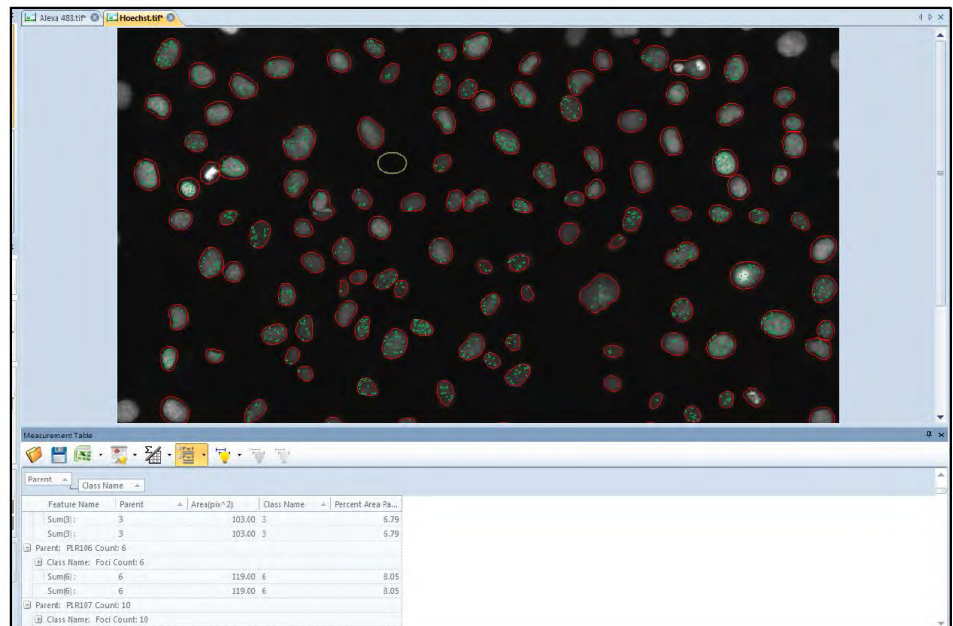
Adding a Custom Recipe Channel

21. Select the foci and background as normal by defining the reference areas on the image. Use the rest of the Count/Size settings to properly count the foci. Press the Count Button in the Children section to count the foci.
22. Click on the Combine Button. The Grouping in this section should be set to Parent + Class.



Combining the Measurements

23. The results and image overlays are now displayed.



Results



Perform a 2D deconvolution

Objectives

- Load a multi-well data set
- Review the image meta data summary information
- Setting up 2D Blind (Adaptive PSF) and Fixed PSF deconvolution
- Understand the basic 2D deconvolution options
- Launch the deconvolution process
- Run a deconvolution batch process on selected wells

General workflow

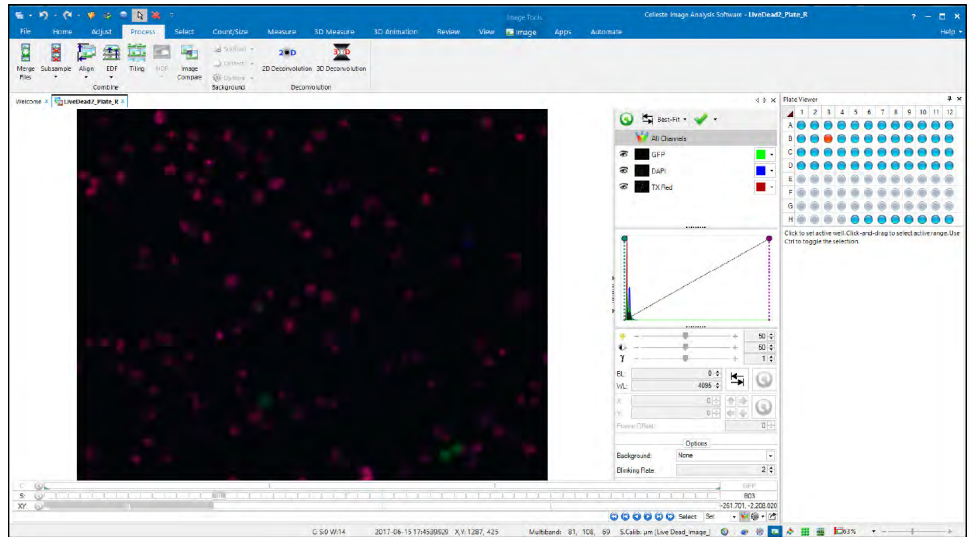
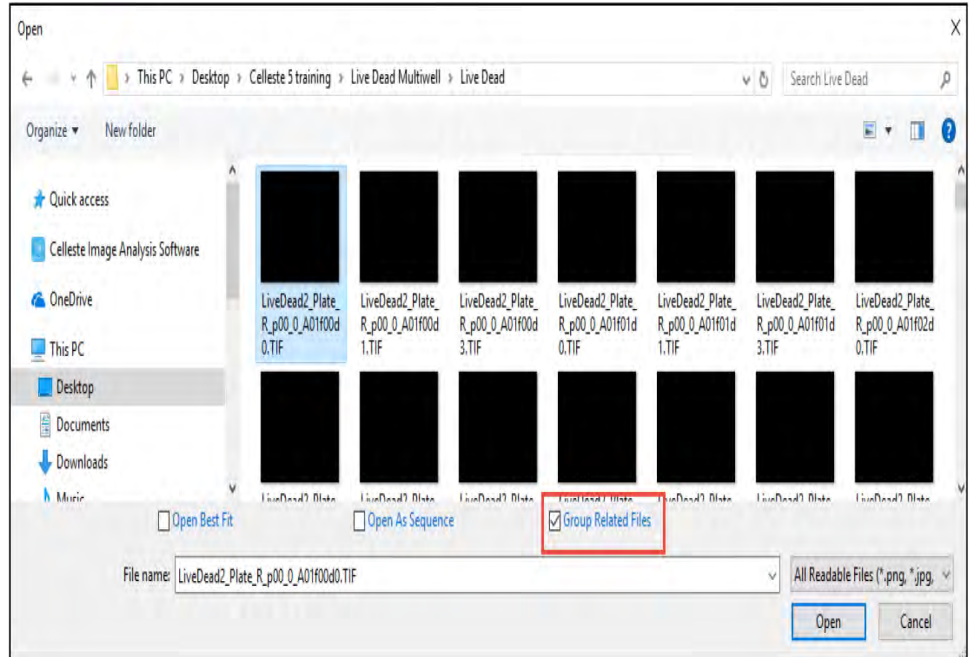
1. Load the data set
2. Adjust image display in needed using Best fit or other image display tools
3. Launch the 2D deconvolution feature
4. Select well(s)
5. Confirm metadata settings
6. Select deconvolution settings
7. Select PSF settings
8. Start the deconvolution of the selected well(s) or image(s)

Set up 2D deconvolution setup

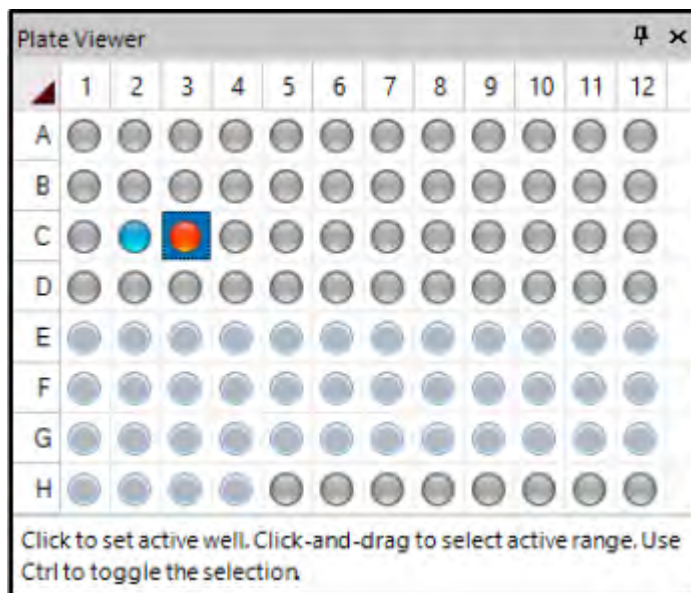
1. Load the Live Dead image data set from the Live Dead Multiwell images folder on the computer desktop, by selecting the Celleste™ File/Open Images menu and browsing to any “R” image in the Live Dead folder.

Check or tick the Group Related File option as shown in the screen shot below and press the Open button.

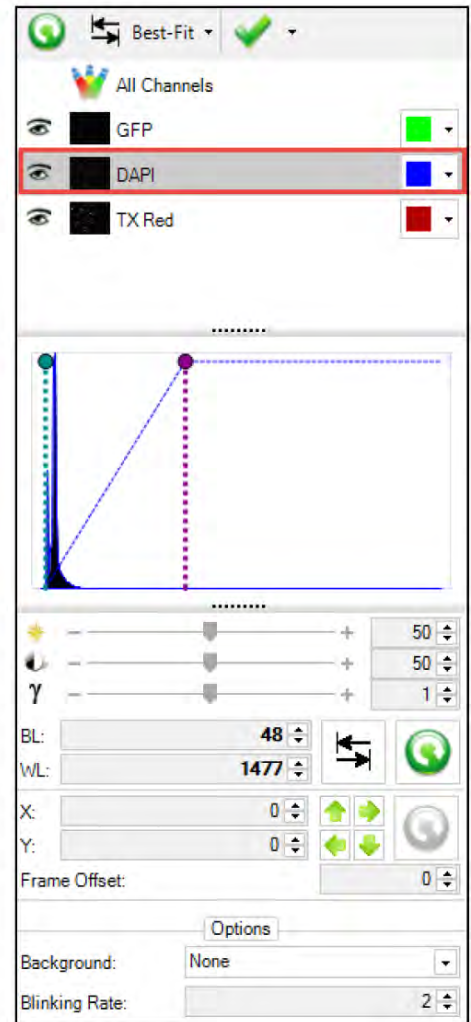
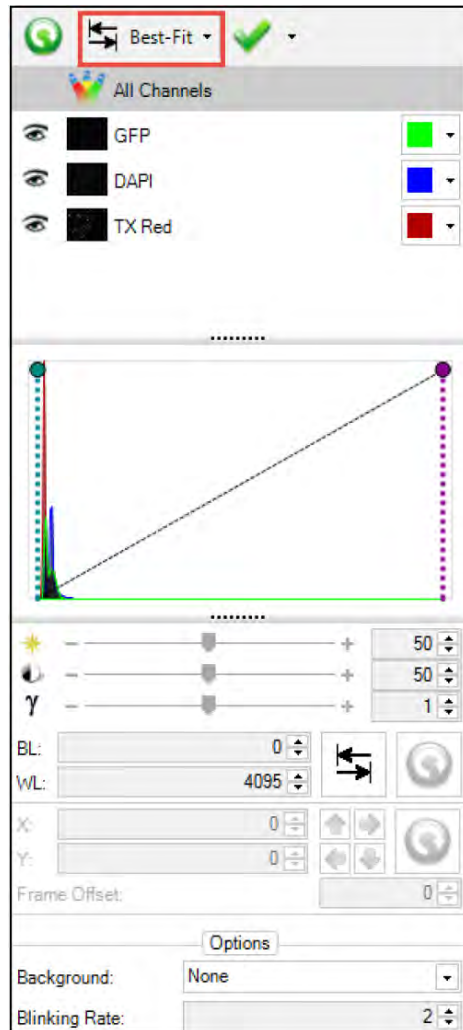
The entire multi-well data set will now be loading into Celleste™ .



2. Select Well position B2 and B3 by left mouse clicking on the well position B2 and dragging over well position B3 in the Plate Viewer.



- If the images are too dim, press the Best-Fit button. If the individual image channels need to be adjusted, select the channel and adjust the image display settings by using the sliders as shown in the right-side screen shot below.



- Select the Process Tab and press the 2D Deconvolution button located in the Deconvolution group.



- Review the Metadata section of the 2D Deconvolution panel. If any information is missing or incorrect, update the information before proceeding.

2D Deconvolution 🔍 ✕

LiveDead2_Plate_R

Deconvolution Methods ⤴

Adaptive PSF (Blind) Fixed PSF (Non-Blind)

PSF Settings ⤴

Measured PSF Theoretical PSF Derived PSF

PSF Data:

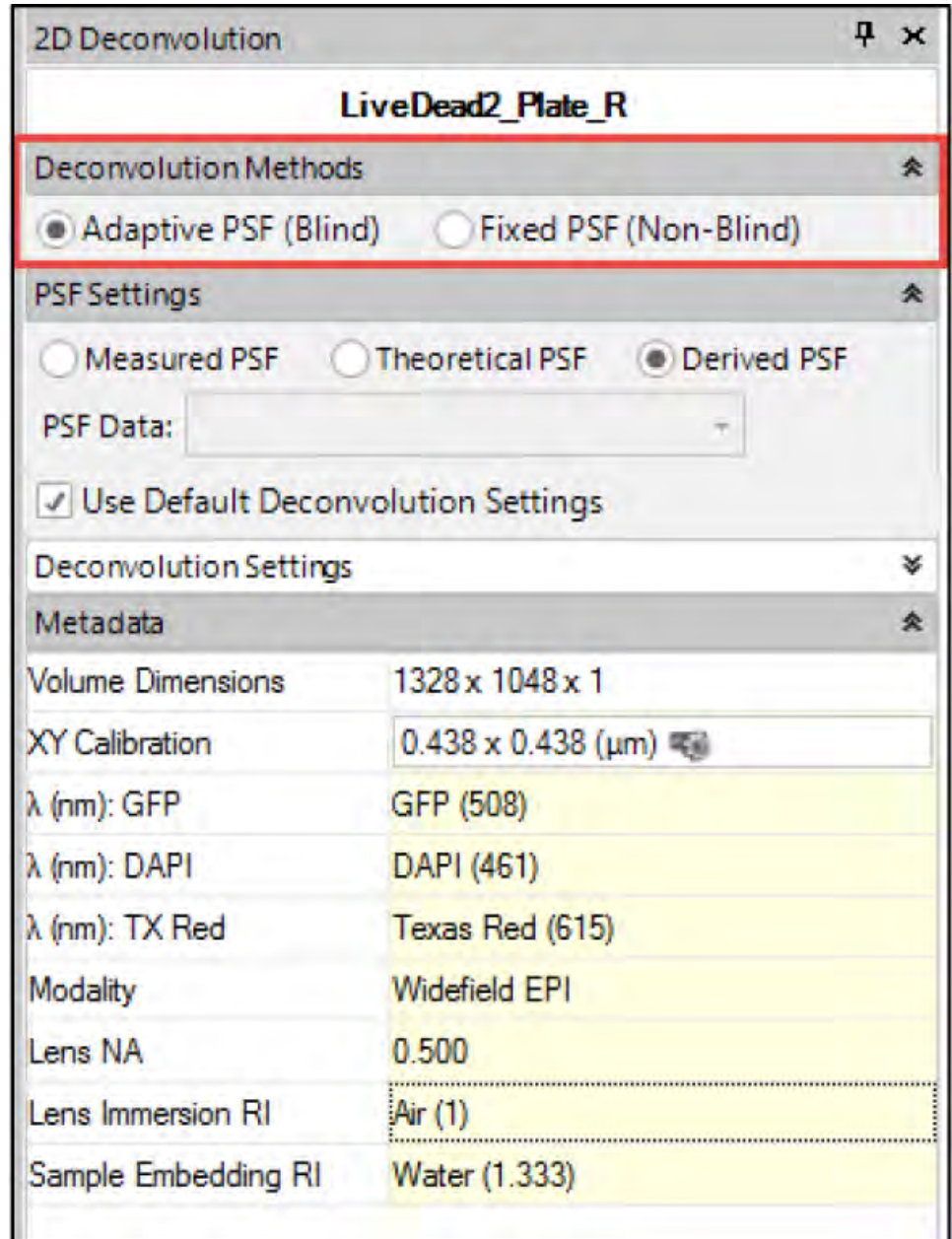
Use Default Deconvolution Settings

Deconvolution Settings ⤵

Metadata ⤴

Volume Dimensions	1328 x 1048 x 1
XY Calibration	0.438 x 0.438 (µm)
λ (nm): GFP	GFP (508)
λ (nm): DAPI	DAPI (461)
λ (nm): TX Red	Texas Red (615)
Modality	Widefield EPI
Lens NA	0.500
Lens Immersion RI	Air (1)
Sample Embedding RI	Water (1.333)

- Select the deconvolution method by choosing the radio button selection. For this part of the exercise, select the Adaptive PSF (Blind) method.

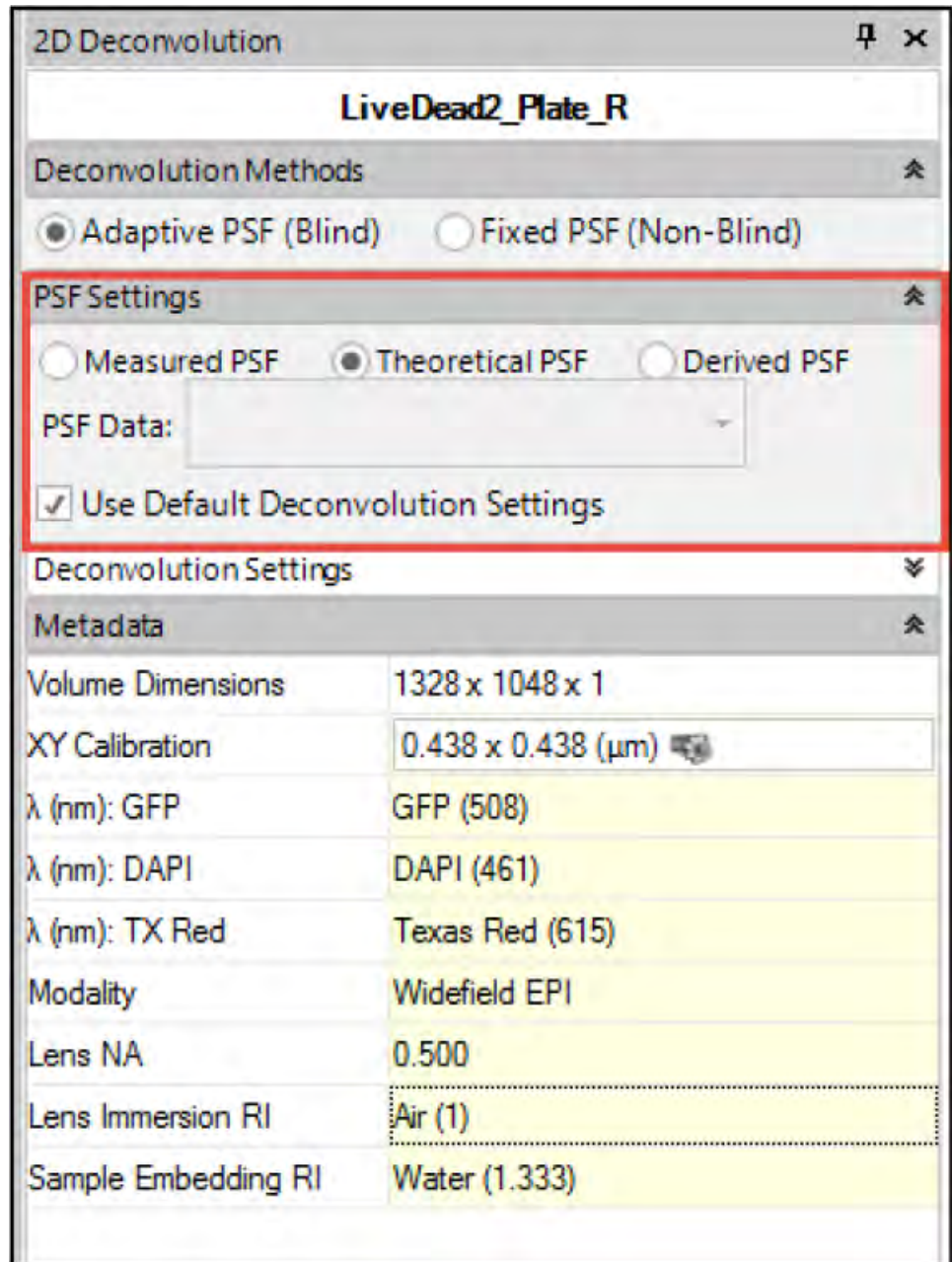


- Set the PSF Setting to Theoretical PSF as shown below.

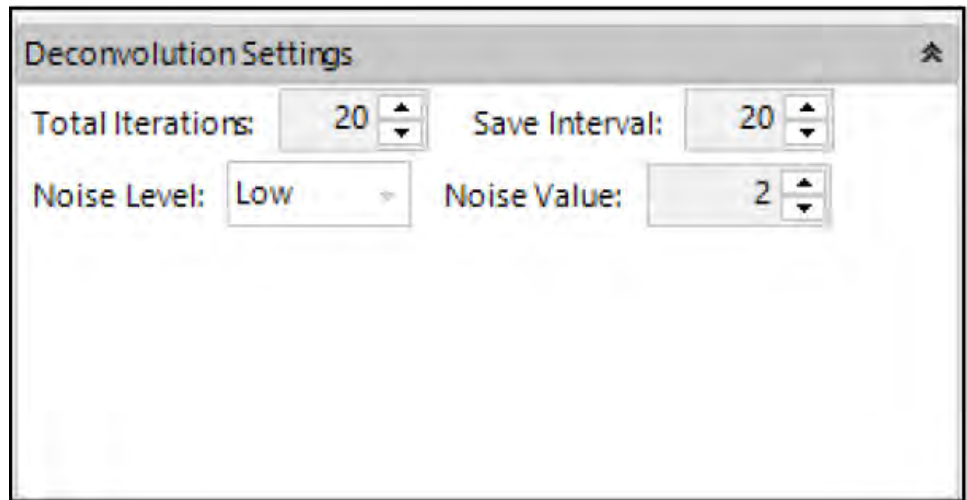
Note: Measured PSF Option: requires an image of a fluorescently labeled bead acquired under the same image acquisition conditions.

Theoretical PSF Option: the PSF is mathematically generated based on the metadata for the image set.

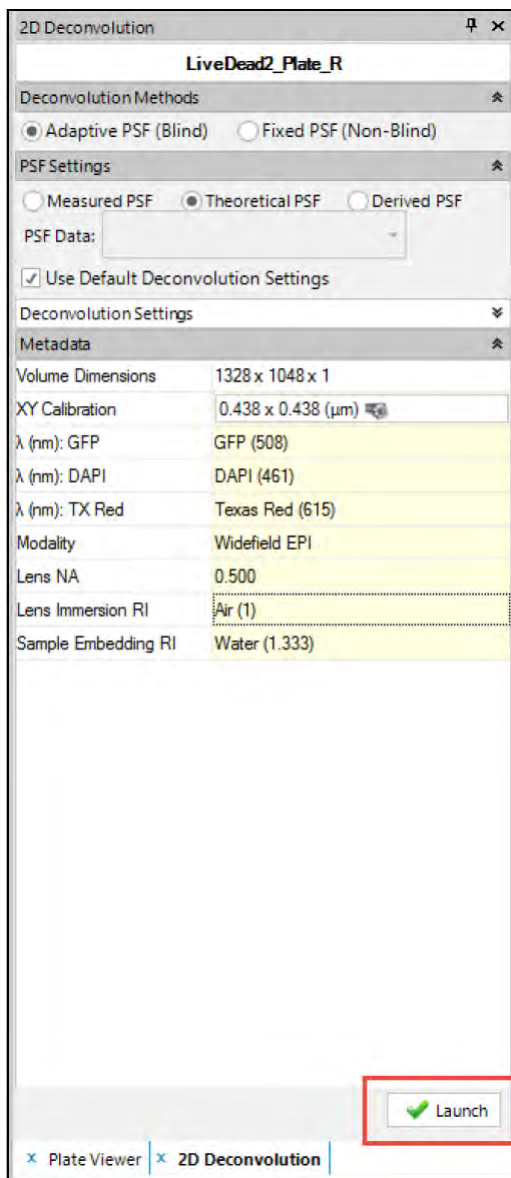
Derived PSF Option: the PSF is based on the image and is mathematically calculated. In circumstances where the metadata may be unknown or suspect, the image may still be deconvolved.



8. Set Use Default Deconvolution Settings to ON, which is the default state. The default Deconvolution Settings options should only be changed if the deconvolution results are not satisfactory.



9. Press the Launch button to deconvolve the images from the selected well position.



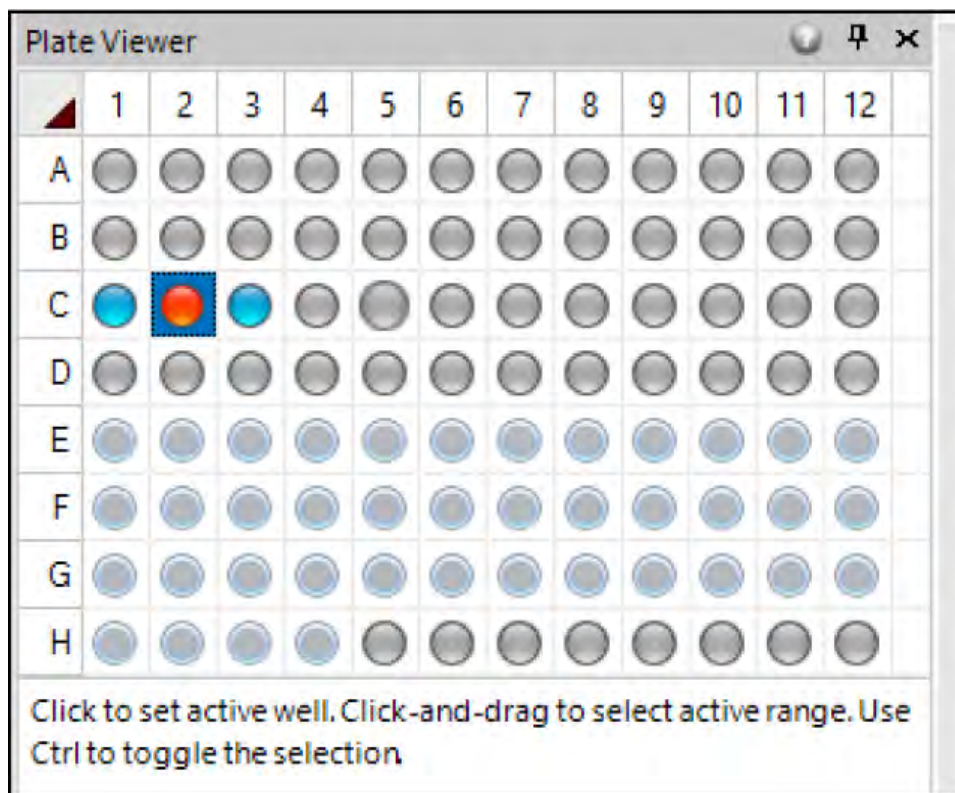
10. Review the results

Process batch deconvolution batch

The Celleste™ v5.0 2D deconvolution feature will batch process all selected wells when the Launch button is pressed.

1. Using the current data set, use a combination of the left mouse and the Shift key to select a group of well positions or the Control key with the left mouse to select several individual wells to deconvolve.

For this exercise use the left mouse and Shift key combination to select wells C1 through C3.



2. Using the previous deconvolution settings from Exercise 1 Part A, press the Launch button in the 2D Deconvolution panel to deconvolve the selected wells.



Perform a 3D deconvolution

Objectives

- Load a multi-channel fluorescent image z-stack
- Review the image meta data summary information
- Set up 3D Blind (Adaptive PSF) and Fixed PSF deconvolution
- Understand the basic 3D deconvolution options
- Launch the deconvolution process

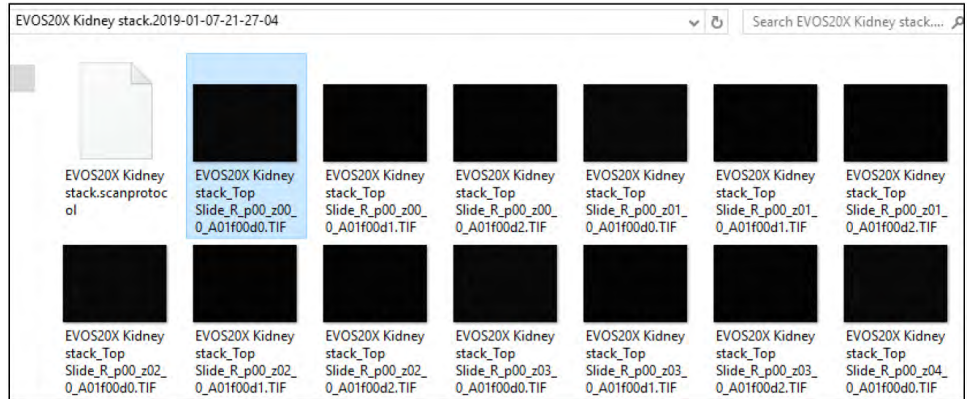
General workflow

1. Load the data set
2. Adjust image display if needed using Best fit or other image display tools
3. Launch the 3D deconvolution feature
4. Select well(s) or image set
5. Confirm the metadata settings
6. Select deconvolution settings
7. Select PSF settings
8. Start the deconvolution of the selected well(s) or image(s)

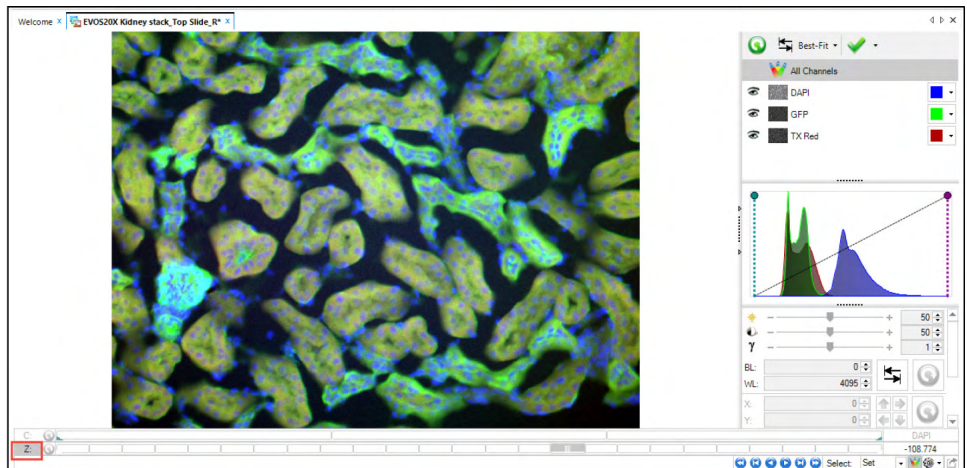
Set up 3D deconvolution

1. Load the EVOS™ 20X Kidney stack.2019-01-07-21-27-04 data set, by selecting the Celleste™ File/Open Images menu and browsing to any “R” image which contains z-position information in the EVOS™ 20X Kidney stack.2019-01-07-21-27-04 folder.

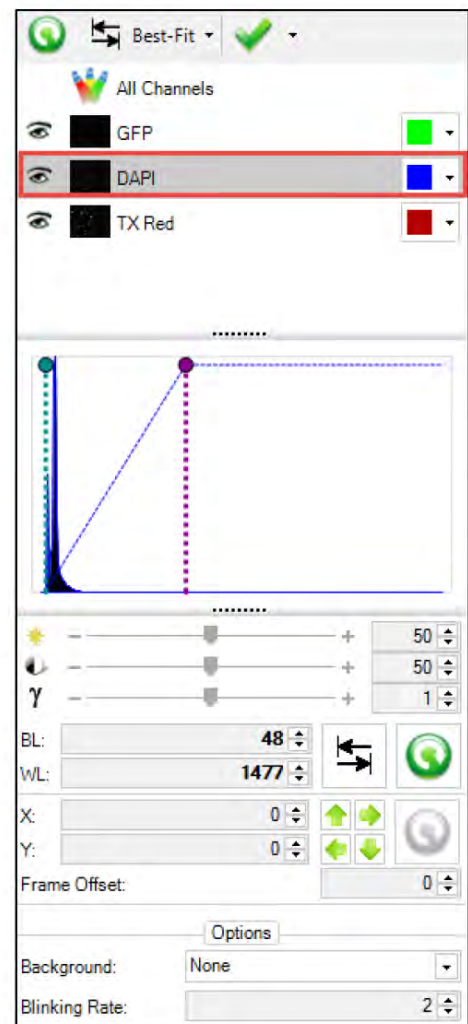
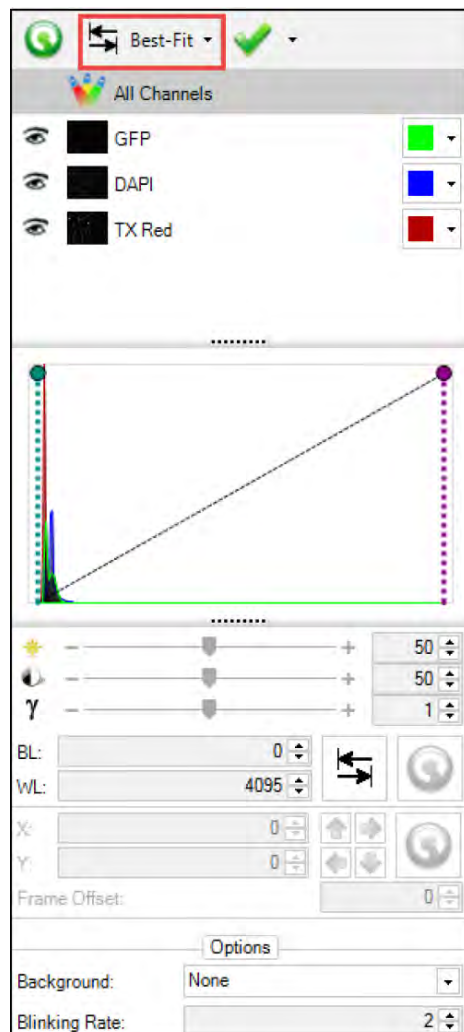
Check or tick the Group Related File options as shown in the screen shot below and press the Open button.



The multi-channel image data set will be loaded into Celleste™. Use the slider or image sequence player to move through the image stack.



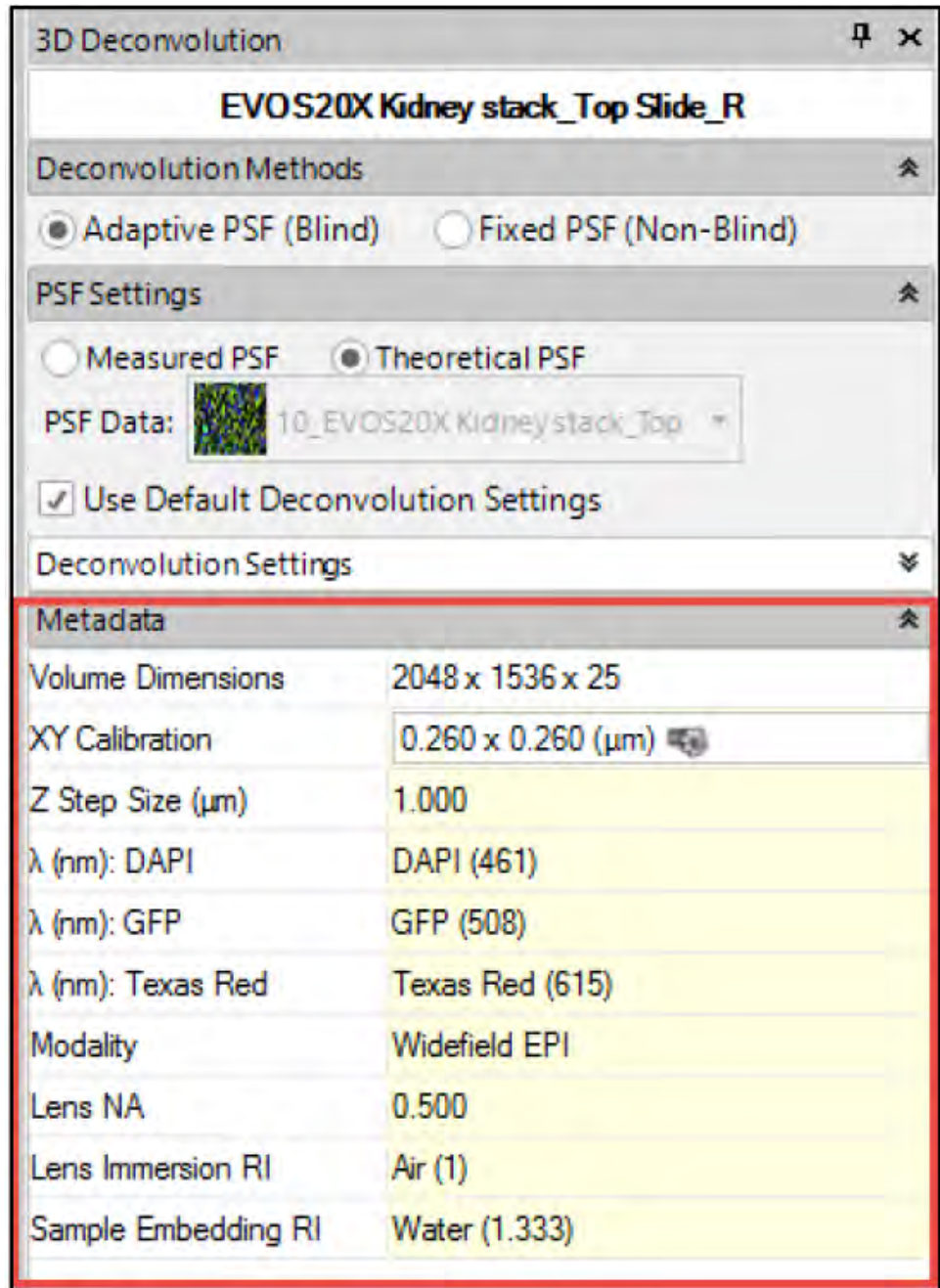
2. If the images are too dim, press the Best-Fit button. If the individual image channels need to be adjusted, select the channel and adjust the image display settings by using the sliders as shown in the screen shot on the right side below.



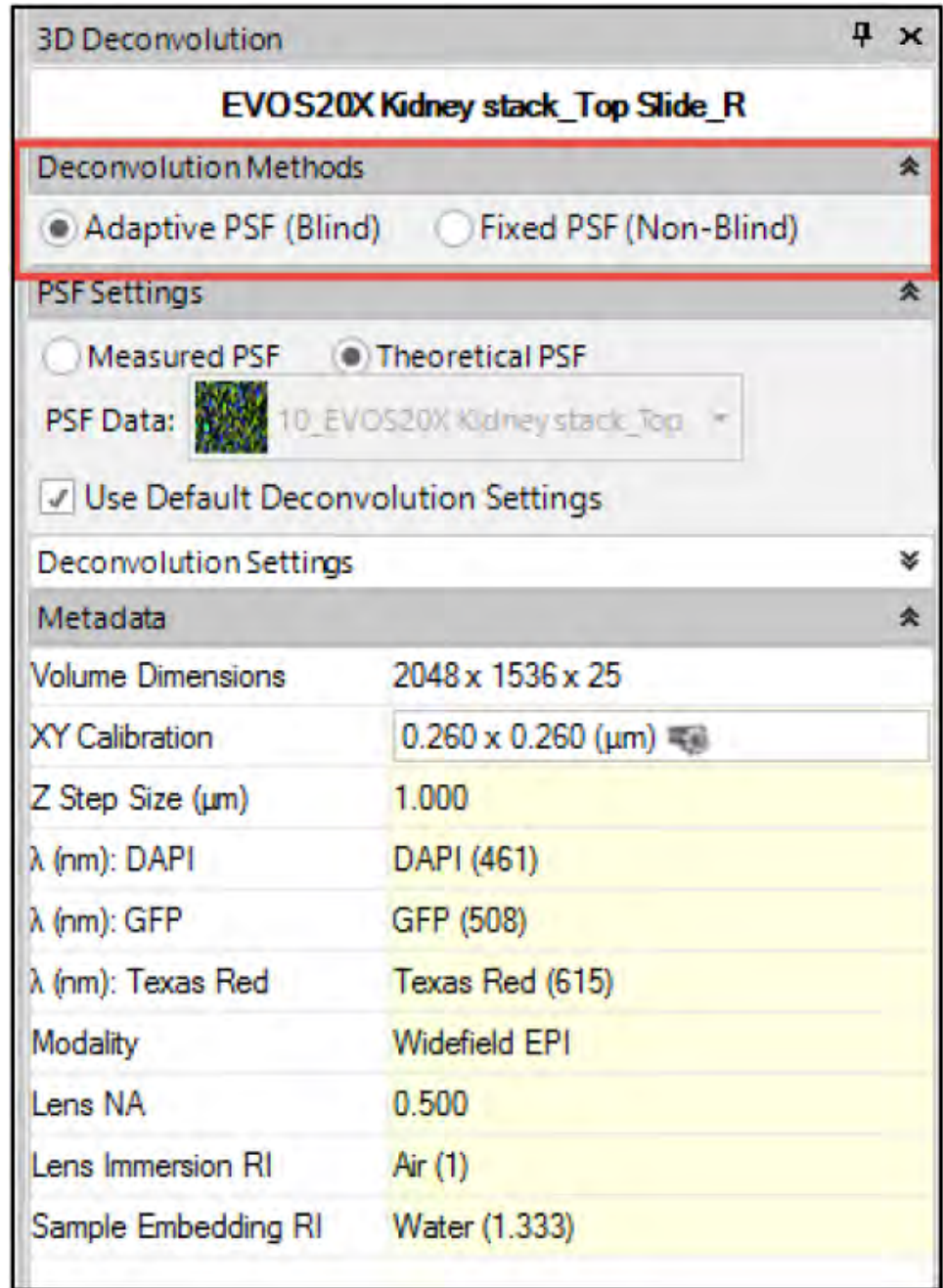
3. Select the Process Tab and press the 3D Deconvolution button located in the Deconvolution group.



- Review the Metadata section of the 3D Deconvolution panel. If any information is missing or incorrect, update the information before proceeding.



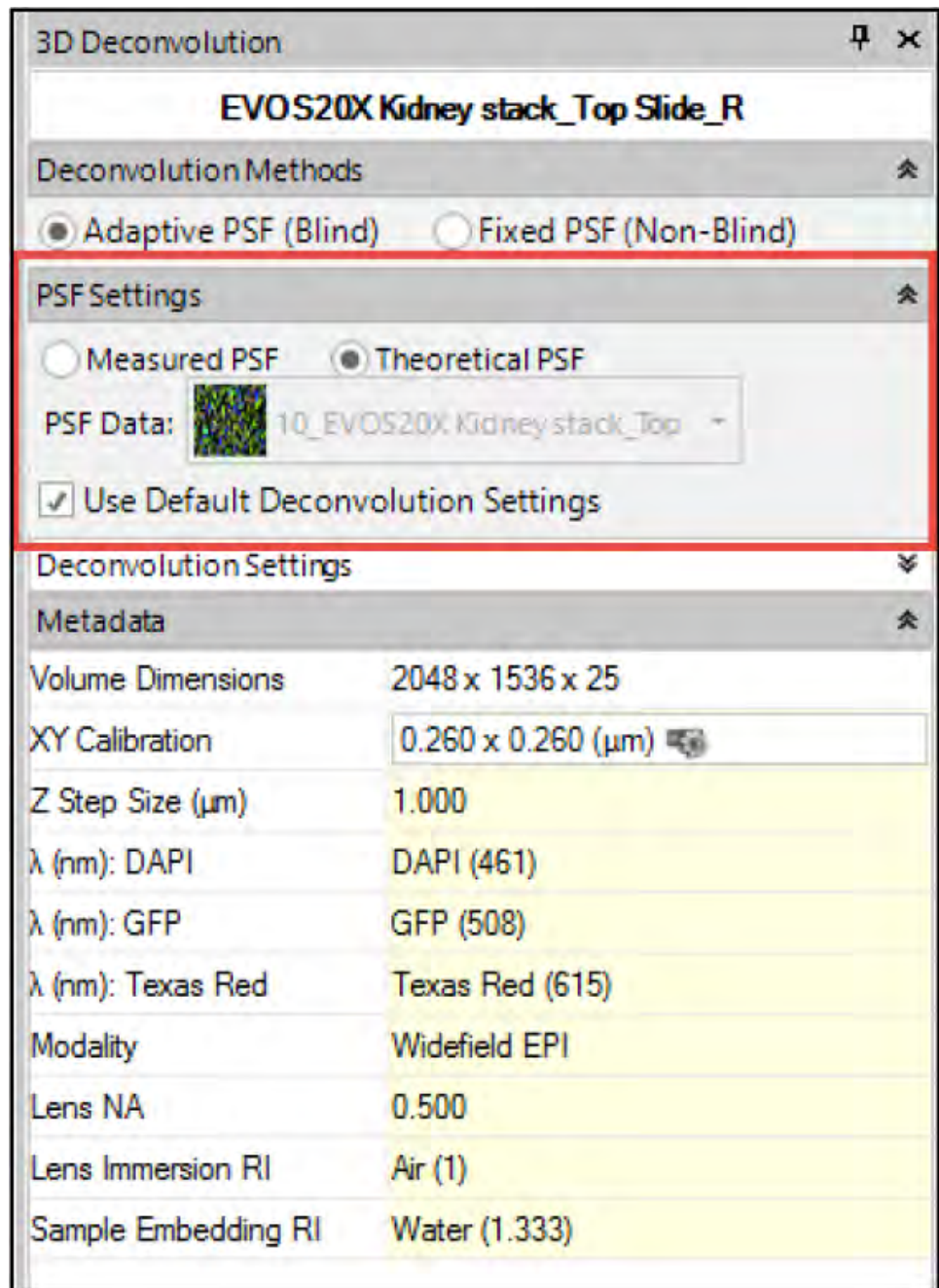
- Select the deconvolution method by choosing the radio button selection. For this part of the exercise, select the Adaptive PSF (Blind) method.



- Set the PSF Setting to Theoretical PSF as shown below.

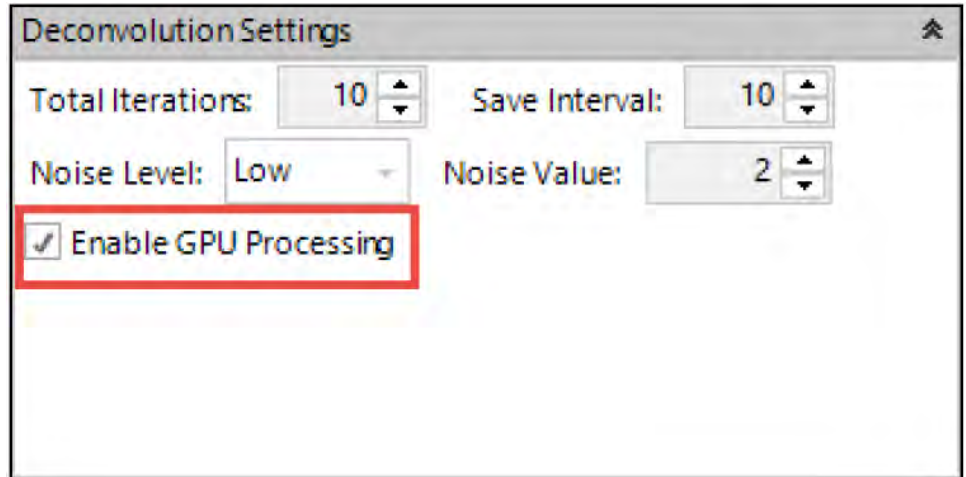
Note: Measured PSF Option: requires an image of a fluorescently labeled bead acquired under the same image acquisition conditions.

Theoretical PSF Option: the PSF is mathematically generated based on the metadata for the image set.

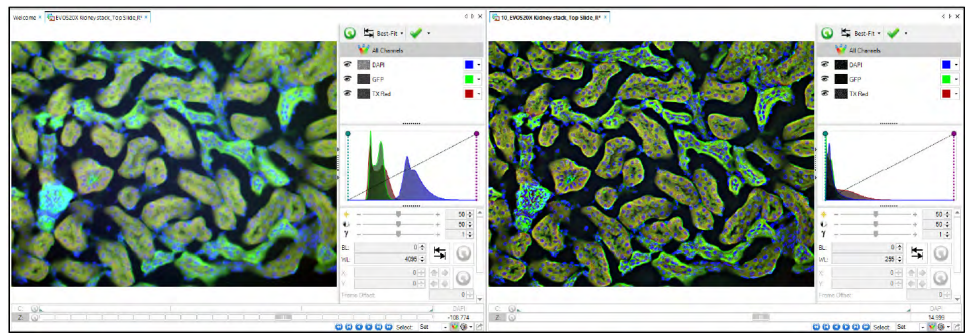


7. Set the Use Default Deconvolution Settings to on, which is the default state. The default Deconvolution Settings options should only be changed if the deconvolution results are not satisfactory.

The Enable GPU processing will also be turn on by default if Celleste™ detects both the nVIDIA graphics card and the CUDA libraries.



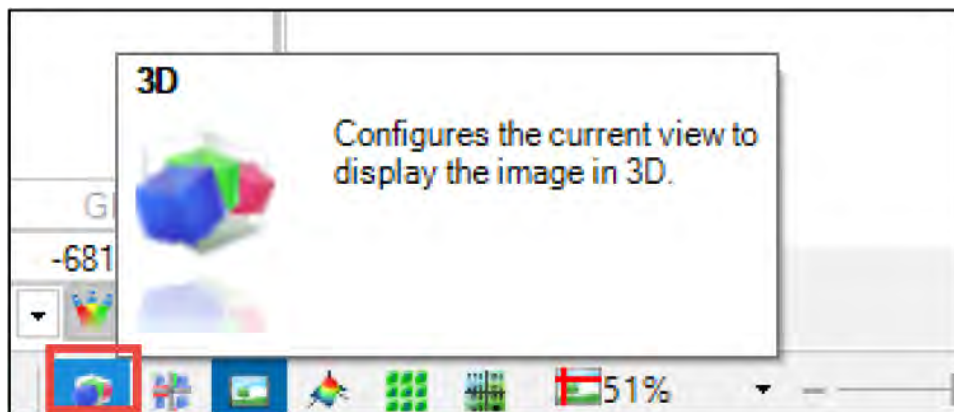
8. Press the Launch button to deconvolve the image stack.
9. Review the results



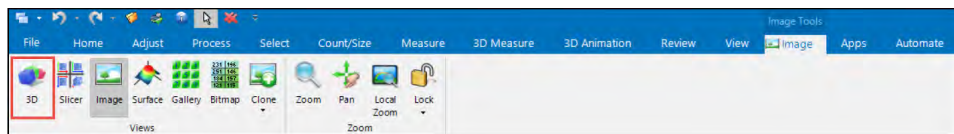
Display the 3D volume

The although 3D volume rendering is a later exercise and will require the 3D Visualization Module for optimal results, the deconvolved 3D z-stack may now be display as a 3D rendered volume.

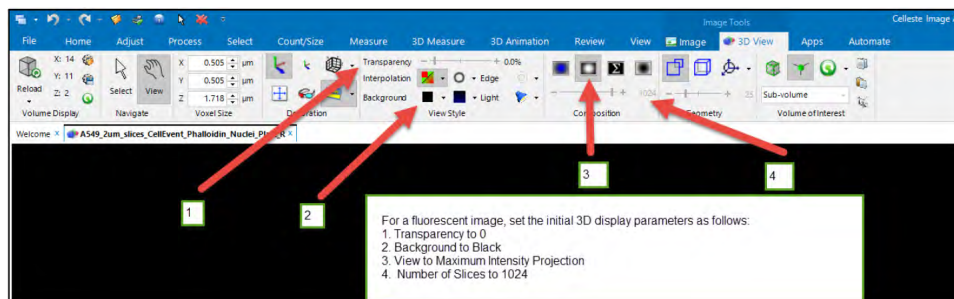
1. Using the current deconvolved multichannel z-stack, press the 3D view button located in the bottom right hand corner of the Celleste™ desktop.



An alternative method to generate the 3D image display is to select the Image tab and press the 3D button. The image will now be displayed as a 3D volume.



2. Select the 3D View tab and set the parameters as shown below.



Visualize an image

Objectives

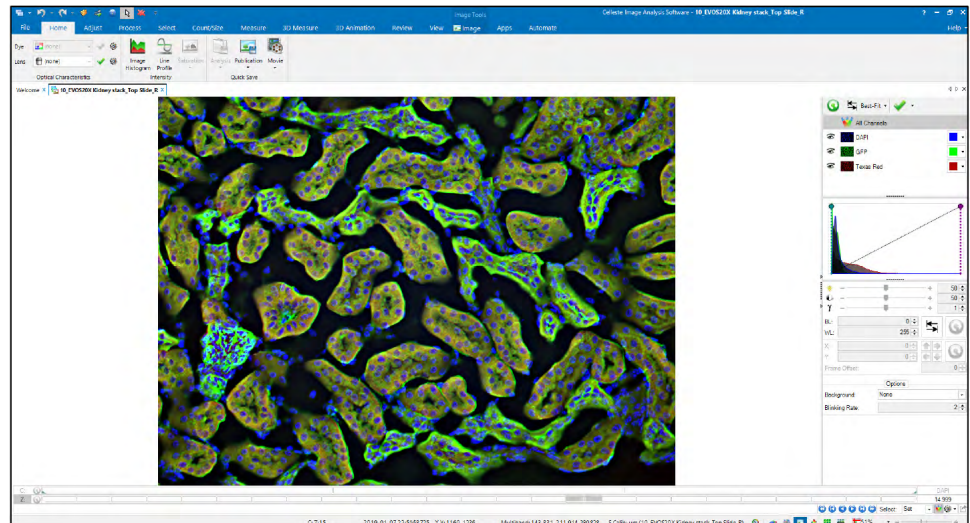
- Learn how to set up and adjust the 3D viewing parameters for fluorescent or color image z-stacks using the 3D Visualization Module

Set up image visualization

1. If the deconvolved Kidney data set is still open from Exercise 2, please use the data set for this exercise.

If not, please follow the directions below using the previously saved deconvolved Kidney image stack.

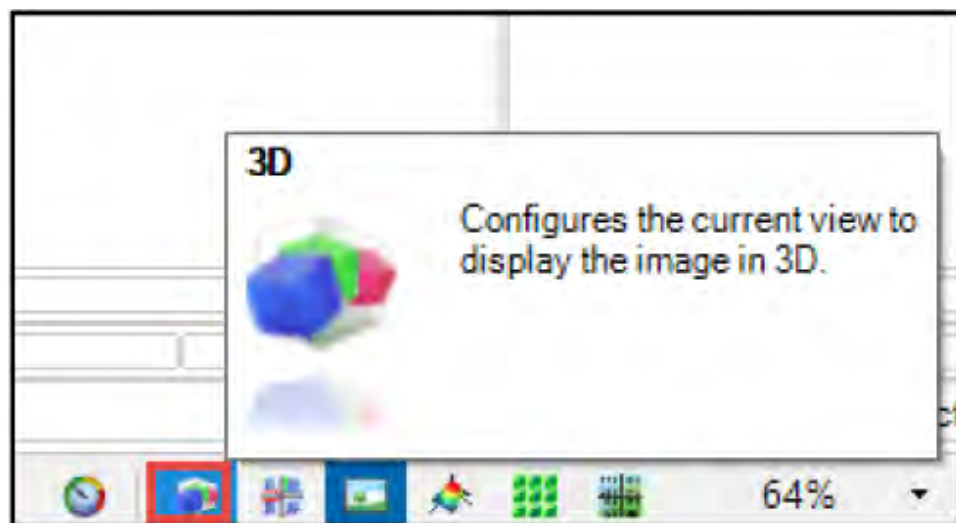
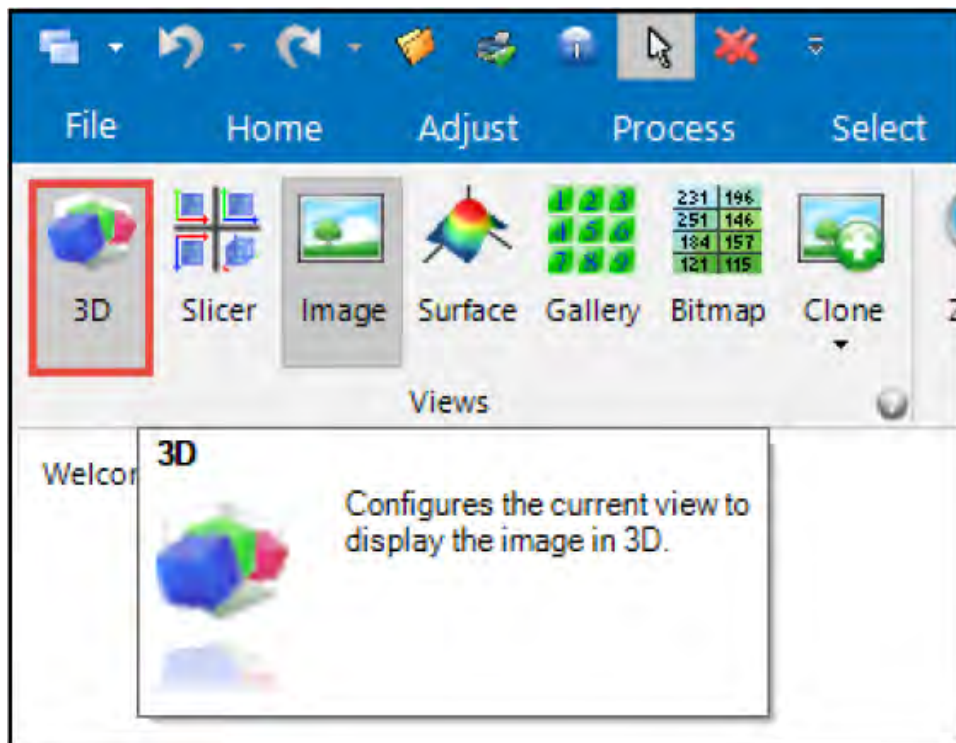
Load the E10_EVOS™ 20X Kidney stack _Top Slide_R.MCS file by selecting the Celleste™ File/Open Images menu and browsing Deconvolved 20x Kidney image folder located on the computer desktop



2. The z-stack is from the Molecular Probes™ Slide #3 labeled Kidney section. Press the play button on the Image Sequence Player to view the slices in the z-stack.

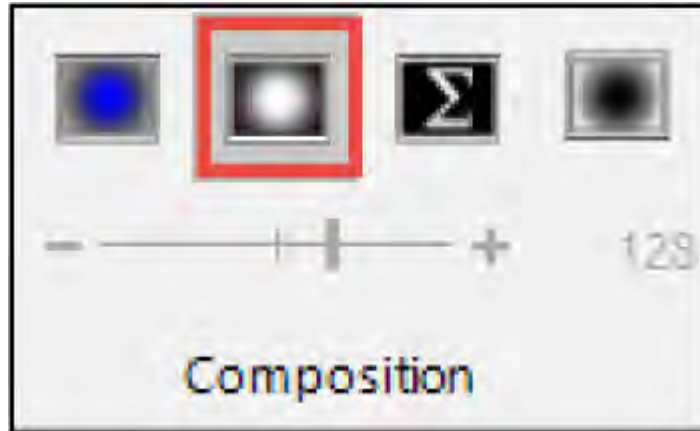


3. Select the Image tab and press the 3D View button to convert the image into a 3D rendered view. You may also select a 3D view short cut button from the bottom right hand side of the Celleste™ 3D desktop, as shown in the second image.

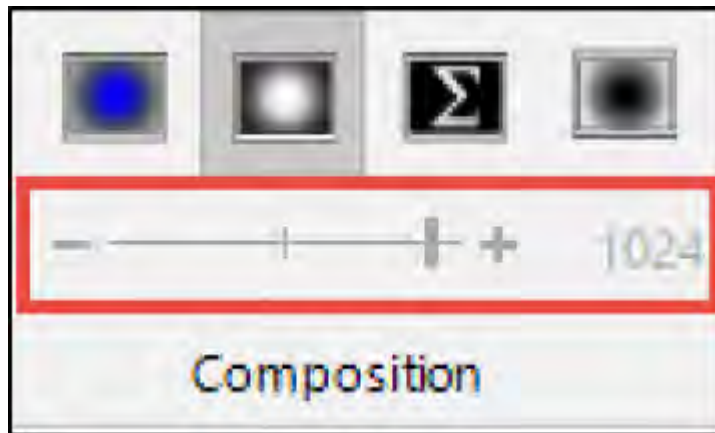


4. Select the 3D View tab, if it not the active tab.

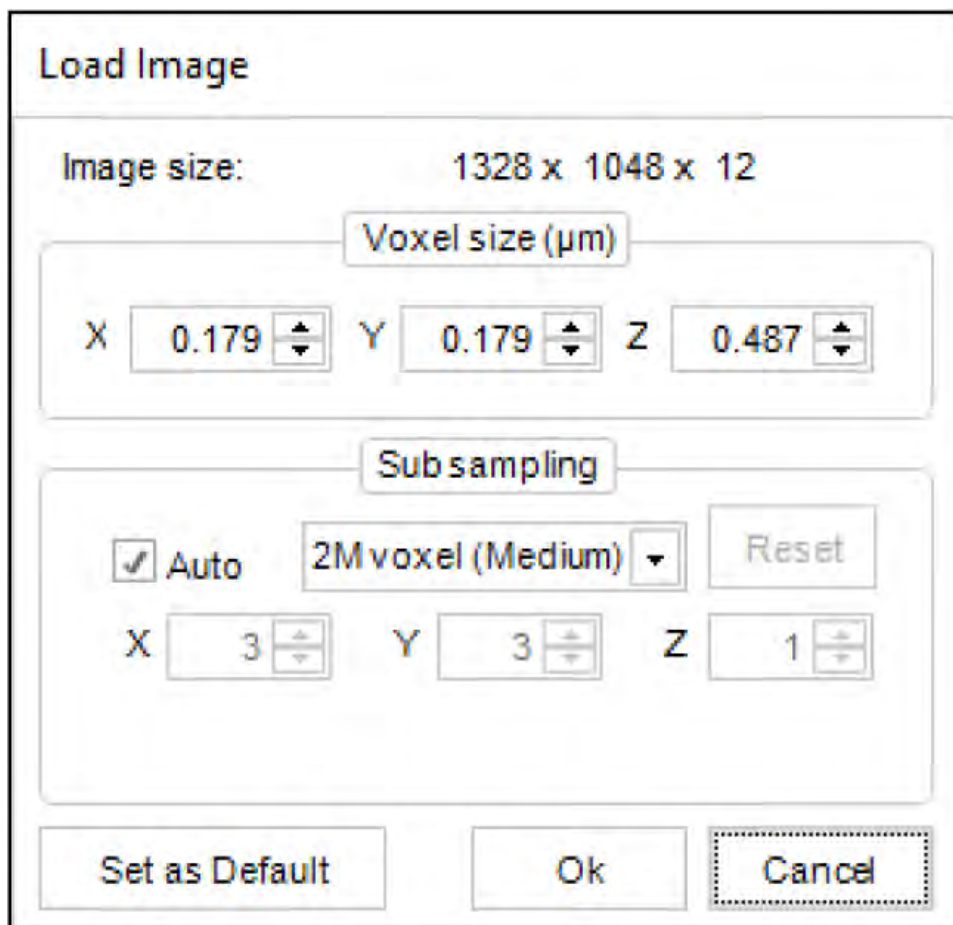
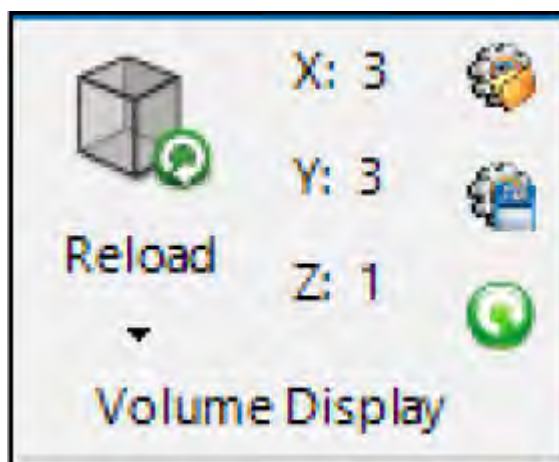
5. The Blend composition is selected by default. Since this is fluorescently labeled tissue, the Blend option will not optimally display the image. Next, try the Max[™] Intensity, Sum, and Minimum Intensity options. After viewing the options, select the Maximum Intensity option.



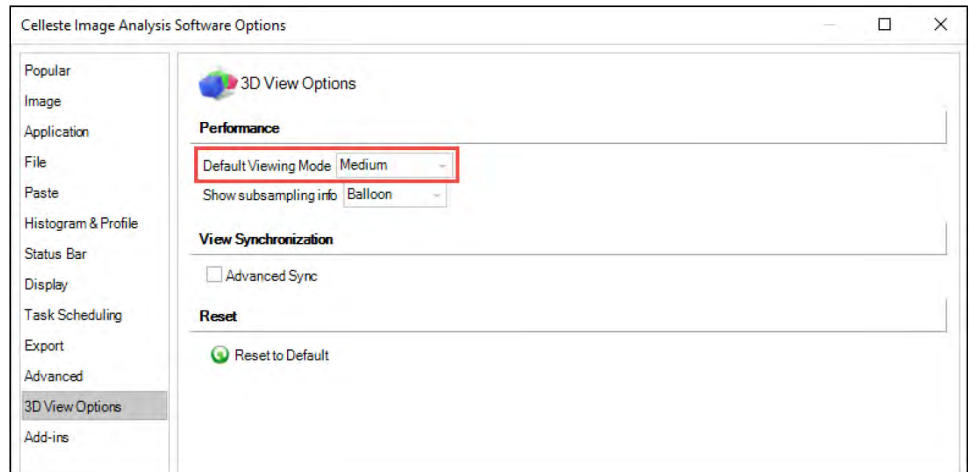
6. The Number of Slices slider sets the number of planes in the volume view. Depending on the graphics card in the computer, the number of slices may be increased to improve the image. For the best visualization display, set the number of slices to 1024.



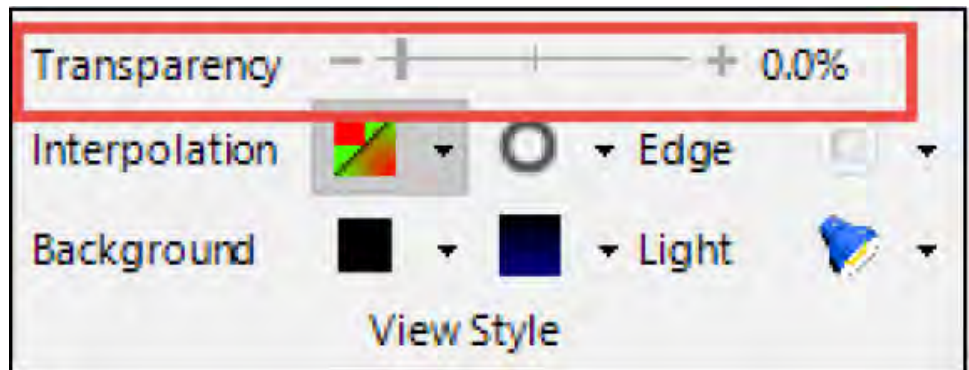
7. If dealing with large volumes, it may be necessary to reload the volume using the Volume Reload button located in the Input group to improve performance setting the subsampling to a higher value.



- The current Celleste™ default 3D viewing mode is set to Medium. The default may be changed if required and is located under the File/Options/3D View Options menu.

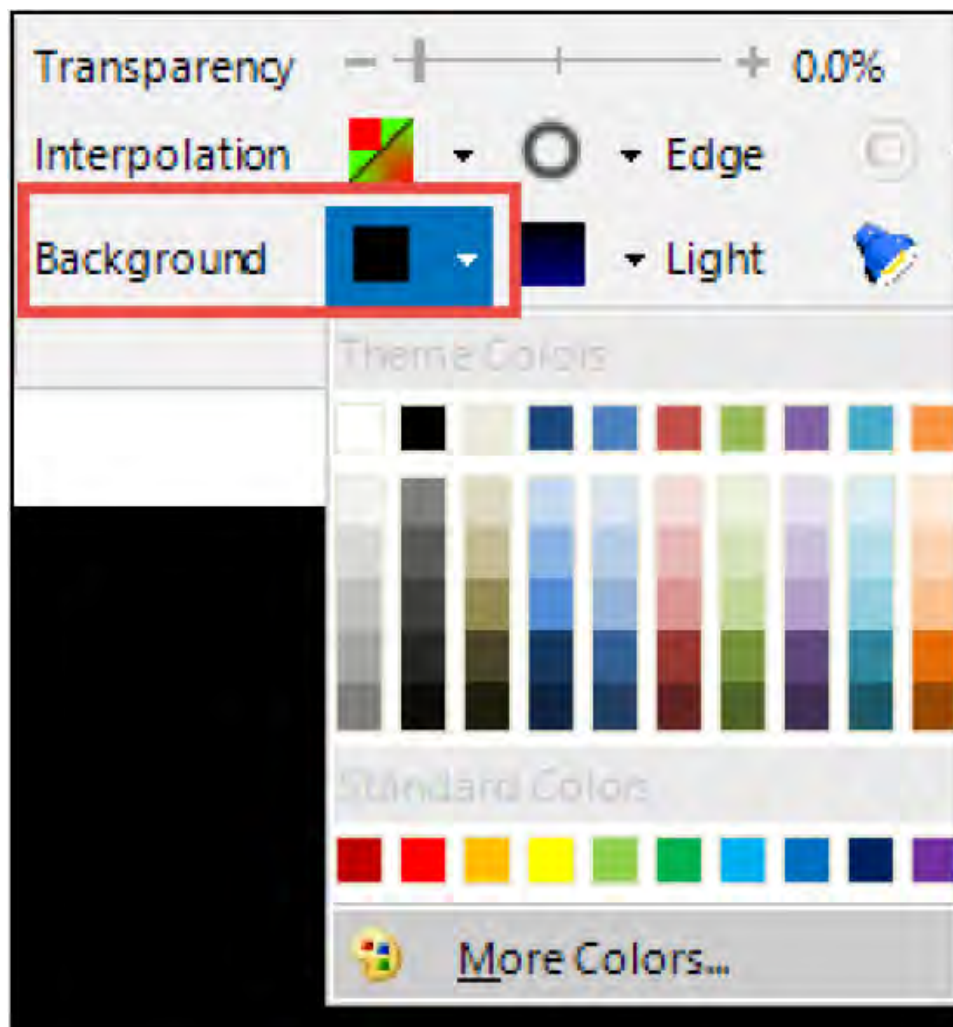


- Adjust the Transparency slider, located in the View group, which is used to improve the contrast for viewing segmented objects inside the sample. A setting of 0% is a reasonable choice for this sample before counting.

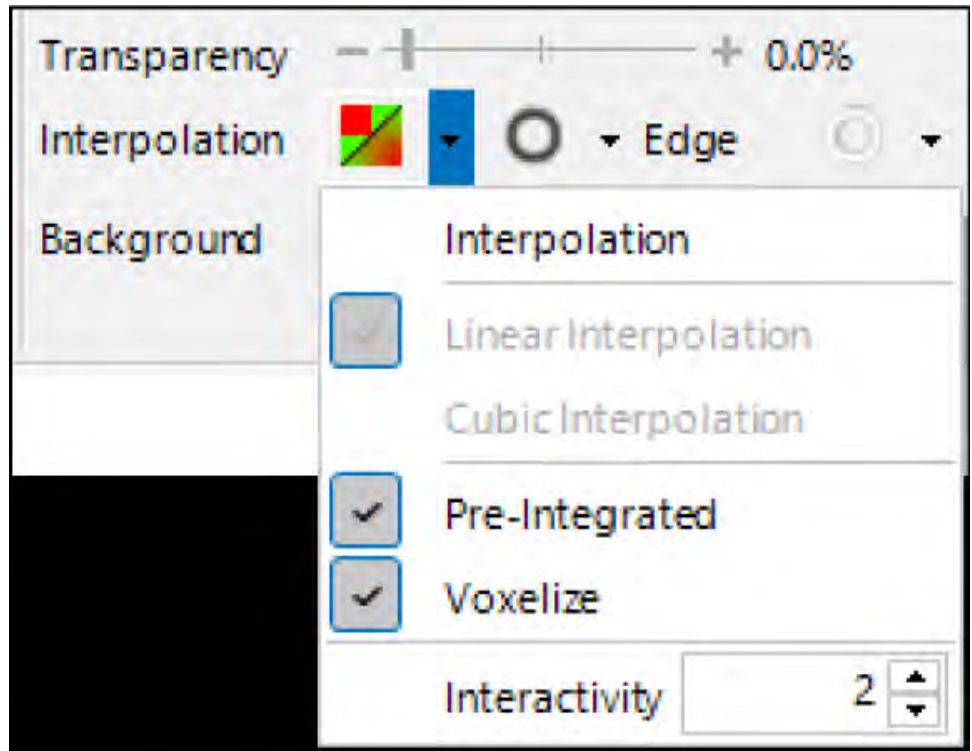


Note: The rendered volume may be repositioned by holding down the Ctrl (Control) key and dragging the image around on the Celleste™ desktop when the View Navigation setting is active.

- The contrast may be further improved by changing the background color. Select the Background drop-down and make your color selection. For this exercise, set the background to black.

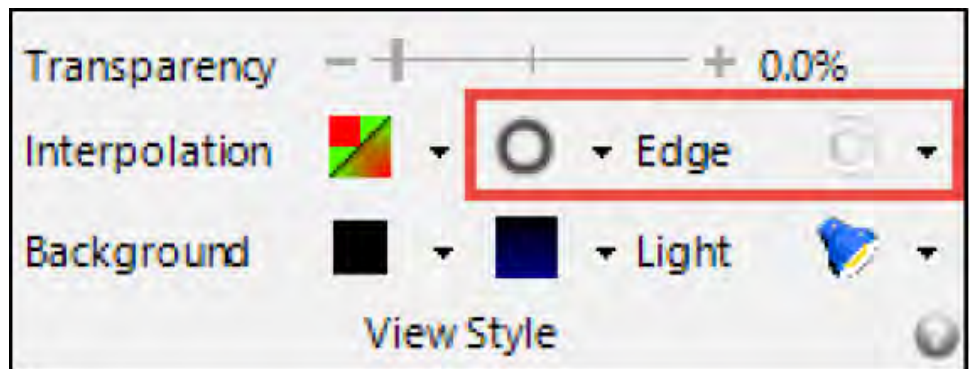


11. Image quality may be further enhanced by using a pixel volume interpolation between planes. Linear Interpolation is on by default. In addition, Cubic Interpolation and/or the Pre-Integrated option may be turned on to improved image quality. However, the results and rendering speed are dependent on the graphics card and image size/volume.
Try the various options to view performance changes on your system, if any.



12. Edge contrast may also be improved using the Boundary Opacity and Edge Color options. Each Button must be toggled in the ON position to be active. Use the drop-downs to select each option.

The options will not be used for this exercise

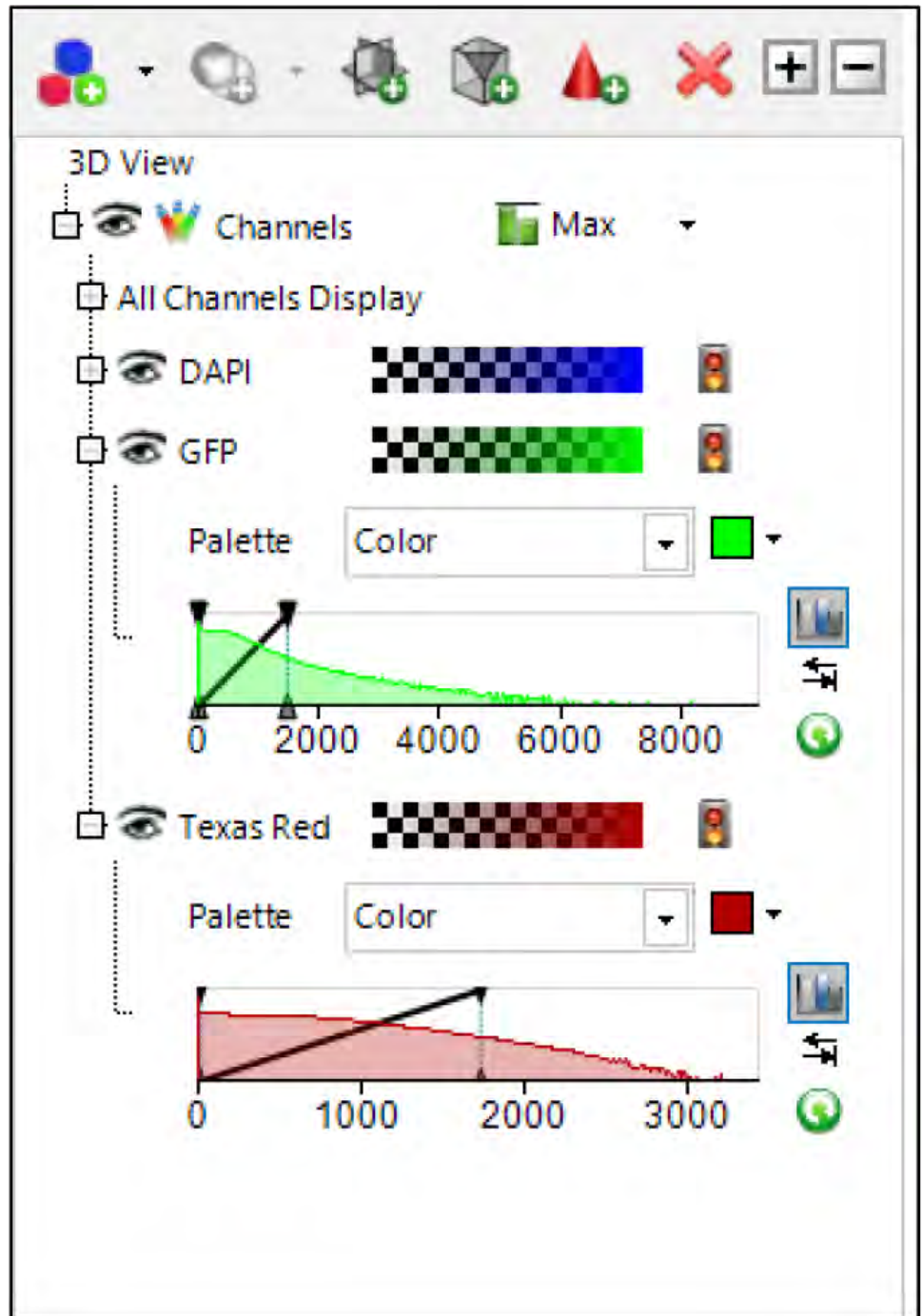


13. Image details may be further refined using the lighting options. Using the Deferred Lighting option reveals a higher degree of detail with sharper boundaries.

The option will not be used for this exercise.

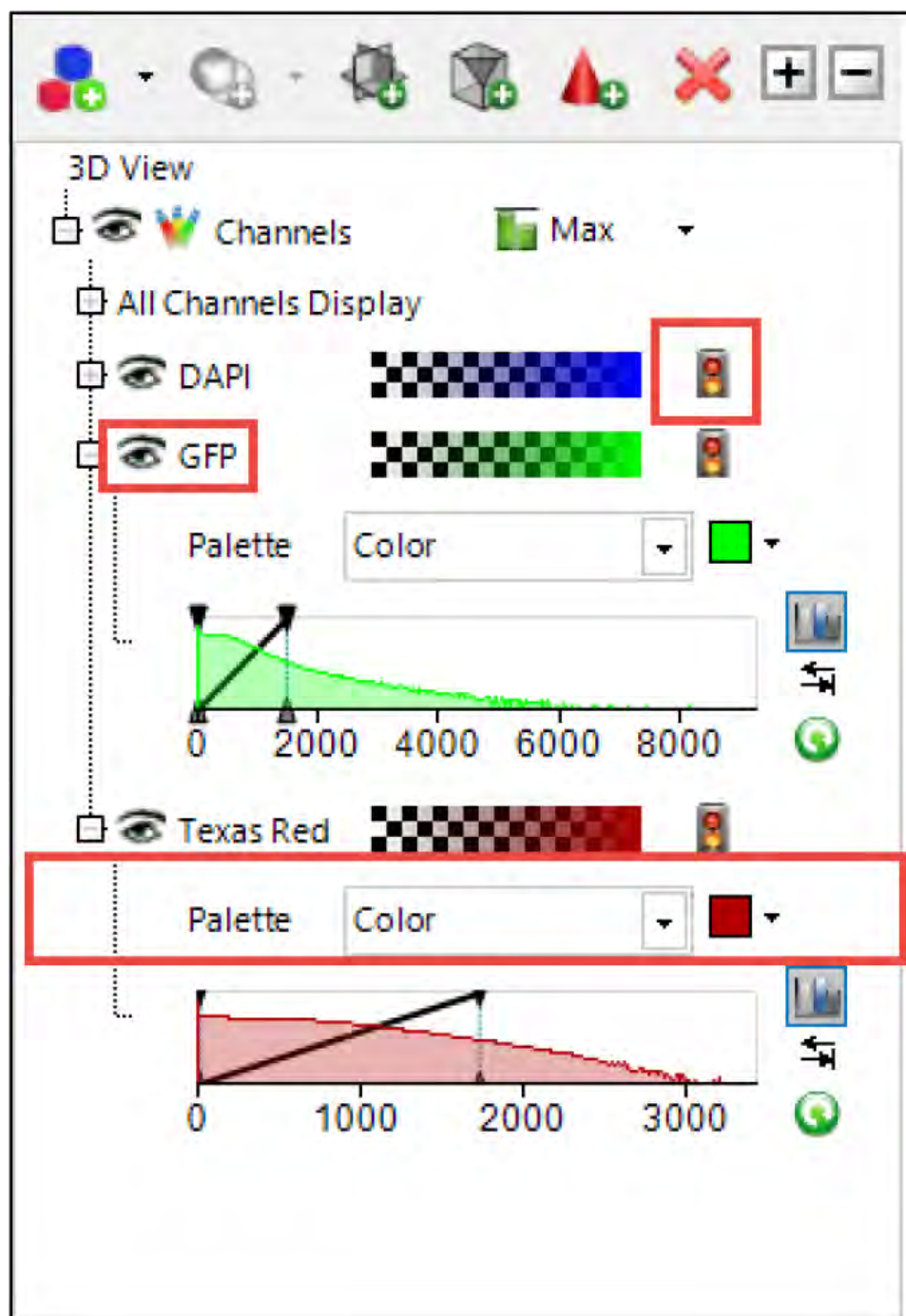


14. In the 3D View panel on the right side of the Celleste™ 3D desktop, adjust the channels individually or all at same time using the Spread spin buttons or slider. The Spread controls are the same as a histogram and you are setting the B/W points.
The Histogram control is available by toggling on the Show Channel Histogram button as shown below for the GFP channel. The Opaque Control allows you to set the opacity of the voxels. (spread = histogram)
Opacity settings show pixels as opaque or transparent. Adjust the settings for each channel.



15. The 3D Viewer Channel control contains additional features to
 - a. show or hide a channel by clicking on the Eye button,
 - b. toggle a channel blinking by clicking the Traffic Light button and
 - c. set the channel color by color or dye by using the Palette controls.

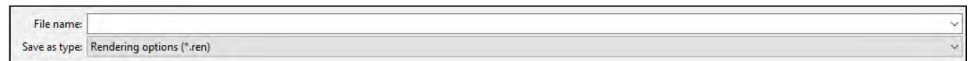
The ability to turn image channels on or off will become important during the image analysis tutorial in order to enable better visualization of the segmentation volume.



16. Save your 3D settings using the Save button which is in the Volume Display group. In general, the Rendering Options (*.ren) file version should be chosen in most cases. The *.ren file will save the setting from both the 3D View and 3D Measure tabs. The file is equivalent to the 2D *.iqo Measurement Options file. For macro writing, the *.ren file is the correct file to use.



The *.s3d file saves not only the *.ren parameters but also a copy of the image. Use the File/Open command to open *.s3d files.



11

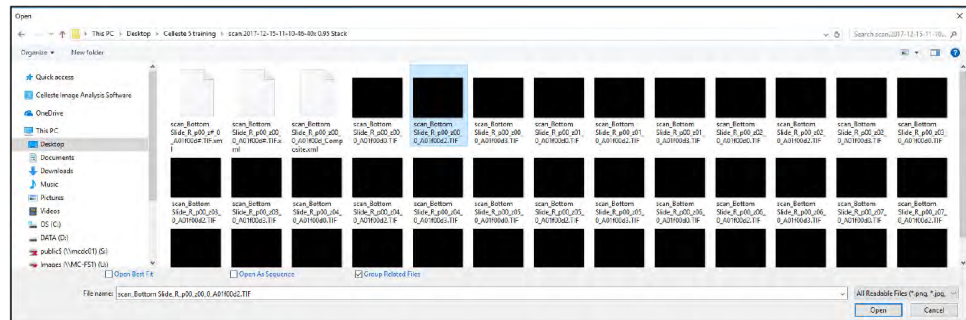
Work with 3D segmentation and surfaces

Objectives

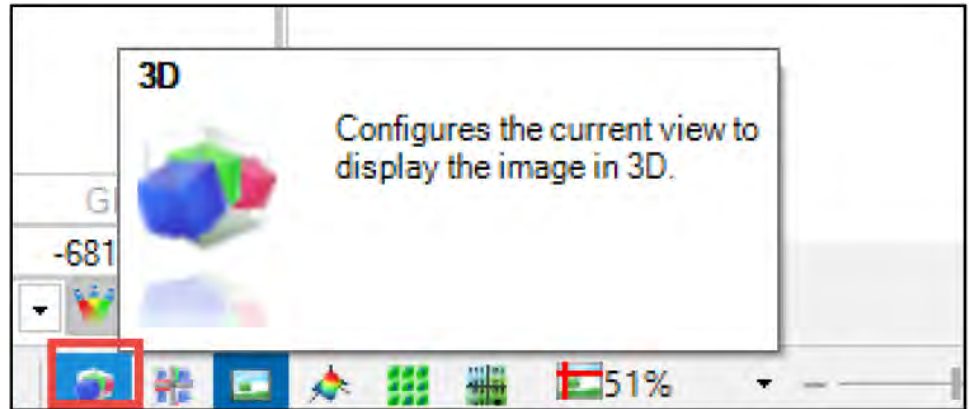
- Load a multi-well data set
- Review the image meta data summary information
- Setting up 2D Blind (Adaptive PSF) and Fixed PSF deconvolution
- Understand the basic 2D deconvolution options
- Launch the deconvolution process
- Run a deconvolution batch process on selected wells

Create the Iso-Surface

1. The exercise will use the scan.2017-12-15-11-10-46-40x 0.95 image set located in the scan.2017-12-15-11-10-46-40x 0.95 Stack folder on the image desktop.
Select and R image with z information and turn on the Group Related Files option. Press the Open button to load the image stack.

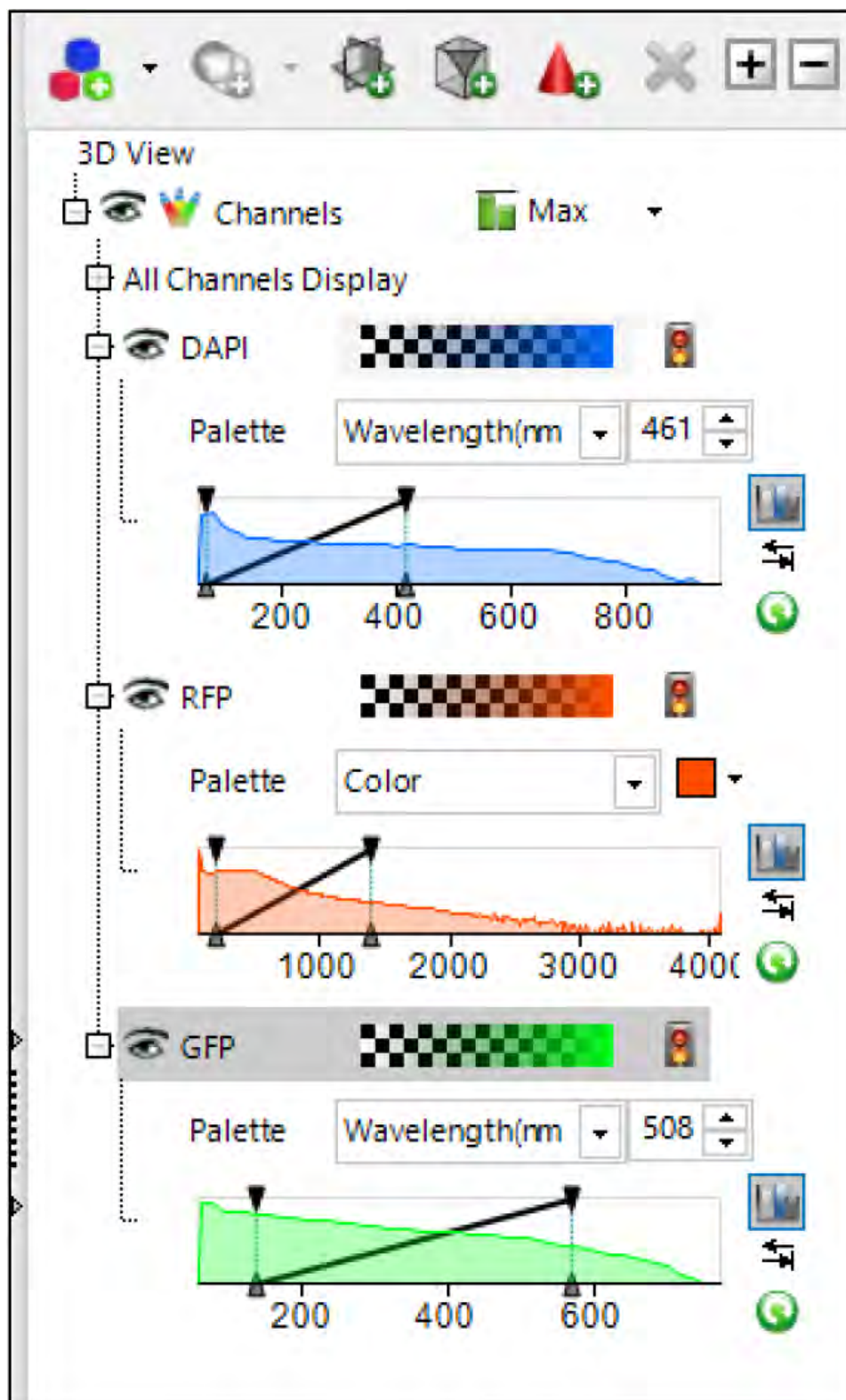


2. Press the 3D view button located in the bottom right hand corner of the Celleste™ desktop to generate the 3D image.

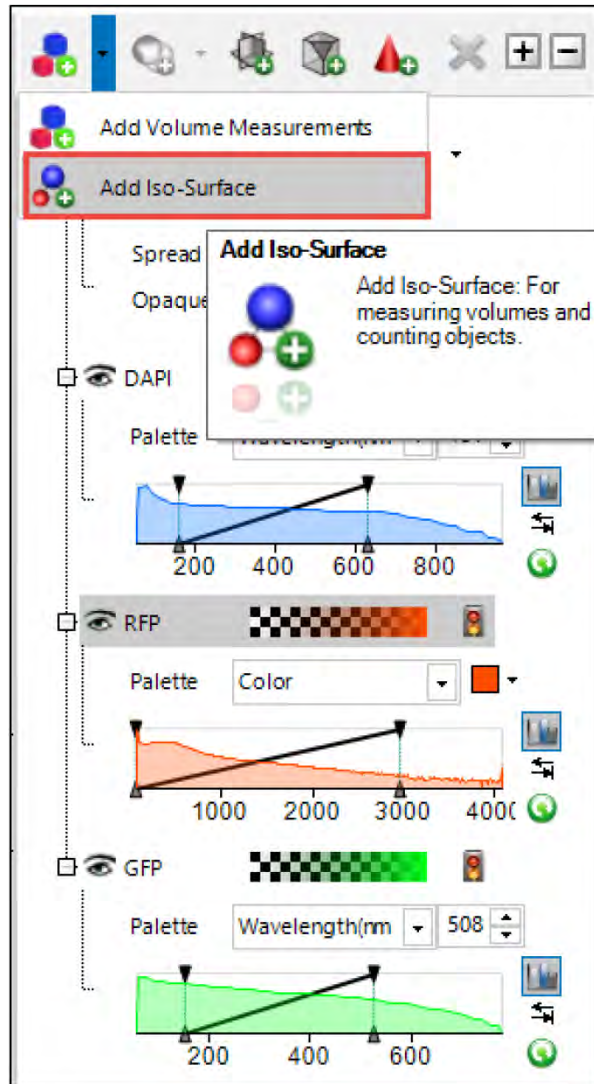


An alternative method to generate the 3D image display is to select the Image tab and press the 3D button. The image will now be displayed as a 3D volume.

3. Adjust the image display as needed.



4. To create a solid iso-surface, select the Add Iso-Surface Button in the 3D View Control Panel using the drop down control as shown below.



- After you press the Add Iso-Surface Button, the Add Iso-Surface dialog box will be display as shown. Select the DAPI channel. A name for the object of interest may be entered in the Name section. For this exercise, enter the Name as Nuclei.

Add Iso-Surface ? X

Image size: 1328 x 1048 x 12

Channel: DAPI

Name: Volume Surface DAPI

Sub sampling

Auto 2M voxel (Medium) Reset

X: 3 Y: 3 Z: 1

Filter: LoPass 3x3x3

Threshold type: Auto Bright

Close Edges Execute Count

Auto Split Ridge Size: 5

Precision: Sub-Voxel

Clean Borders

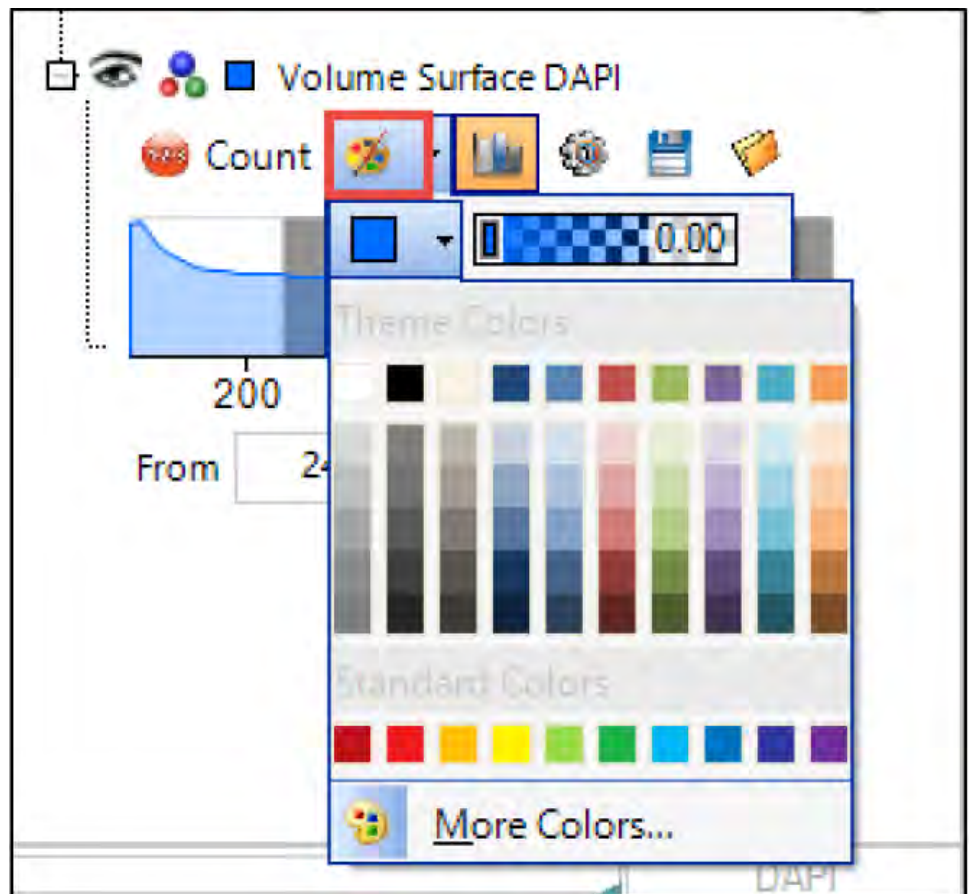
Ok Cancel

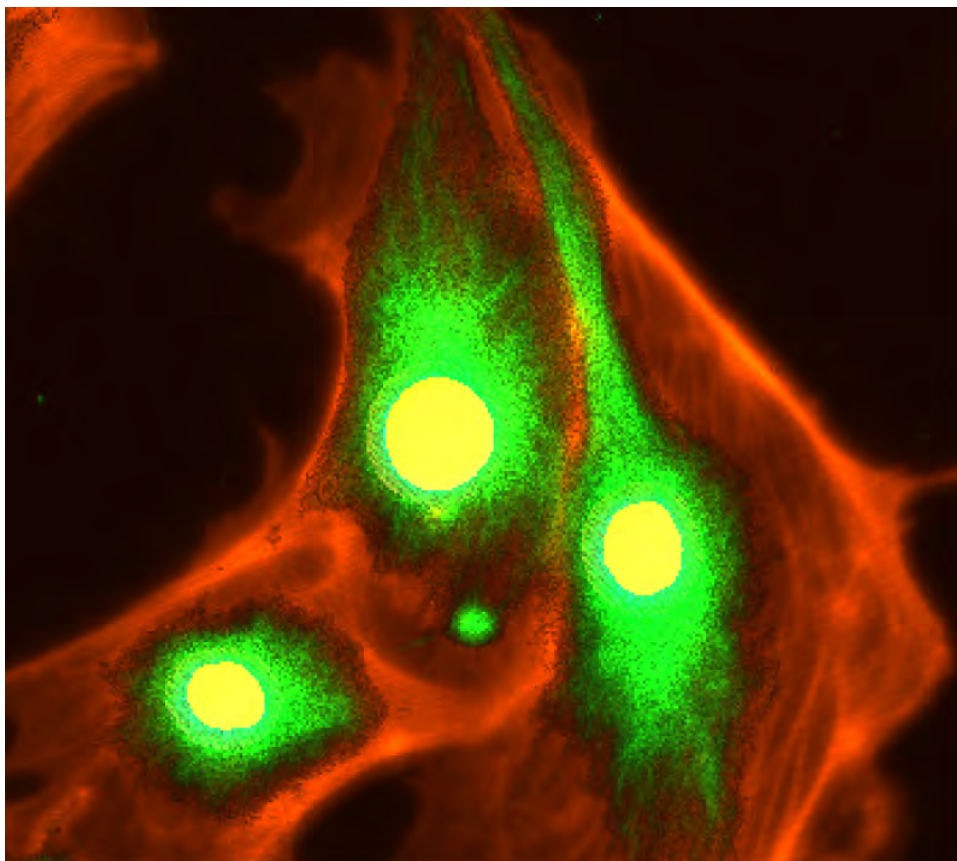
Based on your computer system, you may need or desire to change from Auto Subsampling default to a specific sampling rate. To change the sampling rate, uncheck the Auto box option and either press the reset button for (1x1x1) or choose a specific rate.

If the performance rate is not optimal, a higher rate of subsampling may be used in order to have a reasonable system performance.

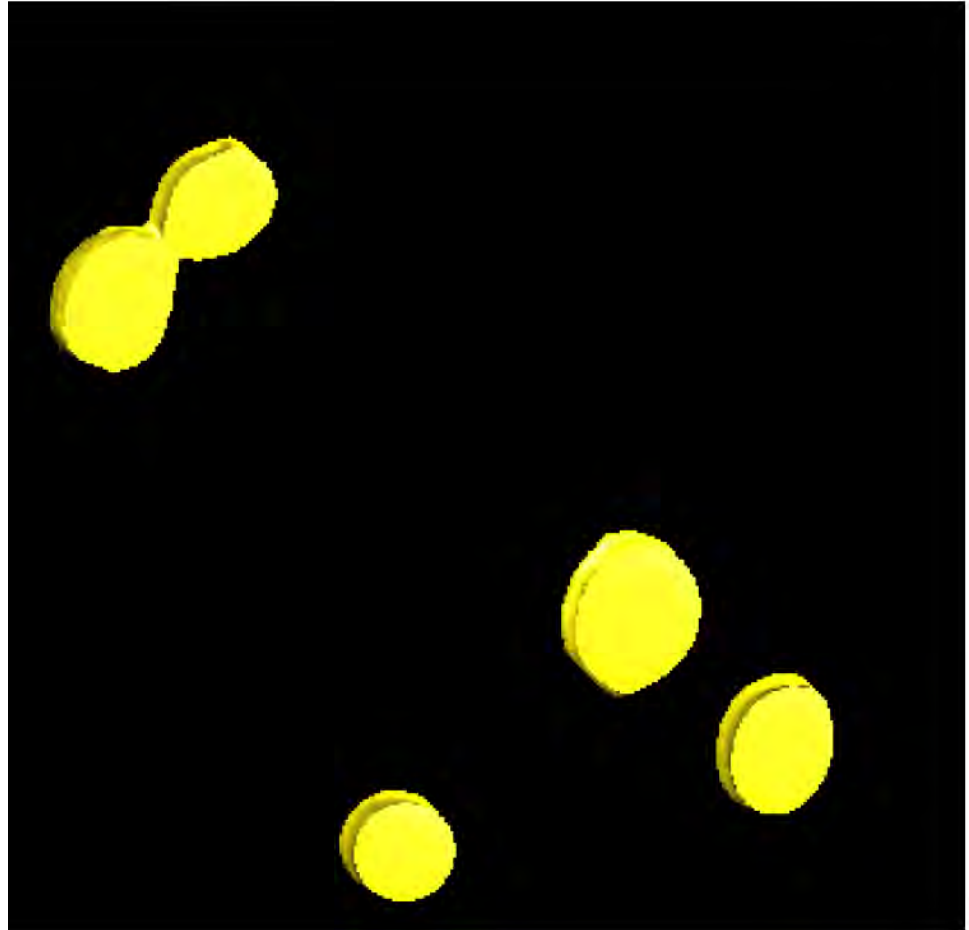
The other options include:

- Filter: The various filters will perform object smoothing if required.
 - Threshold Type: The option is setting the auto segmentation type. For example, if you objects or areas are bright, set the Drop Down to Auto Bright. For this exercise, set the type to Auto Dark.
 - Close Edges: If the option is active, any object touching the edge of the image will have a solid edge.
 - Execute Count: An automatic count will be performed based on the Threshold Type setting. **For this exercise, leave the option unchecked.**
 - Auto Split: Auto Split operation using a 3D Watershed filter.
 - Ridge Size: Maximum size of ridges in voxels to be separated. The use of this option will aid in preventing the over splitting of touching objects.
 - Precision: the iso-surface has an option for voxel or sub-Voxel precision
 - Clean Borders: Any counted object touching the outside edge of the image border will not be counted.
6. Press the OK Button when done.
 7. To improve the contrast between the image and the segmented objects, use the Color Drop Down to set the isosurface color.



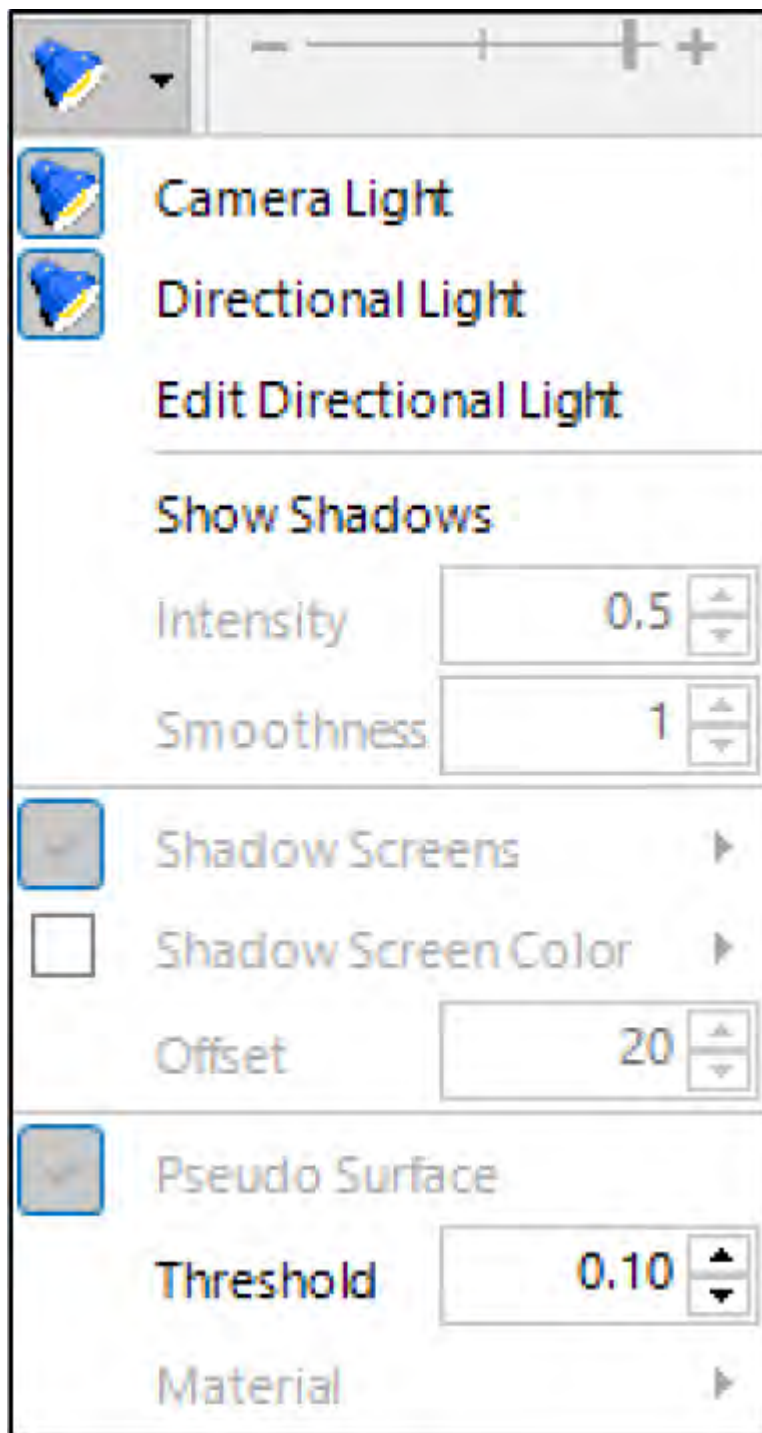


In addition, the Channels may be turned off to show only the areas of segmented voxels.

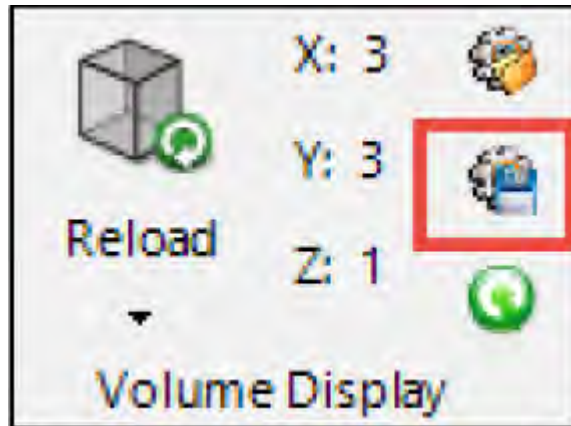


8. The segmentation may be refined by using the Volume Histogram.

Note: Lighting effects located in the 3d View/View style group may be turned on/off to highlight iso-surface details.



9. Re-save your 3D setting (*.ren extension) using the Save 3D Settings Button. You may overwrite the 3D settings file created in Exercise 3. This file will be used in the following exercises.

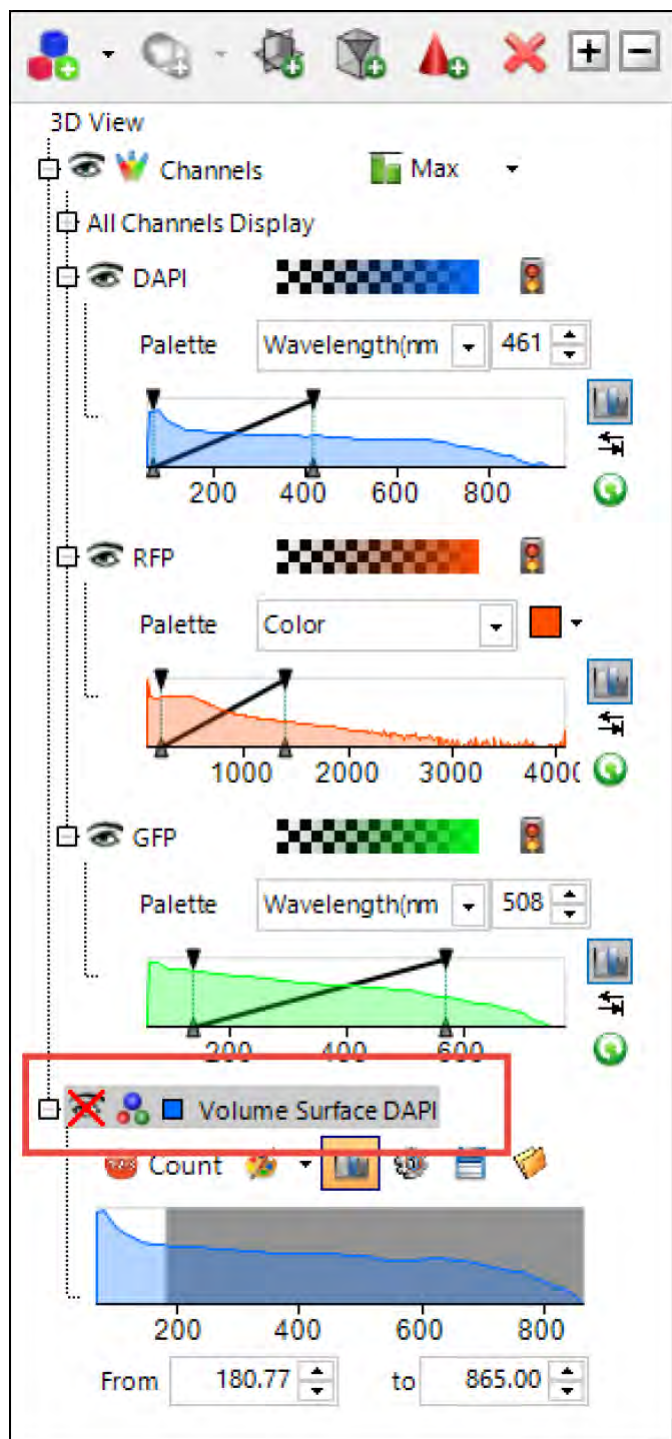


Create a Pseudo-Surface

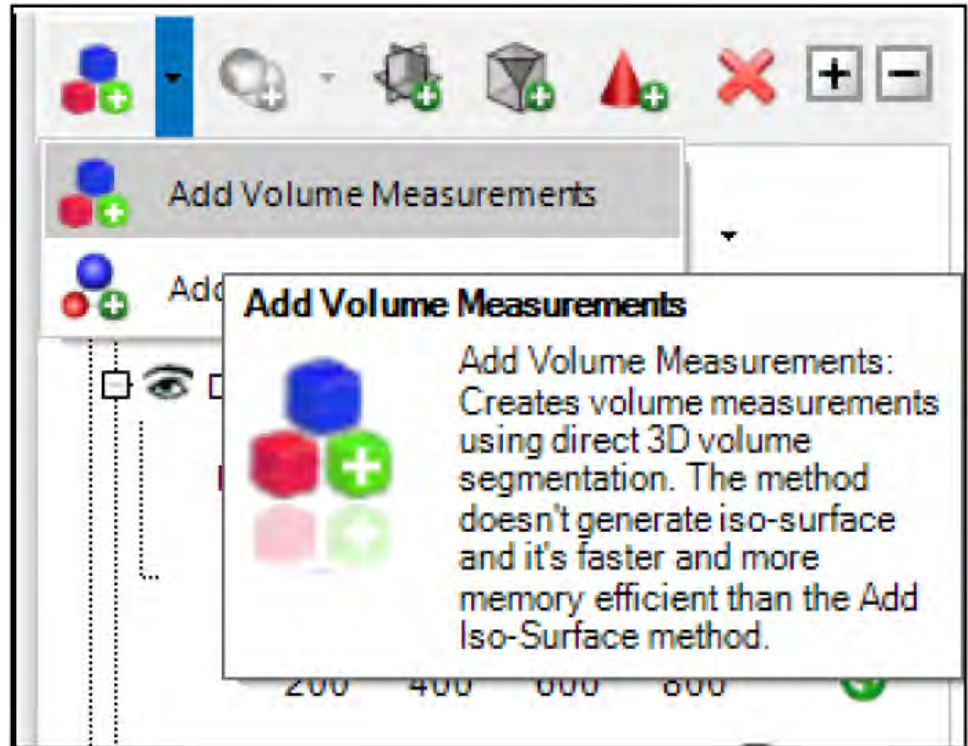
The Celleste™ 3D Visualization Module includes a different type of surface which is a pseudo-surface and is created by the Add Volume Measurement. The surface is different from the iso-surface in several important ways:

- Up to 100x faster than iso-surface
- Counts holes/voids
- Ability to measure larger volumes
- Voxel based only
- Cannot be used with clipping planes

1. Turn off the Volume Surface DAPI image.



- Using the BPEA image data set used earlier in this exercise, select the Add Volume Measurements in the 3D View Control Panel.



3. Select the DAPI Channel and enter the Name as Nuclei

Add Volume Measurements ? X

Image size: 1328 x 1048 x 12

Channel: DAPI

Name: Nuclei

Sub sampling

Auto 2M voxel (Medium) **Reset**

X: 1 Y: 1 Z: 1

Filter: LoPass 3x3x3

Threshold type: Auto Bright

Close Edges Execute Count

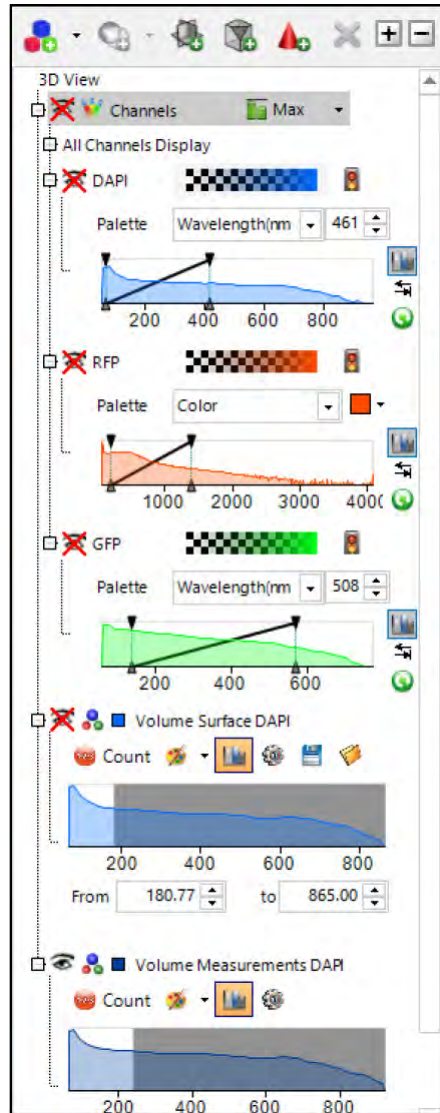
Auto Split Ridge Size 5

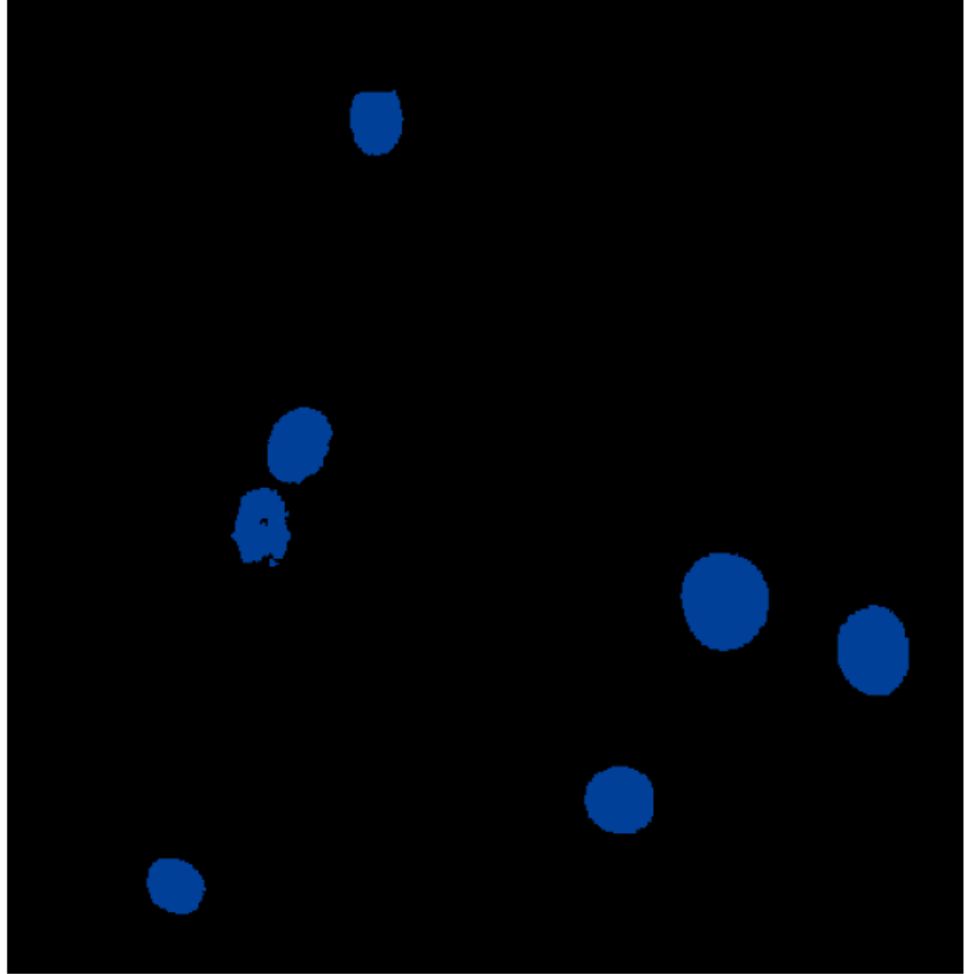
Fill Holes

Clean Borders

Advanced Ok Cancel

4. Turn off all image channels except the new volume Measurements DAPI image to view the segmentation nuclei.





5. Other image channels may be turned on/off as need to visualization purposes.

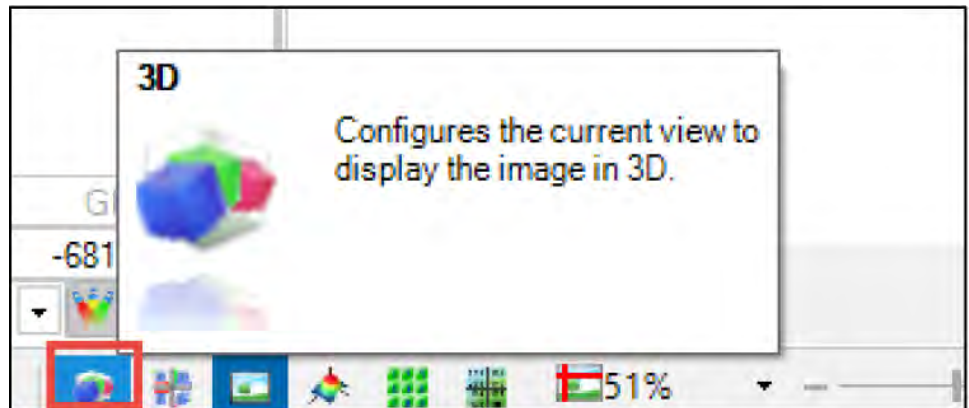
Create clipping planes

Objectives

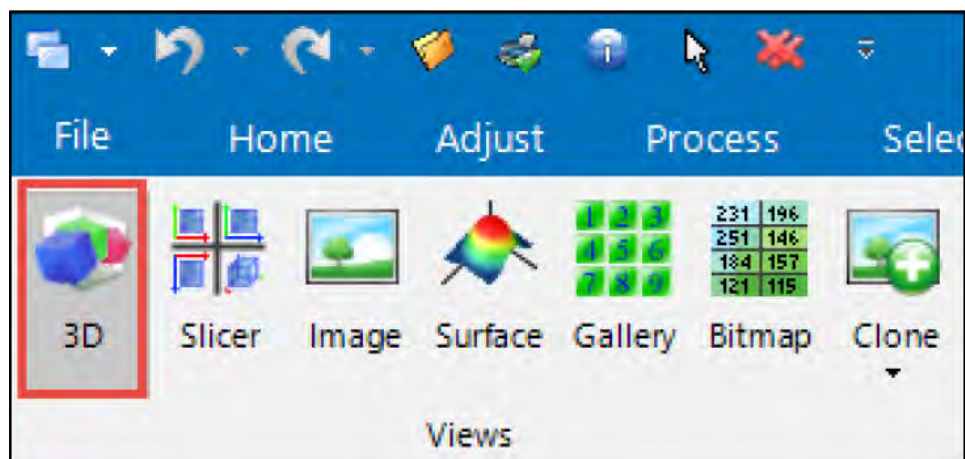
- How to create and use clipping planes to peel back the volume
- Set the order of clipping planes and isosurfaces in the 3D View

Add an ortho slice clipping plane

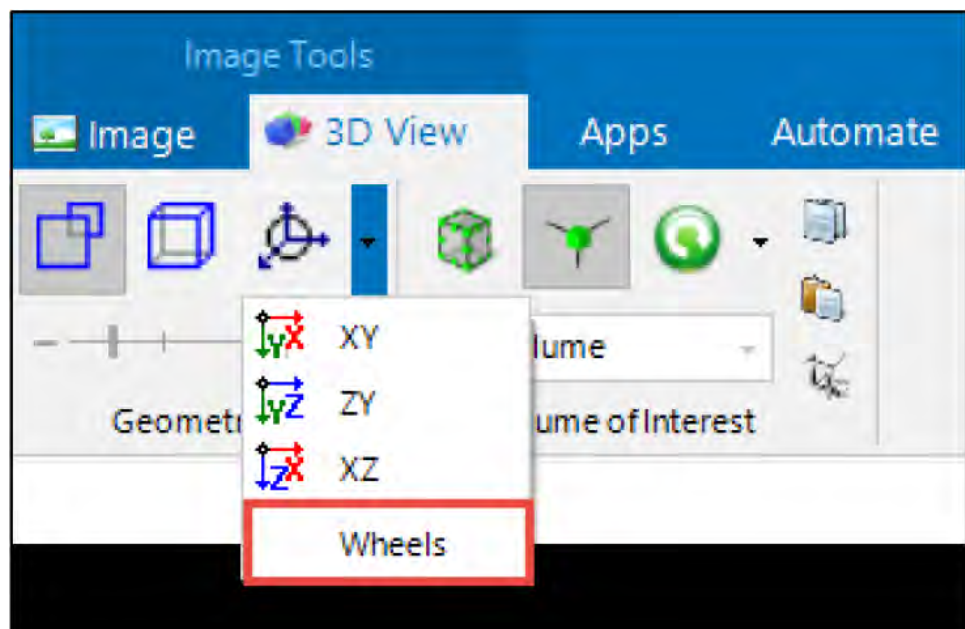
1. The exercise will use the scan.2017-12-15-11-10-46-40x 0.95 image set located in the scan.2017-12-15-11-10-46-40x 0.95 Stack folder on the image desktop.
2. Press the 3D view button located in the bottom right hand corner of the Celleste™ desktop to generate the 3D image.



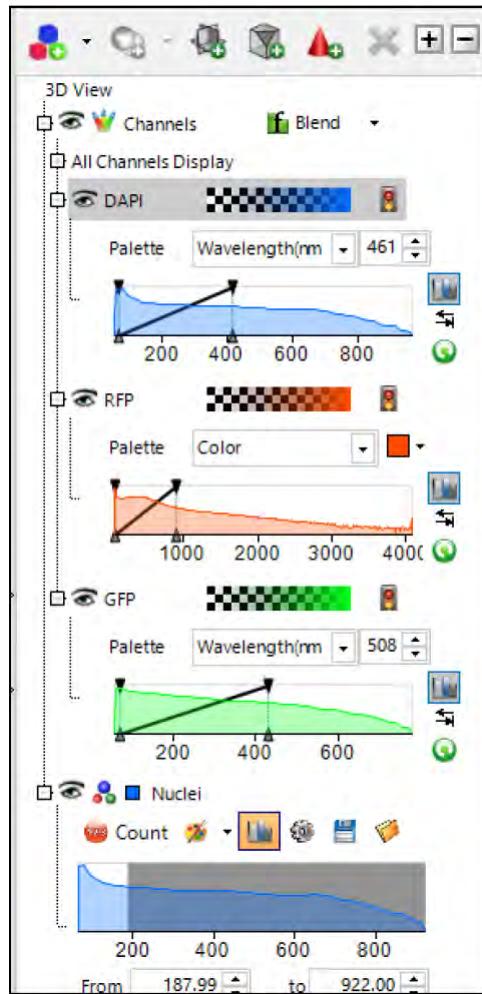
An alternative method to generate the 3D image display is to select the Image tab and press the 3D button. The image will now be displayed as a 3D volume. Select the Image tab and press the 3D View Button to convert the image into a 3D rendered view.



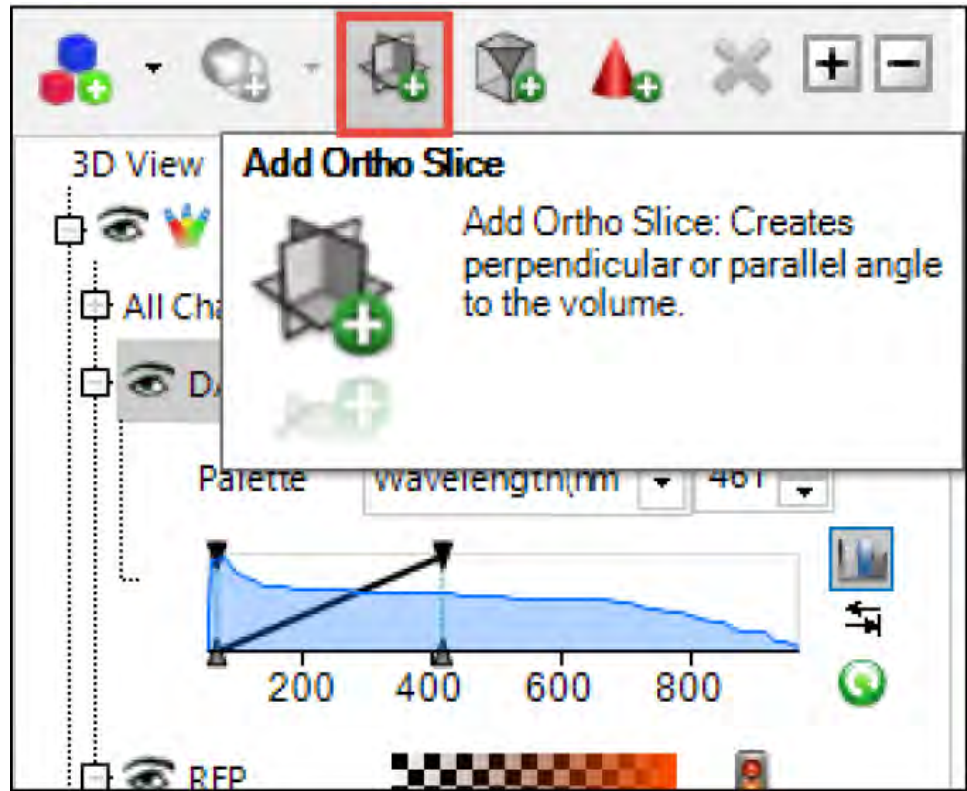
3. Load your .ren setting file from Exercise #4.
4. In the 3D View Ribbon set the following parameters if they are not already set:
 - Composition Group: Maximum Intensity Projection
 - Composition Group: # of Slices to 1024
5. To aid in moving the 3D rendered volume image around, select the Projections Icon drop down and select the Wheel options.



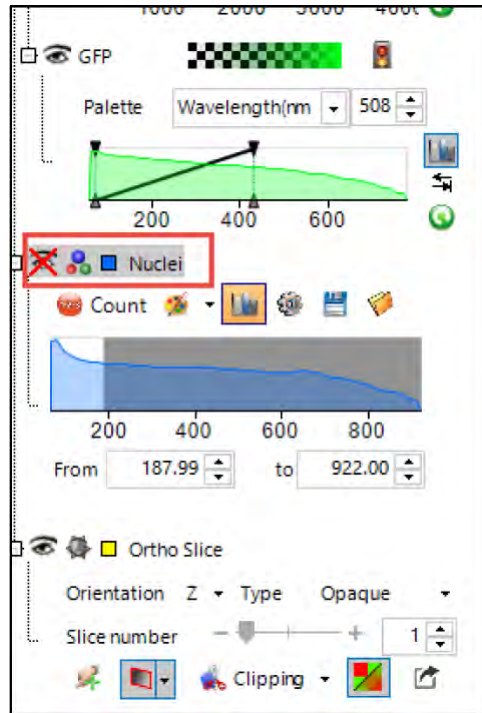
6. In the 3D View Control panel on the right side of the desktop, the settings from Exercise 4 should be like the screen shot below with all channels on the nuclei isosurface displayed.



7. Press the Add Ortho Slice Button located in the 3D View Control Panel.



- Set the isosurface display to off by left mouse clicking on the Eye icon in the Nuclei isosurface control as shown in in the screen shot below. In a later part of the exercise the Nuclei channel will be turned on.



- To see how the settings parameter, update the image display, set the Orientation to the X Plane and tilt the object slightly forward as shown below. In addition to the orientation, set the Type to Transparent and then to Opaque. This control sets the clipping plane display.

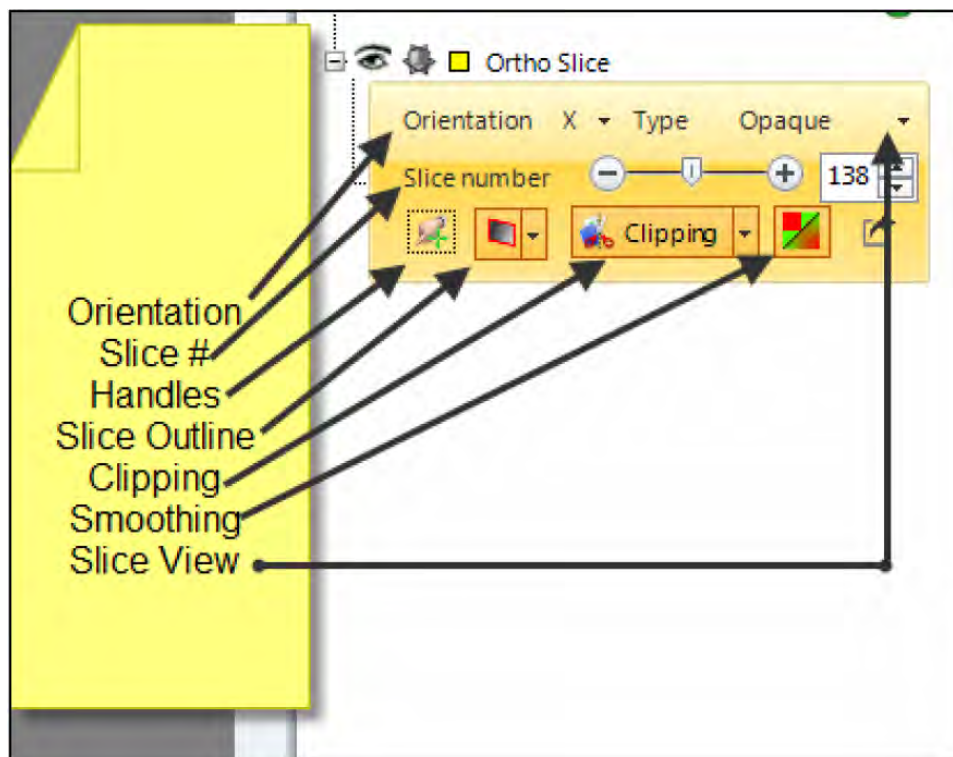
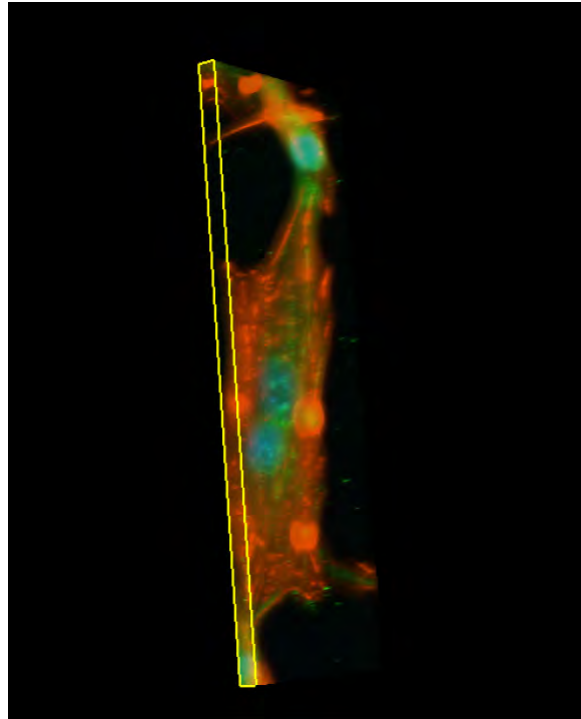
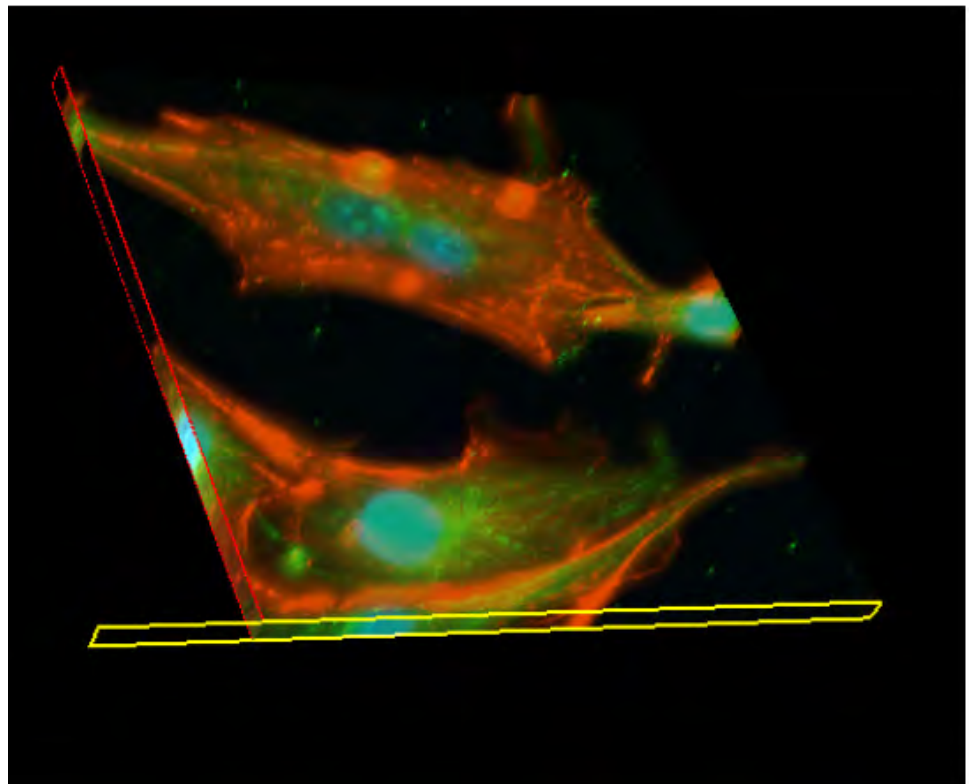


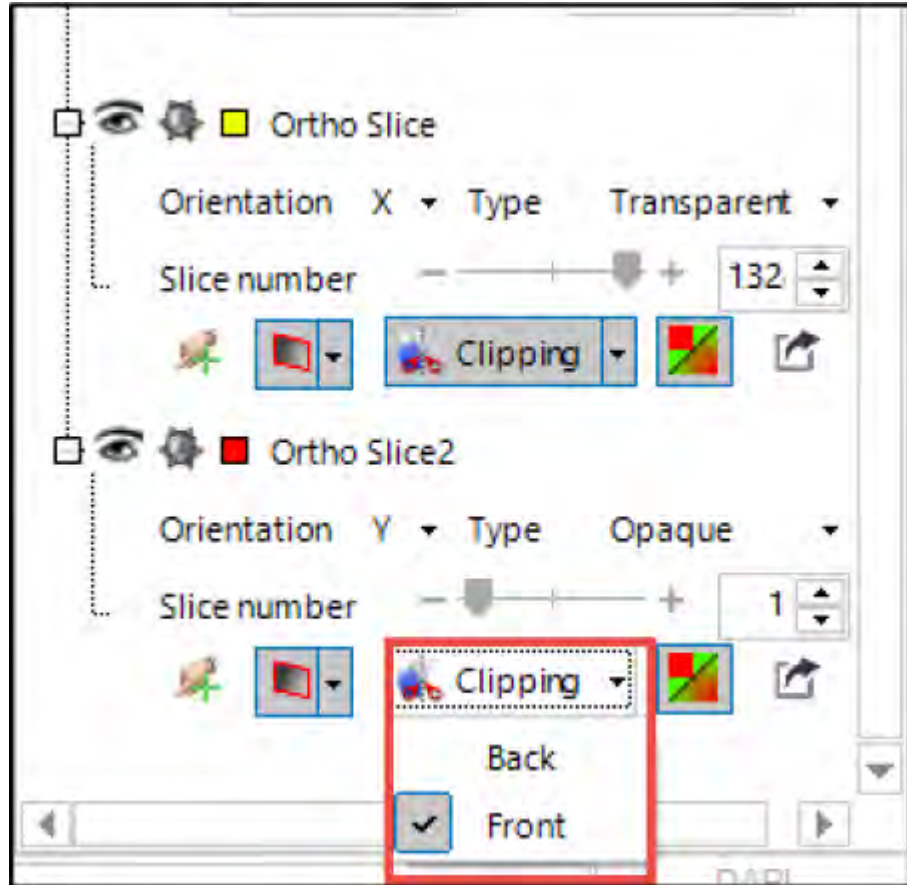
Figure 1 Ortho Slice Controls

- Next, adjust the Slice number slider to move the clipping plane back and forth.
- Finally, turn the Clipping on by pressing the Clipping Plane button. Use the Clipping drop down to adjust the direction.
Adjust the various Ortho Slice controls to become familiar with them and how they change the image display.

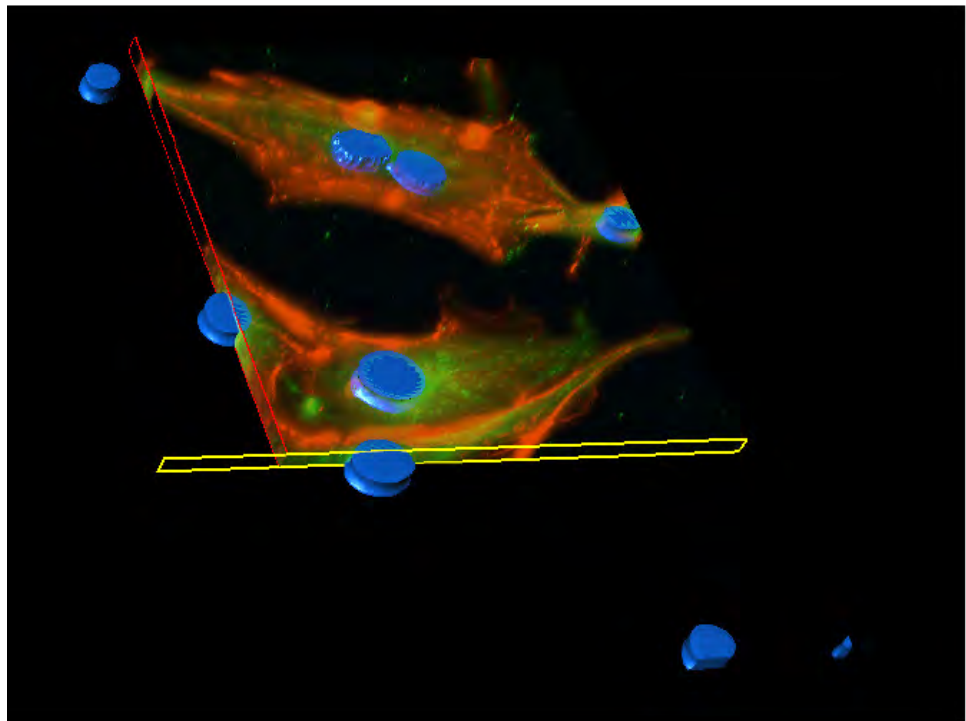


12. Add another Ortho Slice and set the Orientation to Y. Turn on the Clipping Plane and set the Front or Back option to be able to clip the sample from the X and Y direction.

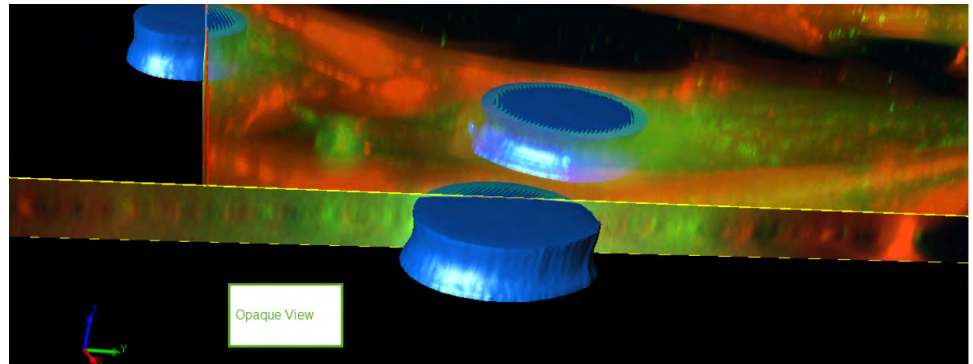




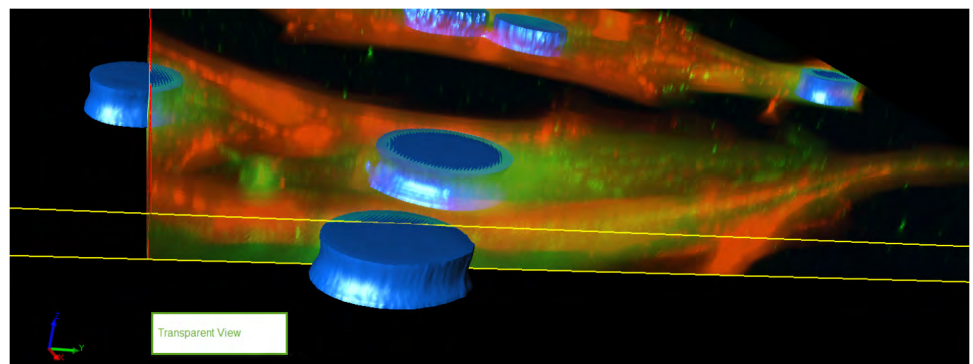
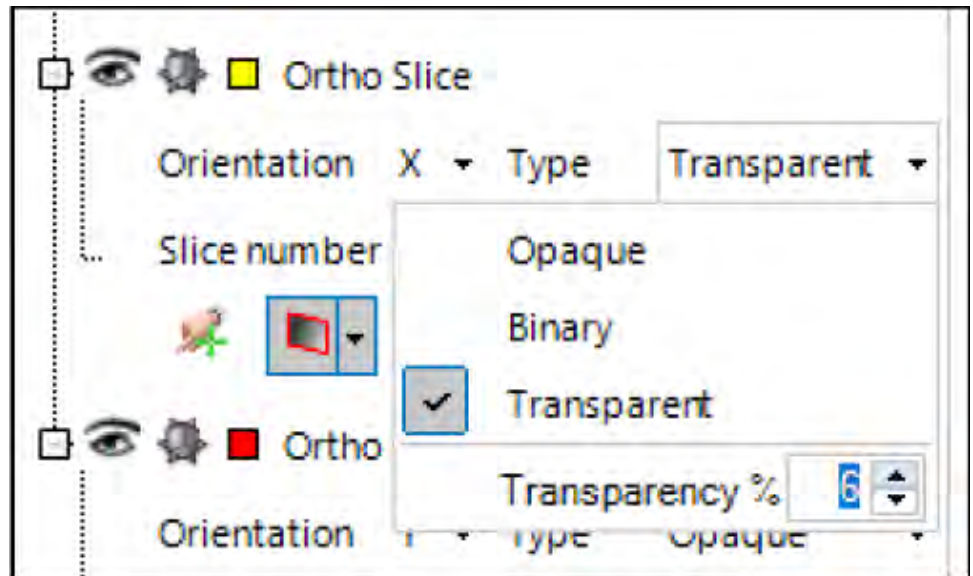
13. Turn on the Nuclei iso-surface to see the nuclei channel.



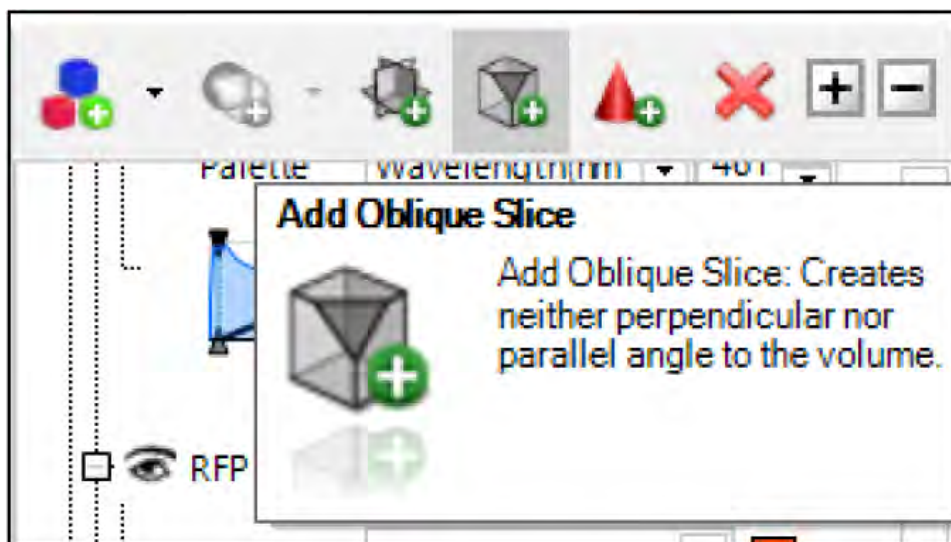
- 14. The Ortho Slice contains various types of views for looking through the slice. The Opaque setting will display a solid view of the image along the slice.



The Type view also includes support for a Transparent view with a control to set the % transparency. This feature will be useful later to view the isosurface of counted objects.



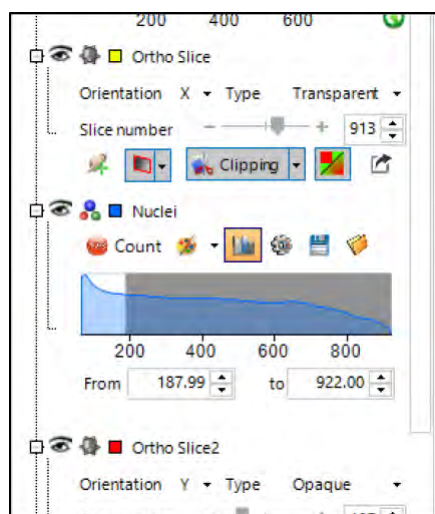
15. Celleste™ also includes a Oblique Slice tool to view a sample from different angles.

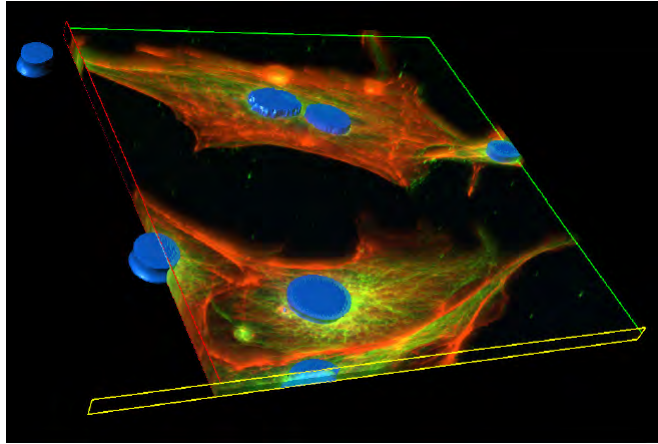


16. The order of the Ortho Slices in relation to the isosurface in the 3D control panel will make a difference on whether the iso-surface will be left intact or clipped by the Ortho Slice.

Left mouse click on the first Ortho Slice and drag it above the Nuclei channel. A black insertion bar will appear when you are in the correct location.

The X Ortho Slice will clip the nuclei and the Y Ortho slice will not clip the nuclei as shown in the screen shot below.





17. Save the 3D settings for later use. From the 3D View Ribbon, press the Save 3D Settings Button located in the Volume Display Group as shown below. Enter a File Name and press the Save Button. The file is saved as a Rendering Options *.ren file.

Work with 3D animations and movie making

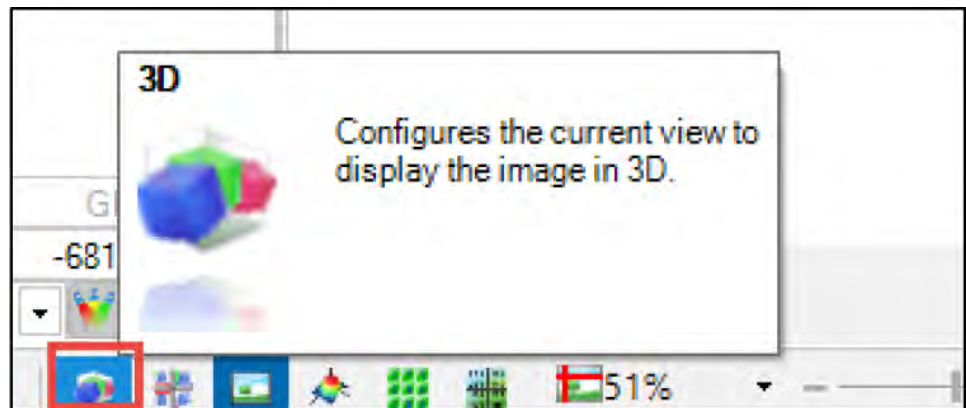
Objectives

- Learn how to create animations from 3D objects
- Learn how to edit animations to enhance visualization
- Learn to export movies for sharing

Create simple animations

In this section we will use the preset options built into Celleste™ for creating simple animations and then add manual camera positions to highlight specific features of interest.

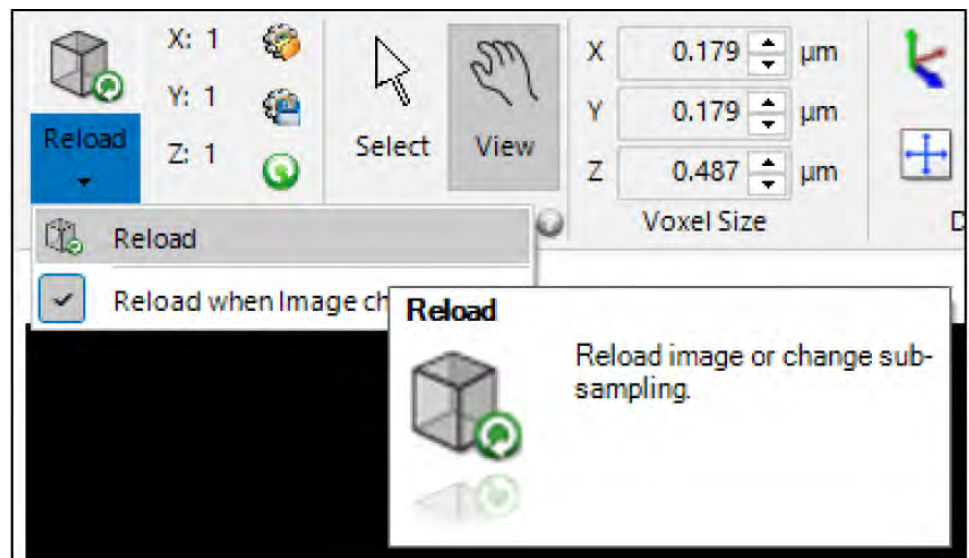
1. The exercise will use the scan.2017-12-15-11-10-46-40x 0.95 image set located in the scan.2017-12-15-11-10-46-40x 0.95 Stack folder on the image desktop.
2. Press the 3D view button located in the bottom right hand corner of the Celleste™ desktop to generate the 3D image.



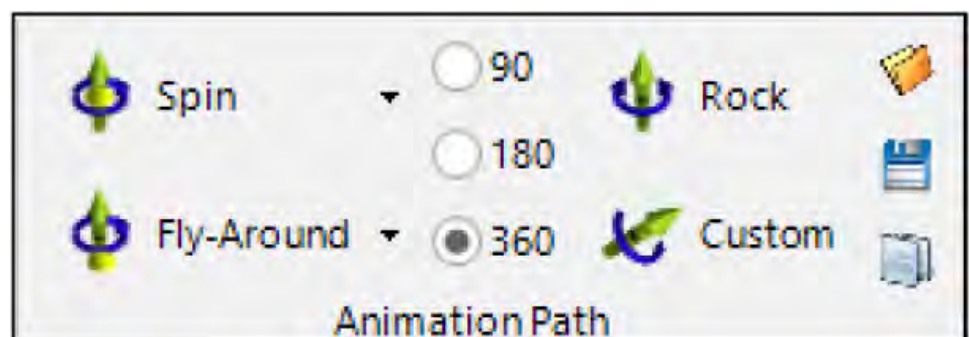
- Load the .ren file from Exercise 5 using the load file button located in the 3D View/Volume Group.



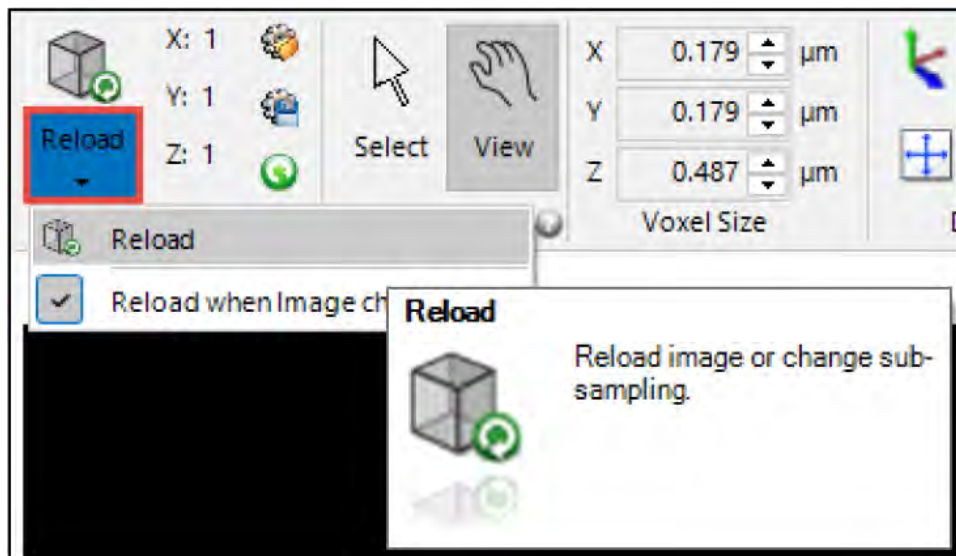
- Turn off all ortho slice and isosurface channels in the 3D control panel on the left. Only the 3-fluorescent channels should be displayed.



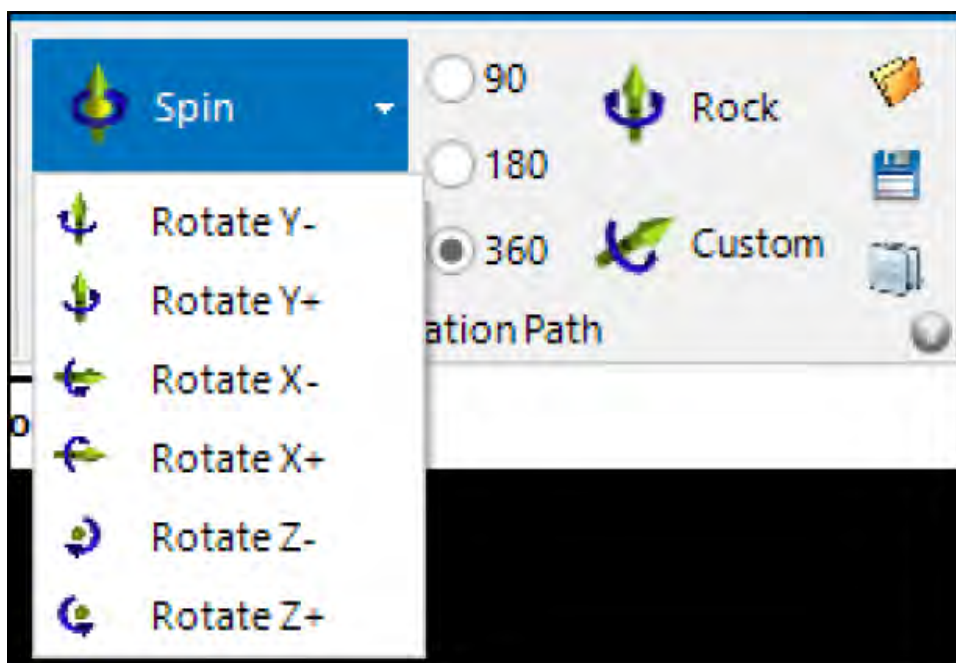
- Select the 3D Animation tab and look for the Animation Path group in the ribbon. You will see the predefined path animations available in Celleste™: spin, fly around and rock the object as well as the option to set custom rotations.



- Depending on the computer, image size and complexity of the animation, the recording phase may be sped up by resetting the volume display to an increased subsampling rate. The recording will play back faster as the animation is edited. Before producing the movie, the volume display can be set back to the desired image resolutions.



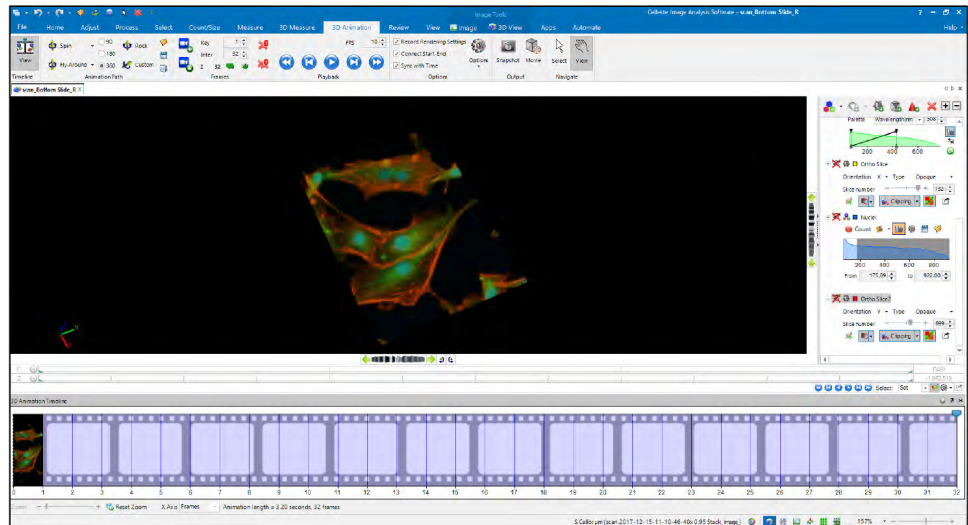
- First, try a 360° spin. Click on the drop-down and you will have the option to choose which axis and which direction to spin the 3D view. Choose one and the Timeline will appear with the original view as a key frame and each intermediate position along the rotation added as well.



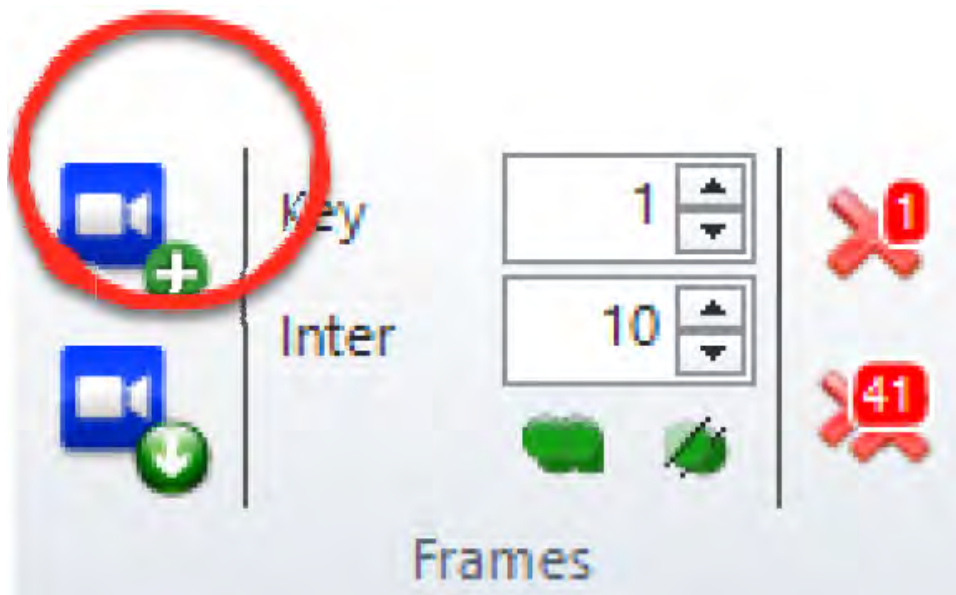
- An animation has been created and may be played using the image sequence playback controls.



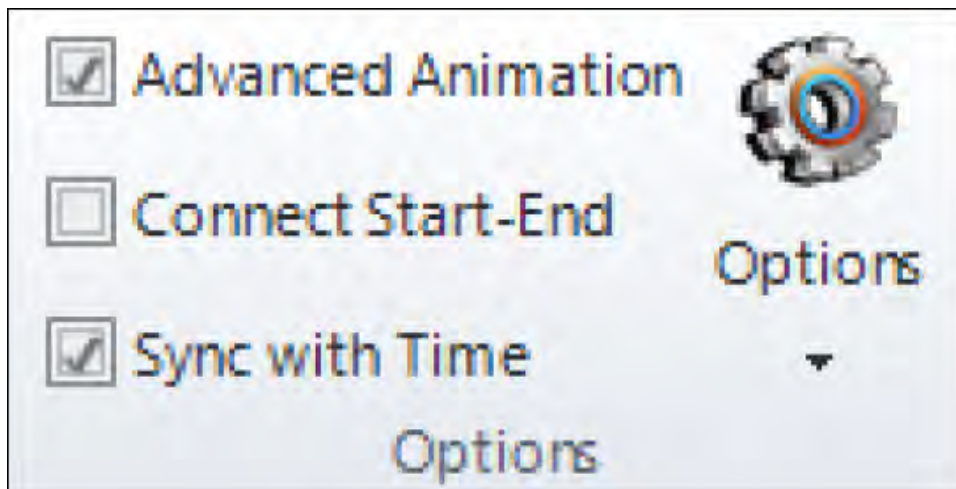
- To return to the original position click the Fast Rewind button.



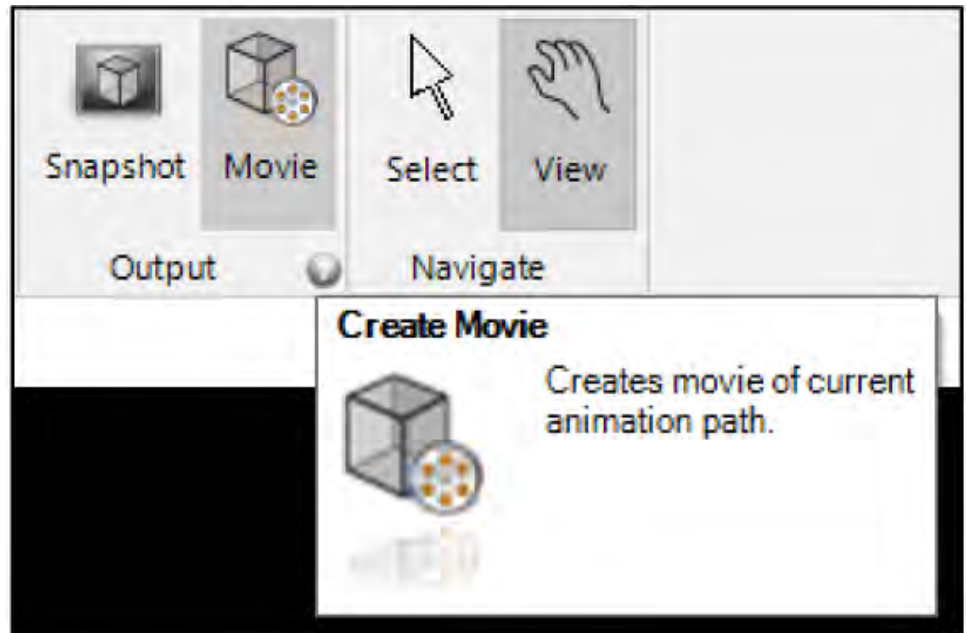
10. To add more positions to an animation you can simply manually rotate the object and/or change the zoom level then click the button to Add Camera Position from the Frames section of the ribbon.



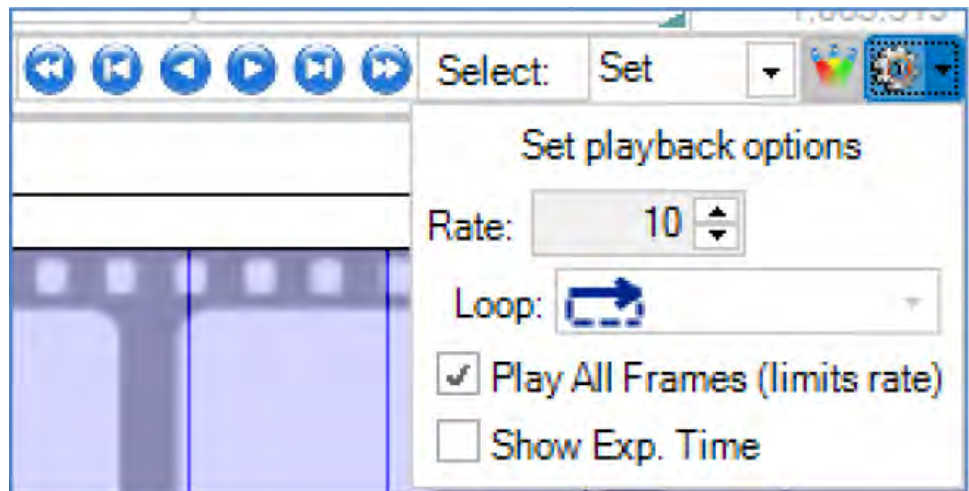
11. Add three more positions changing views and zoom levels and see how the animation evolves.
12. Under the Options section you will also find some checkboxes for Advanced™ Animation, Connect Start-End and Sync with Time. We will look at the Advanced™ Animation option later, but for now, if you want to be able to play through the animation as a loop you should use the Connect option. In that case, Image-Pro will automatically insert interstitial frames to connect the last and first key frames for an animation that smoothly repeats from the end back to the start. If your set were to contain multiple time points, you could use the Sync option to play through the time points at the same rate as you play through camera angles.



13. When we've finished the complete animation path we can export this as a movie that can be played in media players or integrated into presentations. To do this, click on the Movie button in the Output section of the ribbon.



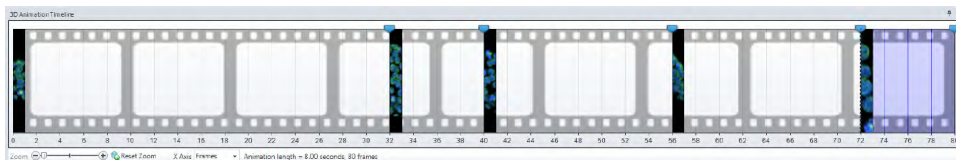
14. The playback frame rate of the movie you created is dependent on the FPS number you had prior to producing the movie. You can manually change this before you produce your movie for faster or slower playback with the same number of frames, but you can also change this in the Sequence Playback Options.



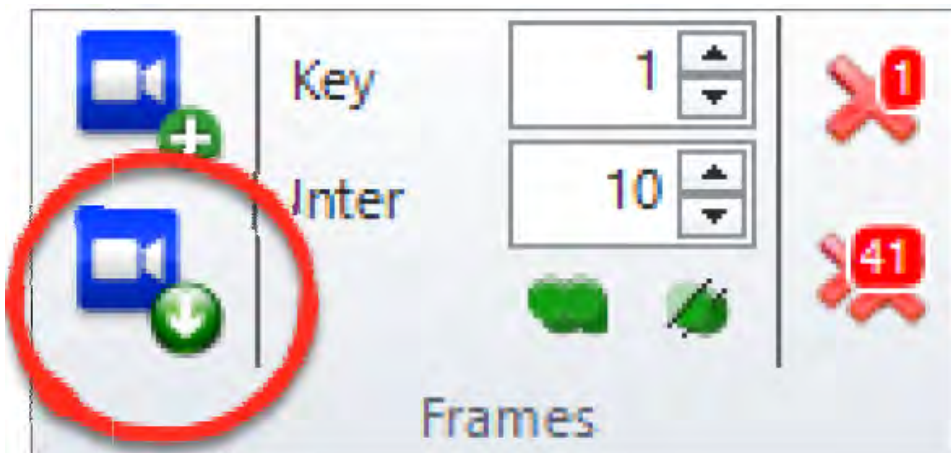
Edit the timeline

In this section we will look at how you can manually speed up, slow down or rearrange the order of specific transitions to customize custom animations.

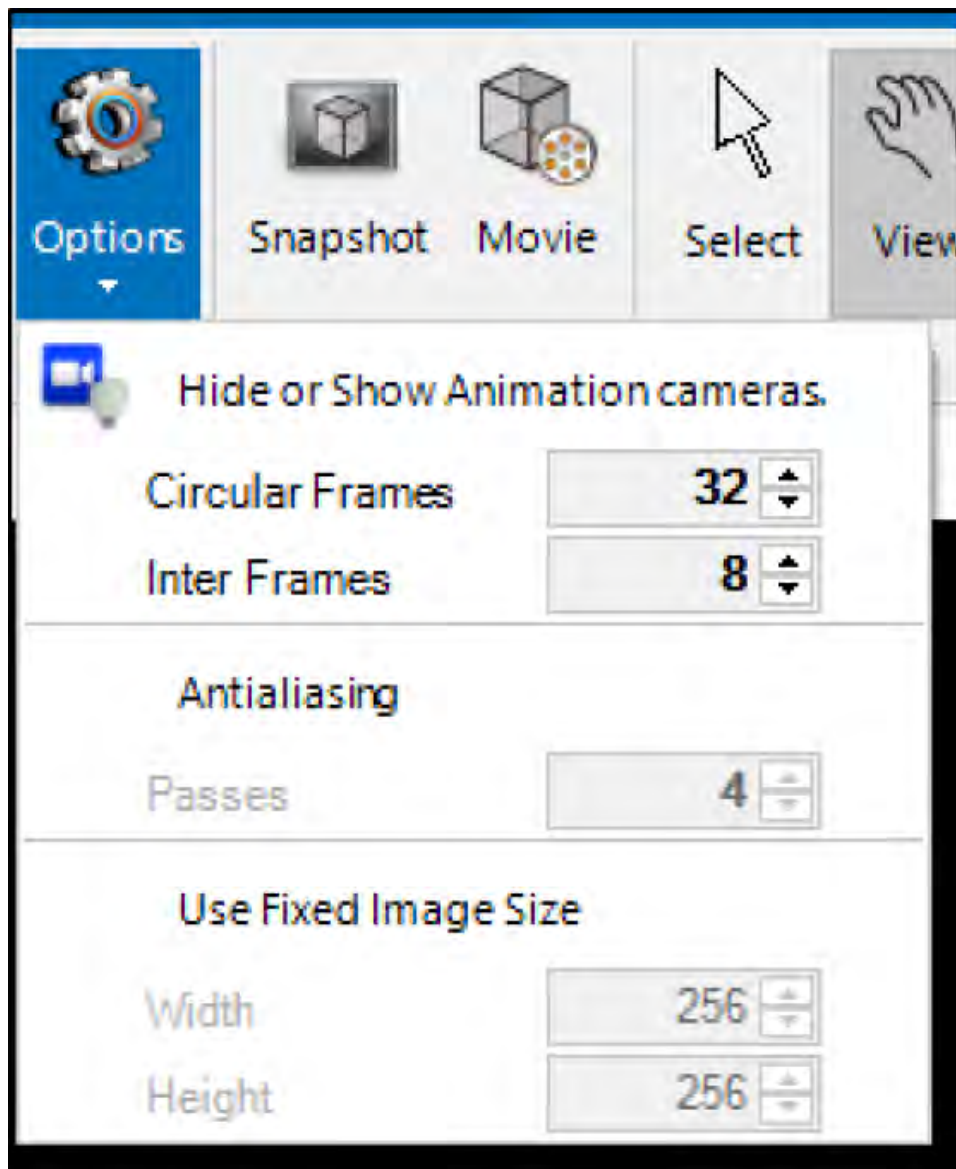
1. As we saw in the previous exercise, adding camera positions and animations creates what we call a timeline of camera positions with key frames and interstitial frames to complete the animation. If we've added a key frame by mistake, we can start by simply deleting this frame. To do this, select the key frame from the Timeline by clicking on it or select from the Key numeric up/down box in the Frames section of the ribbon then click the Delete button to remove it.



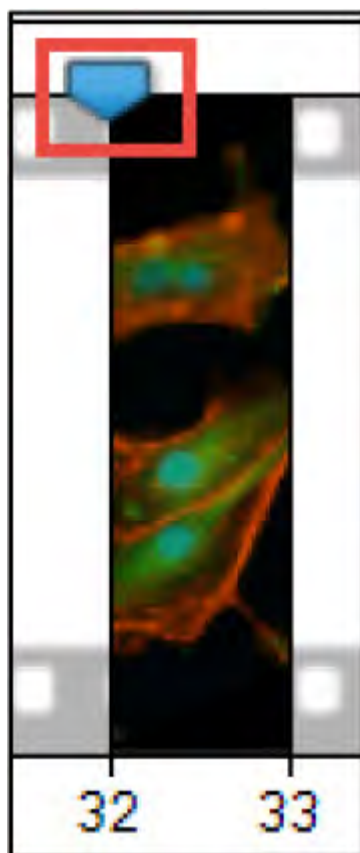
2. If the key frame is still needed, but just the camera position is not quite right, it may be easier to replace this frame with a new updated camera position. To do this, select the key frame as before, then adjust the camera position and click Replace Camera Position.



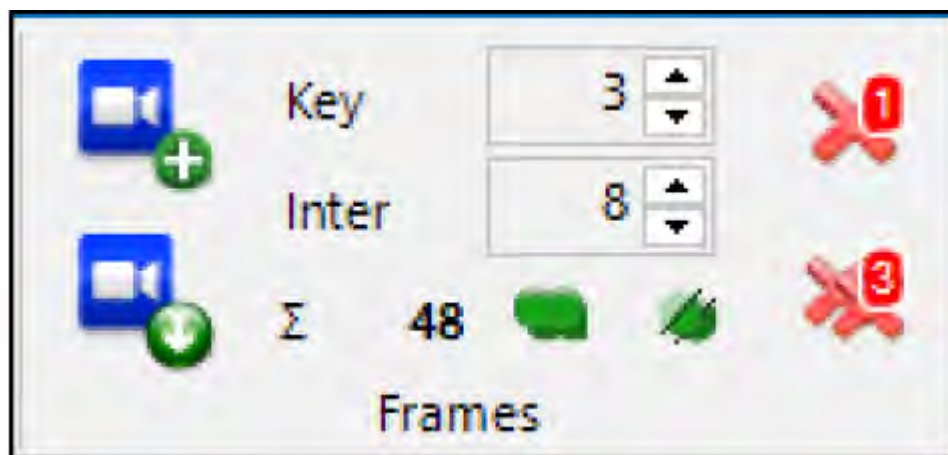
3. Adding camera positions key frames also adds interstitial frames to go from one key frame to the next. The relative number of interstitial positions changes how quickly or smoothly the animation goes from one key frame to the next. To change the default number of interstitial positions, click on Options and you will find the option to change the number of interstitial frames for freeform animations and also for circular animations that we used earlier. Try changing these numbers and adding more key frames or animations.



- Now, as before, we may find that we've added key frames, but afterwards realize that the pace is not quite correct and we might want to add or remove interstitial frames. This can be done in two ways. First, using the interface in the timeline you will see that key frames have a blue handle on the top. If you click and drag that handle left or right you will reduce or increase the number of interstitial frames for this portion of the animation.



- Alternatively, you can select a key frame using the Key numeric up-down of the ribbon to select the key frame for the portion you want to modify, and then increase the Inter number immediately below that.



6. To quickly adjust the smoothness of animation for the entire sequence, use the Double All or Halve All buttons in the ribbon to double or halve the number of frames.

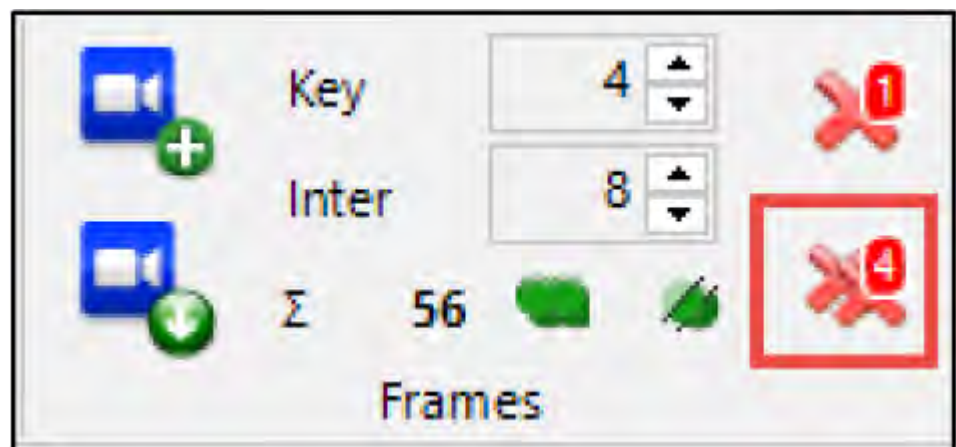


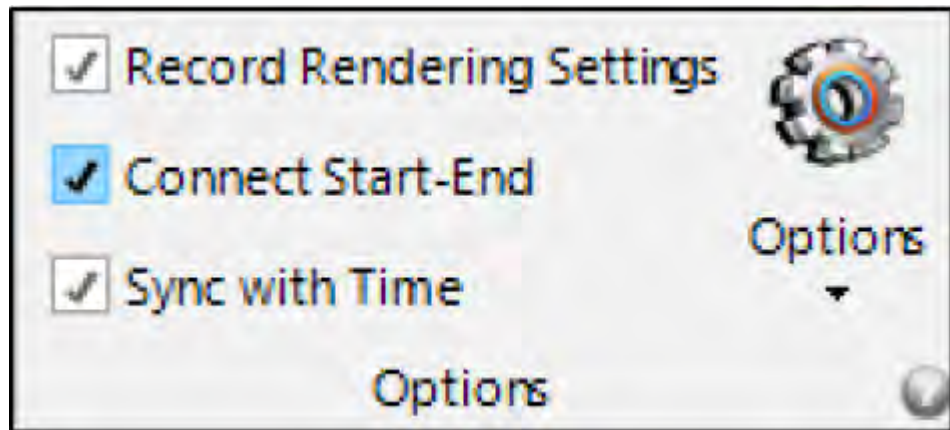
Add iso-surfaces and slices manipulations to the animation

In this section we will look at how you can add additional elements to an animation and adjust their position and/or rendering effects to reveal complex elements of the structure.

Animations as we've seen above allow for a thorough examination of the structure of the model, but it does not necessarily allow you to adequately expose structures that might be more easily seen with iso-surfaces or slices. Using the Advanced™ Animation we can not only add or remove objects using key frames, we can also transition the positioning or rendering of these objects.

1. First let's clear the workspace by deleting all previous animation elements. To do this, click Clear from the Frames section of the ribbon and then turn on the Record Rendering Setting from the Options section of the ribbon.





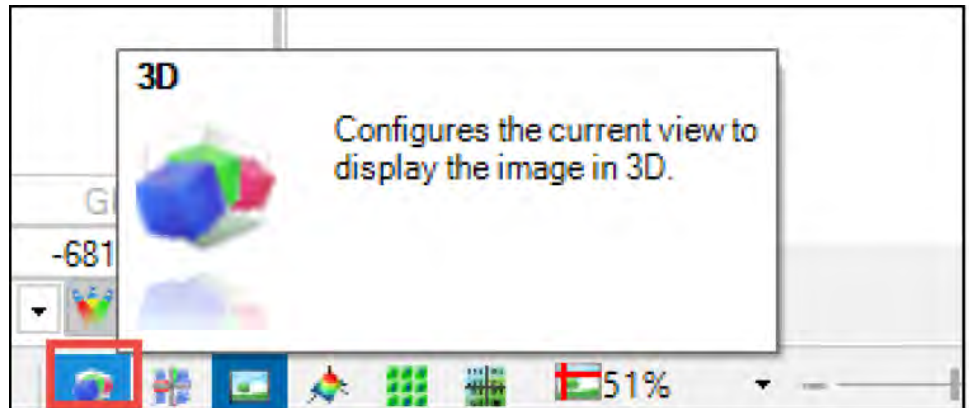
2. Record an initial position.
3. Turn on the Nuclei isosurface in the 3D control panel, turn the image slightly and record the position.
4. Turn on Ortho Slice 1, move the sample slightly and record the position.
5. Adjust the Ortho Slice 1 slice position and record.
6. Finally, create a movie of your animation and save the result to AVI.

Objectives

- Learn how to set up an automated analysis workflow.
- Save and load a settings file for future use.

Count objects

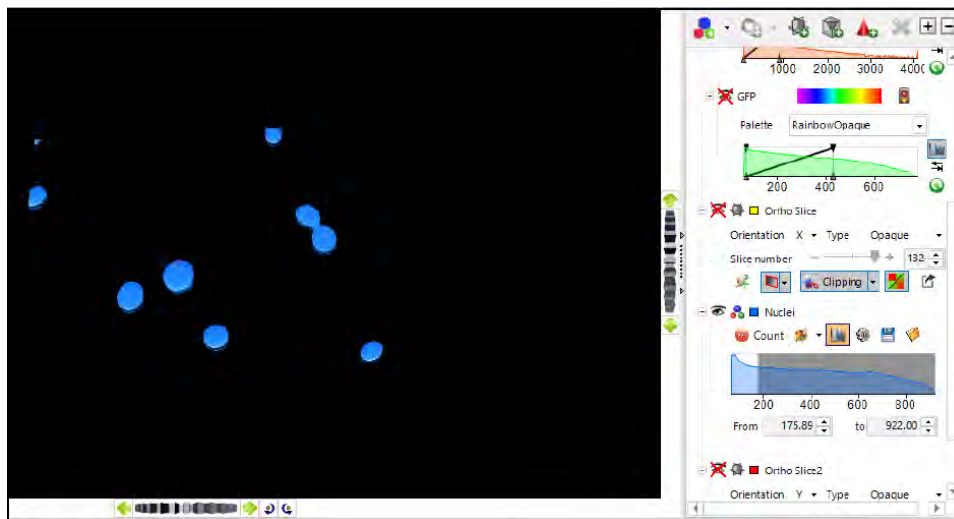
1. The exercise will use the scan.2017-12-15-11-10-46-40x 0.95 image set located in the scan.2017-12-15-11-10-46-40x 0.95 Stack folder on the image desktop.
2. Press the 3D view button located in the bottom right hand corner of the Celleste™ desktop to generate the 3D image.



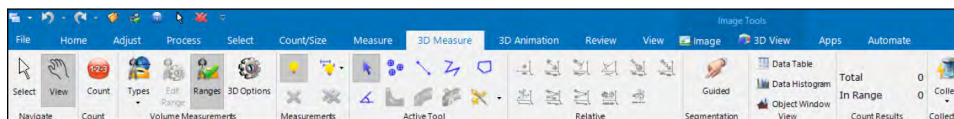
3. Load the .ren file from Exercise 5 using the load file button located in the 3D View/Volume Group.



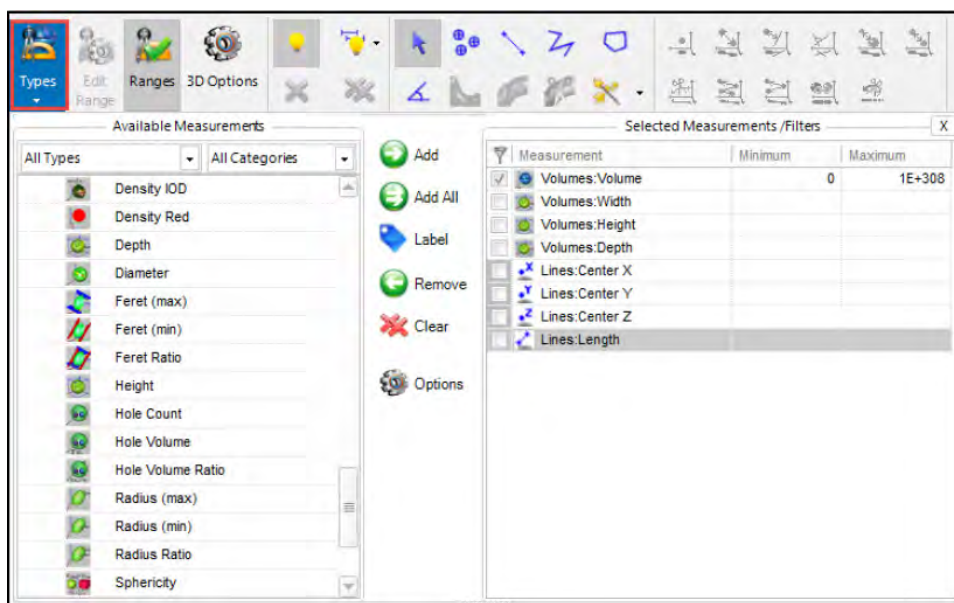
- Turn off all fluorescent and ortho slice channels in the 3D control panel on the left. Only the isosurface should be displayed.



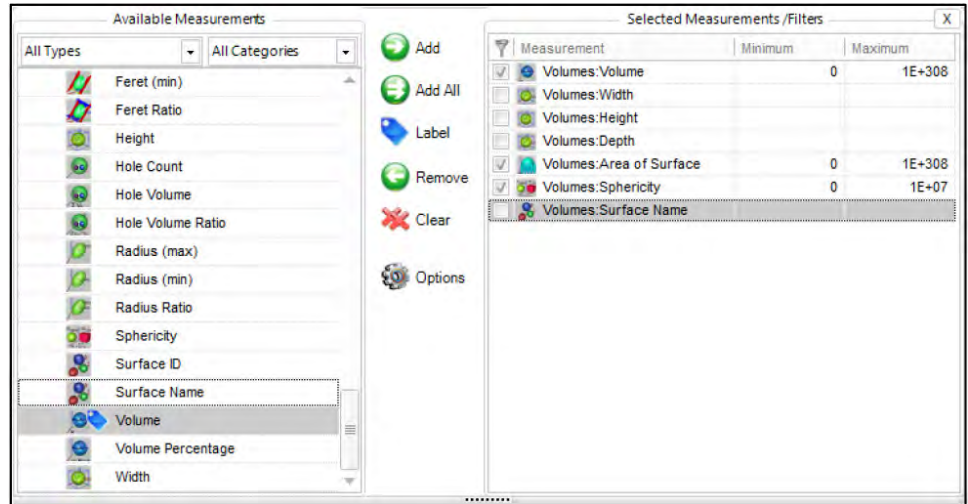
- In this example, the nuclei have been previously segmented. Adjust the segmentation histogram to fully segment the nuclei.
- Select the 3D Measure tab.



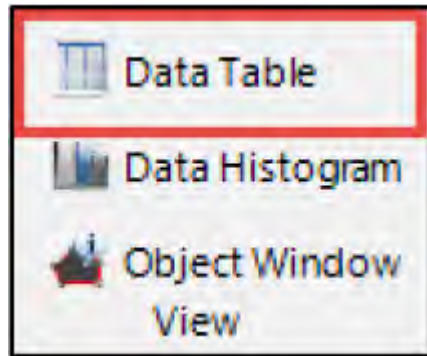
- 3D automated object and volume measurements are similar in concept to 2D analysis in Celleste™. The first step is to select the measurement parameters for analysis. Use the Drop Down under the Types icon to select the Volume parameters, located in the Volume Measurements Group.



8. By default, measurement parameters have been placed in the Selected Measurements/Filters as shown in the image below. From the Available Measurement select and add the following parameters to the Selected Measurements/Filters: Sphericity, Area of Surface and Surface Name. The Lines based measurement parameters will not be used and may be removed if desired.



9. Press the Count button.
10. Open the Data Table by clicking the button located in the View group.



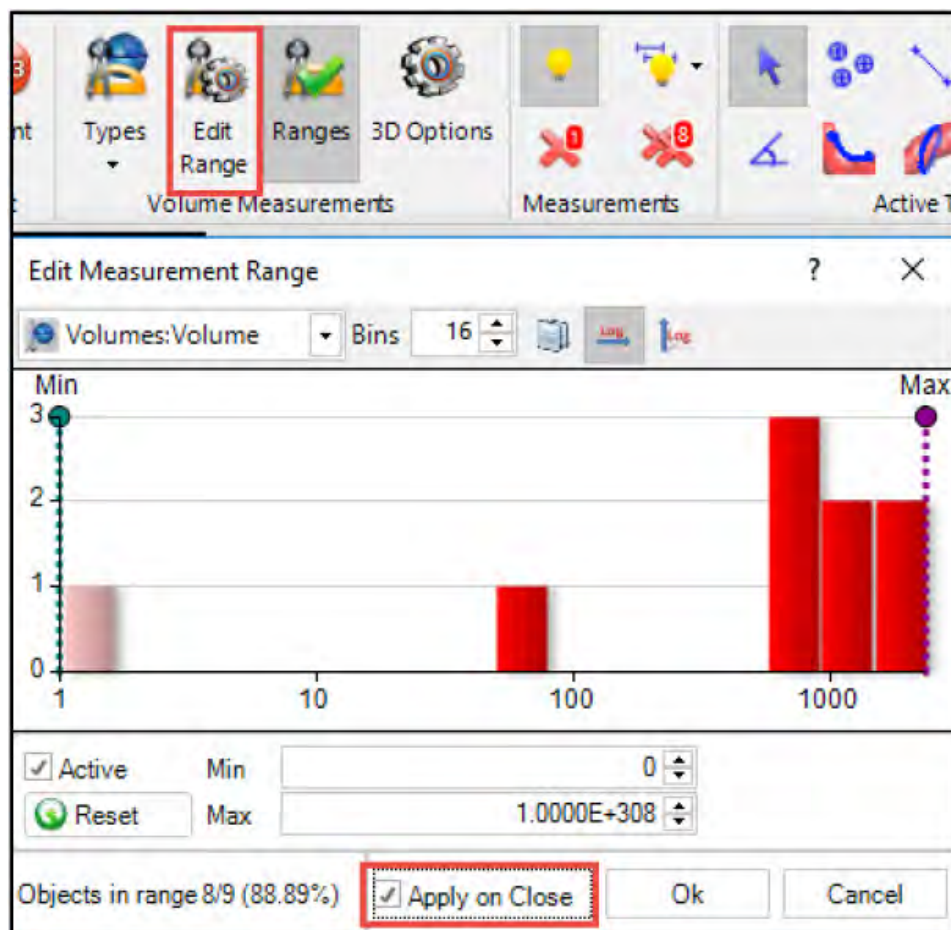
3D Data Table

Feature Name	Volume(μm³)	Width(μm)	Height(μm)	Depth(μm)	Area of Surface...	Sphericity	Surface Name
V1:1	631.7100	12.9998	12.7537	6.0124	443.2507	0.8032	Nuclei
V1:2	978.3084	16.2284	15.2195	5.9947	622.2631	0.7659	Nuclei
V1:3	1351.0083	16.7612	20.6017	5.9937	816.7647	0.7236	Nuclei
V1:4	1690.8798	19.5586	23.3768	6.1136	1044.8118	0.6569	Nuclei
V1:5	2350.6323	25.8337	36.5268	5.8388	1455.8209	0.5873	Nuclei
V1:6	809.1130	12.1856	15.8527	6.0712	538.5482	0.7797	Nuclei
V1:7	623.0964	11.5012	12.5867	6.0223	440.6796	0.8006	Nuclei
V1:8	55.6444	4.0412	3.9683	5.9752	91.5240	0.7701	Nuclei

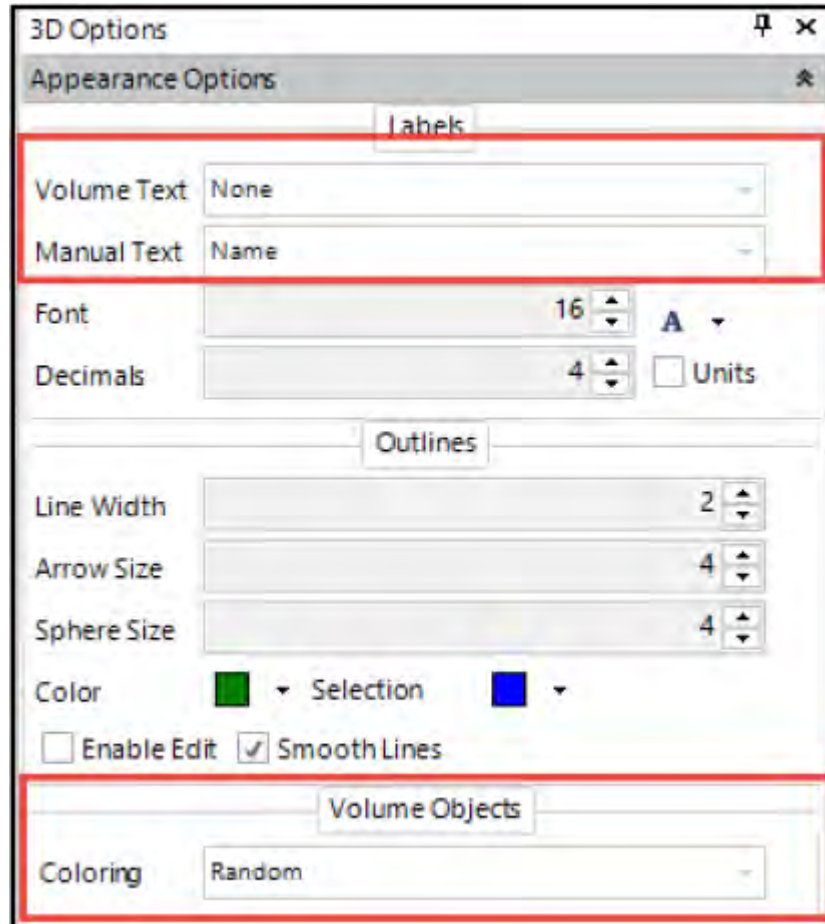
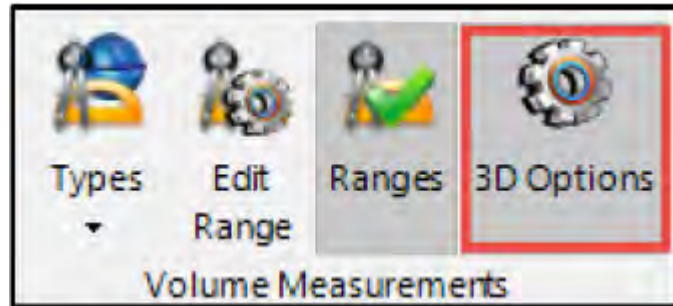
11. The Edit Range feature may be used to remove counted particles which are not nuclei. Any or a combination of parameters may be used to gate out unwanted objects.

To gate objects by Volume, select the Volume parameter and use the histogram sliders to remove unwanted objects.

Turn on the Apply on Close option and press the OK button.

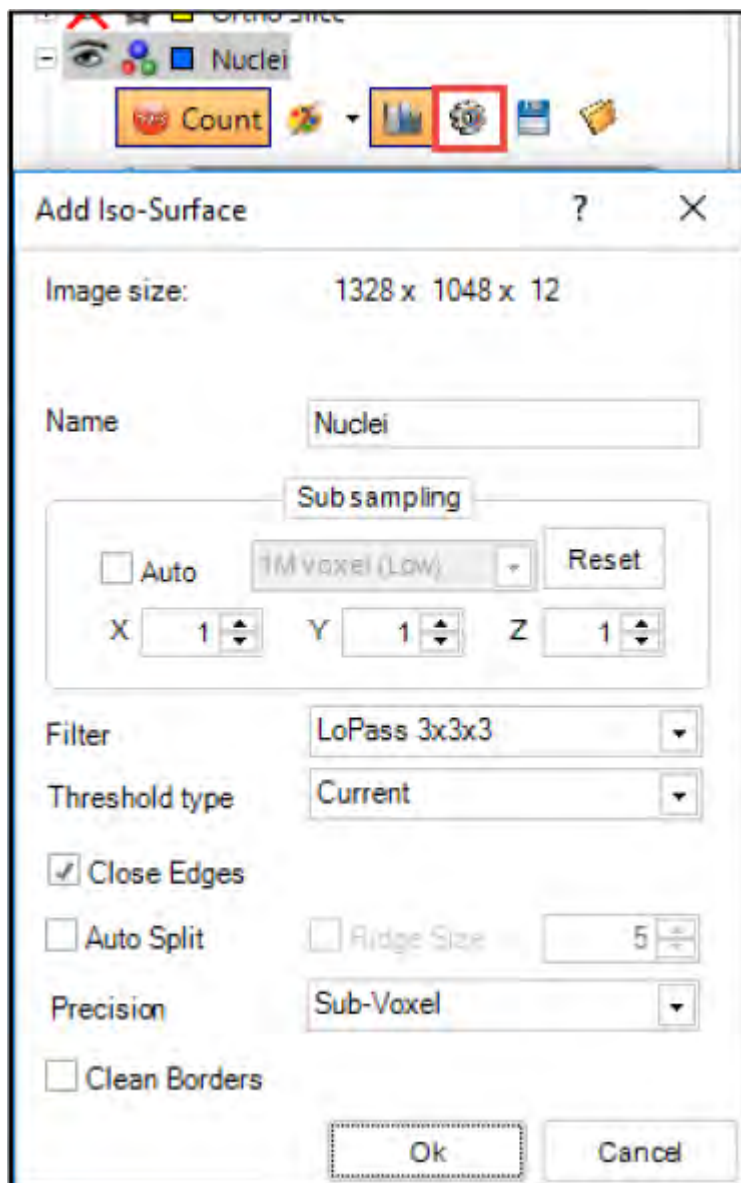


12. Press the Count button to recount.
13. Select the 3D Options button located in the Volume Measurements group.
The 3D Option controls contains setting for setting counted object text and how the counted objects are color coded. The Coloring option may be set to Random or Parent. If Parent is chosen, the objects will retain the color of the isosurface. This is important if you have more than one segmentation class of objects.



14. Additional object counting options may be accessed when the isosurface or volume measurement is created. If either surface has already been created, press the Gear icon located in the isosurface channel control.

The Gear icon will relaunch the surface creation dialog box. Close Edges, Auto-Split and Clean boards are applied to the counting operation from this dialog box.



15. Once the 3D the analysis settings/protocol is correct, you should save your settings if you plan to perform a similar analysis later, or plan to use macros with these settings. To save your settings, select the 3D View ribbon. Press the Save 3D button and enter in a File Name appropriate for your sample or analysis. The 3D *.ren file saves both the 3D Rendering and the 3D Measurement automated analysis settings.

15

Analyze multi-well plate data using the Live/Dead cells app

Objectives:

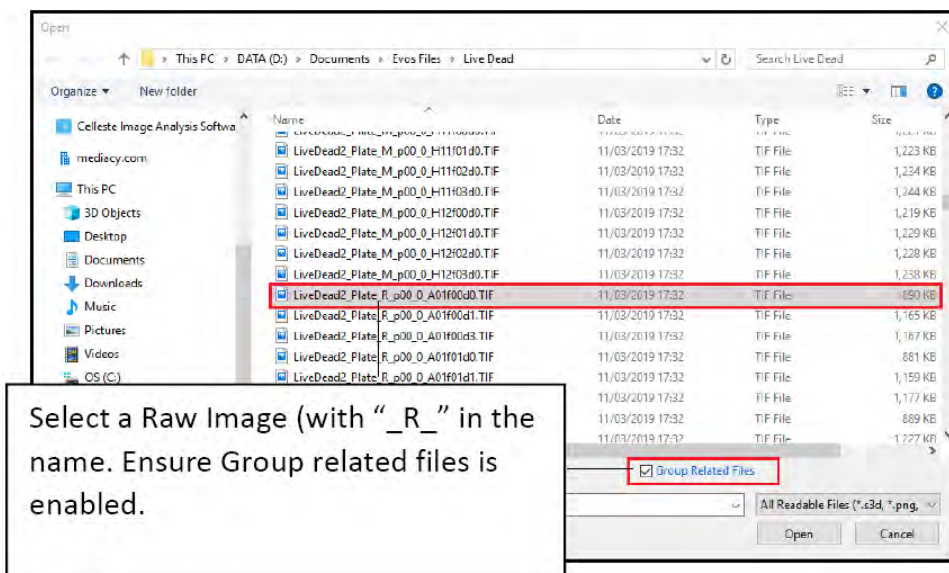
- Load the Live/Dead Cells App
- Configure the App
- Analyse Multi-well plate data
- Export the Data

Analyze multi-well plate data using the Live/Dead cells app

1. From the “File” menu select the application options (which you find at the bottom right of the File menu).
2. In the Image options ensure that “Auto Tile” is selected.

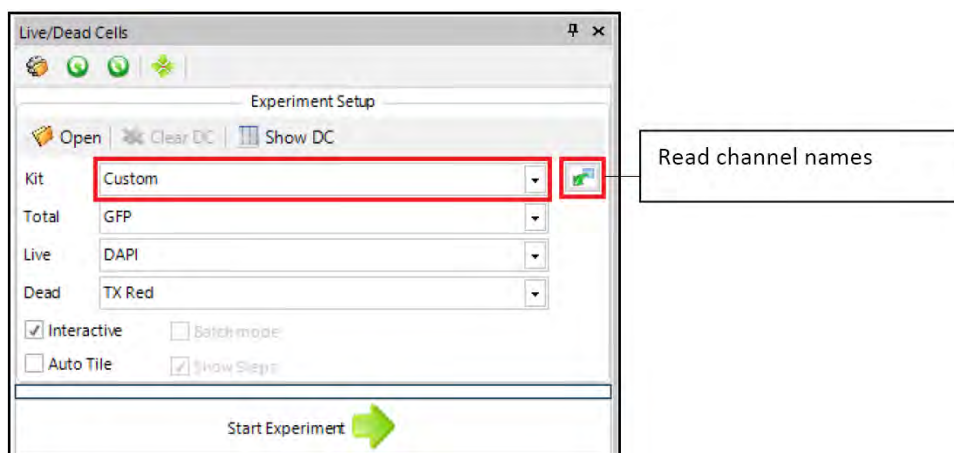


- Open one of the Raw Images from the “Live Dead” dataset. Ensure group related files is selected.



The dataset will open with the plate viewer displayed in the details panel on the right of the application.

- Make well A5 the active well.
- Select the “Apps” tab.
- Click “Open Projects” and select the LiveDeadCells.ipx (this is located in the default scripts folder (C:\Users\- Click on the Live/Dead Cells icon on the Apps ribbon.

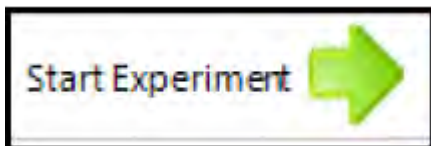


- Set the kit to “Custom” and click on the option to “Read channel names from the active image.

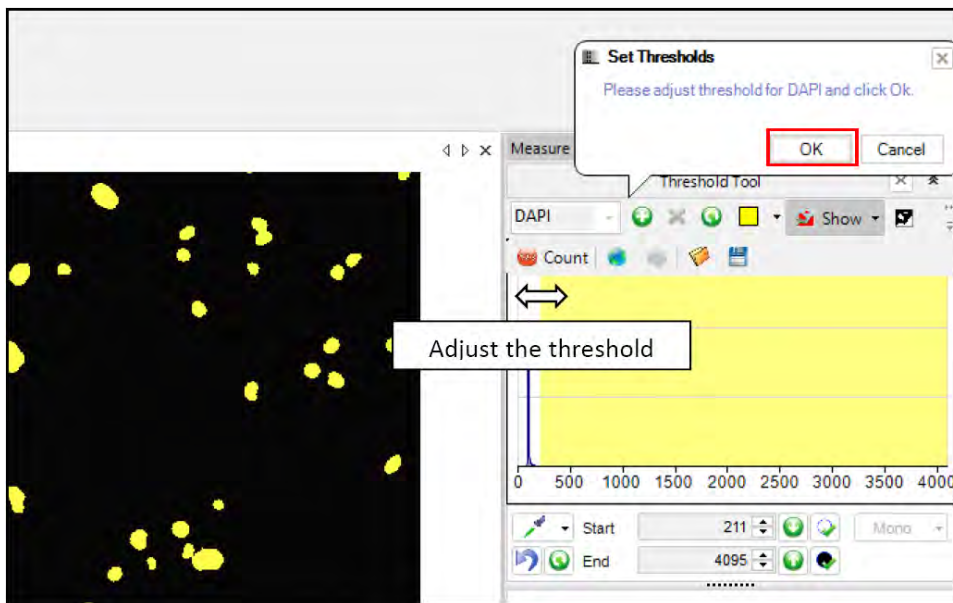
- Set the Total drop down to the DAPI channel, and the Live Drop down to the GFP channel.



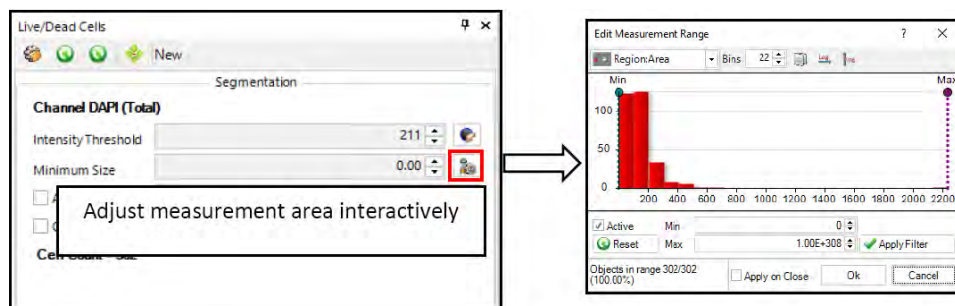
- Click Start Experiment.



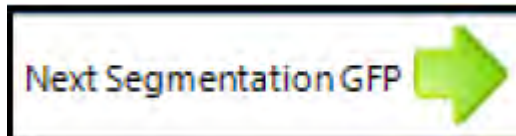
- The App will display the Segmentation options for the Dapi channel and ask you to set a threshold that separates nuclei from the background. Click Ok in the "Set Thresholds" dialog when you are finished.



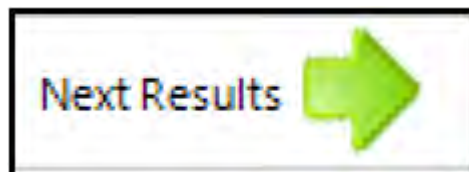
- Click on the “Adjust measurement area interactively” button to access the Edit Measurement Range dialog. Set upper and lower limits for nuclei area.



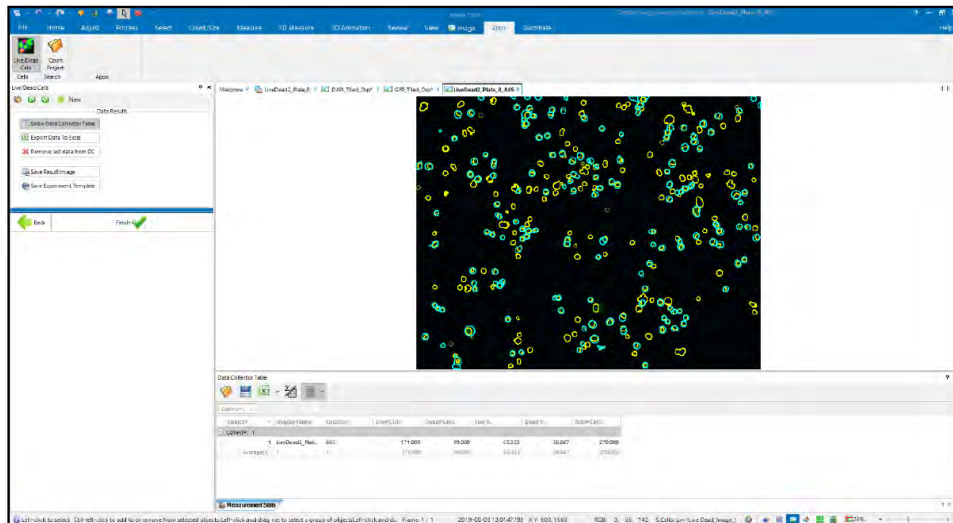
- Set the Auto-Split option to the most appropriate setting and select Clean Borders if appropriate.
- Click Next SegmentationGFP.



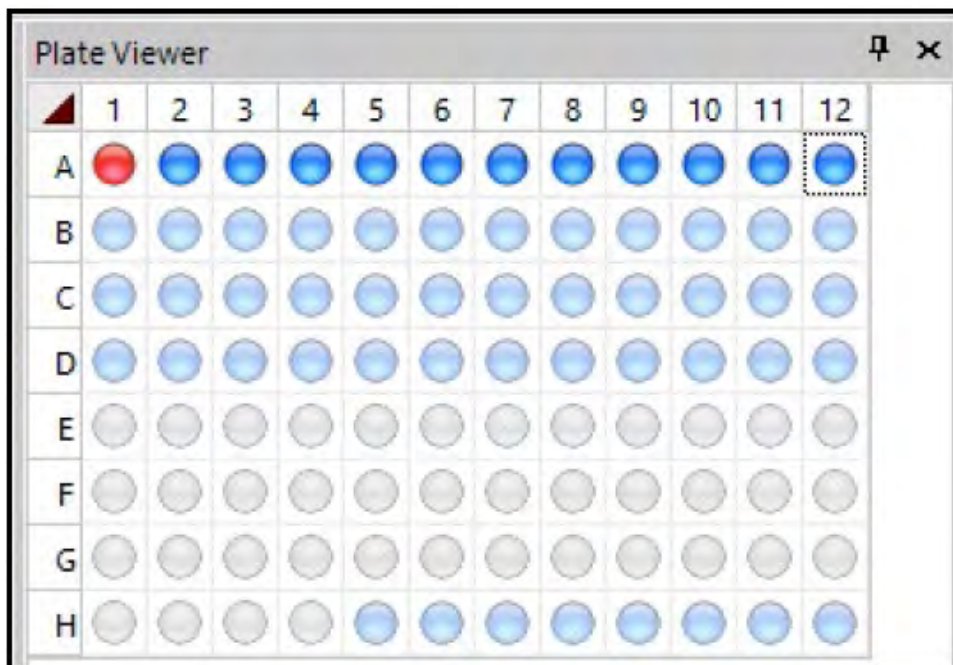
- Select appropriate segmentation settings for GFP repeating the workflow that you implemented for the DAPI channel.
- Click Next Results.



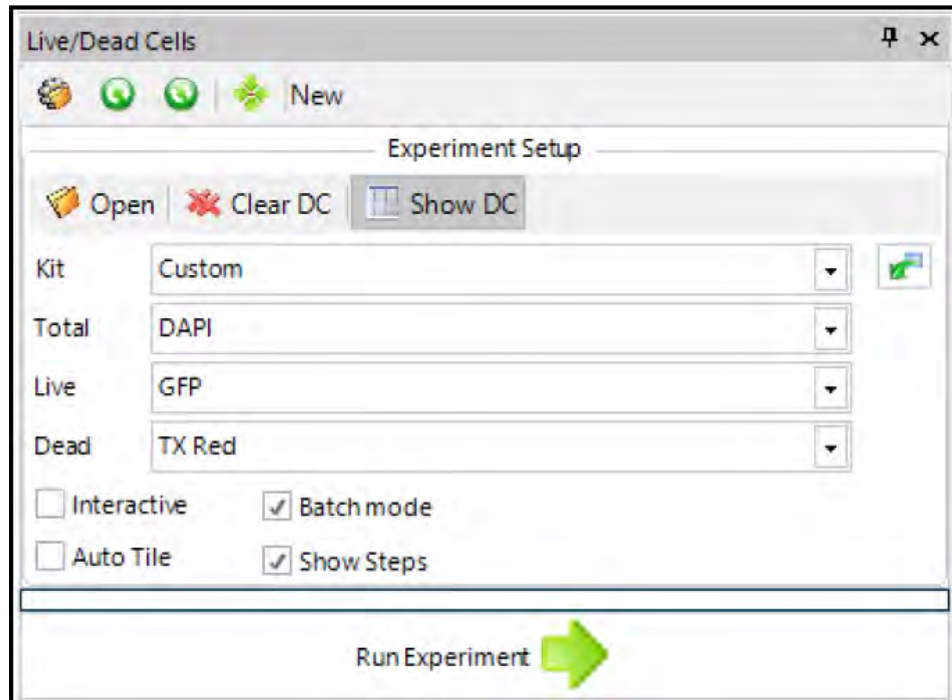
The data collector is populated with results. You have the option to save the annotated results image or the experiment template.



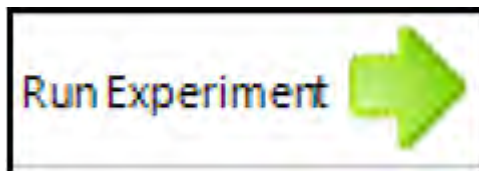
17. We are interested in analysing the entire plate so click finish.
18. Set the active range of the plate to Row A or B.



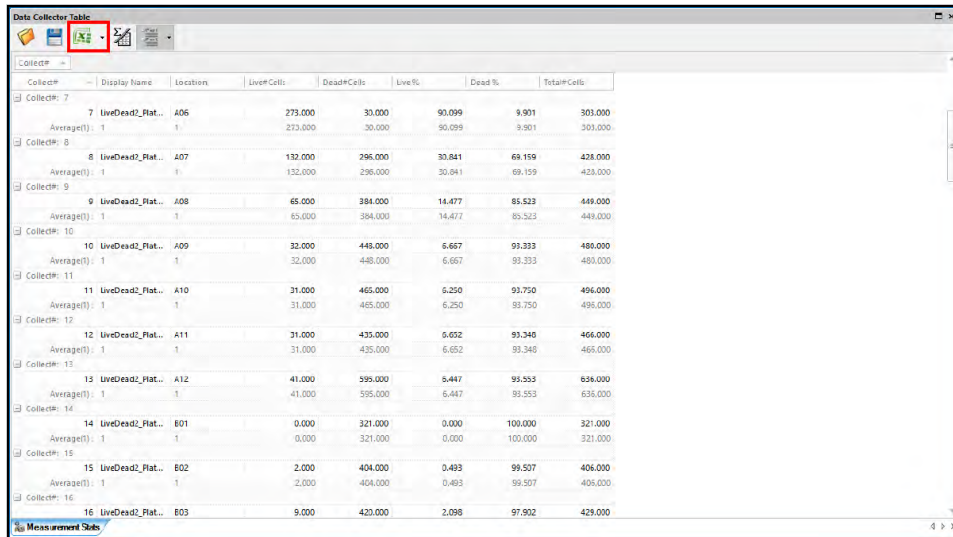
19. Deselect the Interactive option and select the Batch mode option.



20. Click Run Experiment. The whole plate will be analysed.



21. Export the data to excel.



22. Close the dataset and reopen it with auto-tiling deselected. Re-run the experiment. In what way is the data generated different? Which option is best?

Learn classification

Objectives:

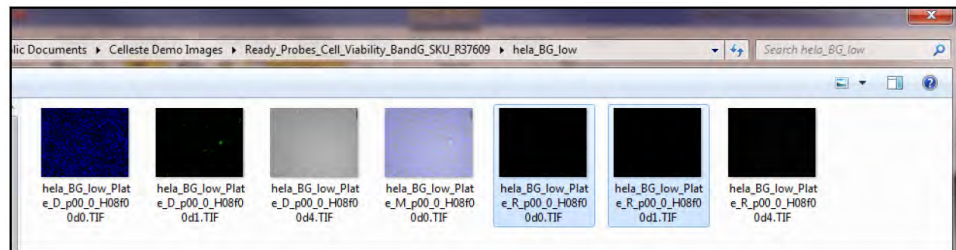
- Set up a classification scheme to determine if a cell is alive or dead
- Understand potential uses of Learning Classification

Learn classification

1. From the Celleste™ Demo Images location, select the Ready Probes Cell Viability BandG SKU R37609/ hela_BG_low folder and open hela_BG_low_Plate_R_p00_0_A08f01d0.TIF and hela_BG_low_Plate_R_p00_0_A08f01d1.TIF images.

The blue nuclei in the d0 image will give the total cell count.

The green nuclei in the d1 image will give the dead cell count.



Demo Images

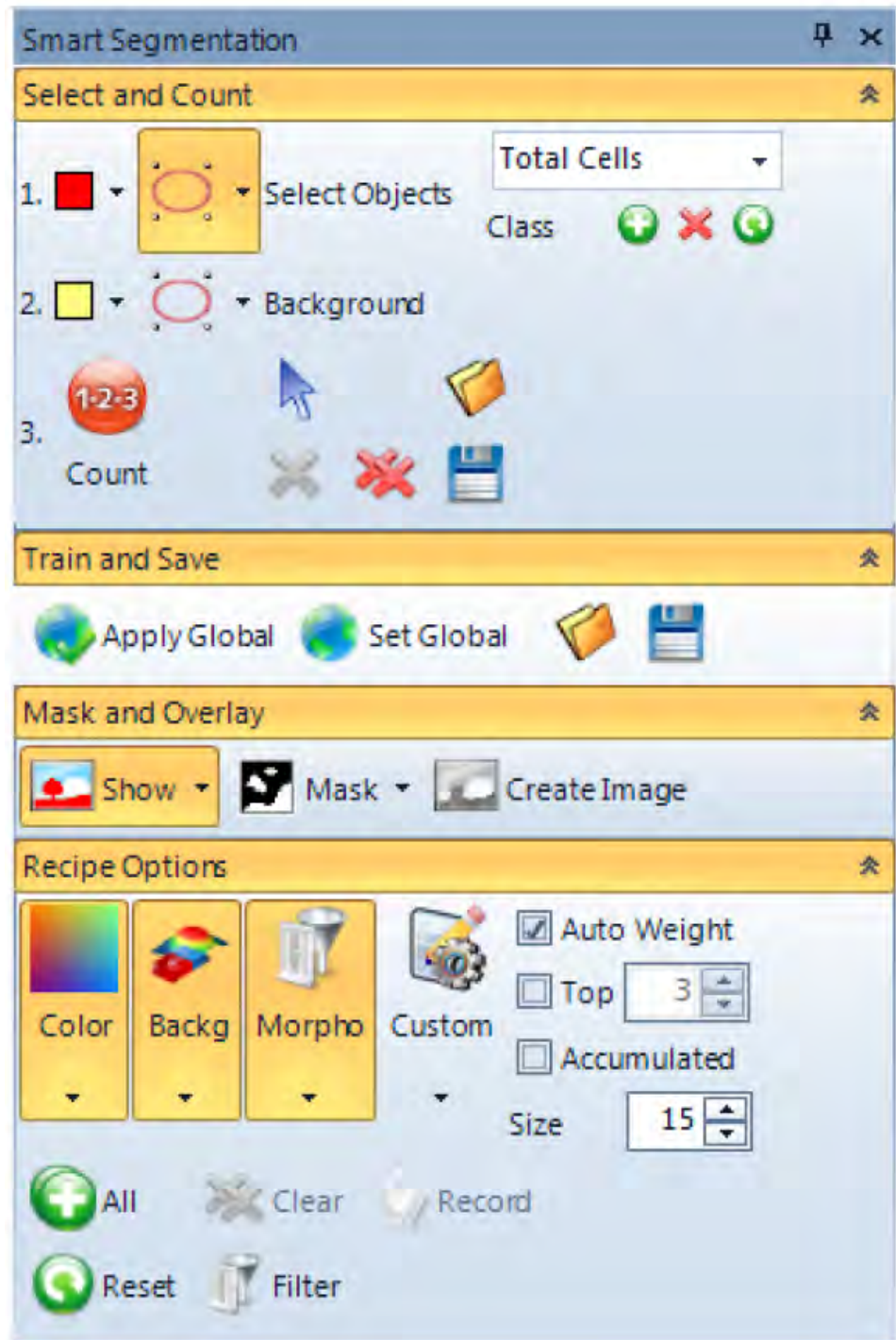
2. Select the Count and Size Tab.
3. Press the Measurements and Class Reset Buttons to clear any old values.



Reset Button

4. Select the hela_BG_low_Plate_R_p00_0_A08f01d0.TIF image and make it the active image.

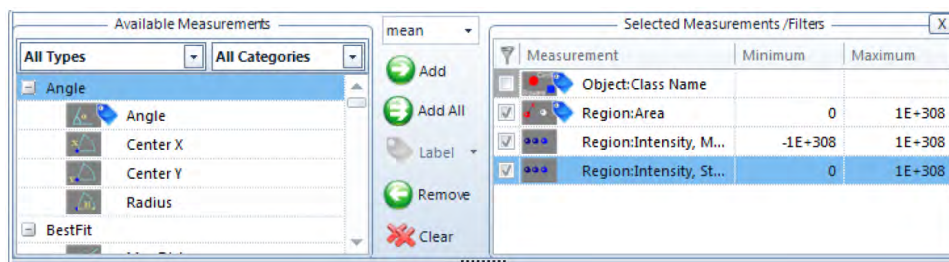
5. Use Smart Segmentation to segment the nuclei.



Smart Segmentation

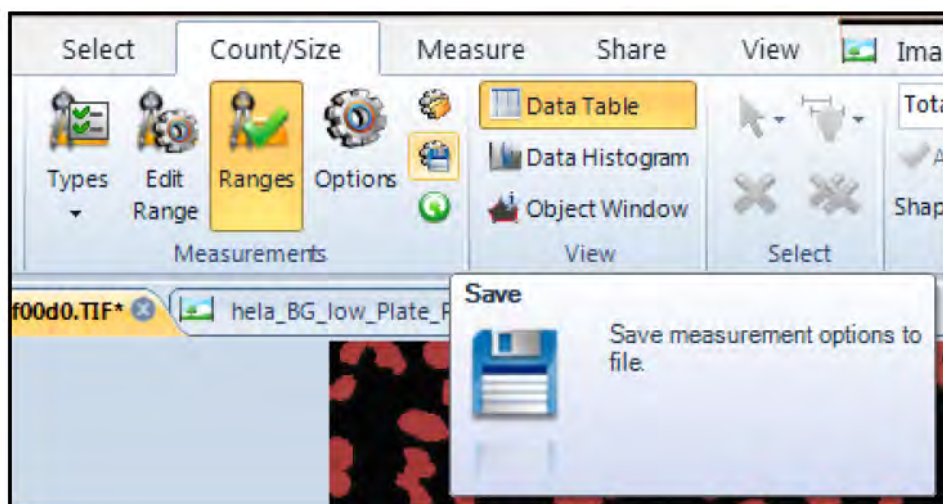
6. Set following Count and Size parameters:
 - a. Split Objects with Count: On using Watershed
 - b. Measurement Options: Set Labels Text to None and Clean Borders to All

- Measurement Types: Object: Class Name, Region: Area, Region: Intensity Mean and Region: Standard Deviation



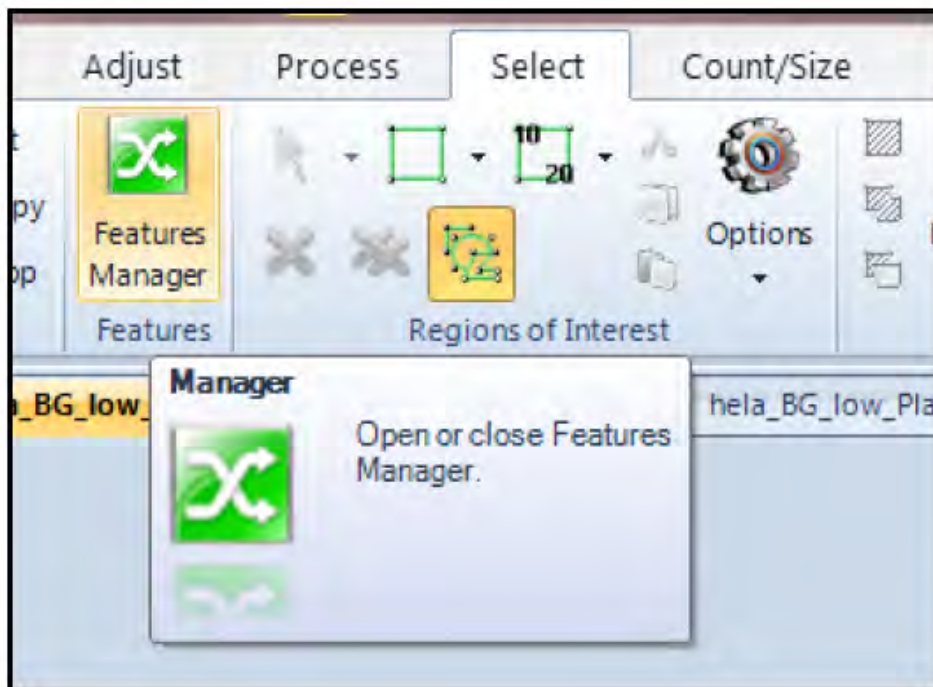
Measurement Types

- Adjust Edit Range to remove non-nuclei fluorescent areas in the image. Press the Count Button when done.
- Save the Measurements Options (.iqo) file and name it Total Cell Count.



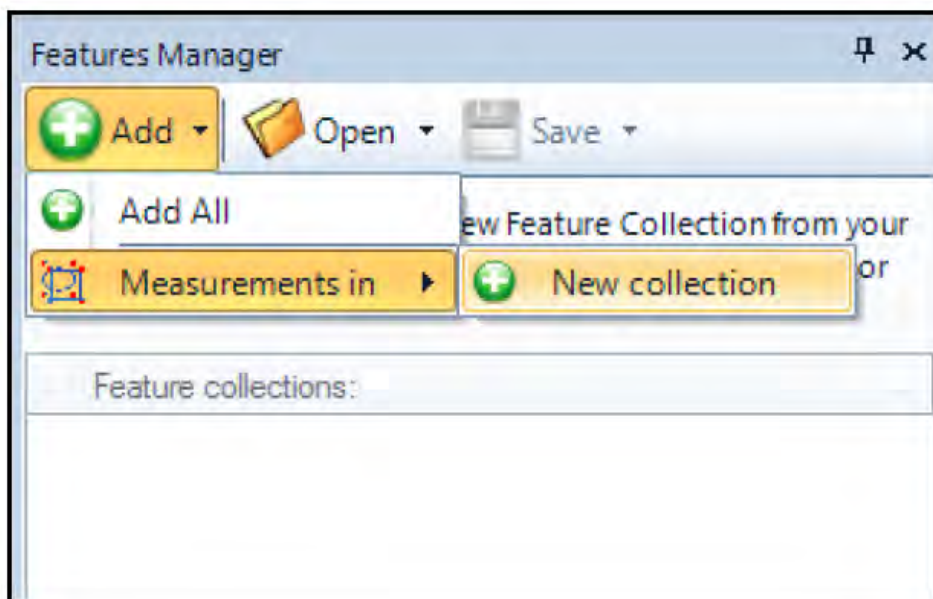
Save Measurements Options

- Open Features Manger located in the Select Tab. If the Features Manger is hidden, right mouse click in the Select Ribbon and turn it on.

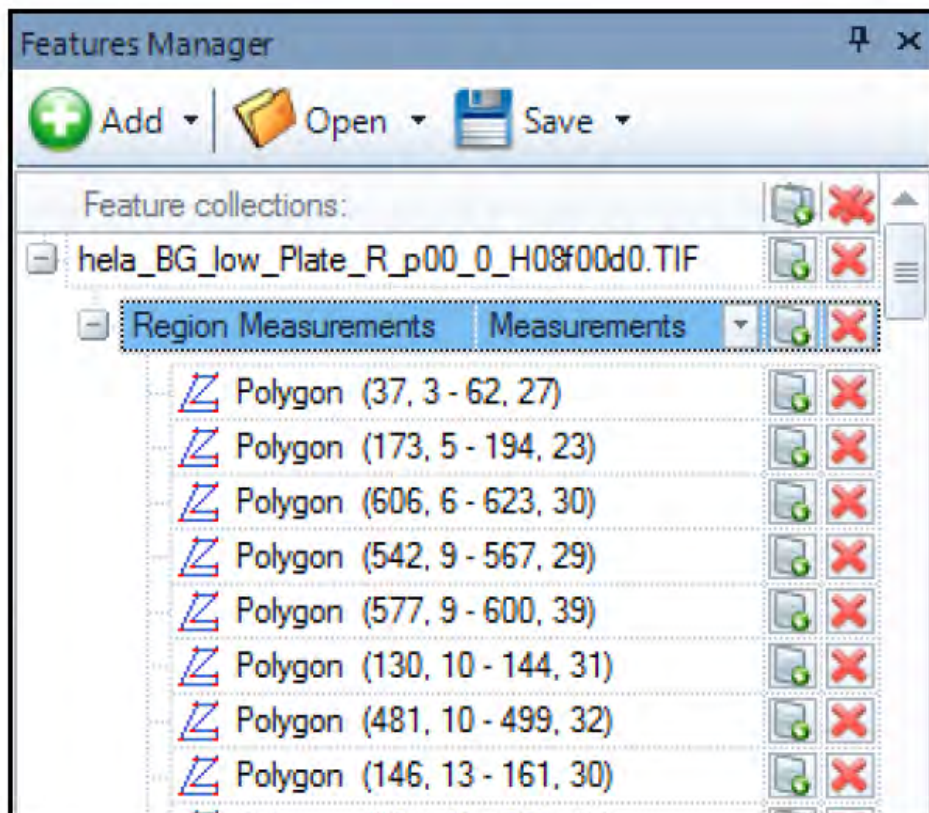


Features Manager

- Clear any data in Features Manager and add the nuclei outlines to Features Manager as a New collection.



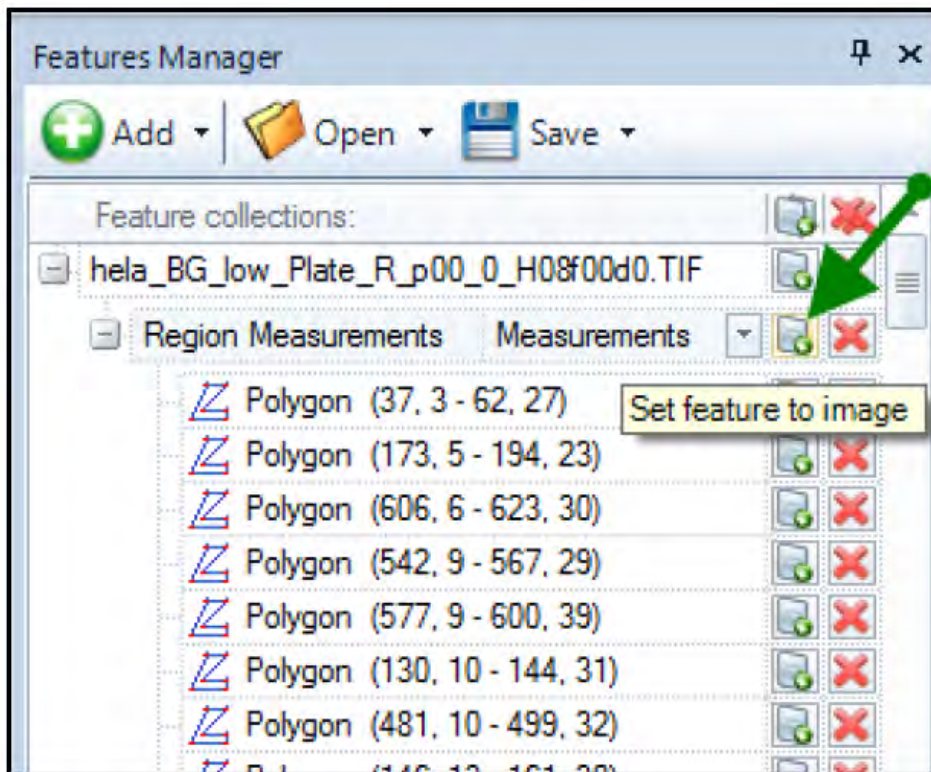
Adding a New Collection of Measurement Features



Nuclei Measurement Outlines

12. Select the hela_BG_low_Plate_R_p00_0_A08f01d1.TIF image and make it the active image.

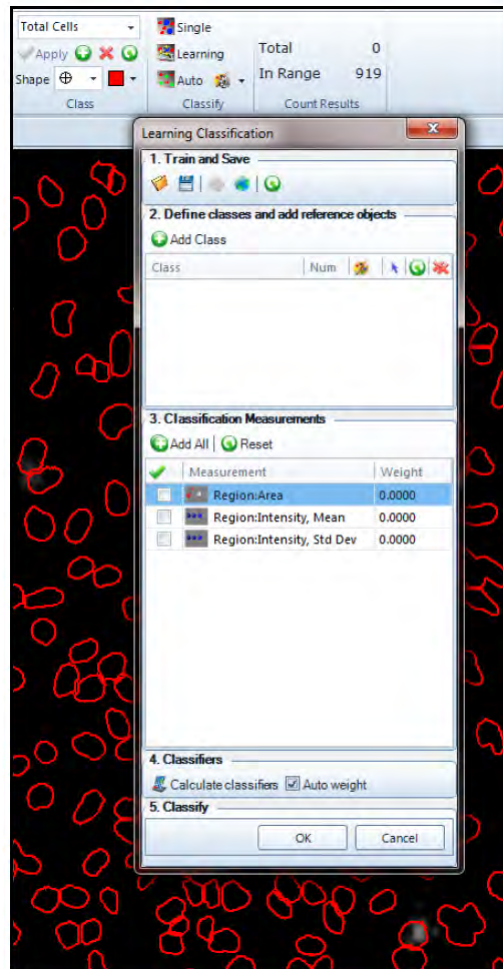
13. Press the Set Feature to Image Button to transfer the nuclei outlines to the d1 active image.



Transfer Nuclei Outlines

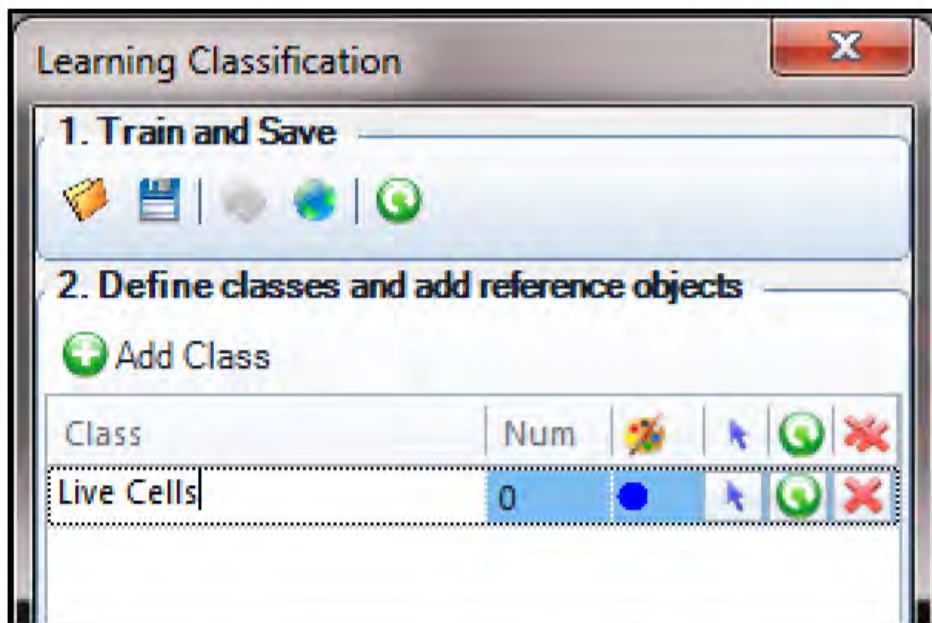
14. Select the Count/ Size Tab.

15. Press the Learning Classification Button in the Classify Group.

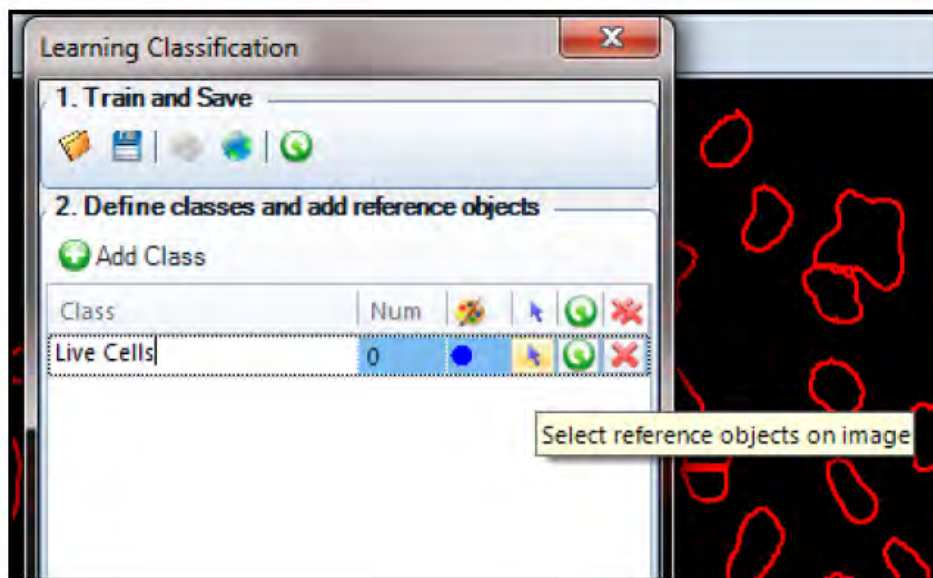


Learning Classification

16. Press the Add Class Button. Rename Class 1 to Live Cells.

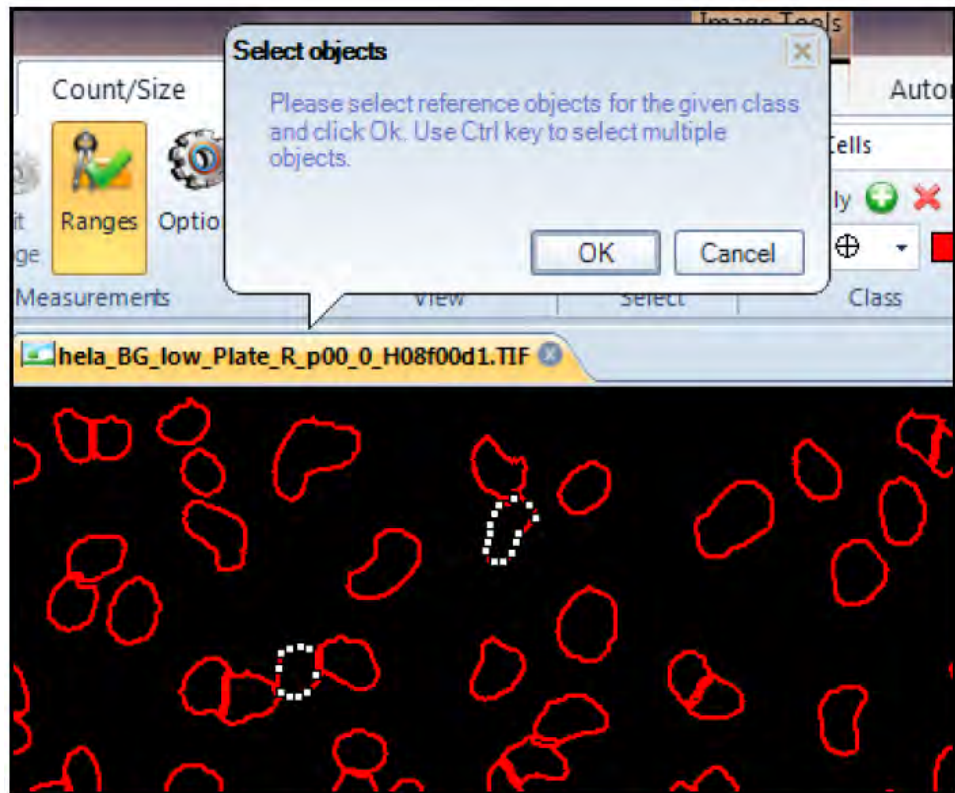


Adding a Class of Objects
Press the Select Reference Objects Button.



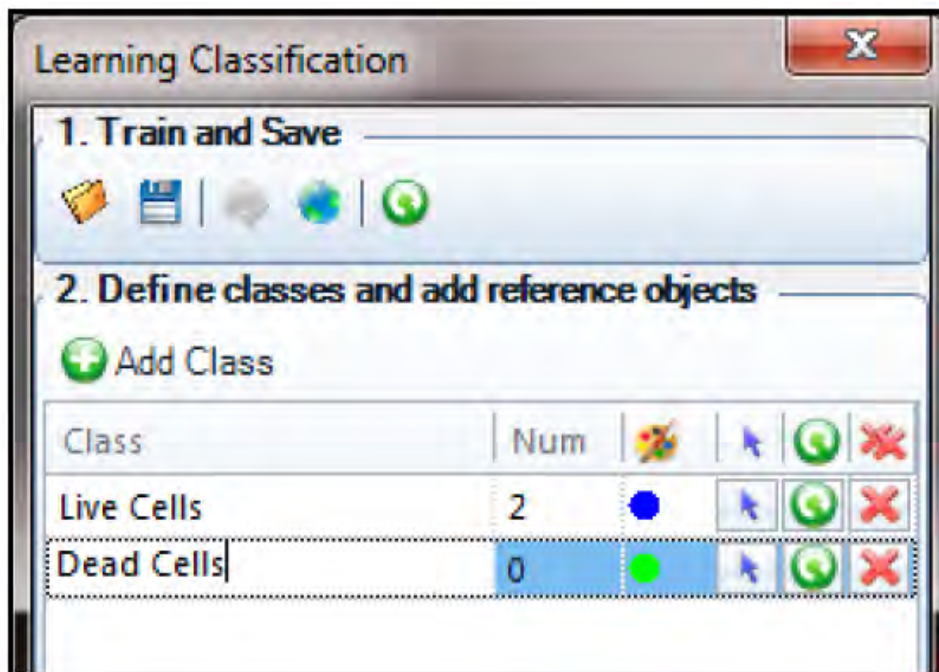
Naming and Selecting Reference Objects

17. Select one or two Live Cells which do not contain any fluorescence from the d1 green image. Press the OK Button when done.



Adding Reference Objects

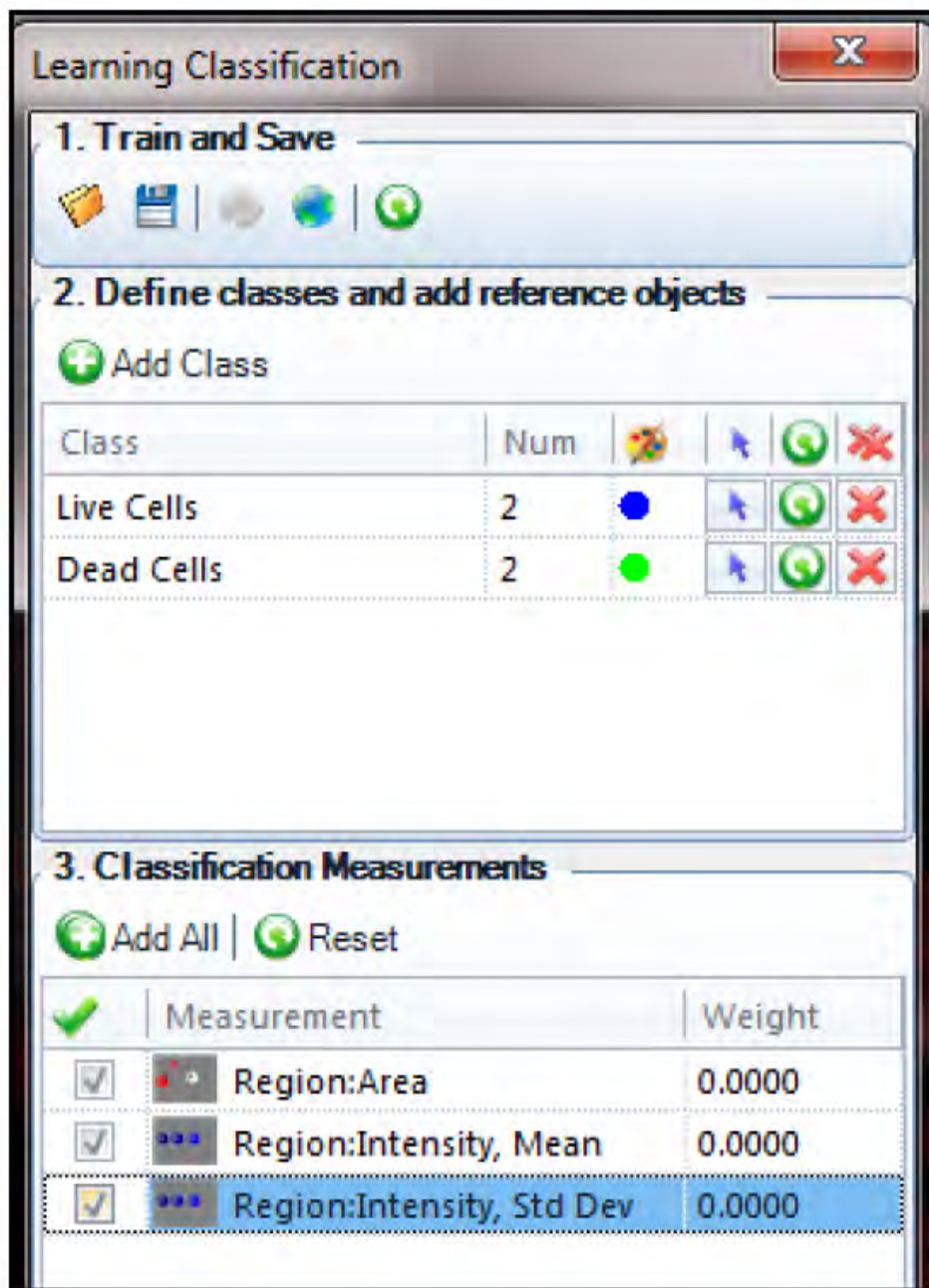
- Press the Add Class Button and add another class. Rename Class 2 and name the class Dead Cells.



Adding a Second Class of Objects

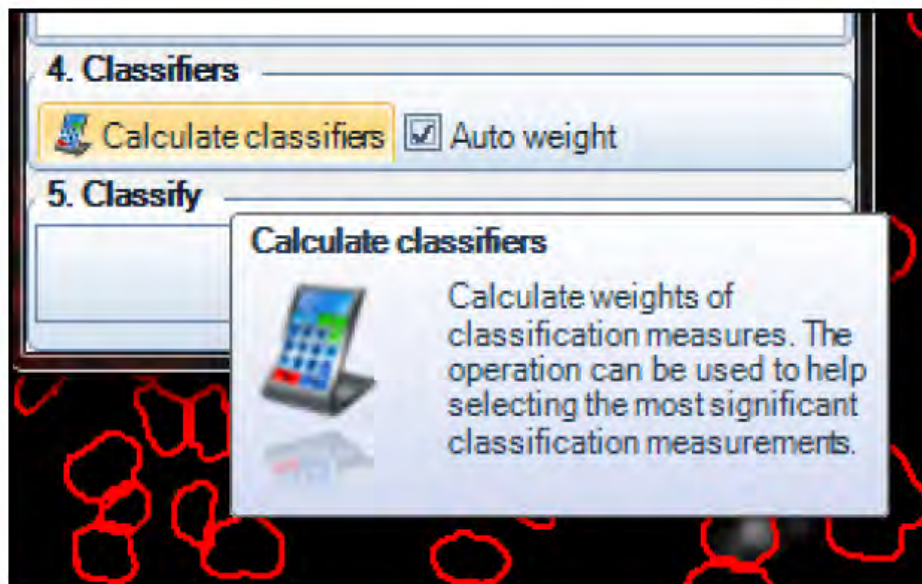
- Press the Select Reference Objects Button and add reference objects that are positive for fluorescence from the d1 image.

20. In Section 3, press the Add All Button to select all measurements as shown in the screen shot below.



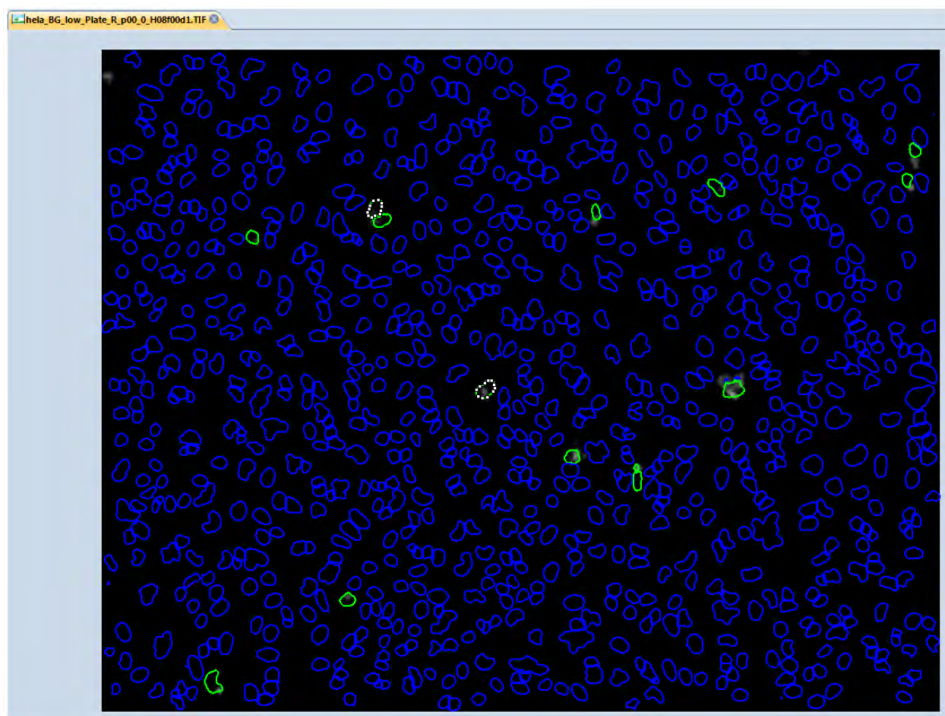
Selecting Classification Measurements

21. In Section 4, press the Calculate Classifiers Button.



Calculating the Weights of Classification Measurements

22. The nuclei are classified and color coded



Classified Nuclei

23. Press the Data Table Button in the View Group if the Measurement Table is not displayed.

24. Select the Grouping drop down in the Measurement Table and set the Totals to Average and set Show Collapsed as active.

Feature Name	Class Name	Mean...	Intensity, Std D...
Class Name: Dead Cells Count: 14			
Average(14) :	14	357.28	322.37
Class Name: Live Cells Count: 905			
Average(905) :	905	310.60	19.00 2.72

Set Measurements Table Display

25. Press the Grouping Button to display the collapsed data table.

Feature Name	Class Name	Area(μm^2)	Intensity, Mean...	Intensity, Std D...
Class Name: Dead Cells Count: 14				
Average(14) :	14	338.78	357.28	322.37
Class Name: Live Cells Count: 905				
Average(905) :	905	310.60	19.00	2.72

Data Results

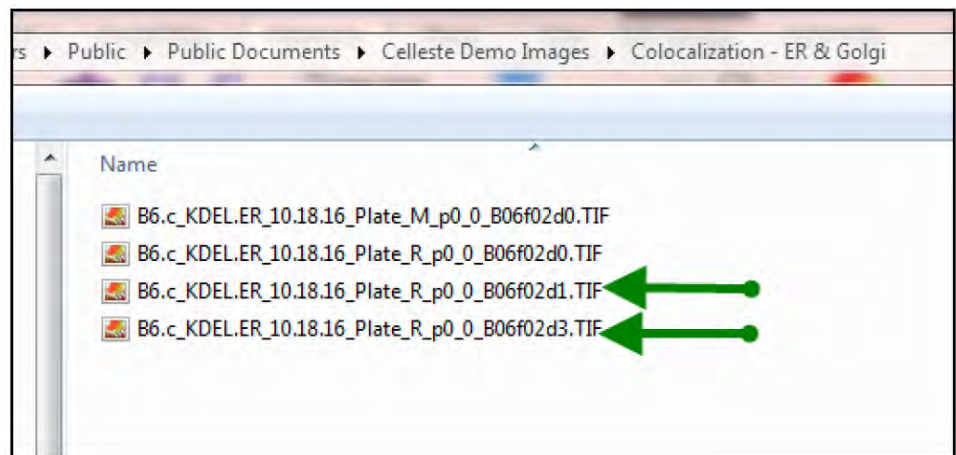
Measure colocalization

Objectives:

- Learn how to measure colocalization between to markers in an image.
- Learn how to measure colocalization between to markers on a per cell basis

Measure colocalization

1. From the Celleste™ Demo Images location, select the Colocalization-ER & Golgi folder and open the two images ending in d1 and d3. The Green Channel is d1 and the Red Channel is d3.



Colocalization Demo Images

2. Select the Measure Ribbon
3. Select the d3 image to make it the active image.
4. Select the Drop Down under the Colocalization Create Button. Since only two images are open, the active image is automatically assigned as the first image and the second image is assigned to as the second image.

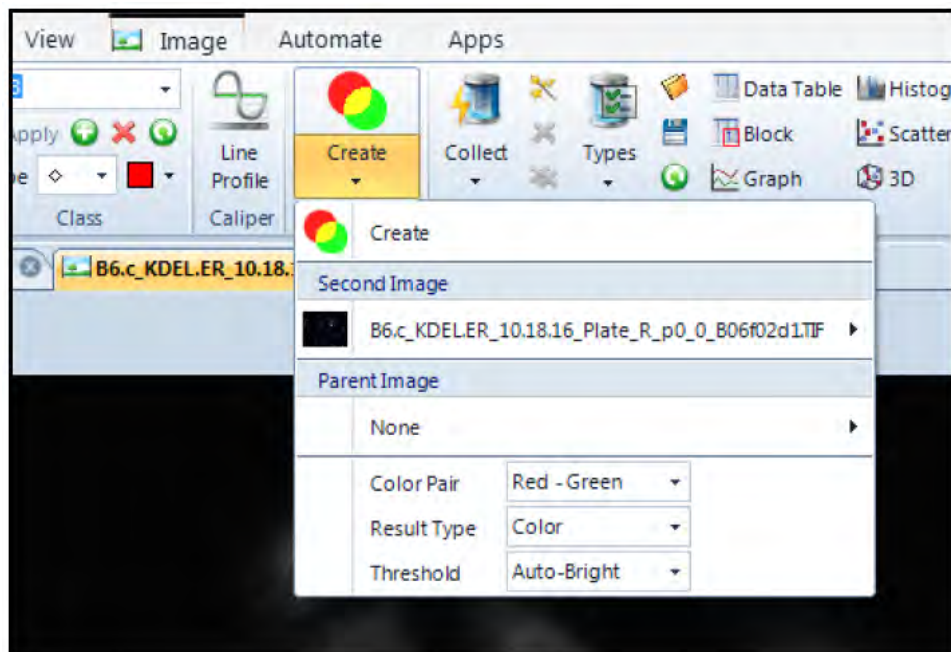
Set the following options:

Parent Image: None

Color Pair: Red-Green

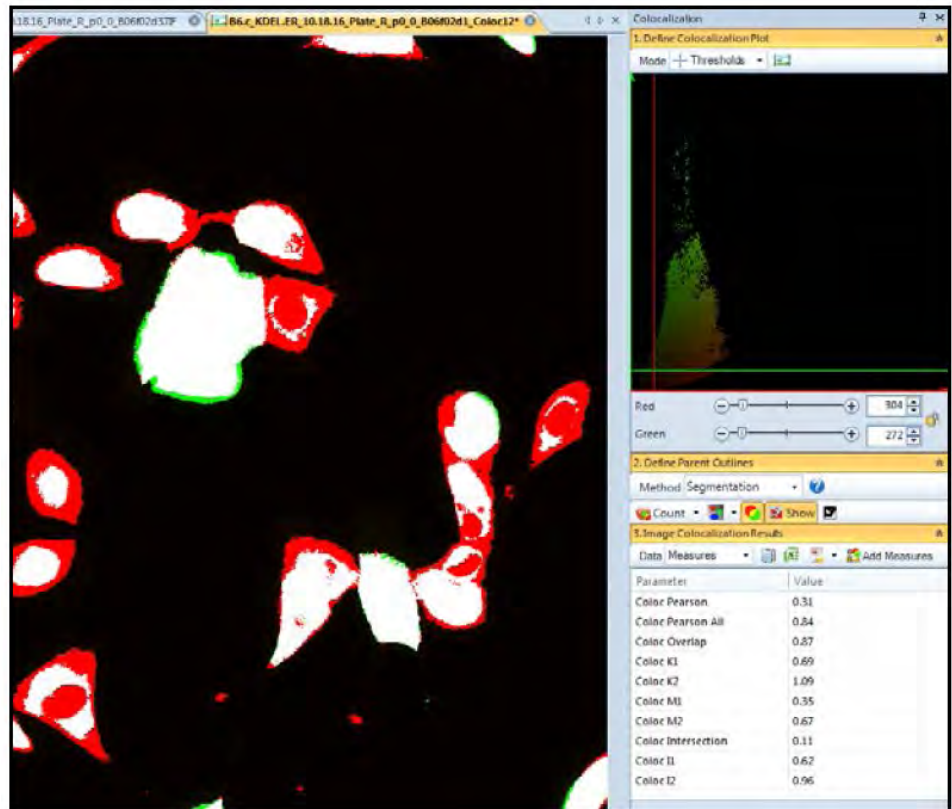
Result Type: Color

Threshold: Auto-Bright



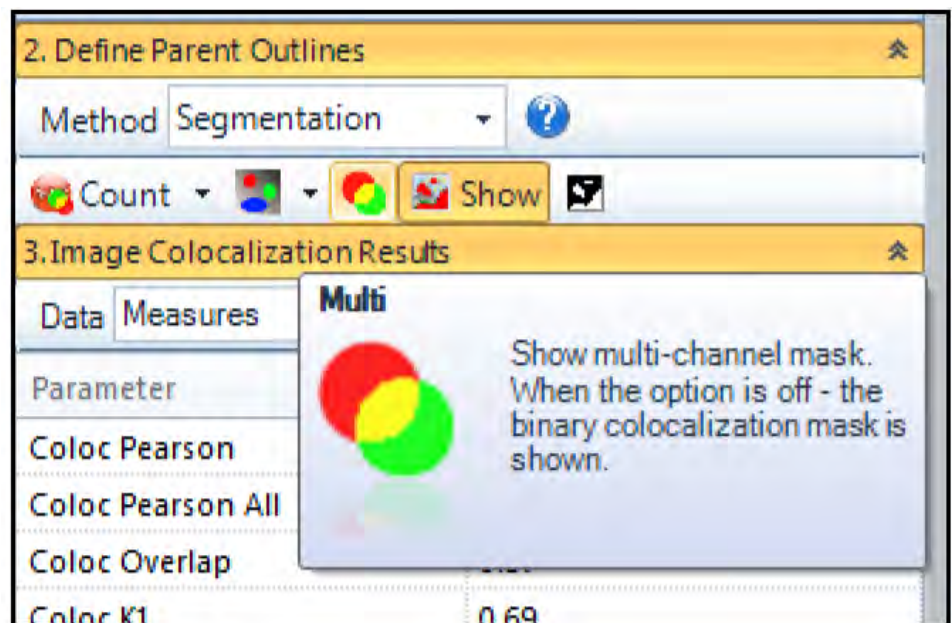
Colocalization Setup

5. Click on the Create Button. The colocalization results are reported in the data table and are based on the threshold settings. The sliders may be used to adjust the minimum intensity threshold per channel to set the intensity level above background or on some other user basis.
The areas of colocalization are show in white.



Colocalization Results

The image colocalization display may be toggled on/off to show the Red, Green and colocalized areas or to show only the colocalized areas by pressing the Multi-Channel Mask Button.



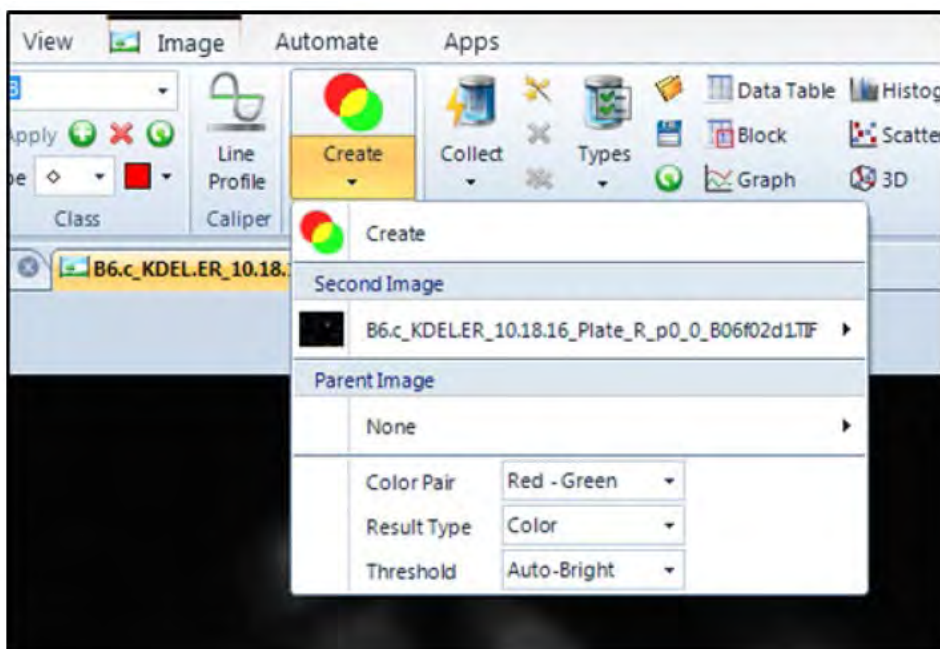
Multi-Channel Mask Button

Measure per cell- or region-based colocalization

Celleste™ includes the ability to manually define regions for colocalization analysis or to use the Count/Size tools to segment cells or structures of interest in order to perform colocalization in these areas.

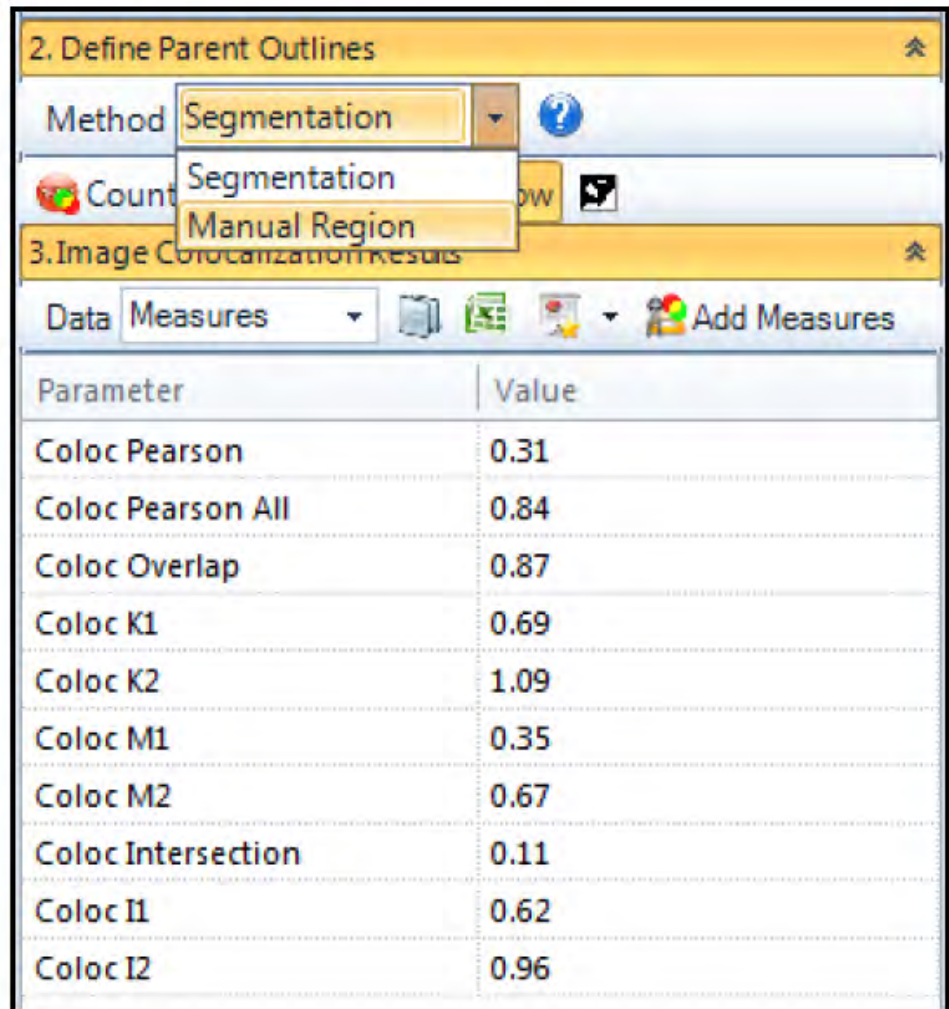
The following exercise will use manually defined regions for use in colocalization analysis.

1. Close the Colocalization panel.
2. The exercise will use the same images from Part A. The Green Channel is d1 and the Red Channel is d3.
3. Select the Measure Ribbon
4. Select the d3 image to make it the active image.
5. Select the Drop Down under the Colocalization Create Button. With two images now open, the active image is automatically assigned as the first image and the other image is assigned to as the second image.



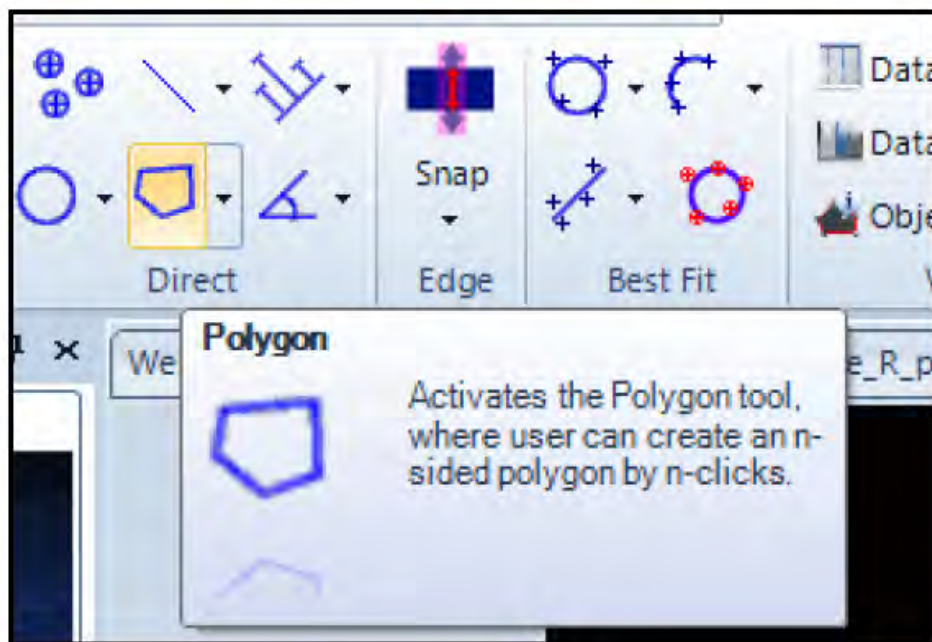
Colocalization Setup
Set the following option:
Parent Image: None
Color Pair: Red-Green
Result Type: Color
Threshold: Auto-Bright

6. Press the Create Button. The colocalization results are reported in the data table and are based on the threshold settings. The sliders may be used to adjust the minimum intensity threshold per channel to set the intensity level above background or on some other user basis.
 The areas of colocalization are show in white.
7. Under the Define Parent Outline section of the Colocalization panel, set the Method to Manual Region.



Defining Parent Outlines

8. From the Direct Group in the Measure Ribbon, select any enclosed region such as the Polygon Tool to define the regions or cells to analyze colocalization.
 Draw the regions on the colocalized image. The Show Button may also be toggled off to hide the colocalized areas in order to more clearly see the image while drawing the regions.



Polygon Tool

9. After all of the regions have been defined and the colocalized areas are displayed on the image, click on the Add Measure Button in the Image Colocalization Results section. The per object data will be sent to the measurement table as shown.

Feature Name	Area(µm ²)	Class Name	Coloc Pearson	Coloc Pearson All	Coloc Overlap	Coloc I1	Coloc K2	Coloc M1	Coloc M2	Coloc Intersect...	Coloc I1	Coloc I2
P1	749.41	Red	0.50	0.66	0.98	1.38	0.69	0.99	0.95	0.91	1.00	0.93
P2	534.94	Red	0.57	0.72	0.97	0.73	1.29	0.85	1.00	0.82	0.82	1.00
P3	975.15	Red	0.43	0.76	0.99	0.58	1.69	0.52	0.99	0.47	0.49	1.00
P4	1268.11	Red	0.43	0.75	0.95	1.05	0.86	0.92	0.96	0.80	0.98	0.88
P5	977.25	Red	0.19	0.63	0.96	0.74	1.25	0.85	0.93	0.77	0.91	1.00
P6	1260.09	Red	0.64	0.87	0.99	0.96	1.01	0.90	0.89	0.79	0.99	0.96

Measurement Table

Objectives:

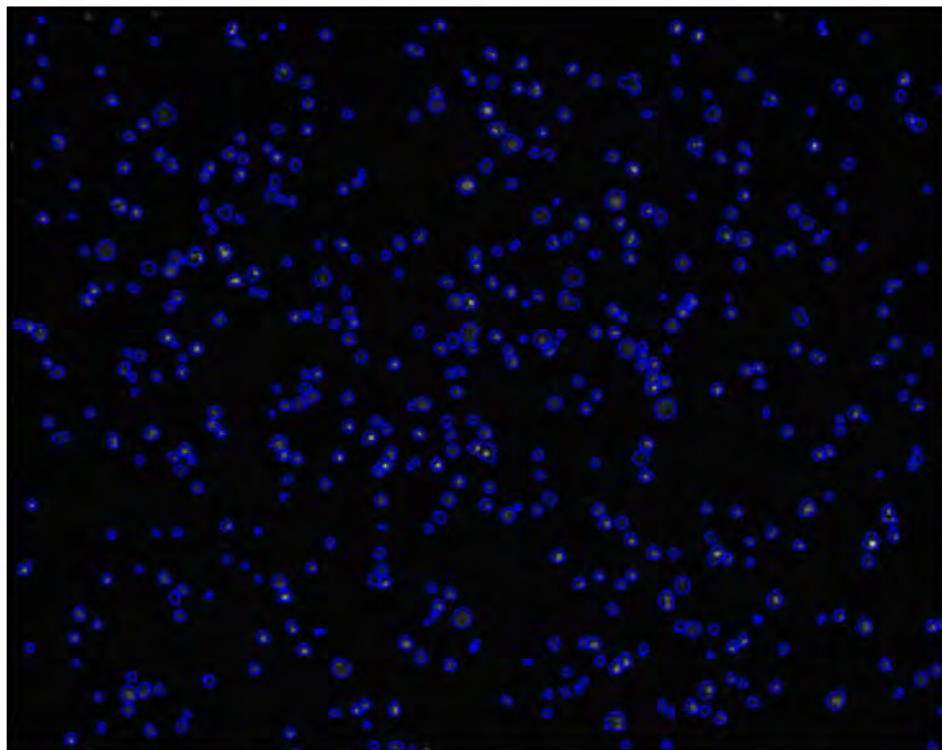
- Set up Data Collector for accumulating data from multiple images
- Collect statistical information from each image
- Set up the collection of Class statistics and parameters
- Save the Data Collector Table for later use
- Create your own equations (Optional)

Set up Data Collector

For this part of the exercise, you will use the nucleus images from Chapter 4, “Count objects and cells” and the Measurements Options settings file.

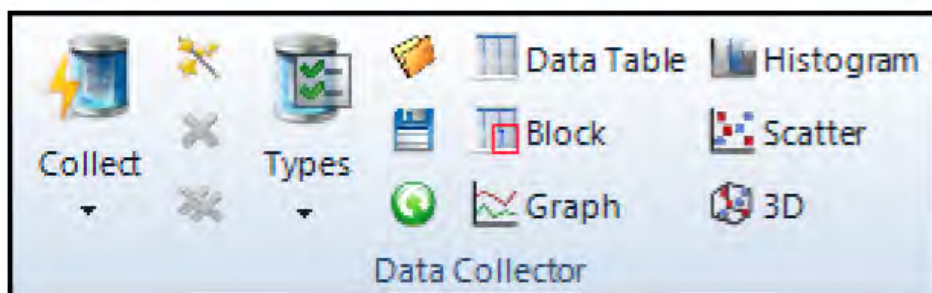
1. Open the “ A549_0.6um_Live_Dead_NBL_10X_Plate_R_p0_0_D07f00d0.TIF” image from the Celleste™ Demo Images
 \Live_Dead_Cell_Imaging_Kit_SKUR37601_and_NucBlue™Live_SKUR37605
 \A549\A549_0.6um_Live_Dead_NBL_10X.2017-02-08-17-48-35 folder.
2. Select the Count and Size tab.
3. Load the Measurements Options file (.iqo) you created in Chapter 4, “Count objects and cells”. The file should be named “Cell Count”.

- Please note the loading the .iqo file only loads all of the settings and does not automatically count the image. Click on the Count Button.



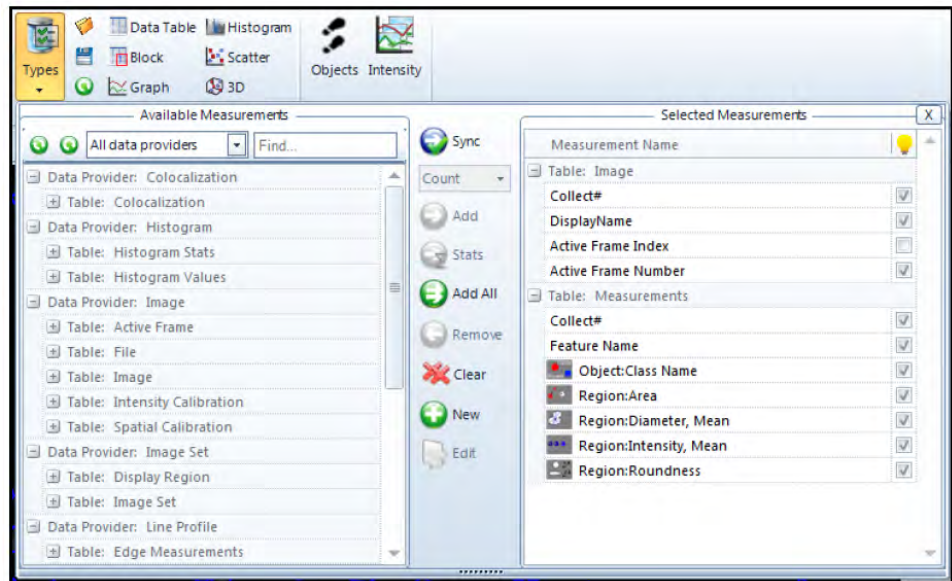
Counted Nuclei

- Select the Measure Tab.
- Click on the Data Collector Reset Button to clear out any previous settings.



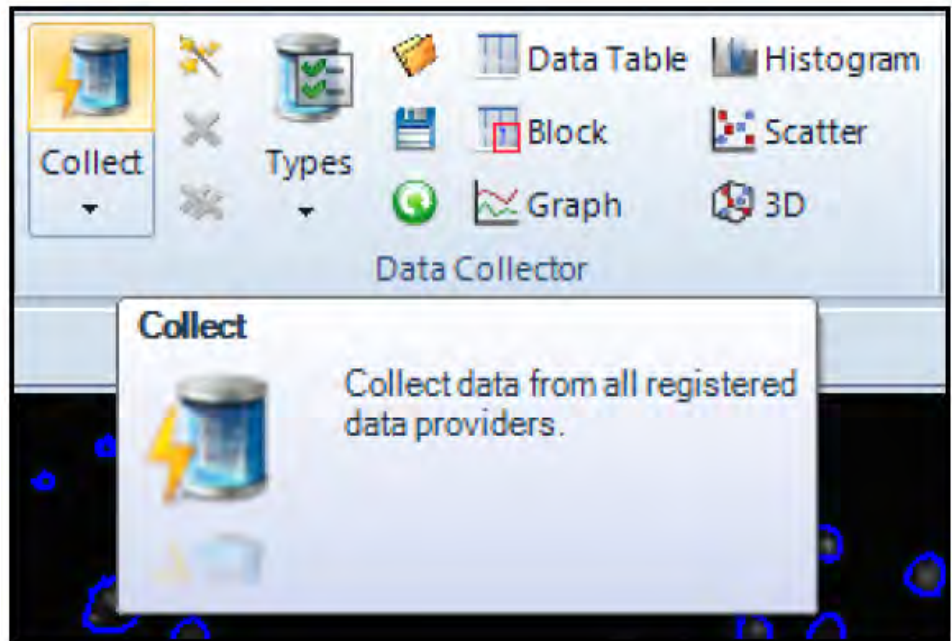
Data Collector Group

- Press the Types Button in the Data Collector Group. Since the image is already counted, by resetting Data Collector and opening the Types, Data Collect will load all current measurement parameters from the Count/Size tool.



Data Collector Types

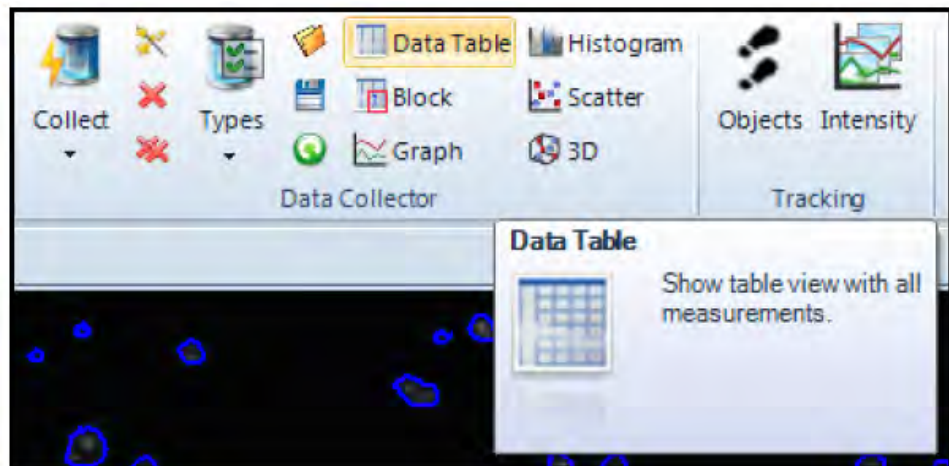
- Close the Types panel and click on the Collect button.



Collect Button

- Click on the Data Table button in the Data Collector group.

Note: By default, the Data Table will not be displayed until the button is pressed. When analyzing a large number of images, the table should not be displayed until the analysis is completed. If the table is displayed, the table will recalculate the statistical results each time data is added. This process can be time consuming when you are counting thousands or tens of thousands of objects per image.



Data Table Button

Collect#	Feature Name	Object:Class Name	Region:Area	Region:Diameter, Mean	Region:Intensity, Mean	Region:Roundness
1	PIR1	Cells	33.366	5.556	163.023	1.924
1	PIR2	Cells	142.564	12.613	315.303	1.292
1	PIR3	Cells	122.848	11.604	511.630	1.042
1	PIR4	Cells	176.689	14.206	614.858	1.000
1	PIR5	Cells	26.541	4.557	164.086	2.131
1	PIR6	Cells	159.247	13.166	630.257	1.108
1	PIR7	Cells	32.608	5.372	171.326	2.226
1	PIR8	Cells	28.058	6.174	173.351	1.666
1	PIR9	Cells	81.140	9.293	432.121	1.212
1	PIR10	Cells	147.114	12.850	667.351	1.057
1	PIR11	Cells	104.648	10.710	390.783	1.043
1	PIR12	Cells	101.615	10.573	299.425	1.033
1	PIR13	Cells	102.373	10.548	468.748	1.027
1	PIR14	Cells	28.058	6.097	169.622	1.551
1	PIR15	Cells	71.282	8.746	272.266	1.040
1	PIR16	Cells	137.256	11.966	389.602	1.276
1	PIR17	Cells	210.055	15.432	415.939	1.215
1	PIR18	Cells	147.873	12.785	518.000	1.067
1	PIR19	Cells	52.324	7.226	165.638	1.351
1	PIR20	Cells	82.657	9.473	379.706	1.021
1	PIR21	Cells	151.664	13.077	511.790	1.031

Data Collector Results

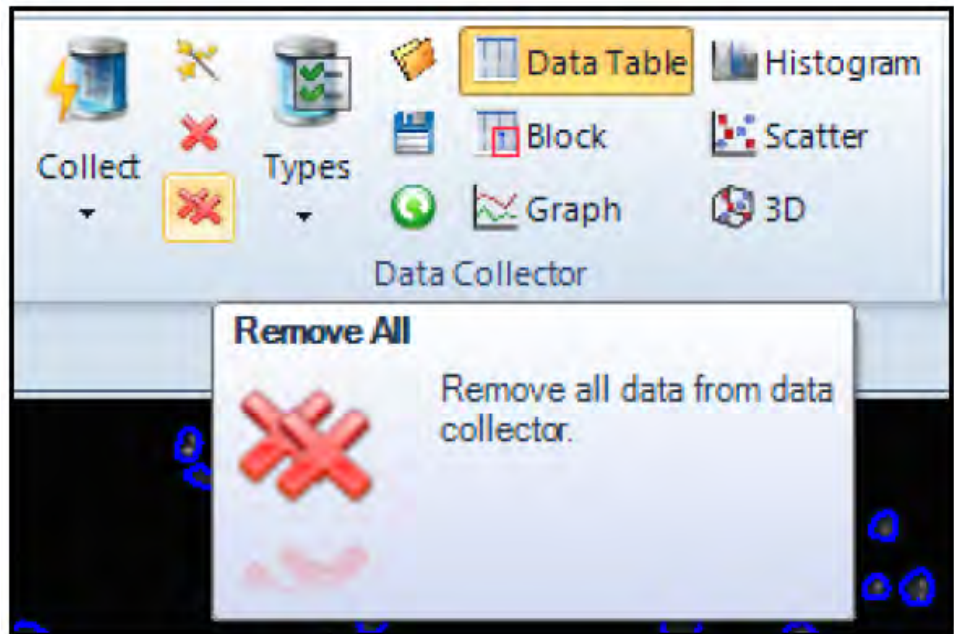
- The Data Collector Table has now accumulated the data. Every time the Collect button is pressed, data from the Measurement Table will be sent to Data Collector.

Set up Data Collector for accumulating statistical information

Data Collector has the ability to collect and retain specific statistical information. In addition, the setup of the Types can be saved for later use in other experiments and/or be used in batch processing routines.

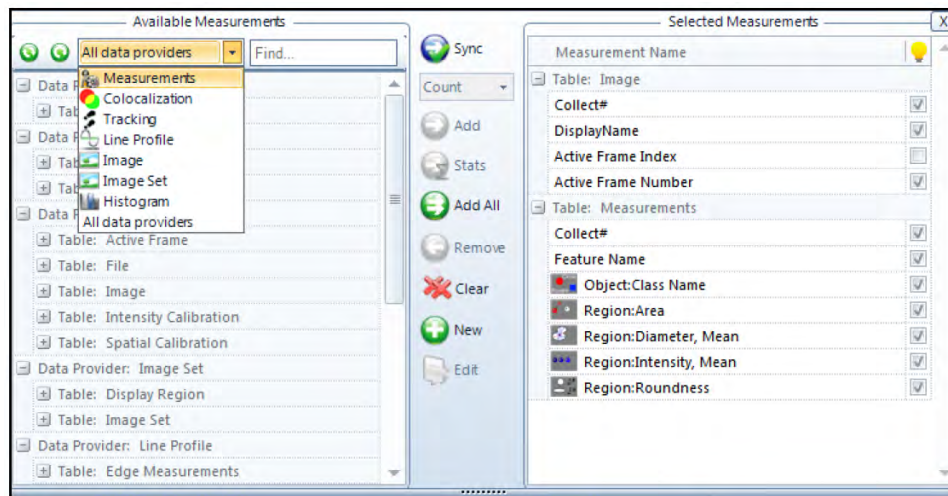
The follow steps will set up the Data Collector Types table to collect only statistical information for a single class of object.

1. Delete the current data from Data Collector data table by pressing the double red X Remove All button.



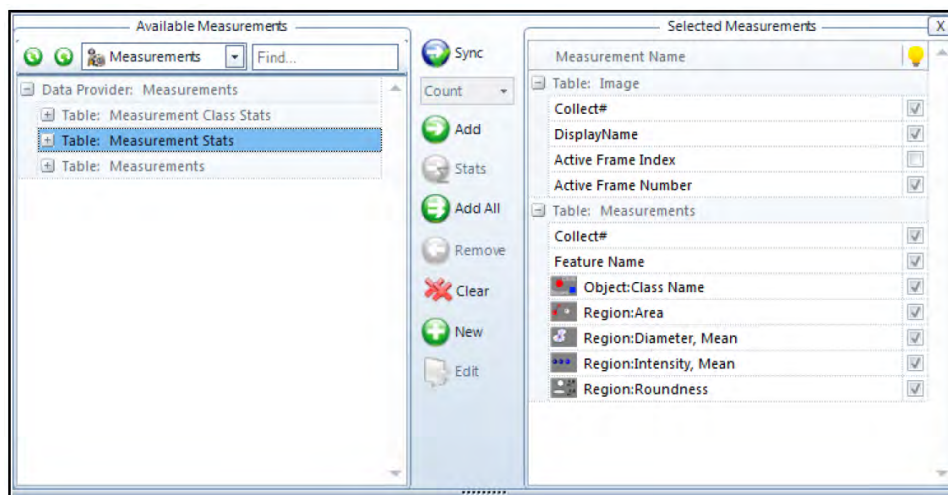
Remove Data

- Click on the Data Collector Types button again. Under the Available Measurements on the left side, use the drop down to select the Measurements provider. For this exercise, only the Data Provider: Measurements will be used. Select the Measurements provide from the drop down as shown.



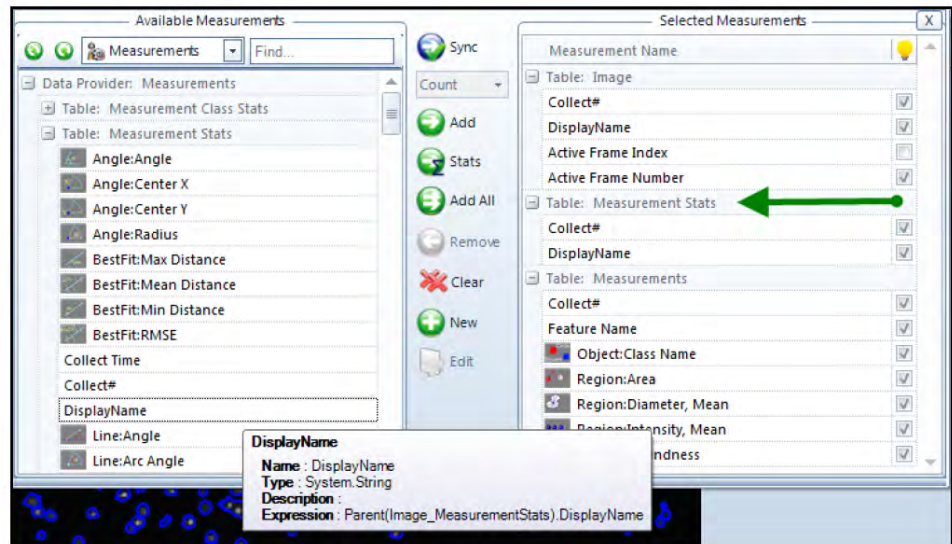
Data Collector Types

- The exercise will use the Table: Measurement Stats parameters. Toggle the little widget next to Table: Measurement Stats to expand the list of parameters.



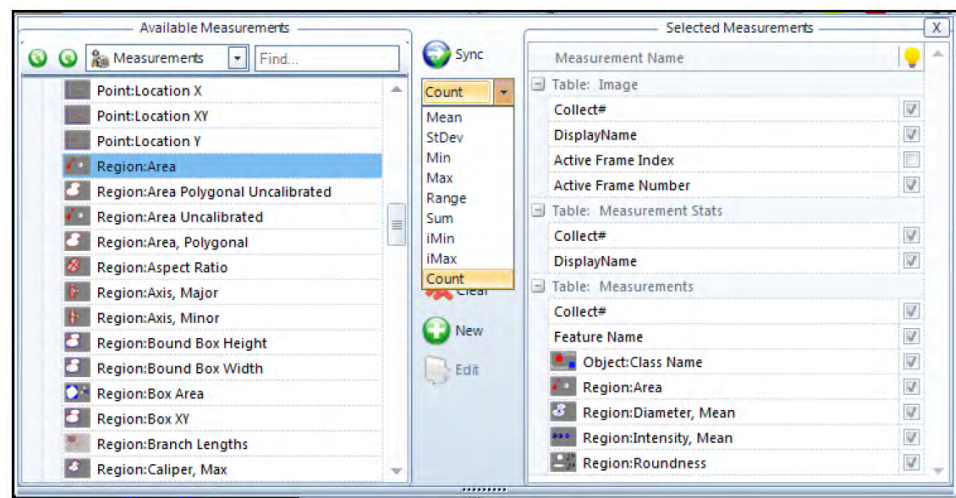
Measurement Stats

- Select the Display Name in the Measurement Stats section on the left side and press the Add button. The Display Name will report the actual image name in the data table in order to keep track of which image the data was generated from. Notice there is now a table called Table: Measurement Stats under the Selected Measurements group on the right hand side.



Selecting Display Name Parameter

- From the Measurement Stats section, add the Object: Class Name. For all other measurement types, a specific sub parameter will be chosen. Add the Region: Area type and select the specific Count parameter from drop down list in the center column to keep track of the number of cells per image.



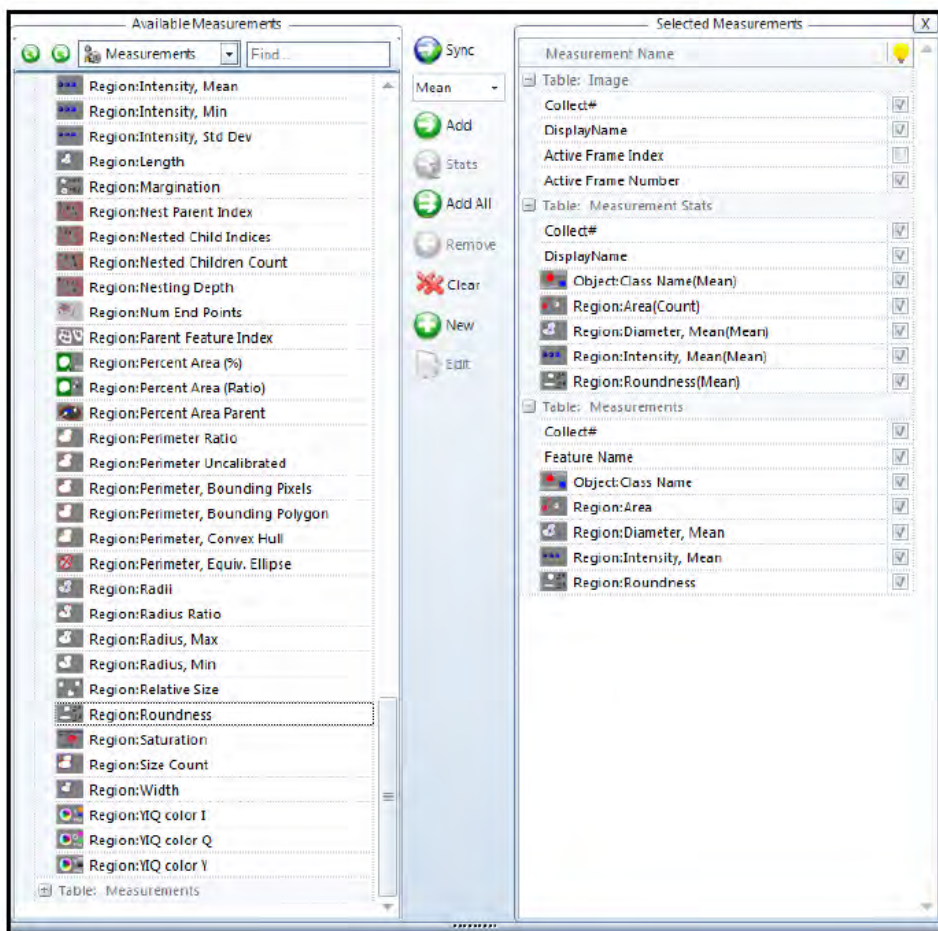
Adding a Measurement Type Sub Parameter

Add the following parameters:

- Object: Class Name
- Region: Area/Count
- Region: Diameter Mean/Mean

Region: Intensity Mean/Mean

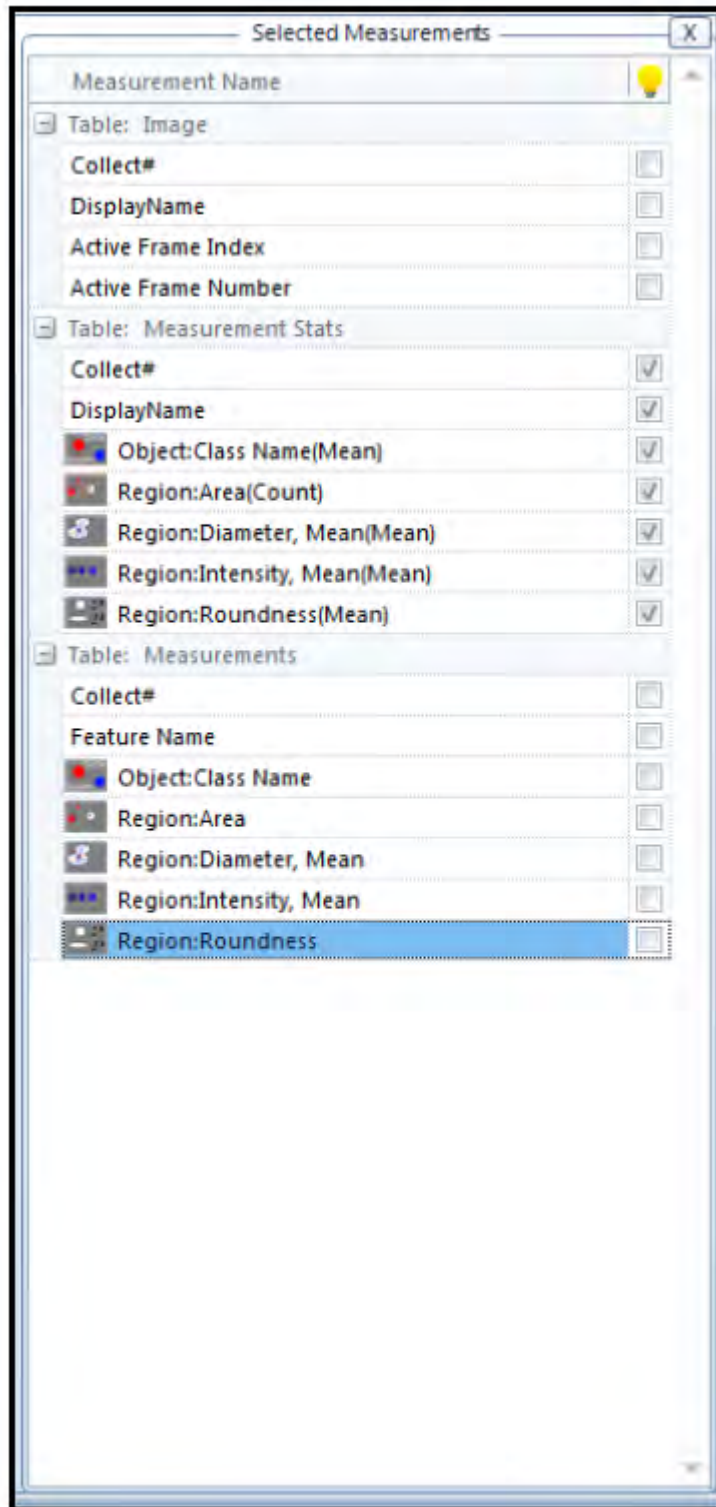
Region: Roundness/Mean



Selected Measurements

- Uncheck every box on the right side, except those under Table: Measurement Stats. Only the actively checked parameters will be displayed in the Data Collector Table.

Note: Do not remove any parameter from the Selected Measurement if they were added at the time of the reset. Some statistical parameters are calculated from the Measurement data in Data Collector. If the parameter is not available to Data Collector, the statistical information will not be calculated.



Selected Measurements

7. Close the Measurement Types Table.

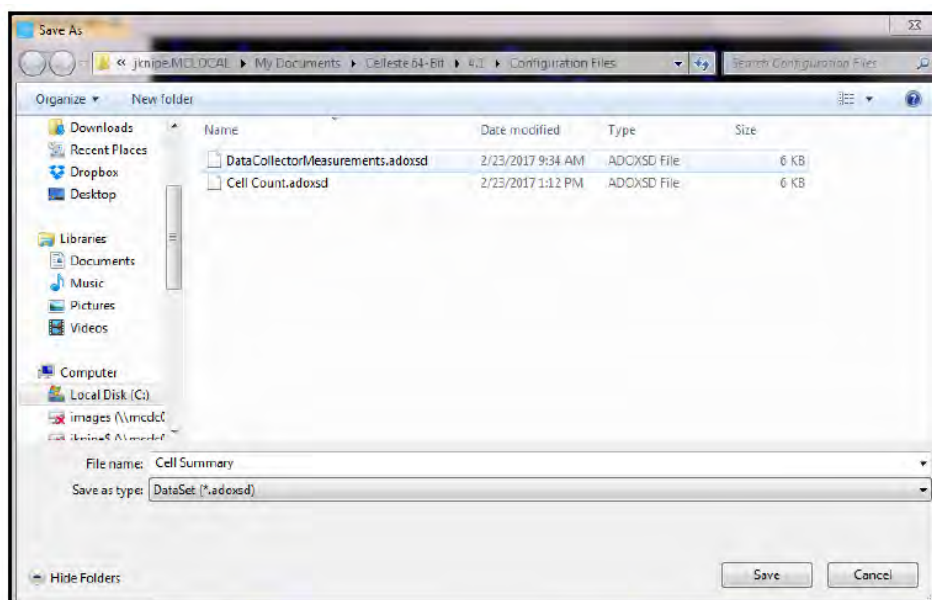
- Click on the Collect Button and display the Data Table. Every time the Collect button is pressed, the data from the active image will be sent to Data Collector. If the Automatic Collect feature is active, the data will be sent to Data Collector automatically.

Collect#	Display Name	Object:Class N...	Region:Area(Count)	Region:Diameter, Mean(Mean)	Region:Intensity,...	Region:Roundness(Mean)
1	A549_0.6um_Liv...		485.000	11.949	363.742	1.149

Measurement Stats

Measurement Statistics

- Click on the Save button in the Data Collector Group and save the Data Set file. For this example, name the file "Cell Summary".



Data Collector Save As

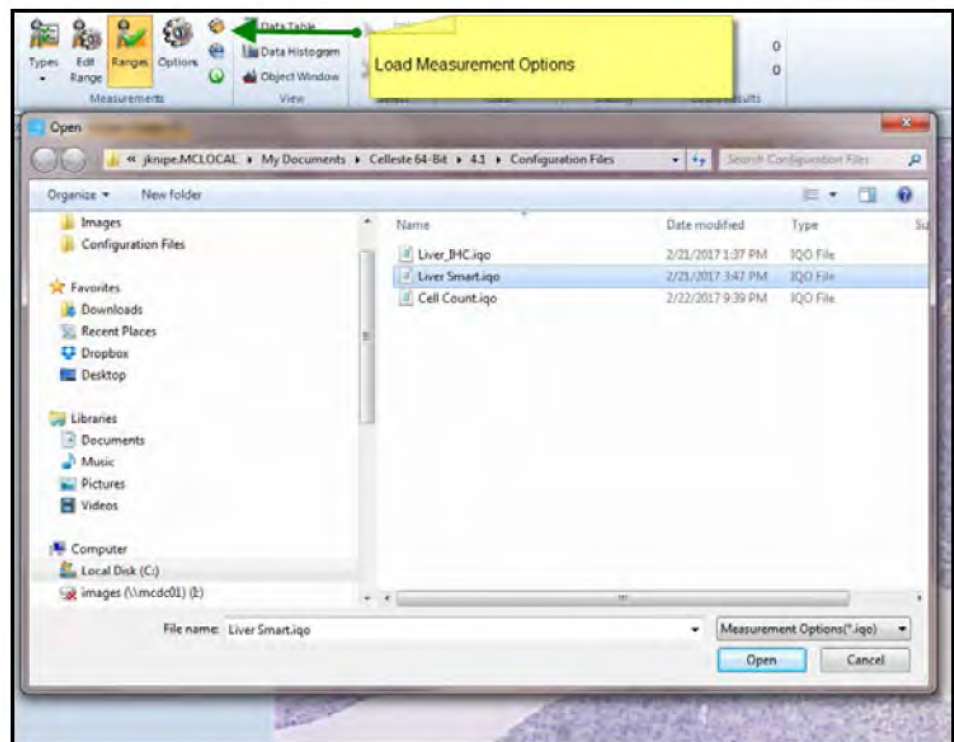
Additional images may now be counted and the Data Collector Collect Button pressed after each image is counted to accumulate the data.

In addition, the data may automatically be sent to the Data Collector by turning on the Automatic Collection Button. When the Automatic Collection feature is active, data will be sent to Data Collector every time the Count Button is pressed, even if the image has already been counted.

Set up Data Collector for accumulating Multi-Class statistical information

The follow steps will set up the Data Collector table to collect only statistical information per each class object. In this exercise, you will use the image and settings files from Chapter 5, “Develop smart segmentation”.

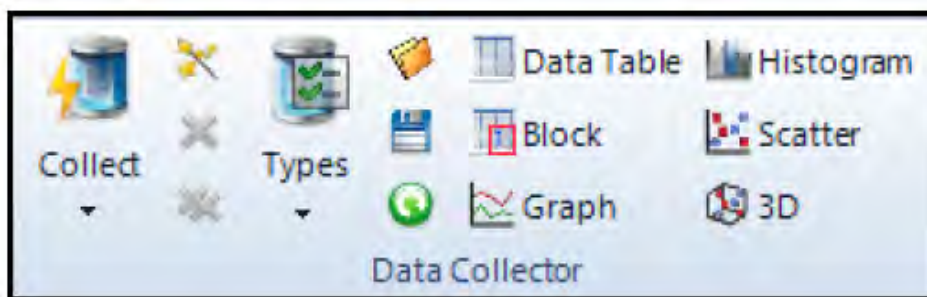
1. From the Celleste™ Demo Images, select the IHC/Tissue folder and open the “Image1 4x.jpg” image. This is the stained liver tissue.
2. Select the Count/Size Tab.
3. From the Measurements Group, load the Measurements Options (.iqo) settings file for analyzing the liver tissue using Smart Segmentation. The file should be named Liver Smart.



Loading Measurements Options .iqo File

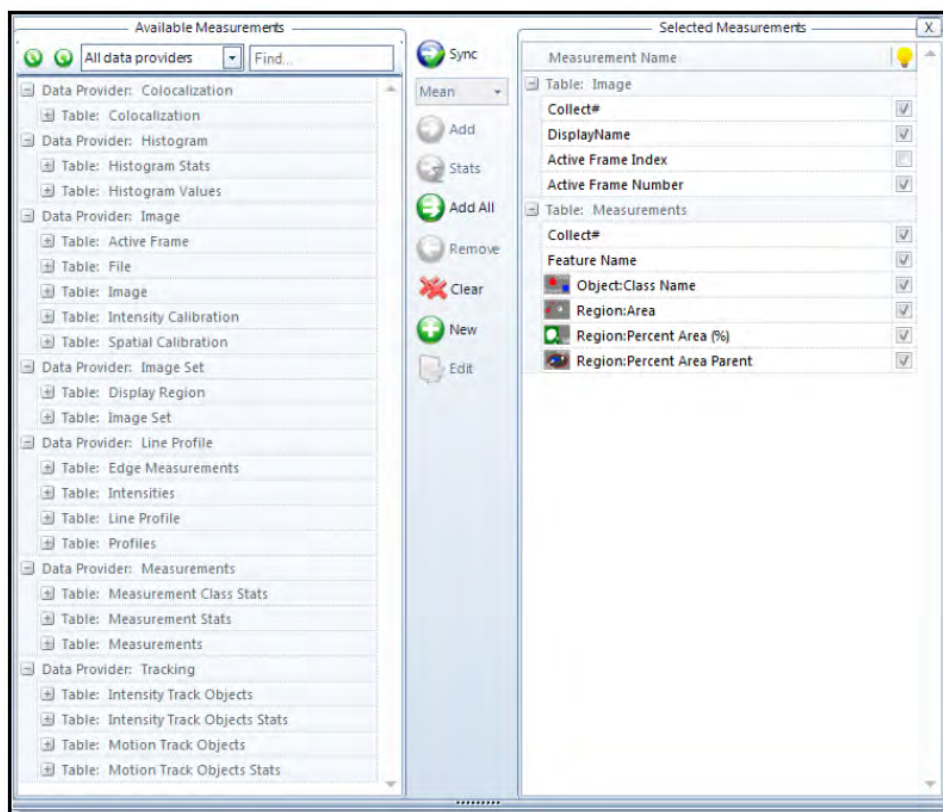
4. Click on the Count Button to analyze the image.
5. Delete the current data set from the Data Collector data table by pressing the double red X Remove All button.

- Click on the Data Collector Reset Button to clear out any previous settings.



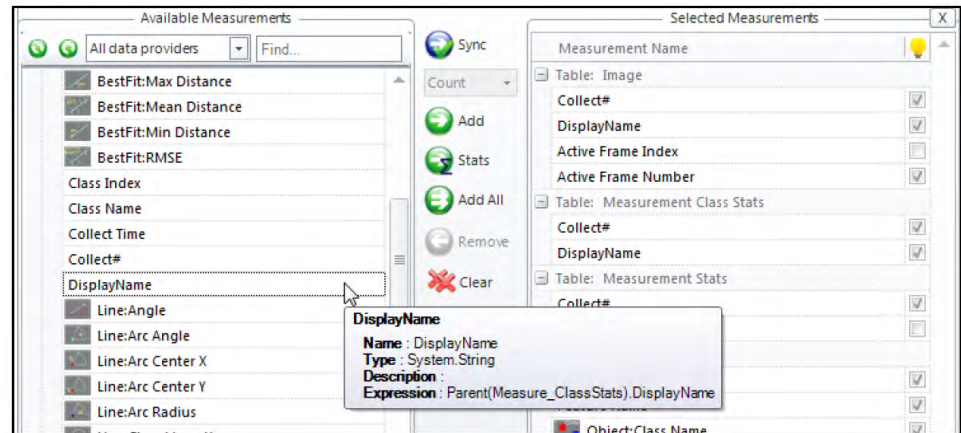
Data Collector Group

- Press the Types Button in the Data Collector. On the left side under the Available Measurements, toggle the widgets to collapse the Data Providers as shown. For this exercise, only the Data Provider: Measurements will be used.



- Expand™ the Table: Measurement Class Stats section by toggling the widget for this section.

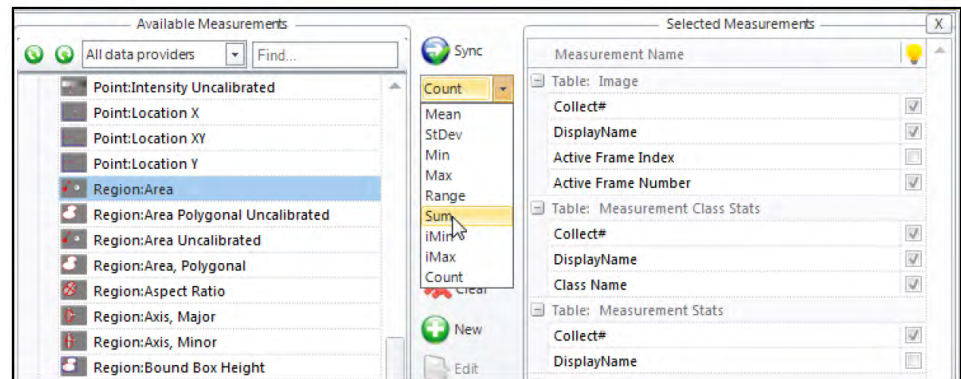
9. Select the Display Name in the Measurement Class Stats section on the left side and press the Add button. Notice there is now a table called Table: Measurement Class Stats under the Selected Measurements group on the right hand side.



Adding a Measurement

10. Select the Class Name in the Measurement Class Stats section on the left side and press the Add button.
11. Select the Region: Area measurement in the Measurement Class Stats section on the left side. Use the drop down area in the middle column to select the Sum parameter and then press the Add button.

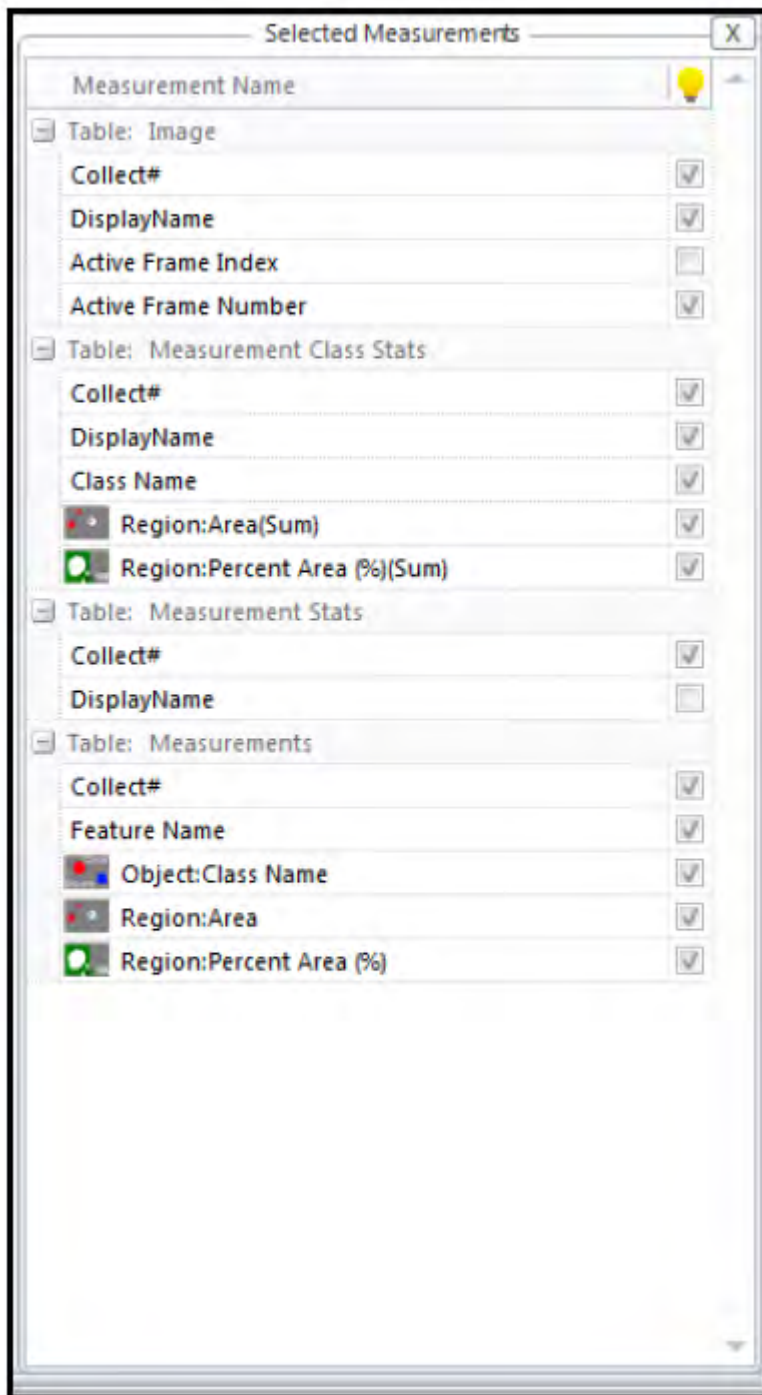
For most measurements, specific statistical parameters may be collected in order to generate the information required for the experiment.



Statistical Parameter Selection

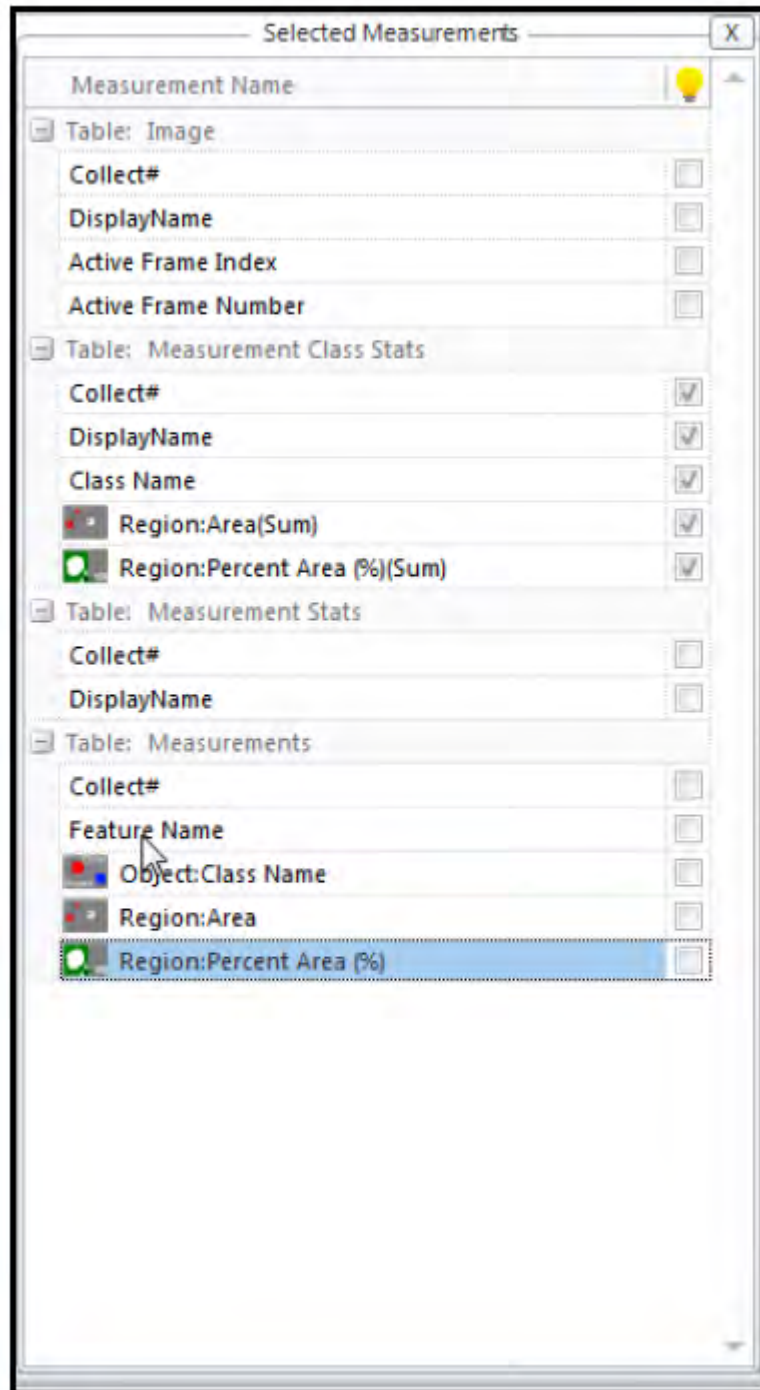
12. Select the Region: Percent Area (%) measurement in the Measurement Class Stats section on the left side. Use the drop down area in the middle column to select the Sum parameter and then press the Add button.

The Selected Measurements should look like:



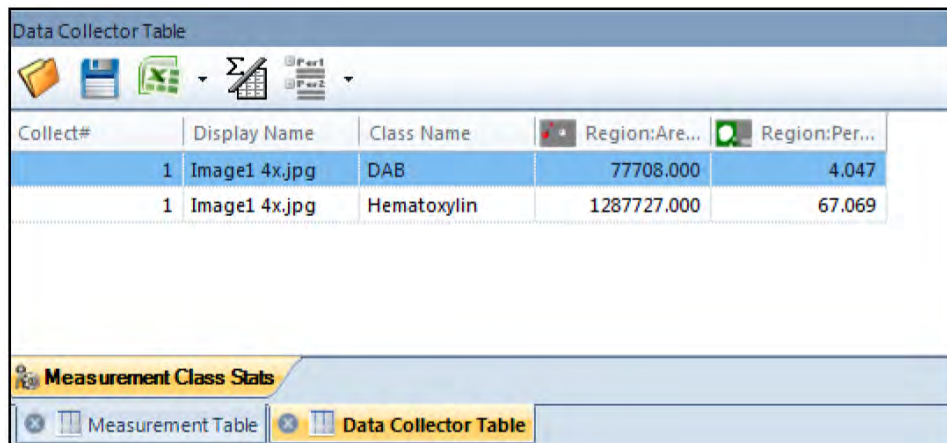
Selected Measurements

13. Uncheck every box on the right side, except those under Table: Measurement Class Stats. Only the actively checked parameters will be displayed in the Data Collector Table.



Selected Measurements

14. Click on the Collect and Data Table Buttons to view the results.



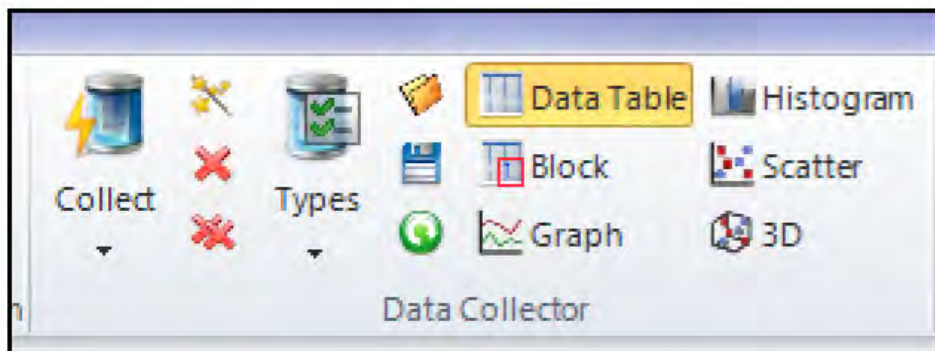
Collect#	Display Name	Class Name	Region:Are...	Region:Per...
1	Image1 4x.jpg	DAB	77708.000	4.047
1	Image1 4x.jpg	Hematoxylin	1287727.000	67.069

Measurement Class Stats

Measurement Table Data Collector Table

Results per Class

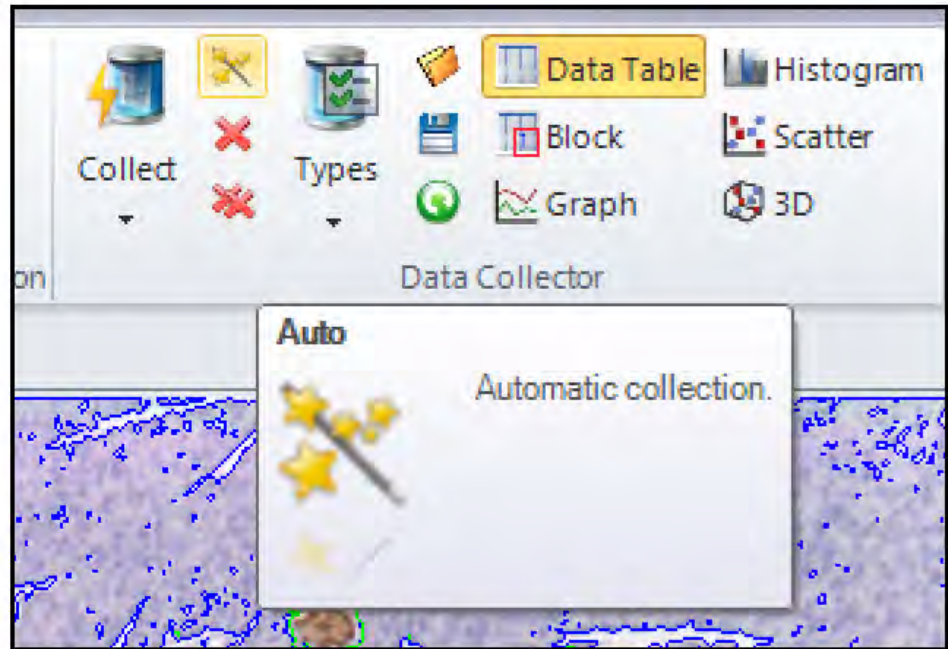
15. Save the Types table by pressing the Save button in the Data Collector group. Name the table "Liver Stats".



Data Collector Group

Additional images may now be counted and the Data Collector Collect Button pressed after each image is counted to accumulate the data.

In addition, the data may automatically be sent to the Data Collector by turning on the Automatic Collection Button. When the Automatic Collection feature is active, data will be sent to Data Collector every time the Count Button is pressed, even if the image has already been counted.

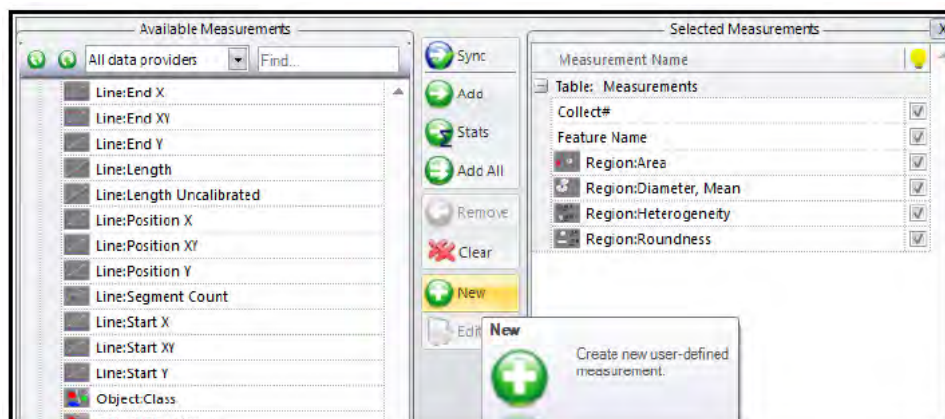


Automatic Collection Button

(Optional) Create a custom equation

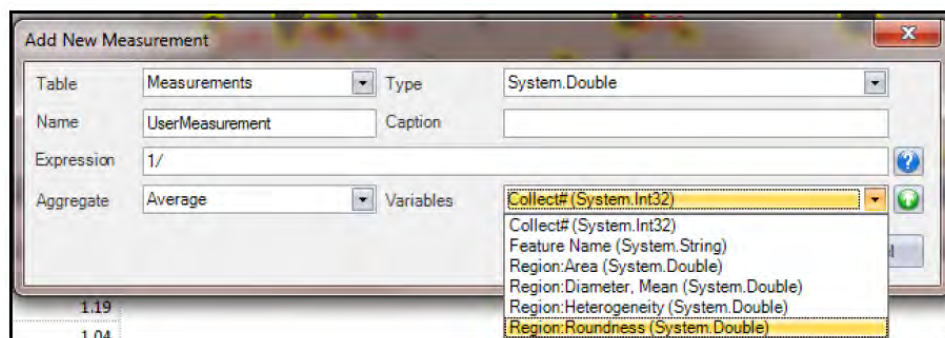
1. Open the "A549_0.6um_Live_Dead_NBL_10X_Plate_R_p0_0_D07f00d0.TIF" image.
2. Load the Cell Count.iqo file from Chapter 4, "Count objects and cells".
3. Count the image.
4. Reset the Data Collector Types.
5. Press the Collect button.
6. Press the Types button to see the current measurement types.

7. Press the New Button

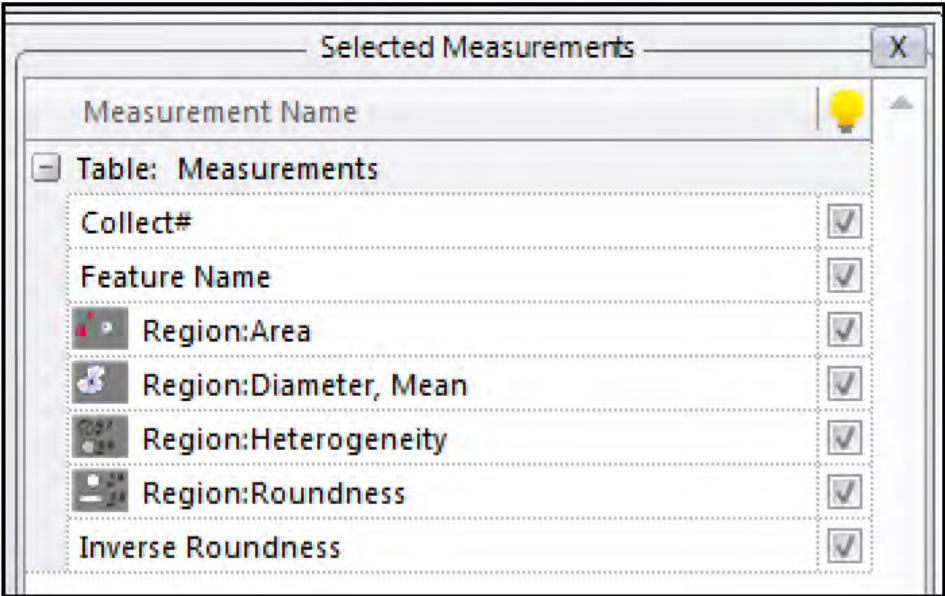


Adding A Custom Equation

8. Set the Table to Measurement. Create an equation such as $1/\text{Roundness}$ as shown. Optional: create your own equation.
9. Type the number 1 in the Expression followed by a division sign.
10. Select the Region: Roundness in the Variable and press the Green Insert Button.
11. Add an equation name to the Caption section.



Building an Equation



Custom Equation Display.

Objectives:

- Learn how to measure intensity changes over time using adherent cells
- Display various data views of the intensity changes per region

Create tracking regions

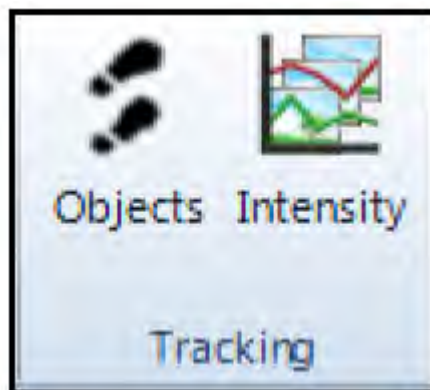
1. From the Celleste™ Demo Images location, select the Endocytosis-pHrodo™ vesicles folder and the “Endocytosis-pHrodo™ vesicles.tif” image. The image is a multi-tif time series and will play as a movie in Celleste™.

Note: If each time point image is a separate image, the individual images may be opened automatically as a movie within Celleste™. Use File/Open and go the image folder containing the images. Select all of the images in the time series using either Shift/Click or Control/Click. Check the Open As Sequence option as shown below in the File Open dialog box and the images will open as a movie within Celleste™.



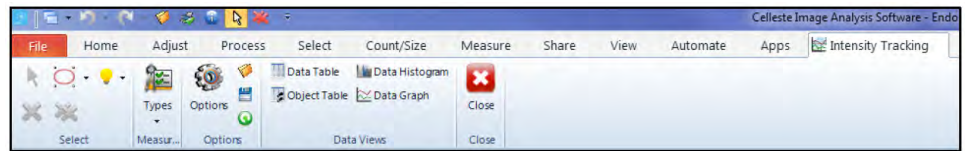
Open As Image Sequence Option

2. Select the Measure Tab.
3. Click on the Intensity Button in the Tracking Group.



Tracking Group

4. A new Intensity Tracking Ribbon will be displayed in Celleste™.



Intensity Tracking Ribbon

5. Press the Types Button in the Measurements Group.
6. Select the Region parameters needed for the experiment. Since the regions for this type of analysis will be fixed, do not select any morphological parameter since they will be the same for each time point.

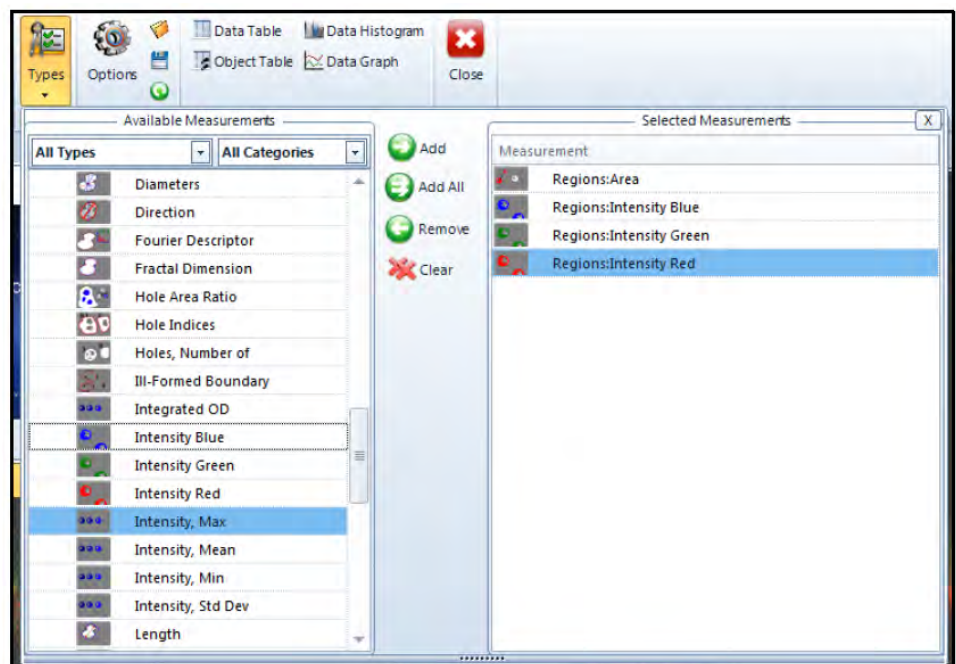
For this exercise, select the following parameters:

Regions: Area

Regions: Intensity Blue

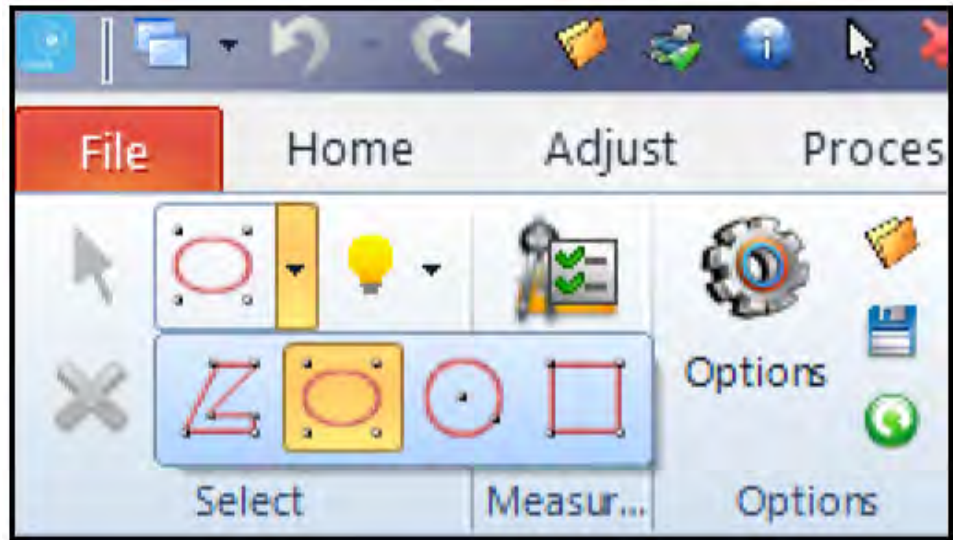
Regions: Intensity Green

Regions: Intensity Red



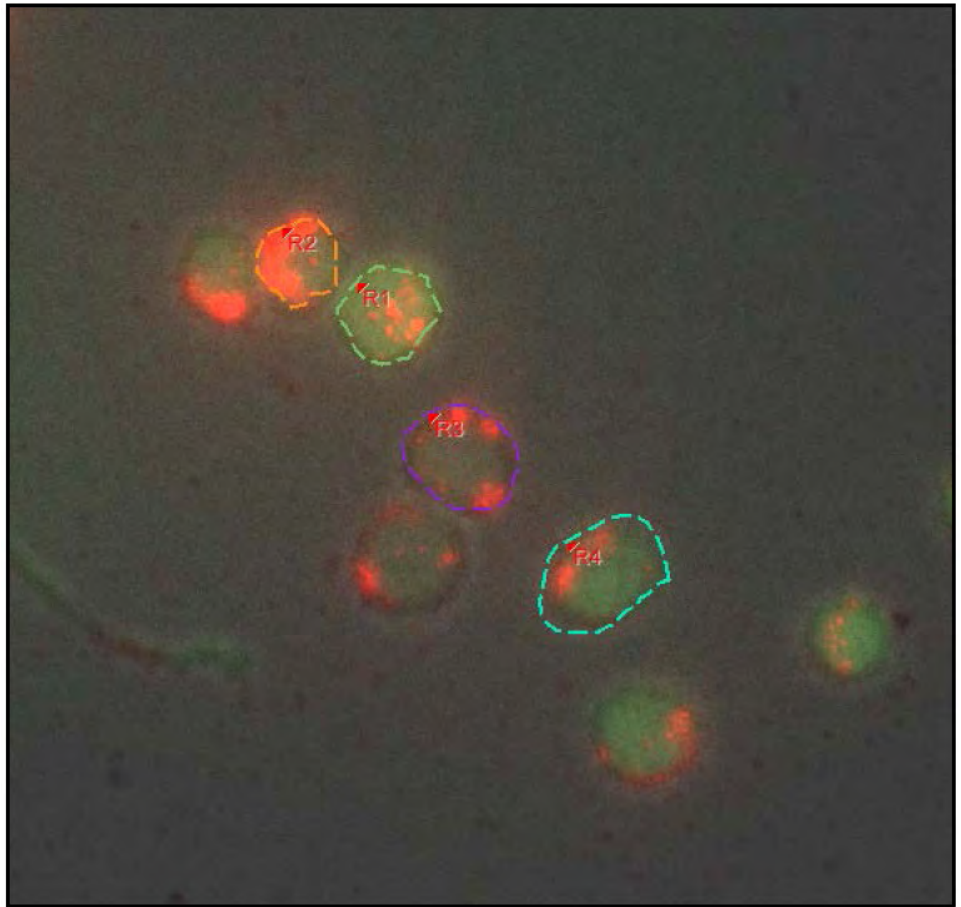
Measurement Types

7. Select the type of drawing object which will be used to analyze the cells.



Drawing Tools

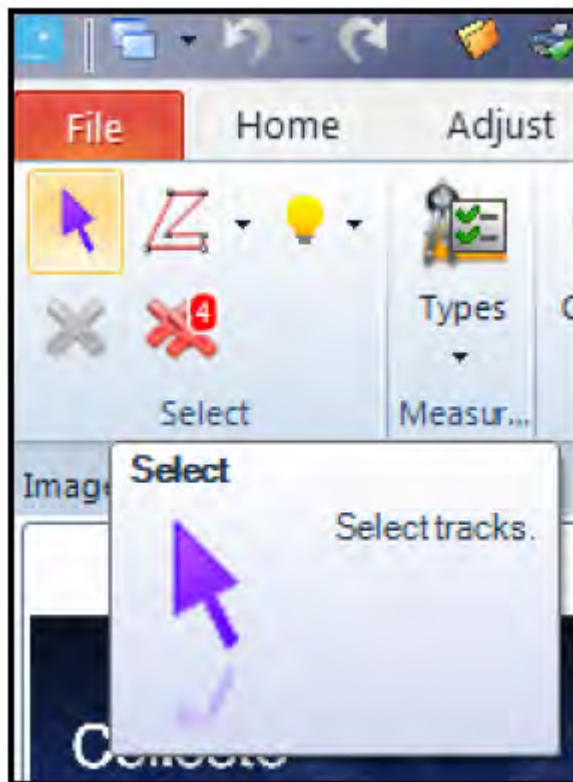
8. Draw the regions on the cells or areas of interest.



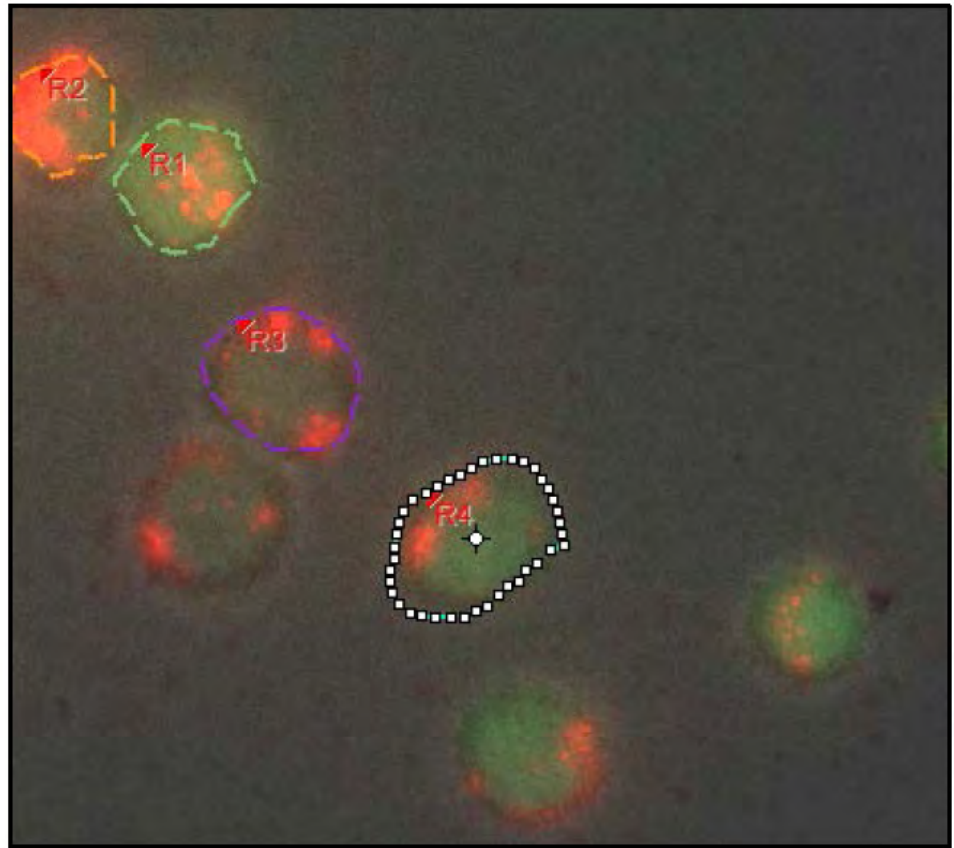
Defined Regions

Note: If you make an error in drawing the outline of the region, it is not necessary to delete it and start over.

Press the Select Tracks Button and click on the cell outline to make it active.

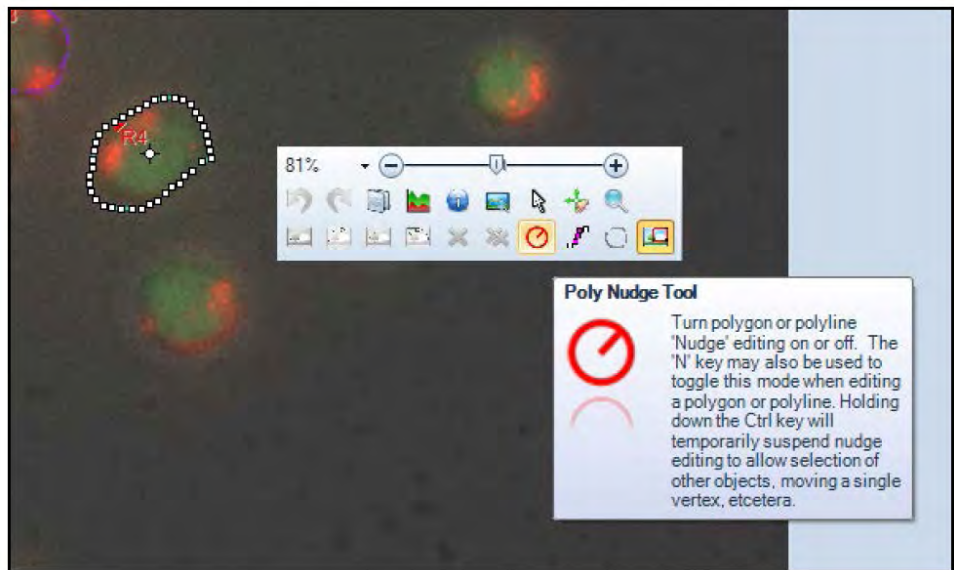


Select Button



Active Outline

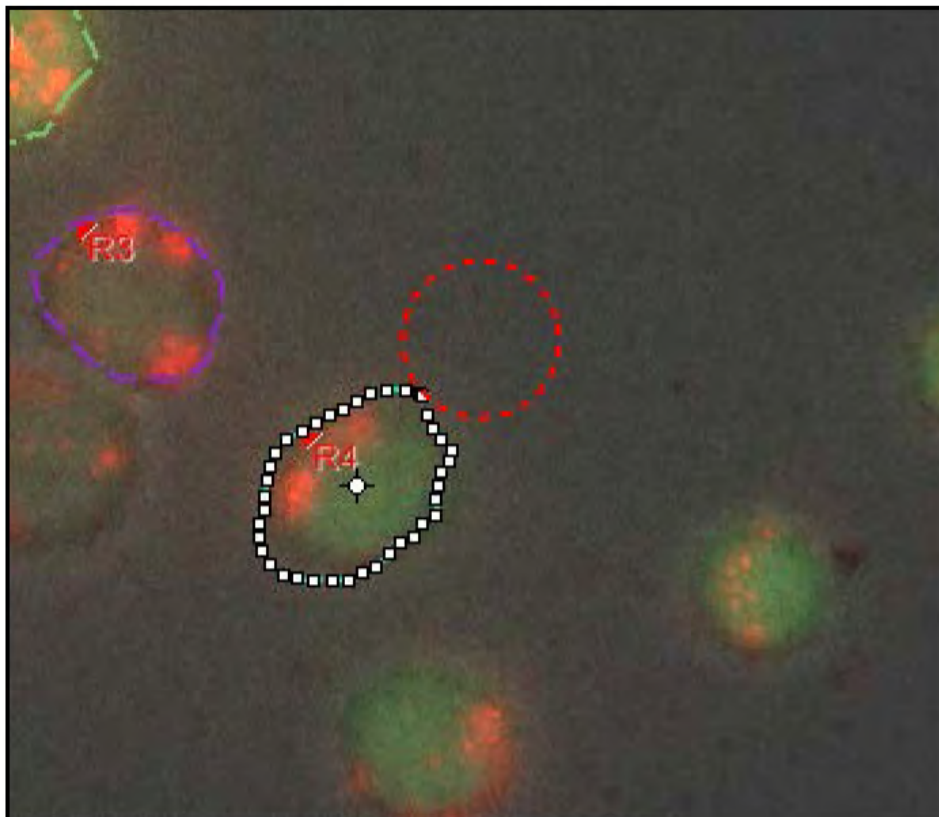
With the outline active, right mouse click on the outline to display a tool set containing the Poly Nudge Tool as shown in the image below.



Poly Nudge Tool

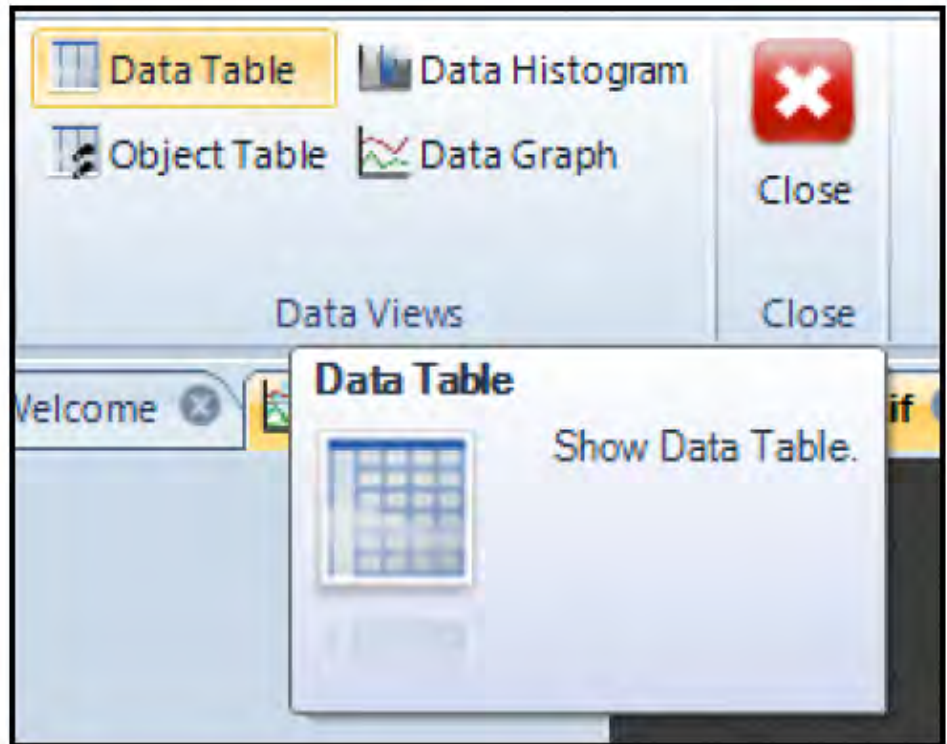
Select the Poly Nudge Tool Button and adjust the outline by holding down the left mouse button while adjusting the outline. If you need a large or smaller tool, use the wheel mouse to adjust the size of the tool.

Turn off the Poly Nudge Tool by a right mouse click to display the main tools control and clicking on the Poly Nudge Tool Button to turn it off.

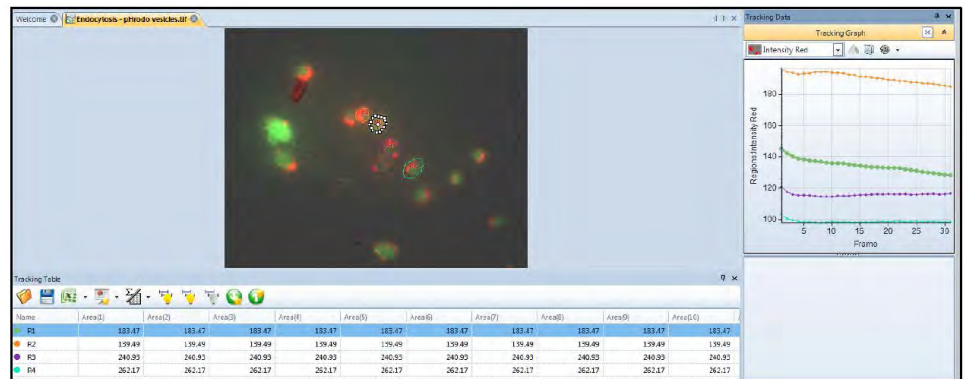


Adjusting the Region Outline

- The intensity tracking information is automatically calculated when the data is displayed. Select the Data Table and Data Graph from the Data Views Group.



Data Views Group



Data Displays

Objectives:

- Create and name a Macro Project
- Record a macro performing a simple analysis
- Edit a macro to add user interactions

Plan a macro

1. Make a paper plan or flow chart of your processing/analysis workflow.
2. Manually walk through the steps before recording.
3. Save settings files (i.e. Count Size Measurements Options, Data Collector), which will be used later if required.
4. Create a new Project. Use the default locations for settings files and macros.
5. Record your macro.
6. Test your macro.

Create a project

1. Open the " A549_0.6um_Live_Dead_NBL_10X_Plate_R_p0_0_D07f00d0.TIF" image from the Celleste™ Demo Images
\\Live_Dead_Cell_Imaging_Kit_SKUR37601_and_NucBlue™Live_SKUR37605
\\A549\\A549_0.6um_Live_Dead_NBL_10X.2017-02-08-17-48-35 folder.
This is the nucleus image from Chapter 4, "Count objects and cells".
2. Select the Automate Tab.

3. Click on the New Project Button.

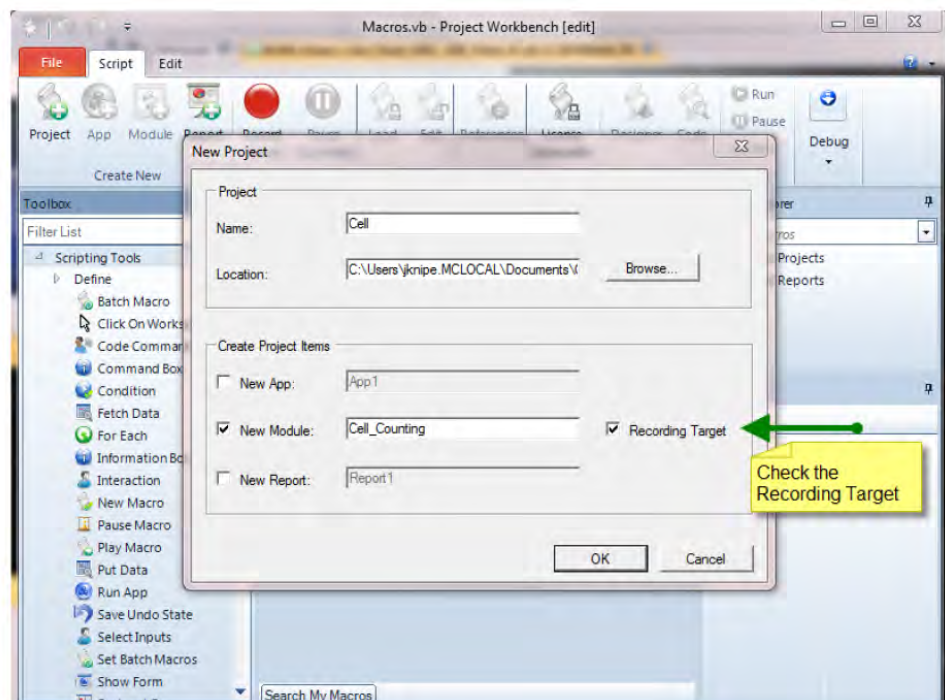


New Project Button

4. Enter in a Project Name, Module Name and check the Recording Target Checkbox.

Project Name: Cell

New Module Name: Cell_Counting

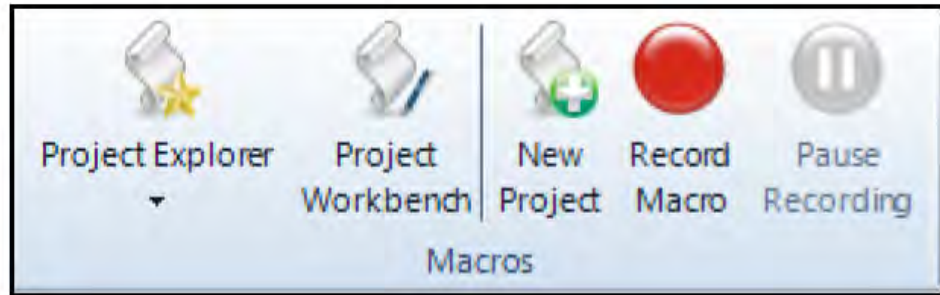


New Project Dialog Box

Record a macro

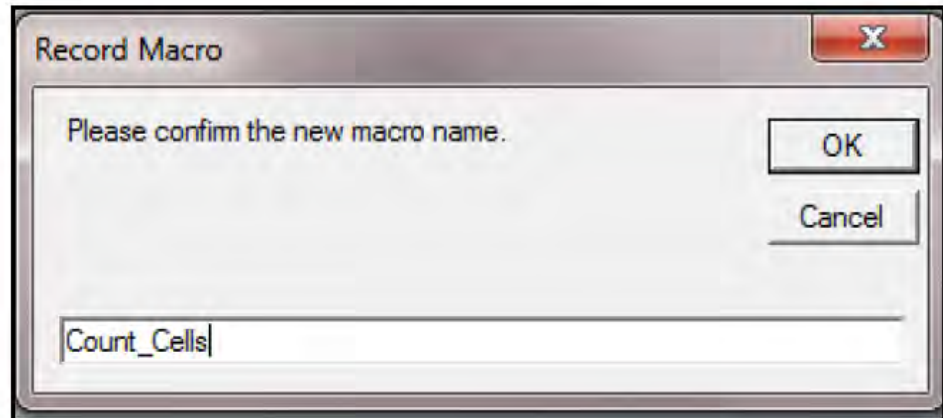
1. Have the image open and not counted. We want to record the macro without opening the image.
2. Close or minimize the Project Workbench.

3. Select the Automate Tab and click on the “Record Macro” Button.



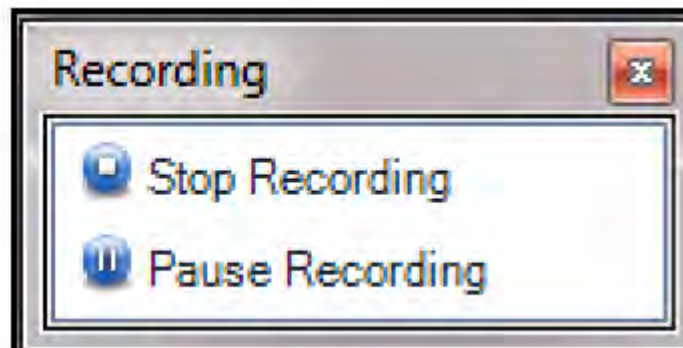
Record Macro Button

4. Enter the name of your macro: Count_Cells
5. Press the OK Button when done.



Record Macro Dialog Box

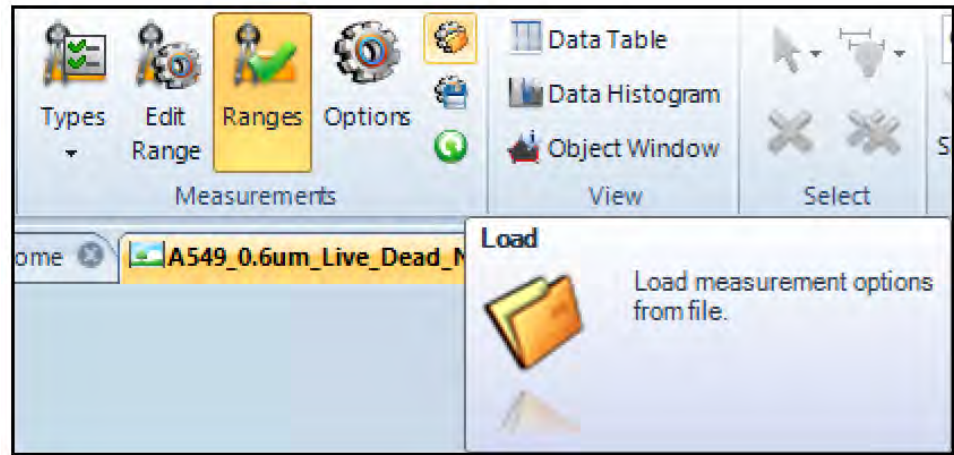
Note: Everything you do will be recorded from this point forward until you stop the recording, however, you can pause a recording using the Pause Recording button in the Recording window.



Macro Recording Control

6. Select the Count and Size tab.

- From the Measurement Options group, load the saved Cell Count.iqo file. This file will have the .iqo extension. The previously saved settings are now loaded into Celleste™.

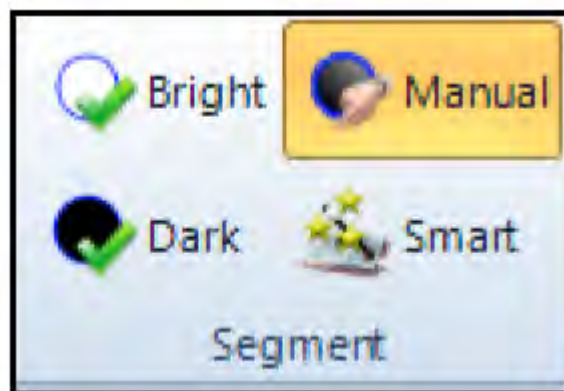


Opening a Saved Measurements File

Note: If you have not saved a settings file and have started recording the macro, you may pause the macro recording and create one at this point.

- The settings are now loaded. Since we want to make the threshold set interactive later, click on the Manual Button in the Segment Group. The Threshold Tool dialog box will now be displayed.

Note: If you plan on making the Thresholding step interactive when the macro runs, it simpler to have the dialog box open and available at the point. It will make the later macro editing step easier.



Manual Threshold Button

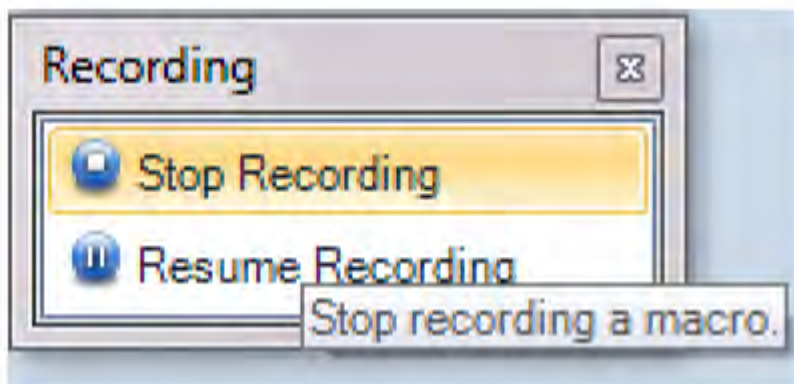
- Press the Count button to count the image.

10. If the Data Table is not displayed automatically after the Count operation, click on the Data Table Button in the View Group to display the measurements table.

Feature Name	Class Name	Area(µm ²)	Diameter, Mea...	Intensity, Mean...	Roundness
Average(485)	485	139.77	11.95	363.74	1.15

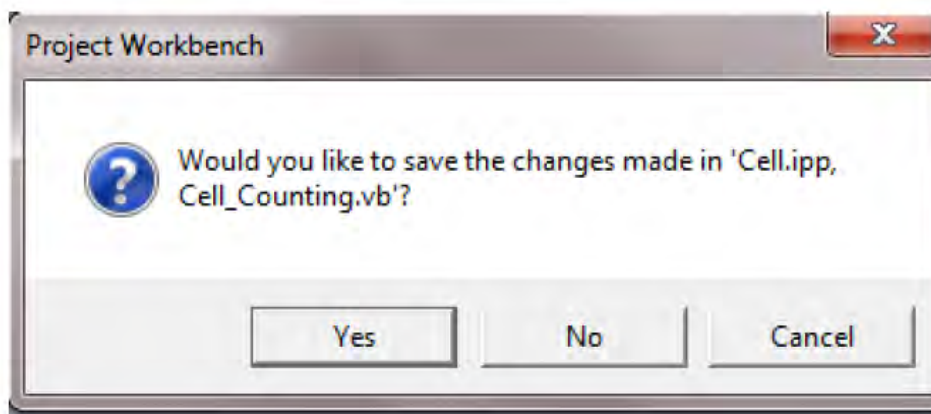
Measurements Table

11. Press the Stop Recording button.



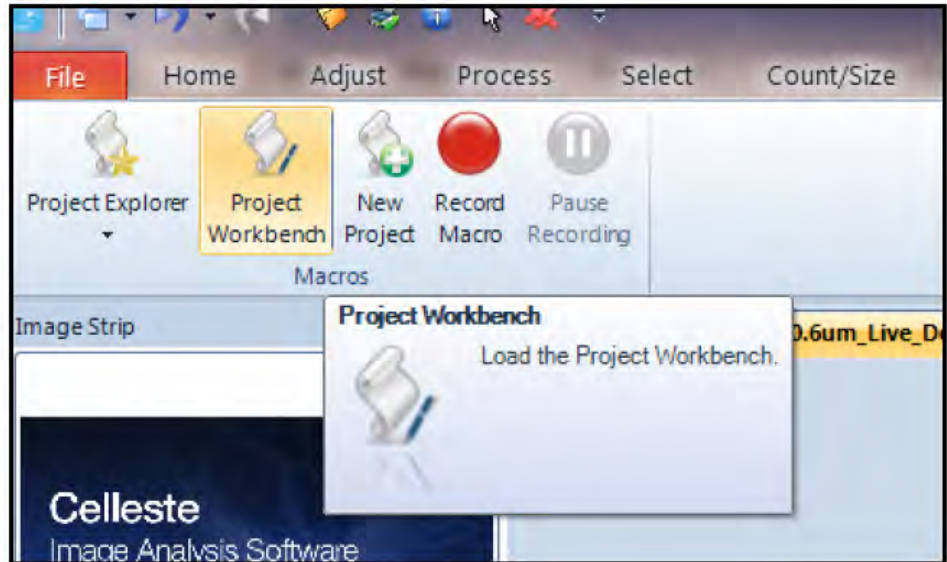
Stop Recording Button

12. Press the Yes button to save the recorded macro.

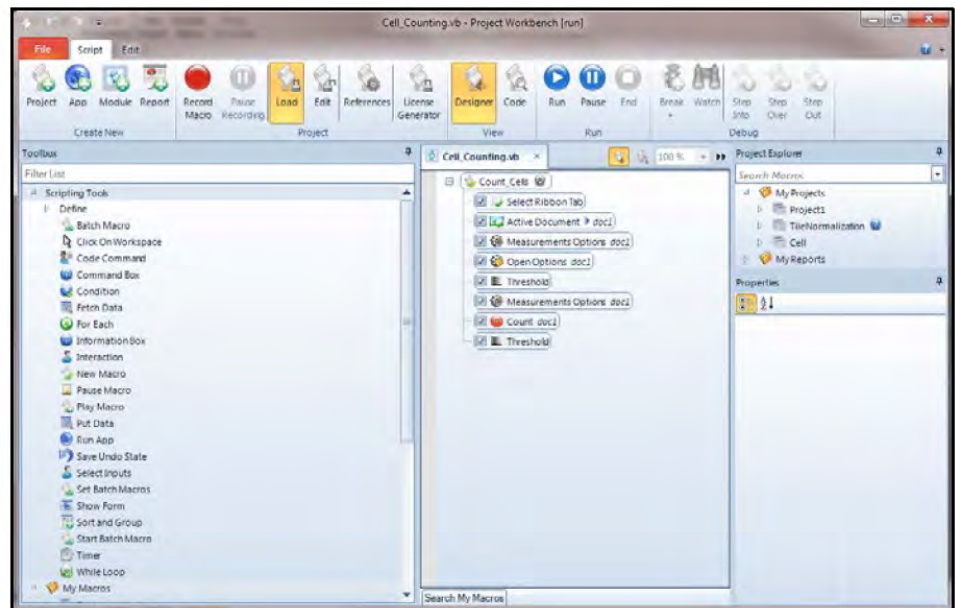


Saving the Recorded Macro

- View the recorded macro by clicking on the Project Workbench button.



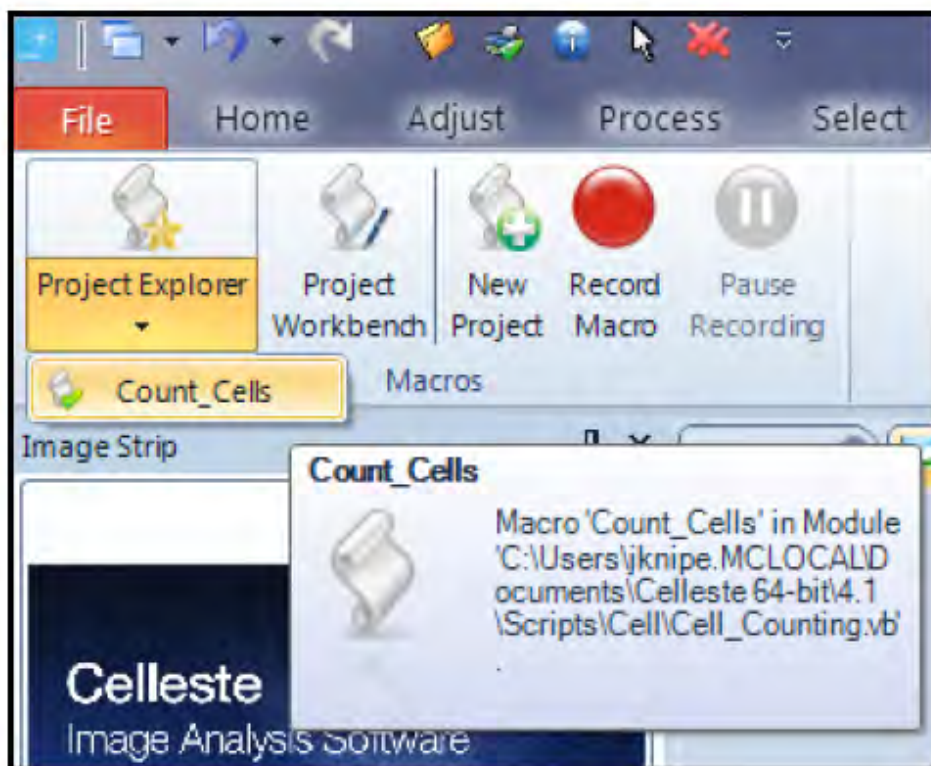
Launching the Project Workbench



Recorded Macro

Play a macro

1. Delete the counted nuclei on the image.
2. Select the Automate Tab and select the recorded macro from the drop down under the Project Explorer button as shown below. The macro will automatically run when it is selected.



Playing a Macro

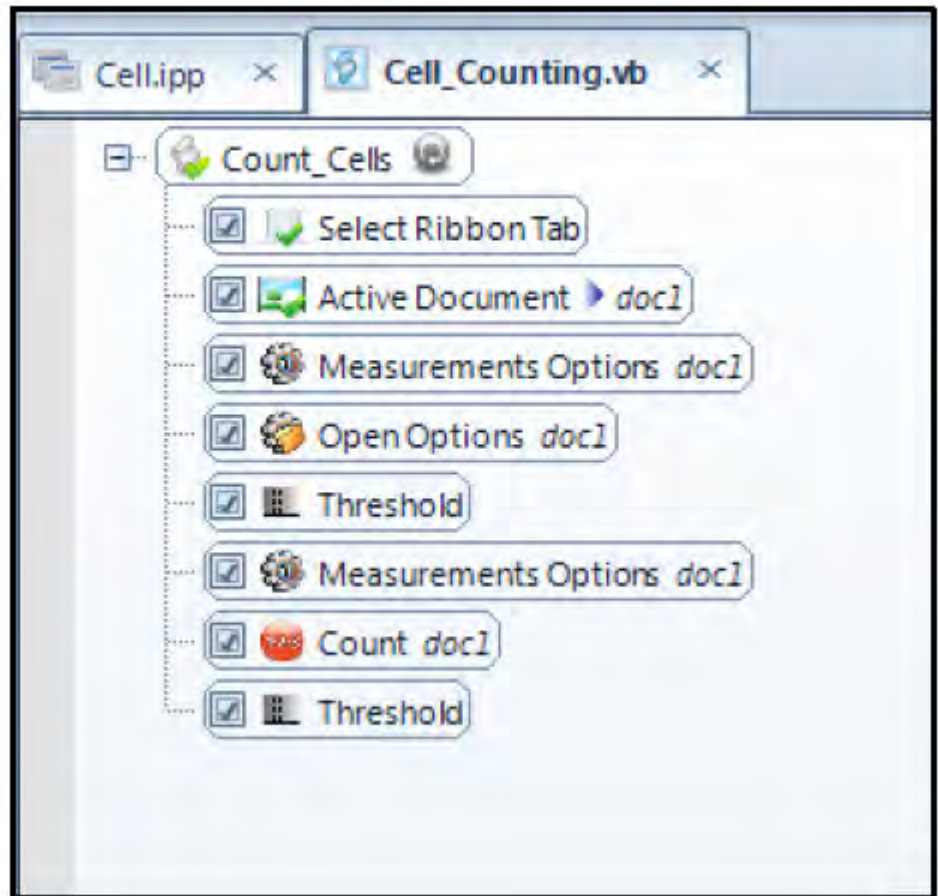
Add a user interaction step to a macro

There are two ways to make an operation interactive in the designer view:

- Method 1: If the operation is recorded in the macro, the command's parameters may be changed to make the step interactive.
- Method 2: The other option is to add a command to the macro through the use of the Macro Toolbox and make the command interactive.

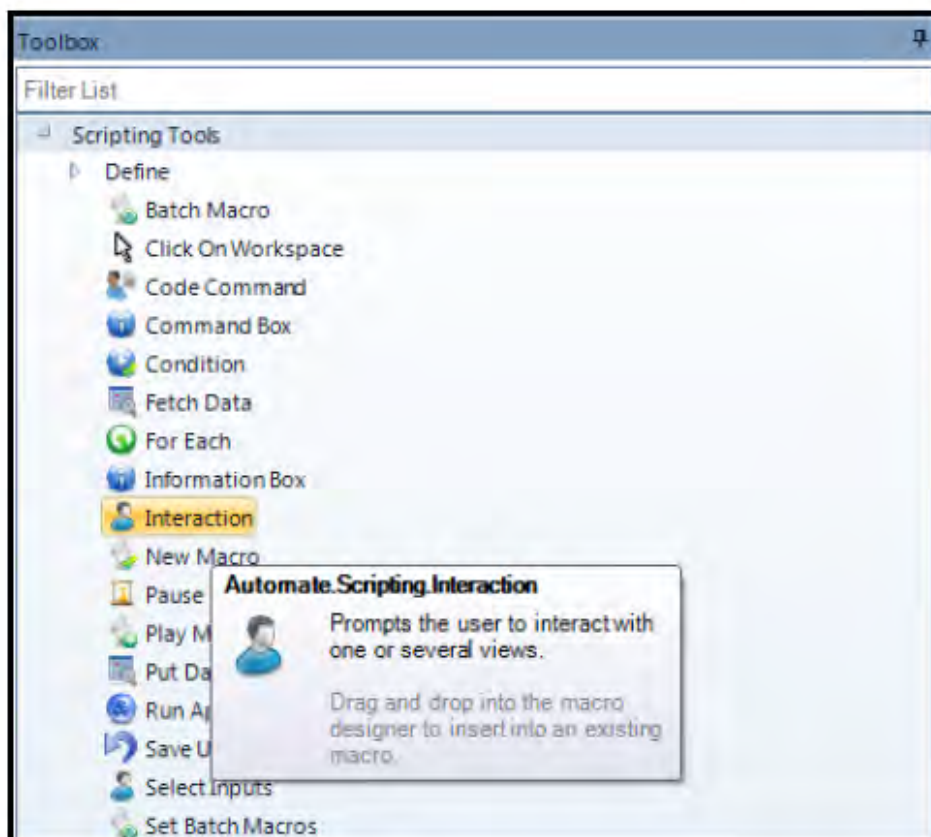
The exercise will use Method 2 of adding in commands through the use of the Macro Toolbox.

1. In the Project Workbench, the macro will be displayed in the designer view as shown below. Each line contains properties related to the specific command.



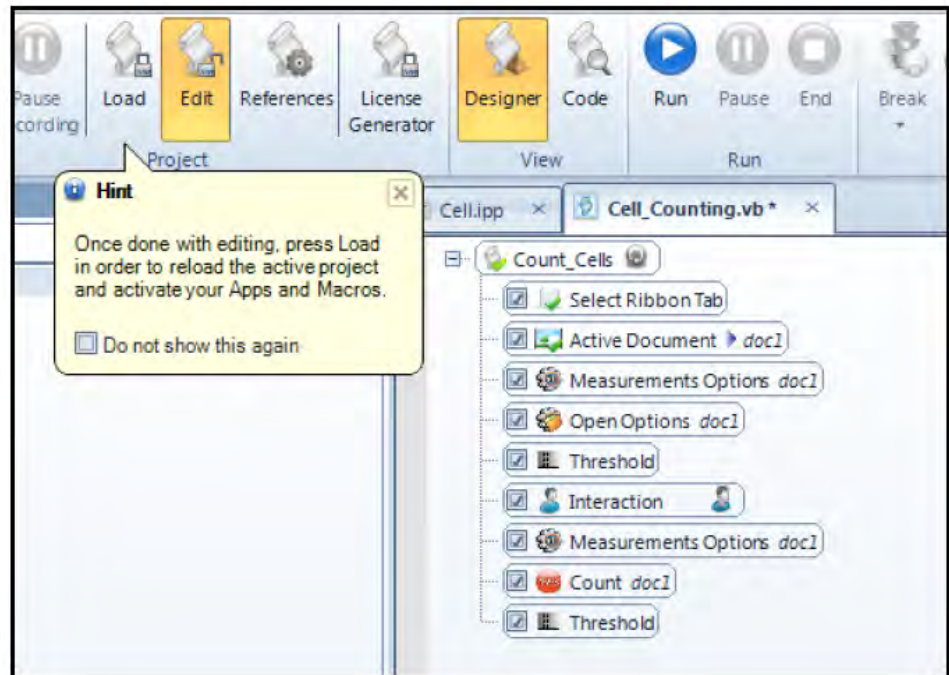
Macro

2. Select the Interaction scripting tool from the Toolbox as shown below.



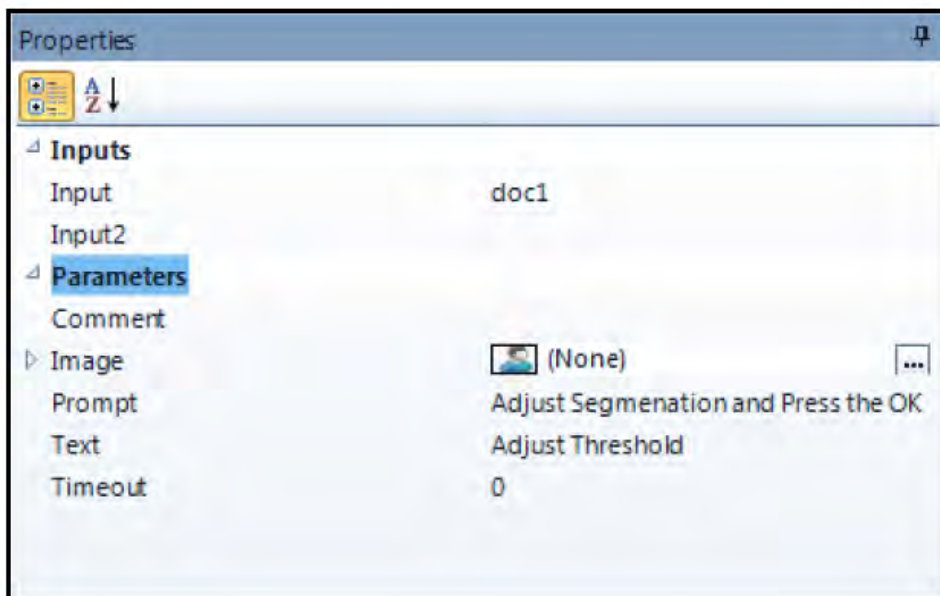
Macro Toolbox

3. Drag the Interaction Command and insert it between the Threshold and Measurement Options lines in the macro as shown below. The macro is automatically placed into an edit mode.



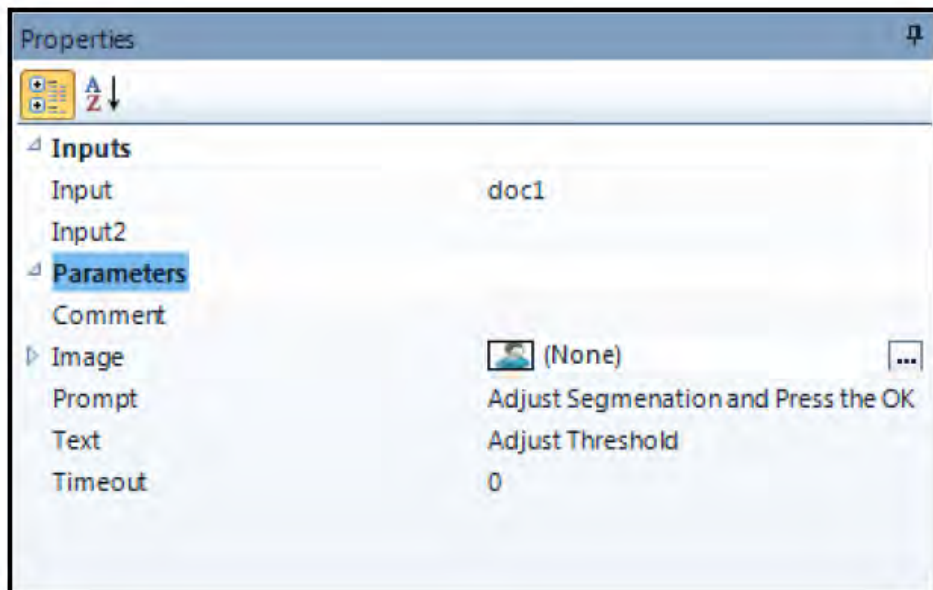
Adding an Interaction Command

4. With the Interaction line selected and highlighted, add the following text to the Prompt and Text areas in the Properties panel as shown below.
Prompt: Adjust Segmentation and Press the OK Button When Done
Text: Adjust Threshold



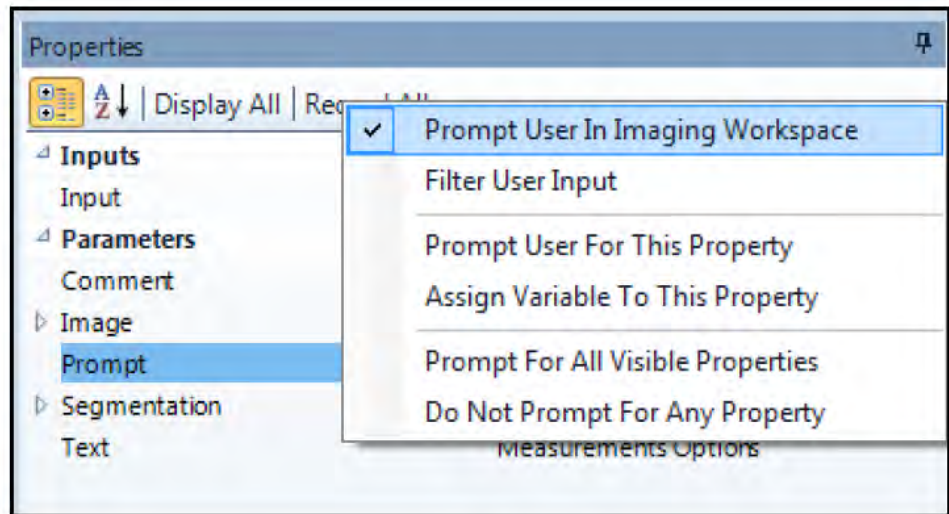
Adding Instructions

5. Set the Input to doc 1 using the drop down.



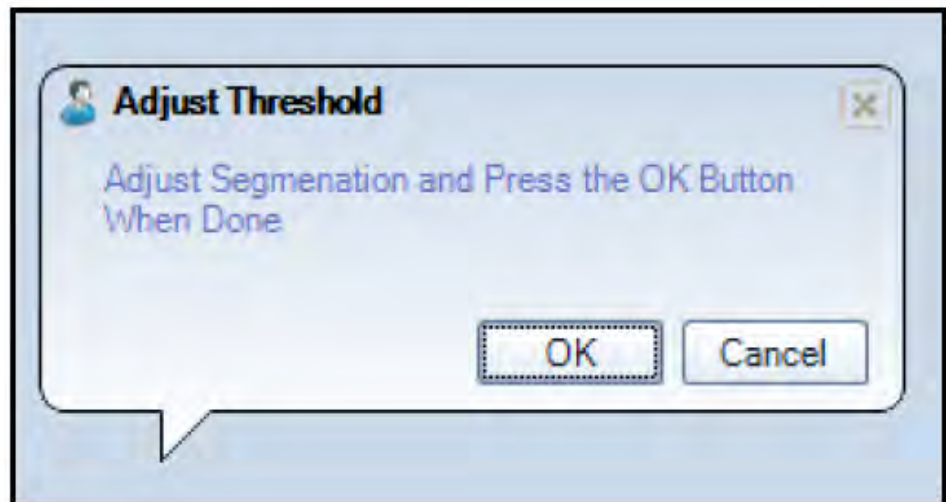
Setting the Input

6. Right mouse click in the area next to the Record All Button and select the Prompt User In Imaging Workspace option.



Making the Macro Interactive

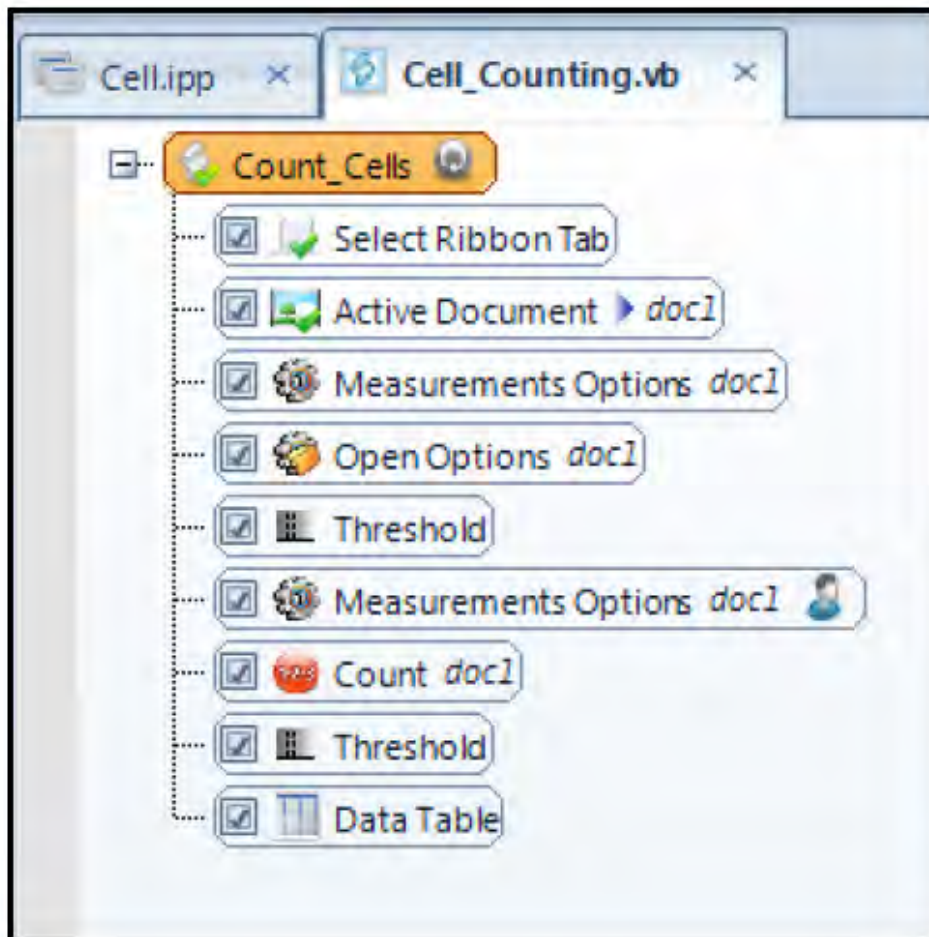
7. Load the macro by pressing the Load button.
8. Run the macro from the Project Explorer drop down. The macro will now prompt the user to adjust the threshold.



User Prompt

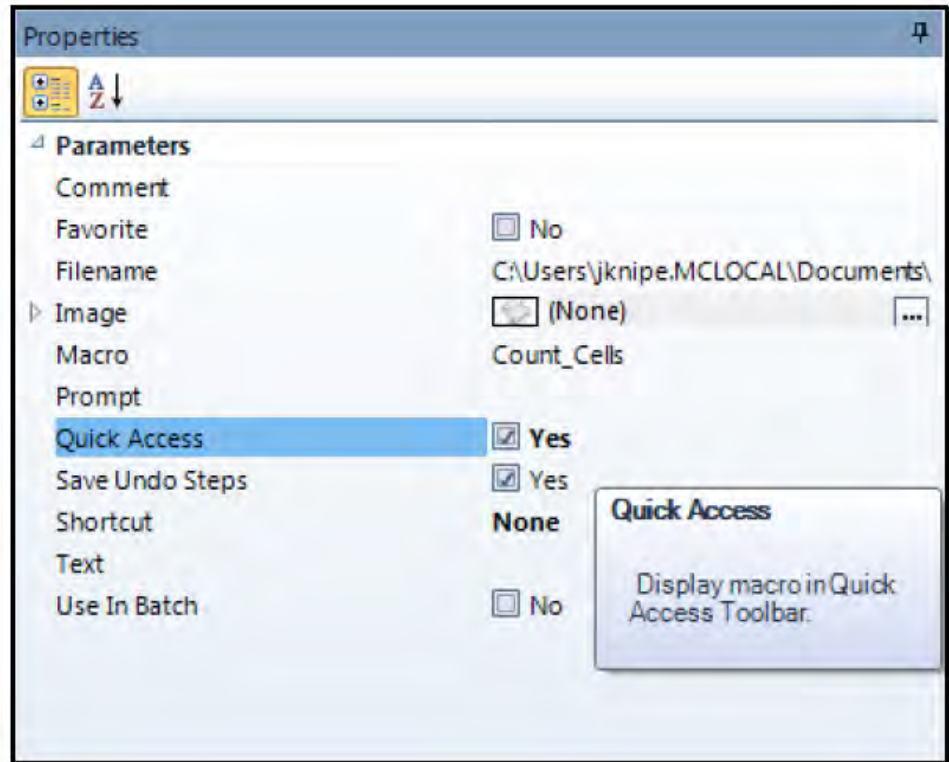
Add a macro to the quick access toolbar

1. Open the Project Workbench view the macro in the designer view. Click on the top level of the macro as shown below.



Cell Counting Macro

2. In the Properties area, check the Quick Access box to turn it on. A macro icon linked to this macro will now appear in the Quick Access Toolbar.



Macro Properties



Quick Access Toolbar

Create advanced macro

Objectives:

- Create and name a Macro Project
- Record a macro performing a simple analysis using Smart Segmentation
- Set up and use Data Collector in a batch processing mode
- Add user interactions to a macro

Plan a macro

1. Make a paper plan or flow chart of your processing/analysis workflow
2. Manually walk through the steps before recording.
3. Save settings files (i.e. Count Size, Data Collector), which will be used later if required.
4. Create a new Project. Use the default locations for settings files and macros.
5. Record your macro
6. Test your macro

Create a project

1. From the Celleste™ Demo Images, select the IHC/Tissue folder and open the “Image1 4x.jpg” image. This is the liver image with two stains.
2. Select the Automate Tab.

3. Click on the New Project Button.

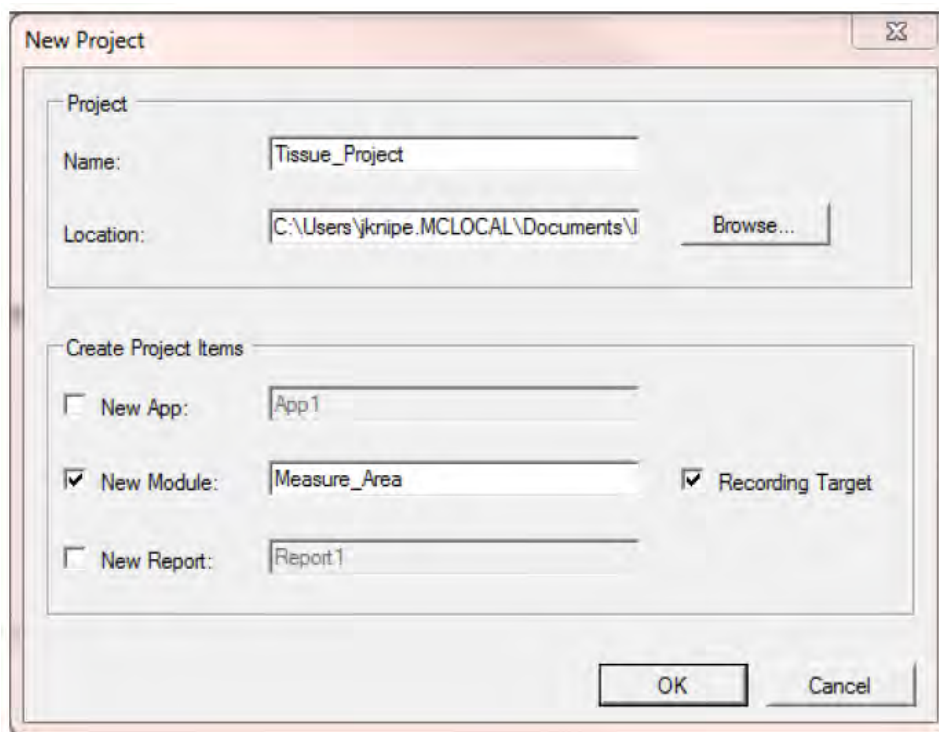


New Project Button

4. Enter in a Project Name, Module Name and check the Recording Target Checkbox.

Project Name: Tissue_Project

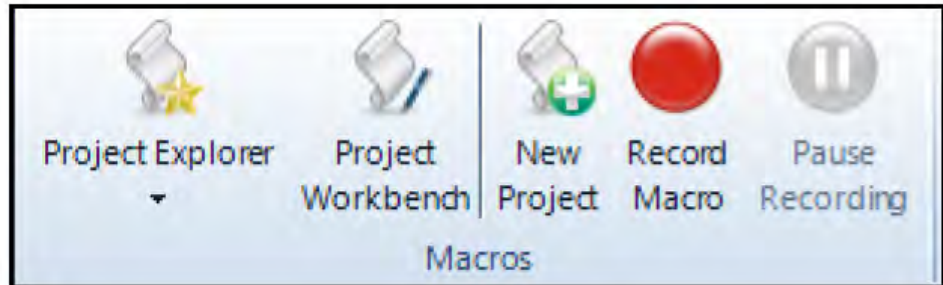
New Module Name: Measure_Area



New Project Dialog Box

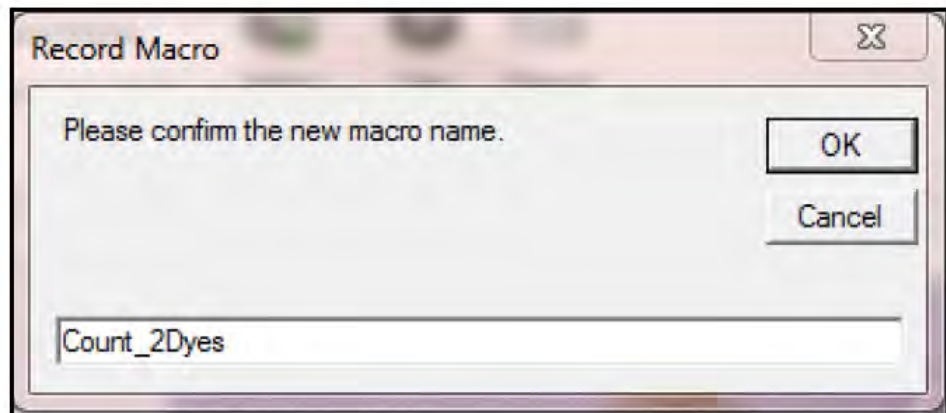
Record a macro

1. Have the test image open and not counted. We want to record the macro without opening the image. The Batch Processing feature will take care of opening the images from the folder.
2. Close the Project Workbench.
3. Select the Automate Tab and press the “Record Macro” Button.



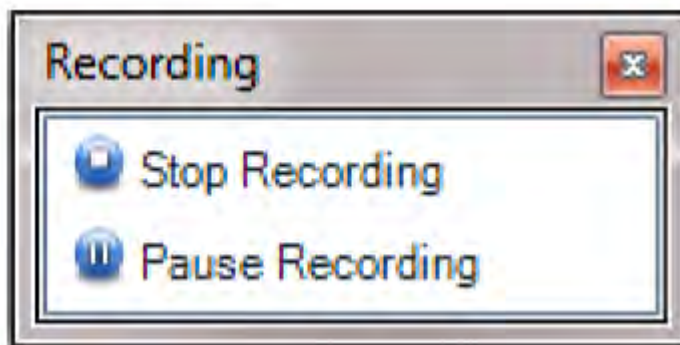
Record Macro Button

4. Enter the name of your macro: Count_2Dyes.
5. Press the OK Button when done.



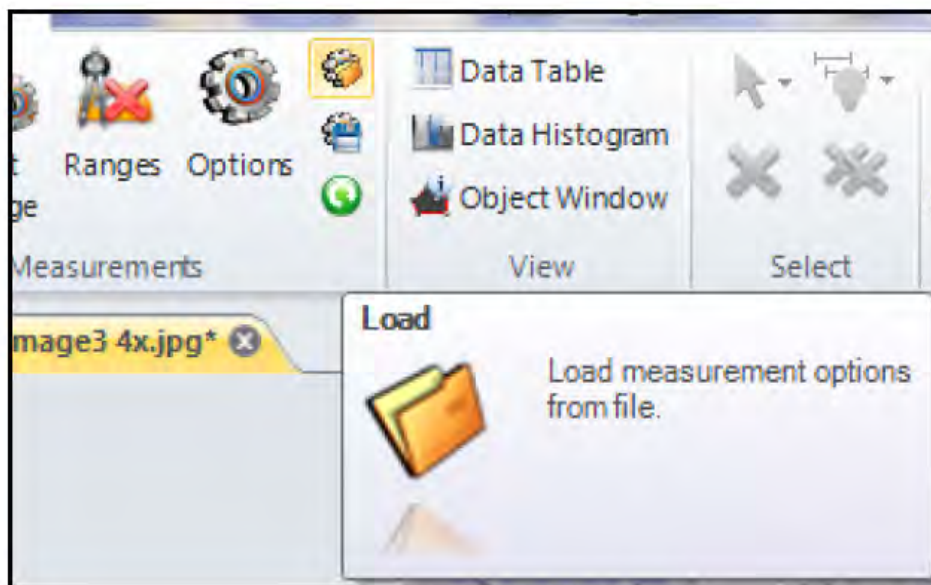
Record Macro Dialog Box

Note: Everything you do will be recorded from this point forward until you stop the recording, however, you can pause a recording using the button in the Recording window.



Macro Recording Control

6. Select the Count and Size tab.
7. From the Measurement Options group, open the saved "Liver Smart" file. This file will have the .iqo extension. The previously saved settings are now loaded into Celleste™.



Opening a Saved Measurements File

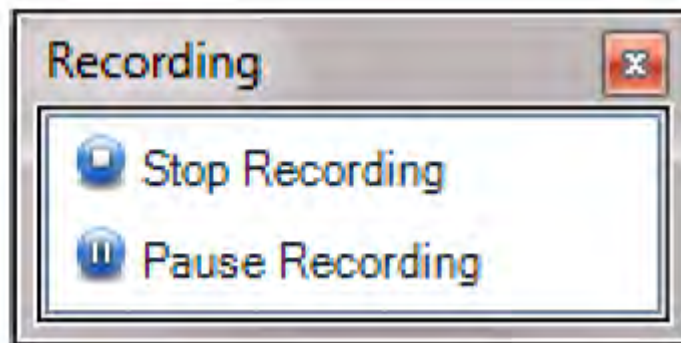
Note: If you have not saved a settings file and have started recording the macro, you may pause the macro and create one at this point.

8. Press the Count Button.



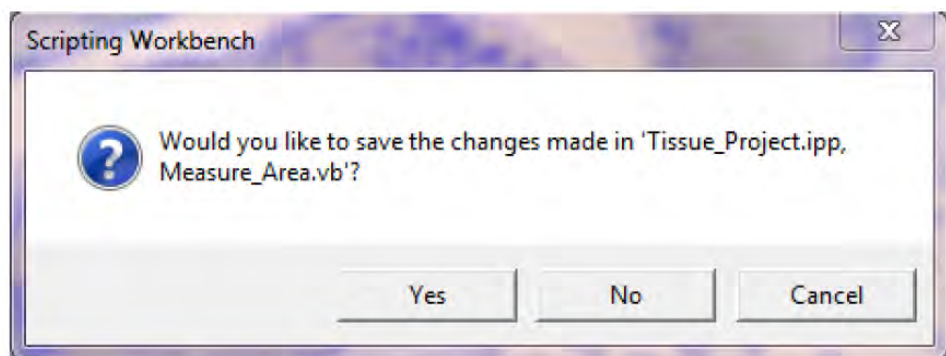
Count Button

9. Press the Stop Recording Button.



Macro Recording Control

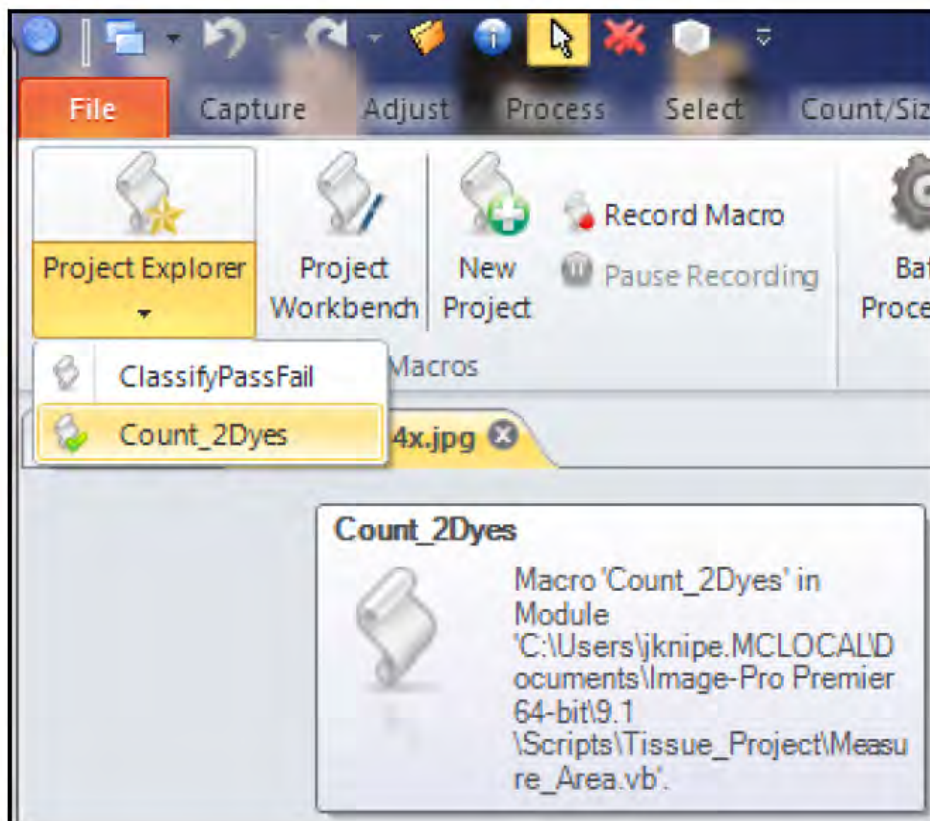
10. Press yes to save your current project.



Save Project Dialog Box

Play a macro

1. Close the test image and reopen it.
2. From the Automate Tab, Select the Project Explorer drop down and choose your macro. Confirm that the macro runs correctly.



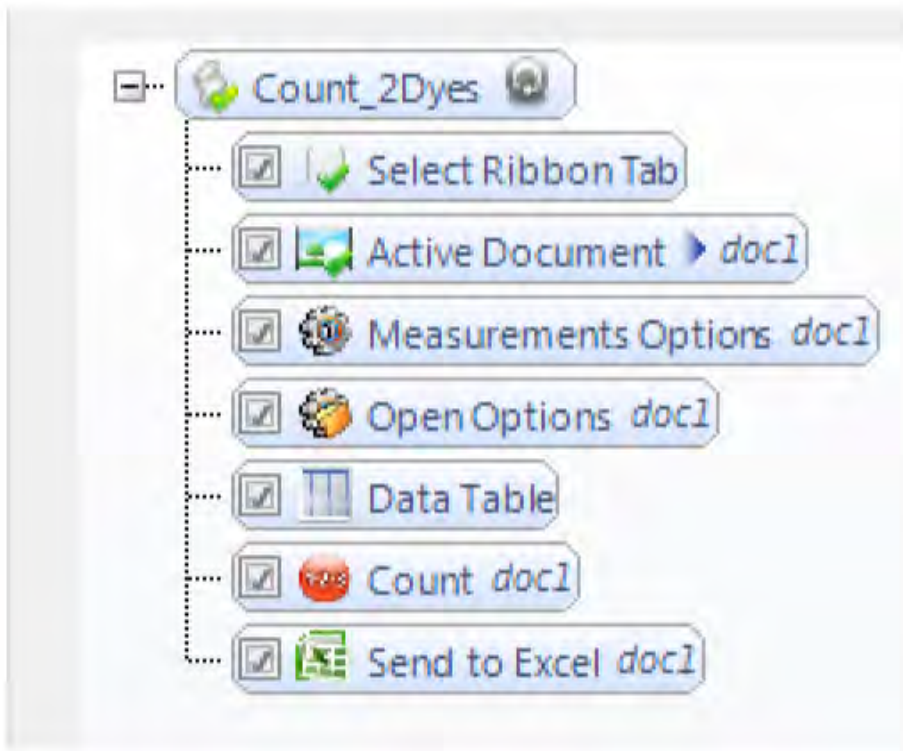
Running a Macro

3. Delete the count when done and leave the image open on the desktop.

Add a user interaction step to a macro

In this part of the exercise, we will add an interactive command to draw an ROI around the tissue sections or areas of interest.

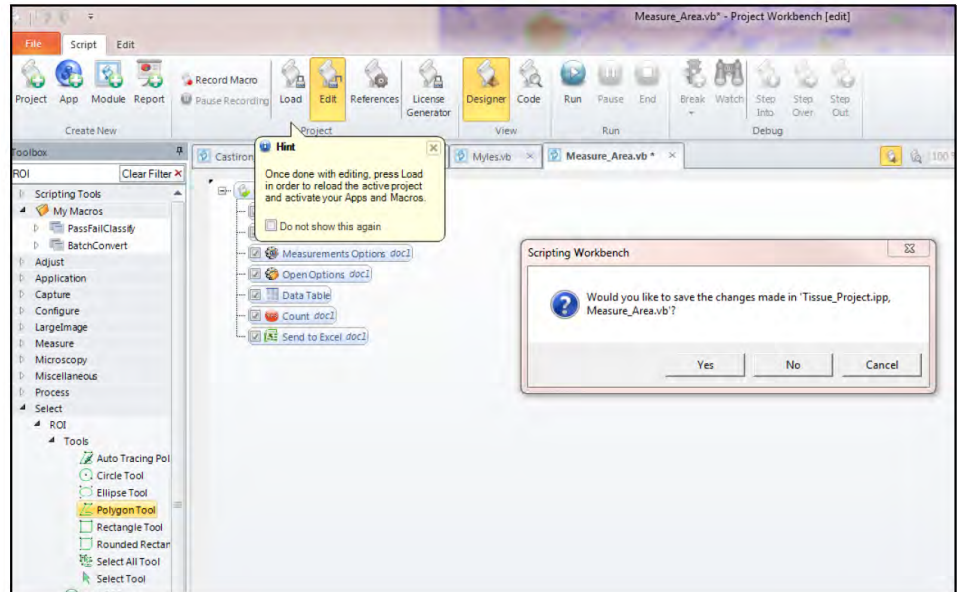
1. Select the Automate Tab and press the Project Workbench Button. The macro will be displayed in the Designer Mode as shown.



Macro

2. In the Toolbox search area, enter ROI.
3. Select the Polygon Tool and drag it to the beginning of the macro and drop it in. By dragging the command into the macro, the Project has entered an editing mode.

4. Press the Yes button to save the changes.

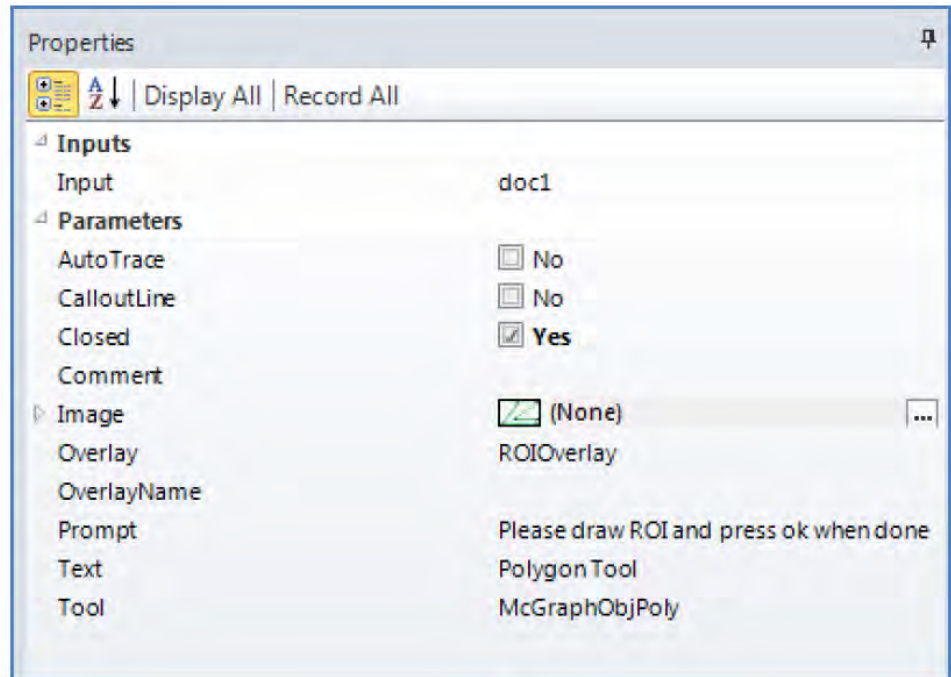


Project Workbench

5. Highlight the Polygon Tool in the macro and edit the following properties in the Properties Panel:

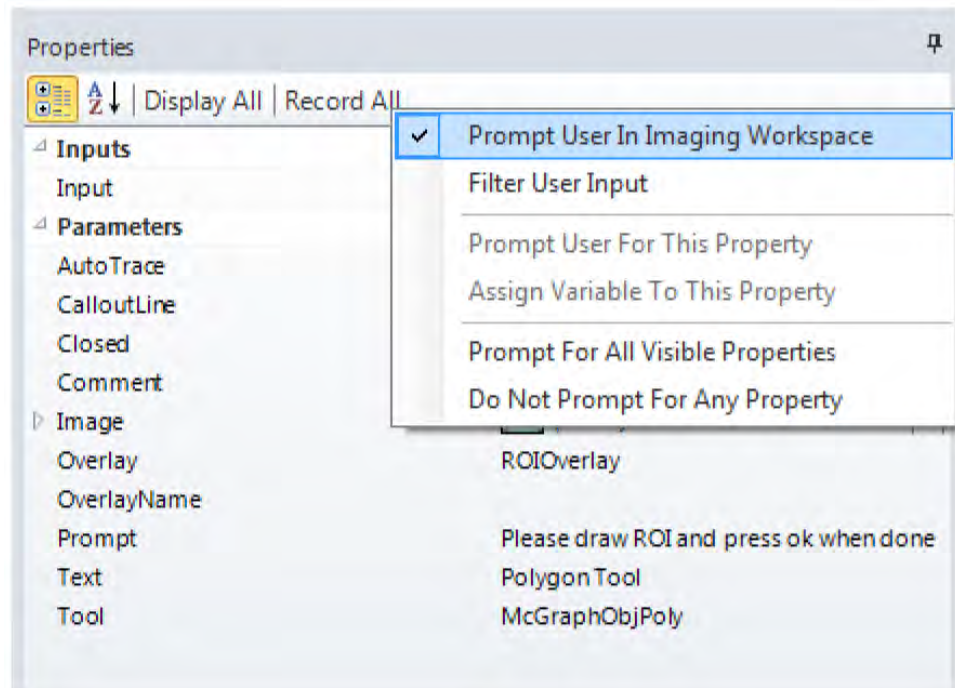
Input: doc1

Prompt: Draw ROI around tissue of interest



Properties Panel

- Right mouse click on the Properties Panel and select the “Prompt User In Imaging Workspace” option (Left Mouse Click to Select). Right mouse click again to confirm the option is selected.



Properties Panel

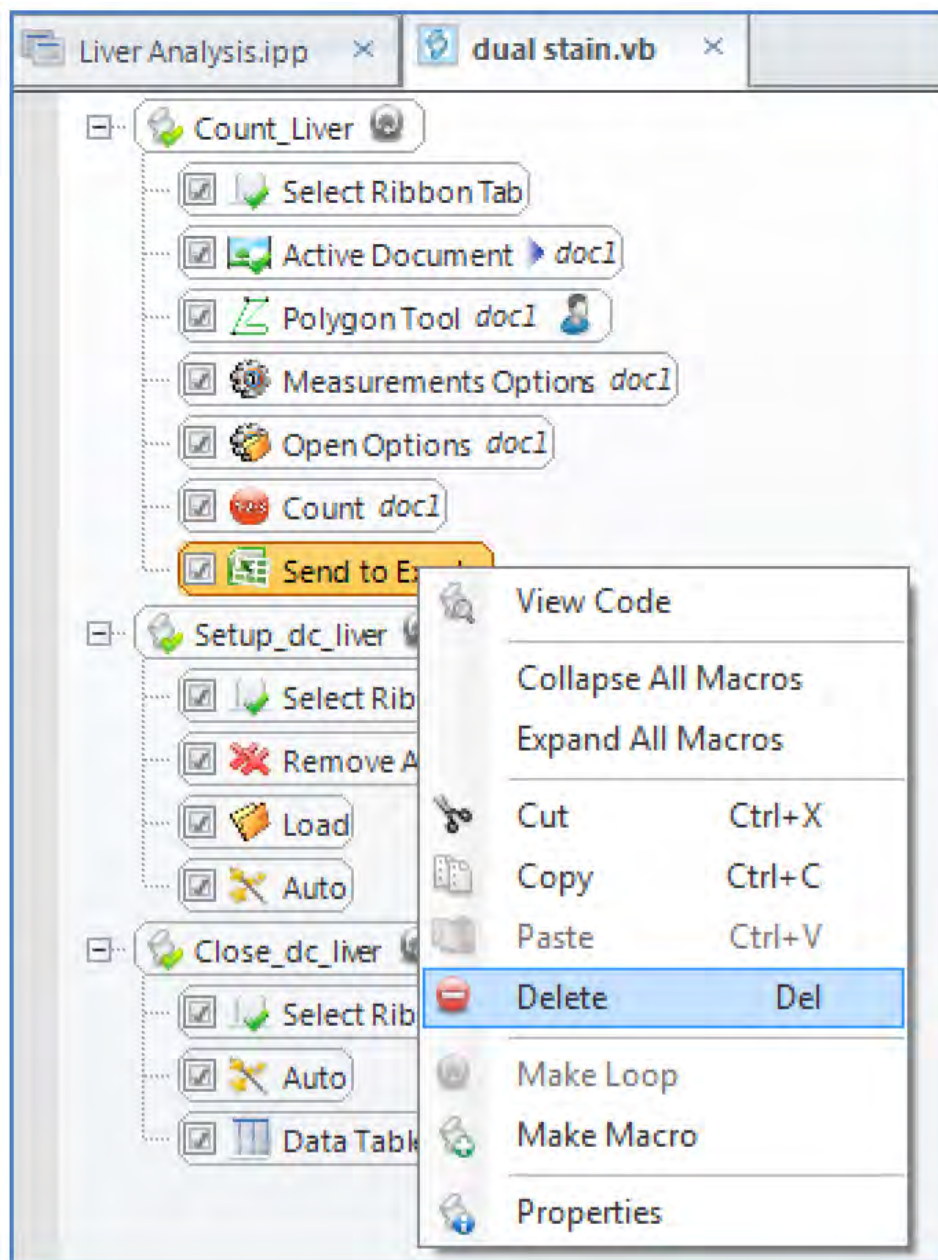
- Press the Load Button.



Project Group

- Run the macro on the reloaded image.
- Launch the Project Workbench.
- Highlight the Excel™ command in the macro by left mouse clicking on it.

11. Right click and select the Delete option.



Deleting a Macro Command in Designer View

12. Press the Project Load button to save the changes.
13. Rerun the macro on the image to confirm the macro has been correctly changed.

Set up batching processing macros

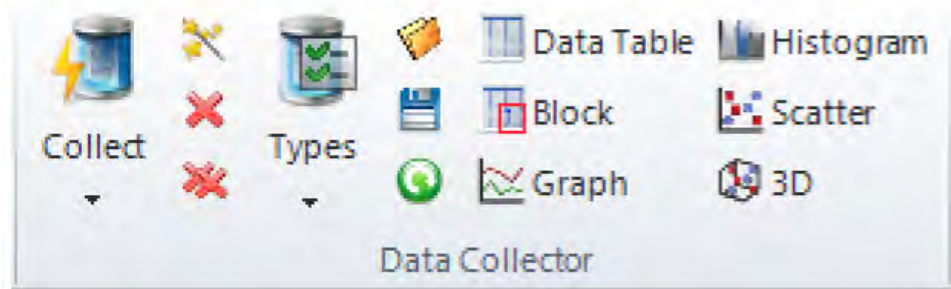
This section of the exercise will record two macros to use in the Run Before and Run After section of the Batch Processing Feature to collect the statistical information per class for each image.

Record the run before macro

The Run Before macro will be used to set up Data Collector for use in the Batch Process feature. The macro will be recorded to accomplish the following:

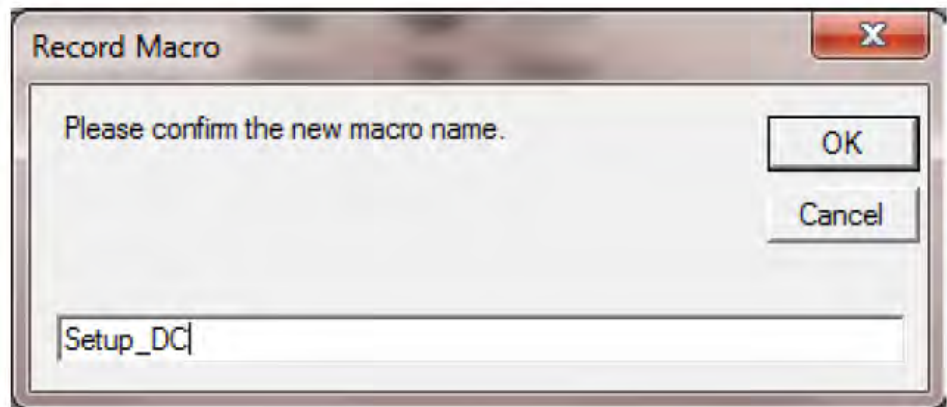
- Place Data Collector into a known state for recording the macro.
 - Load the correct Data Collect settings file created in Chapter 17, “Measure colocalization”
 - Delete any data current residing in the Data Collect Data Table
 - Turn on Automatic data collection.
1. Select the Measure Ribbon.
 2. From Chapter 17, “Measure colocalization”, the Data Collector group should indicate the following:
 - There is data still in the Data Table.
 - The Automatic Collection button is off.
 - The Data Table is not display.

IMPORTANT! If this is not the case, please set the Data Collector group to this state. If no data exists in the Data Table, rerun your Count_2Dye macro on the tissue image and press the Collect button to send data to the data table.



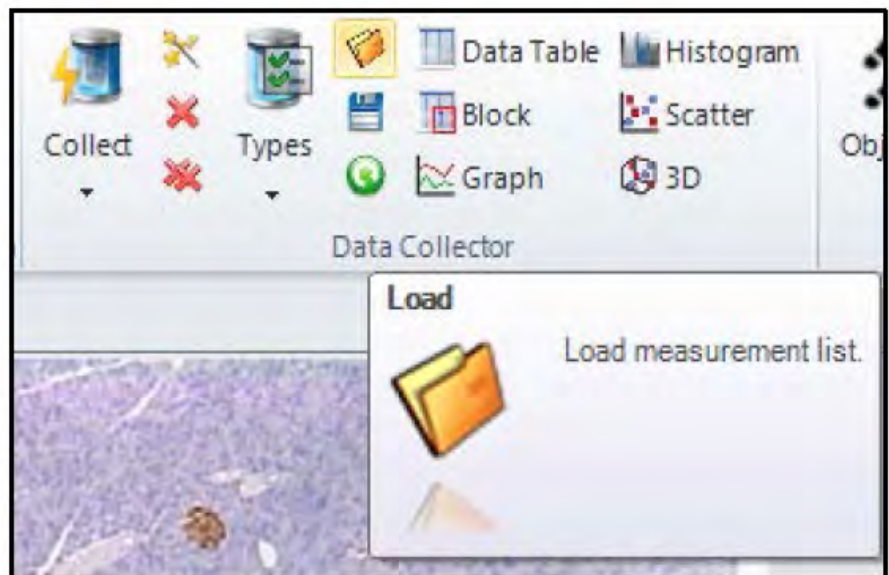
Data Collector Group

3. Select the Automate Tab, press the Record macro button. Name the new macro: "Setup_dc_liver".



Record Macro Setup

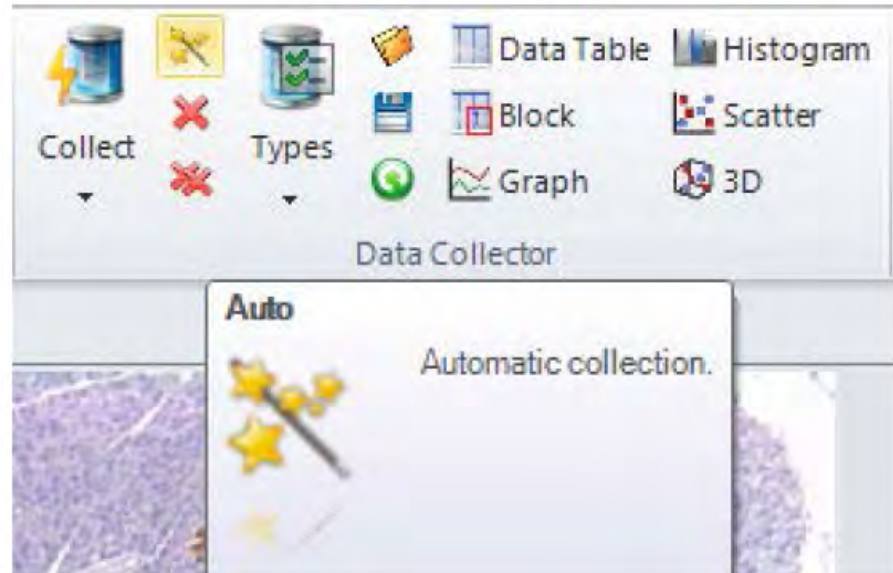
4. Record the following steps in order:
 - a. Load the Liver Stats (.adoxsd) Data Collector Types file.



Load Button

- b. Delete the stored Data Table measurement by pressing the double red x button.

- c. Turn on Automatic Collection by pressing the Automatic Collection button.



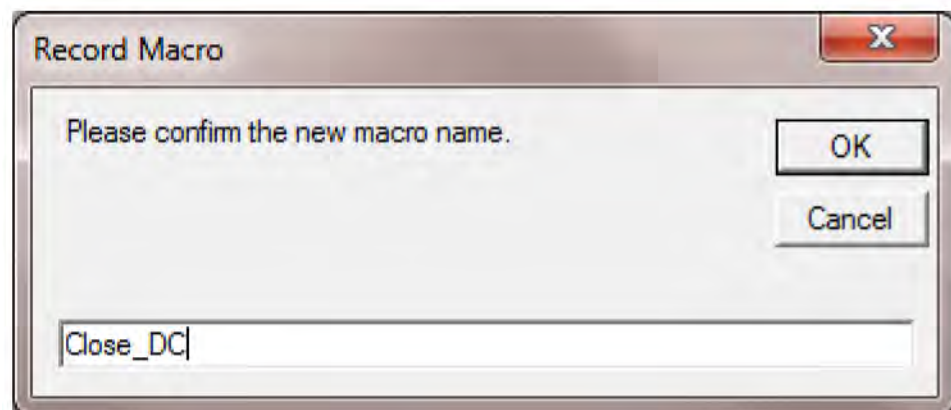
Automatic Collection Button

- d. Stop recording the macro.

Recording the Run After Macro

The Run After macro will be used to turn off automatic data collection and display the Data Collector Data Table.

5. Select the Automate Tab, press the Record macro button. Name the new macro: "Close_dc_liver".



Record Macro Setup

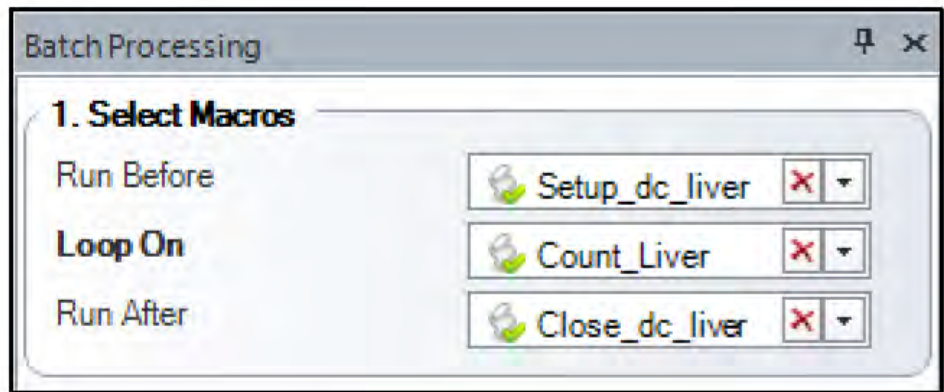
6. Record the following steps in order:
- Turn off Automatic Collection.
 - Press the Data Table button to display the Data Collector Data Table.
 - Stop recording the macro.

Run a batch process

1. Select the Automate Tab.
2. Press the Batch Processing button in the Tasks Group.

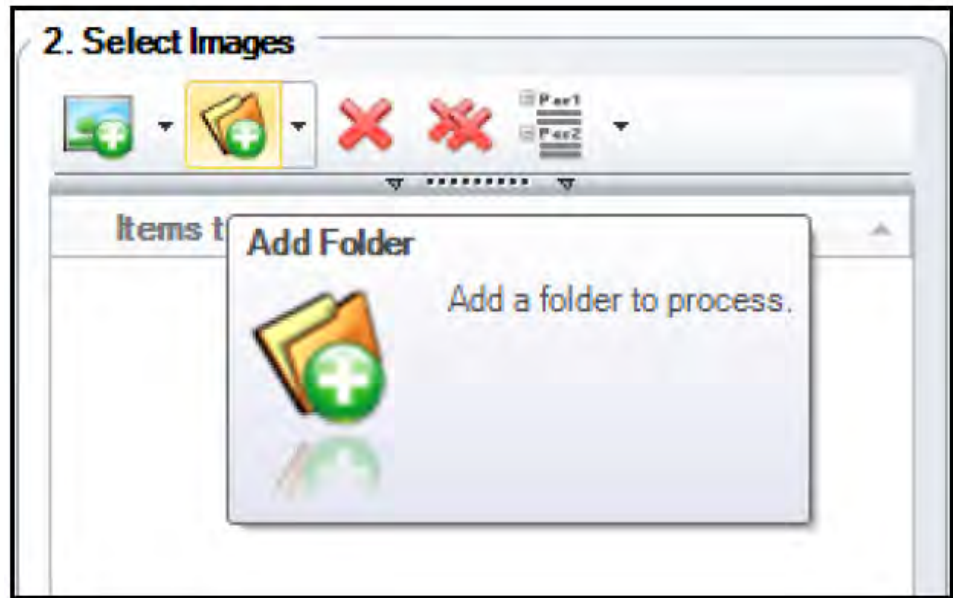


3. In Section 1 of the Batch Processing dialog box, use the drop down selection in each group to choose the correct macros:
Run Before: Setup_dc_liver
Loop On:Count_2Dyes
Run After: Close_dc_liver

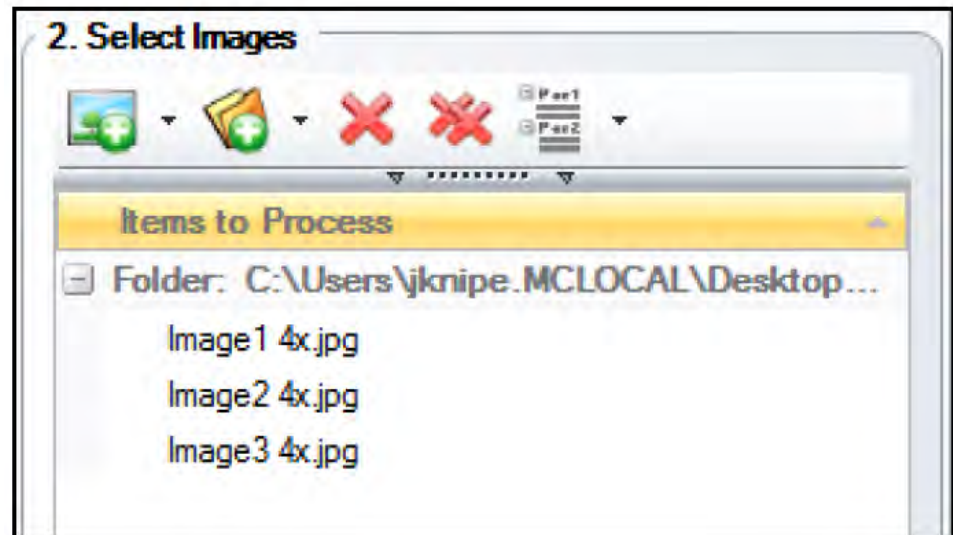


Selecting the Macros

In Section 2, select the folder icon, not the drop down, and browse to the Celleste™ Demo Images and select the IHC/Tissue folder.

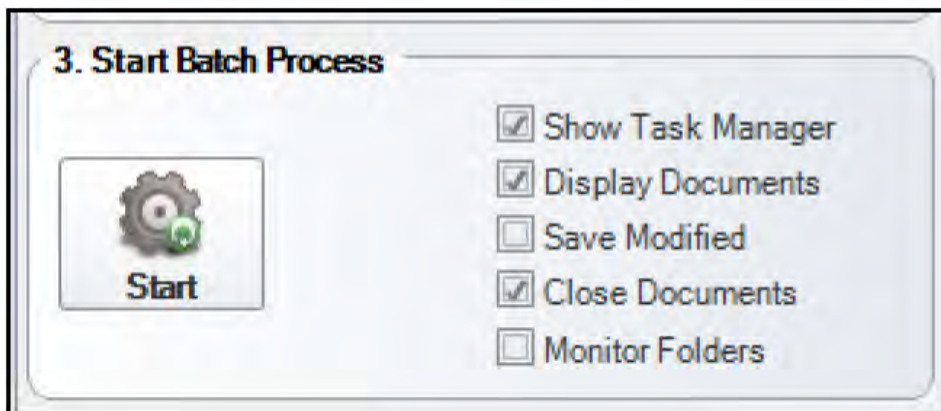


Selecting an Image Folder



Selected Image Folder and Images

4. Set the Batch Process parameters as shown and press Start.



5. View the data results and export them to Excel™.



Perform 3D colocalization

Objectives

- Perform 3D colocalization image analysis on a multichannel data set.
- Save the settings files for future use or to record in a macro.
- How to analyze colocalization within a structure such as nuclei or tissue.

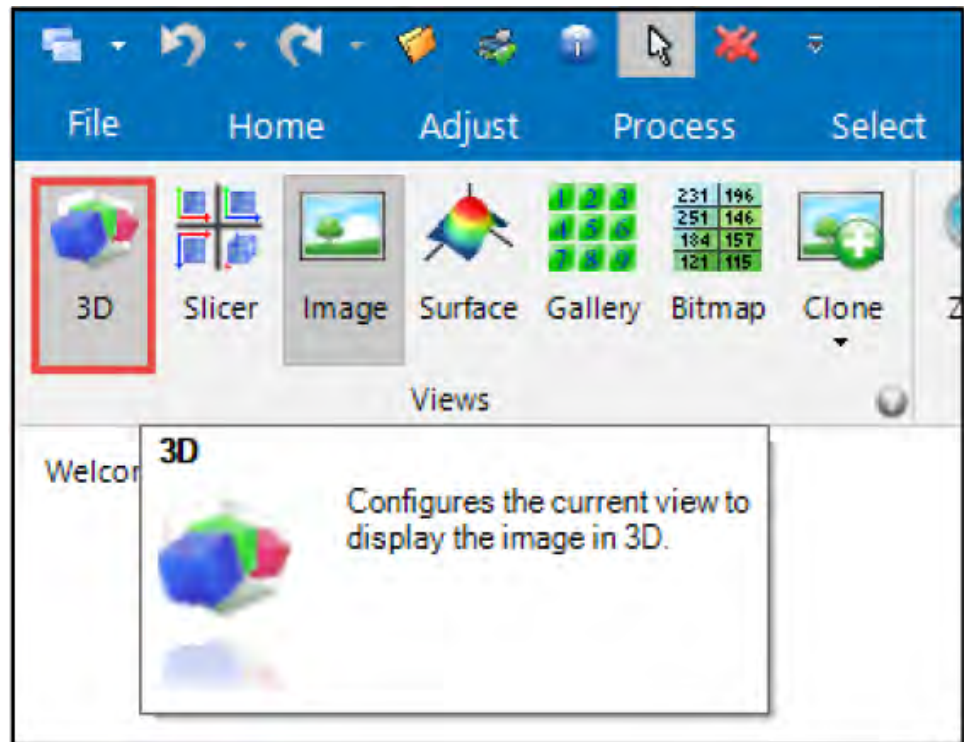
Note: this image is not from an EVOS™ system and will be updated in the future. However, the exercise will give an introduction on how to use the 3D Colocalization feature in the 3D Analysis Module.

Set up a 3D colocalization analysis

1. Open the “ER+Ricin_Colocalization.mcs” image file by selecting the Celleste™ File/Open Images menu and browsing to file located in the Colocalization Images folder on the computer desktop. The image is a dual labeled sample, however, the image stack consists of 3 channels. Two of the channels are of the same probe but taken using either confocal or STED imaging methods.

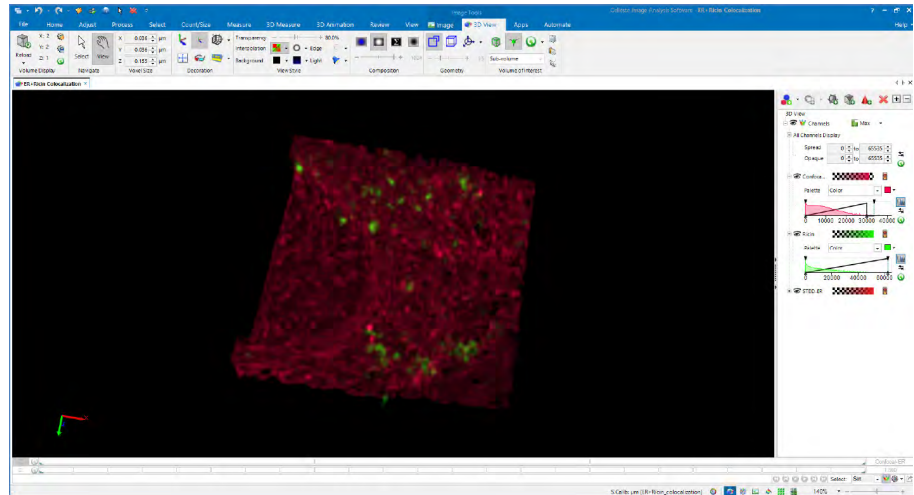
The experiment was a demonstration on how different imaging techniques may influence the colocalization analysis results. In this experiment, the improved resolution with STED allows for a more accurate representation of ricin’s colocalization with the ER as evidenced when comparing ricin (green) and the colocalization results (cyan and yellow) in both panels.

2. Select the Image tab and press the 3D View button to convert the image into a 3D rendered view. You may also select a 3D view short cut button from the bottom right hand side of the Celleste™ 3D desktop, as shown in the second image.

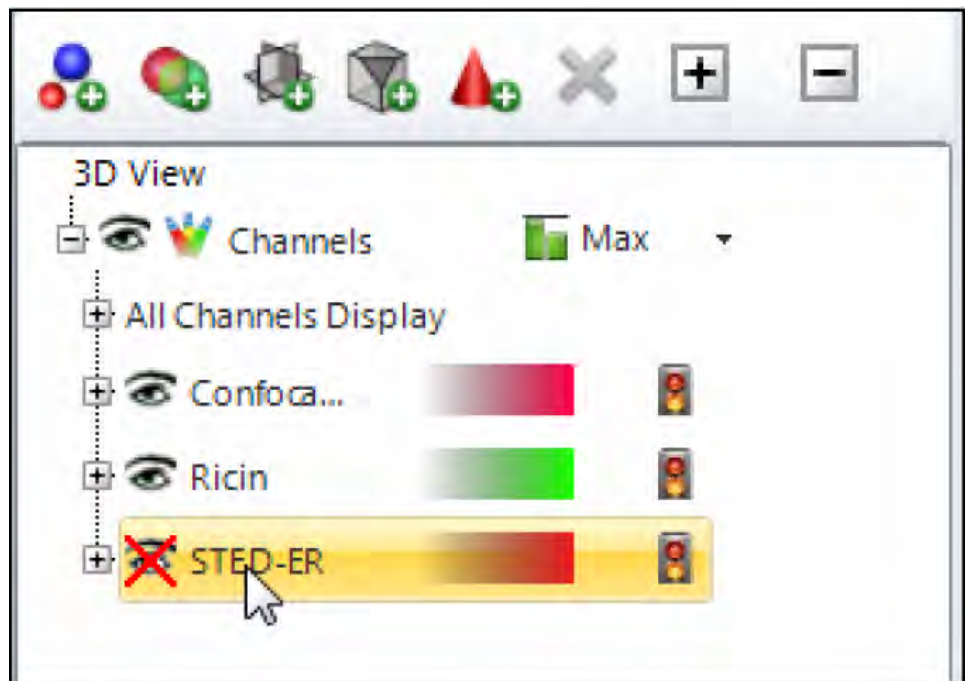


3. Adjust the image display using the tools in the 3D View Ribbon. Please set the 3D View setting to the following:
 - a. Transparency: 0%
 - b. Background: Black
 - c. Composition: Max™ Intensity Projection

d. # of slices: 1024



4. Turn off the STED-ER Channel.



5. Press the Add 3D Iso-surface Colocalization button as shown below.

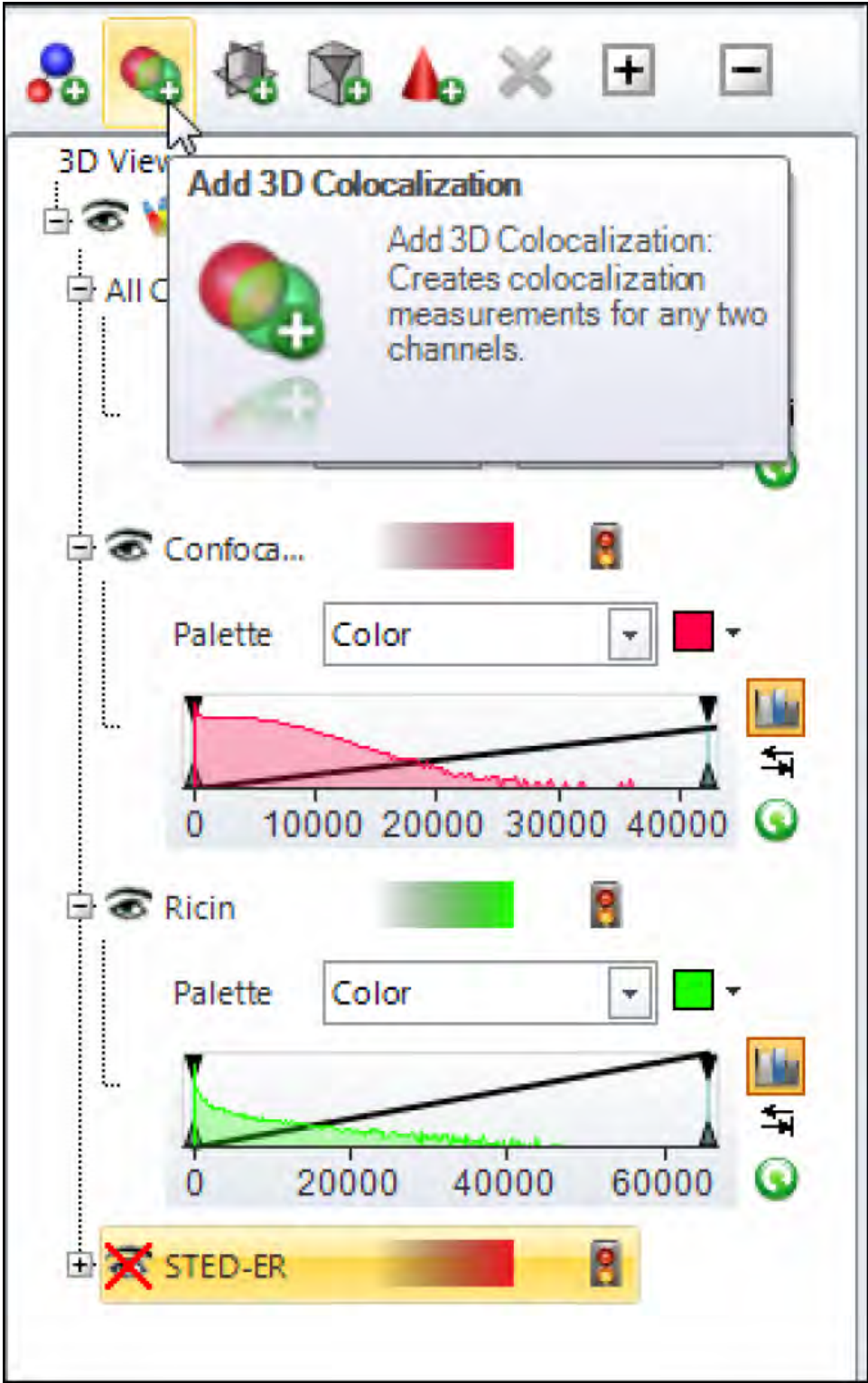


Figure 2 Add 3D Colocalization

- In the Add Iso-Surface dialog box, select the channel pair of “Confocal-ER, Ricin Colocalization”. This action will select the image pairs for 3D colocalization analysis.

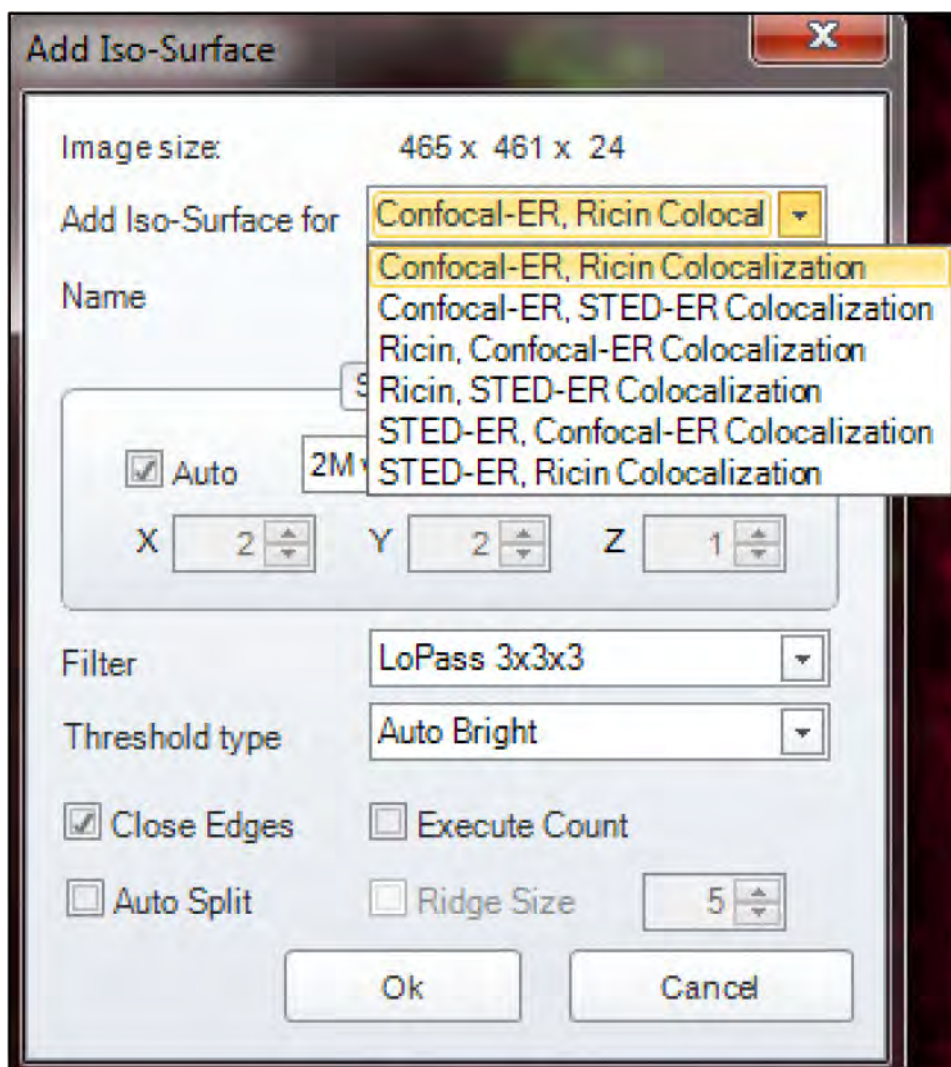


Figure 3 Add Iso-Surface Dialog Box

- Choose the level of volume sub-sampling based on the needs of the analysis and computer capability. For this exercise use the default 2M voxel setting or Auto. The sub-sampling is literally a sub-sampling of the original image data. To have a full analysis of the image data, the X,Y,Z values should all be set to 1 if the computer is capable.
- Choose a filter if the sample is noisy or too much extraneous intensity information is present in the image. Note, filtering will change the image intensity information. For this exercise, set the filter to LoPass 3x3x3.

9. Set Threshold type to AutoBright. The threshold for each channel may be adjusted using the intensity slider controls in a later step. For a 3D colocalization analysis, only Auto Bright or Zero-Pearson thresholding method will be used initially.

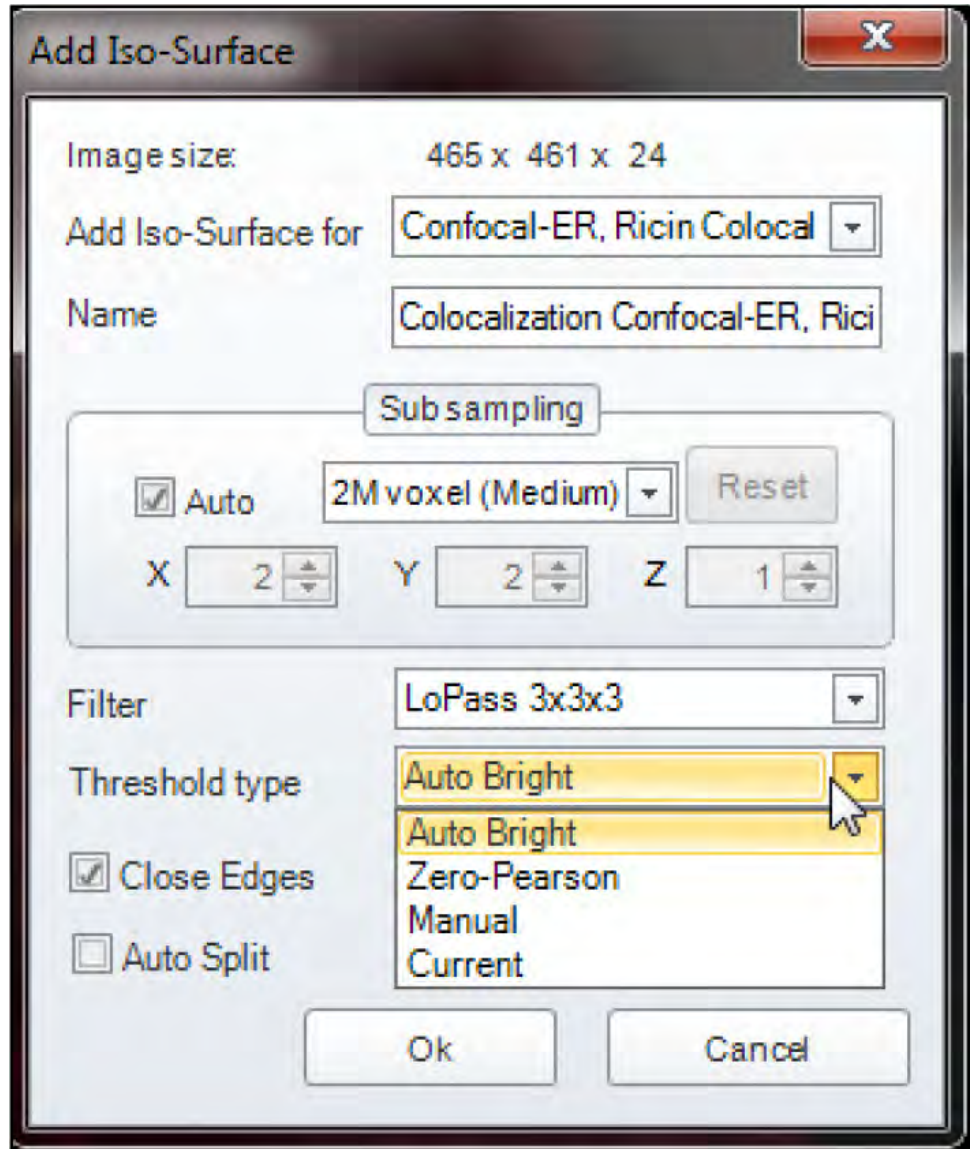


Figure 4 Threshold Options

10. Close edges should be checked and active, with rest of the options off as shown below. Press the OK button when done.
11. Based on the threshold method, the colocalized voxels are displayed in the rendered volume as an iso-surface.

12. In the Colocalization panel on the right, the Threshold Mode is the default setting. The individual channel thresholds may be adjusted based on the experimental protocol using the Red and Green channel sliders. As the intensity threshold is adjusted, the colocalization results are automatically updated in Section 2 Results.

Note: in order to understand which image channel in the colocalization pair corresponds to the data, the first channel selected in the colocalization pair corresponds to the Red channel and the second channel in the pair corresponds to the Green channel.

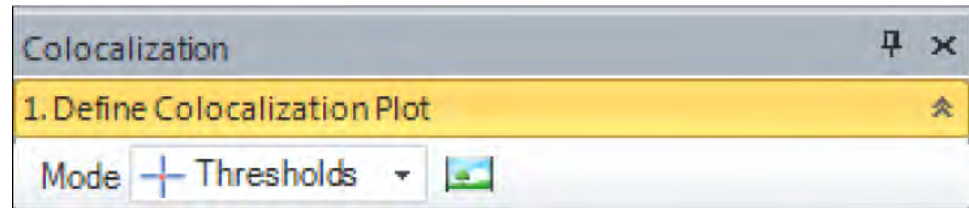


Figure 5 Threshold Mode

The Mode may also be changed to Free ROI and the ROI adjusted directly on the scatterplot. Once the threshold or Free ROI is completed, the data may be directly export to Excel™, saved or included in a report using the tools in the Results section.

After completion of this step, leave the image and data open. We will be using the image and data in Part B of this exercise.

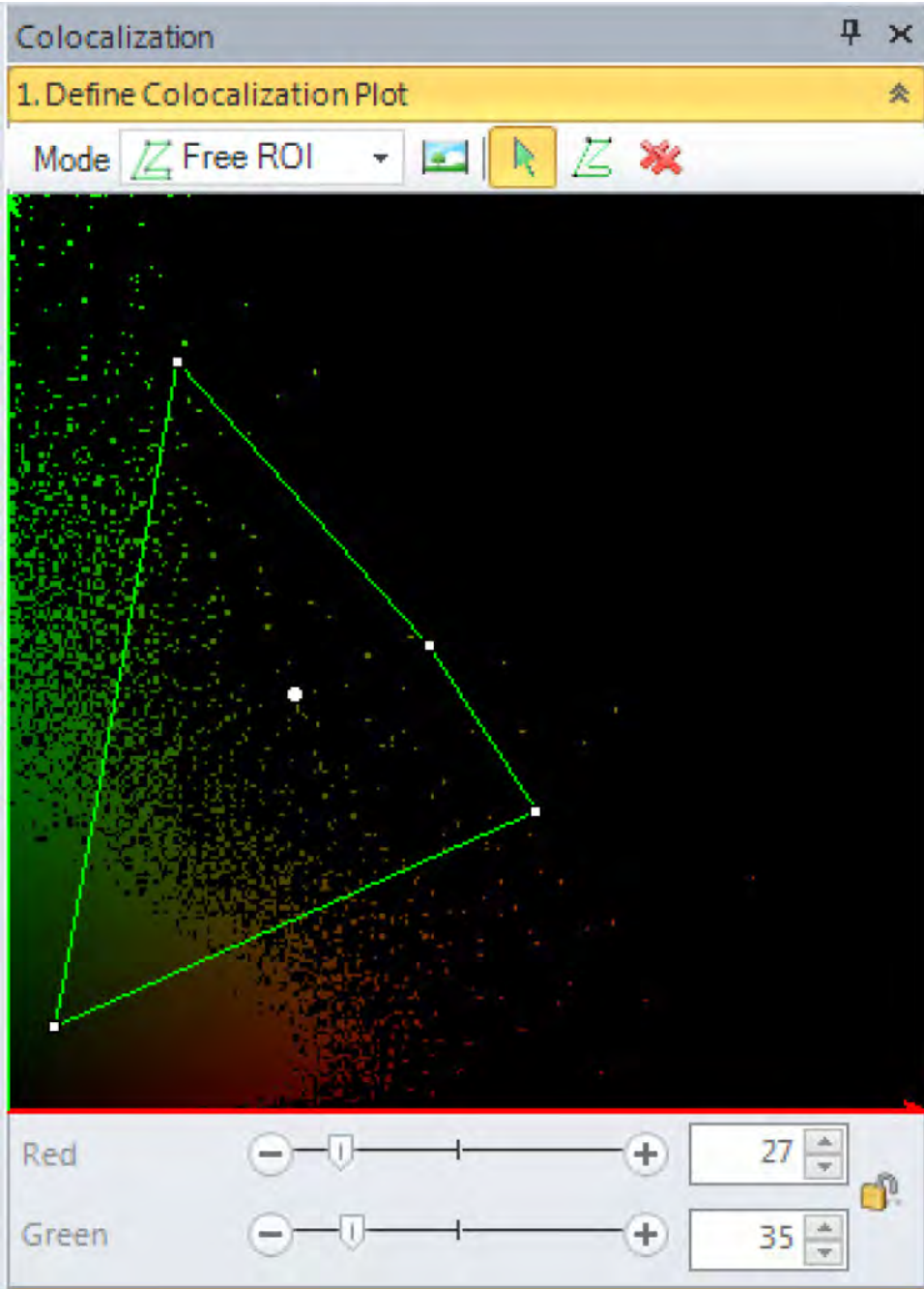
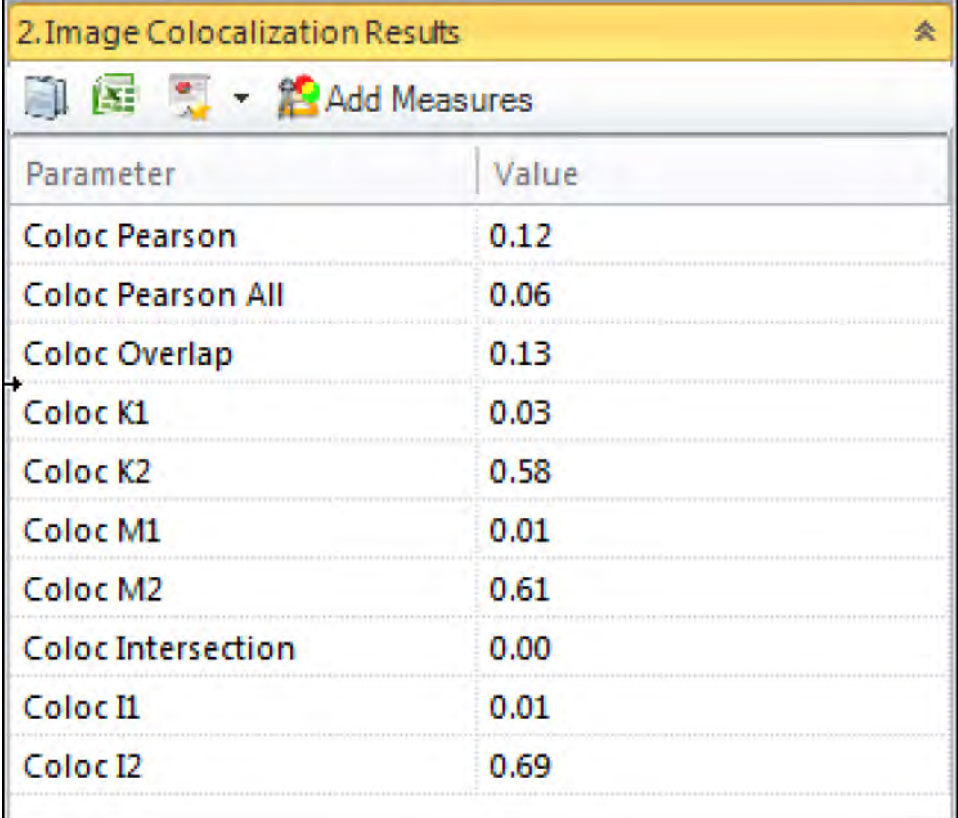


Figure 6 Free ROI Mode

- Review the colocalization results and export the table for later comparison. Please note the final threshold values for the Ricin channel. The same segmentation values for the Ricin channel will be used when using the STED-ER, Ricin pair for measuring colocalization.



The screenshot shows a software window titled "2. Image Colocalization Results". Below the title bar is a toolbar with icons for file operations and a button labeled "Add Measures". The main content is a table with two columns: "Parameter" and "Value". The table lists various colocalization metrics and their corresponding numerical values.

Parameter	Value
Coloc Pearson	0.12
Coloc Pearson All	0.06
Coloc Overlap	0.13
Coloc K1	0.03
Coloc K2	0.58
Coloc M1	0.01
Coloc M2	0.61
Coloc Intersection	0.00
Coloc I1	0.01
Coloc I2	0.69

Figure 7 Colocalization Data

(Optional) Set up a 3D colocalization analysis, STED-ER and ricin

In this exercise, we will analyze the colocalization for the STED-ER and Ricin probes and compare them to the Confocal-ER and Ricin probes.

1. Turn off the Confocal-ER and Colocalization Confocal-ER, Ricin Channels as shown in the image below. Turn of the STED-ER Channel. Adjust the STED-ER channel display in order to clearly see the fluorescence.

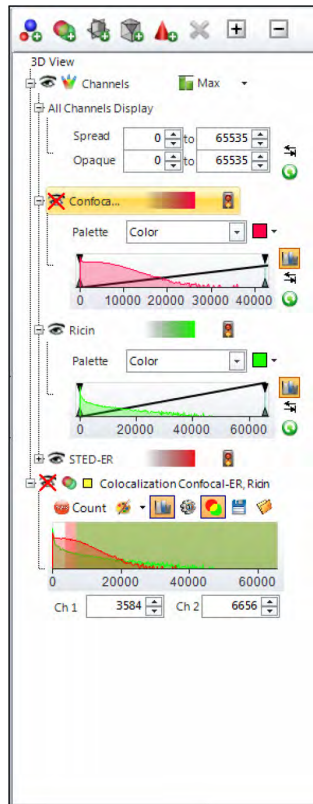


Figure 8 STED-ER Channel Display Turned On

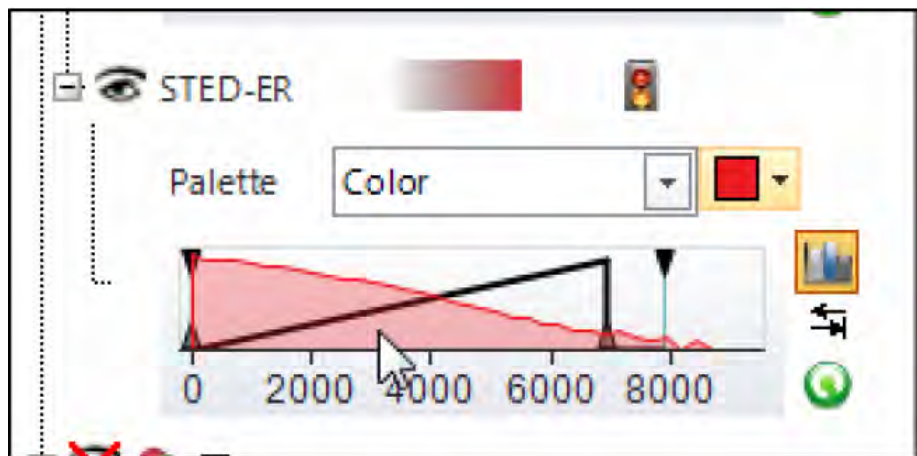


Figure 9 STED-ER Channel Adjustment

2. Press the Add 3D Colocalization button and add the STED-ER, Ricin pair as shown below.

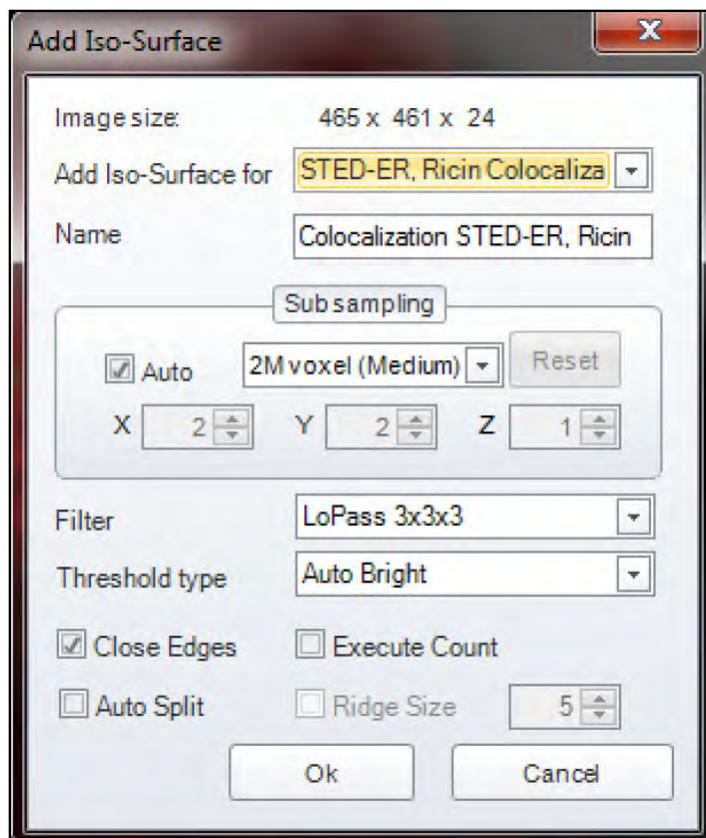


Figure 10 Add Iso-surface colocalization pair.

3. Repeat Steps 6 on page 266-12 on page 268 from Part A of this exercise and compare the results.



Keyboard shortcuts

Objectives:

- There are many keyboard shortcuts built into *Celleste™ Software* to help you perform common tasks quickly and easily.

General workspace shortcuts

1. <F1> = Get Help
2. <F11> = Full Screen Display
3. <Alt> + <F10> = Show/Hide Key tips
4. <Ctrl> = <Tab> = Go to next image/view
5. <Ctrl> + <Shift> + <Tab> = Go to previous image/view
6. <Ctrl> + <Y> or <Alt> + <Shift> + <Backspace> = Redo
7. <Ctrl> + <Z> or <Alt> + <Backspace> = Undo
8. <Ctrl> + <N> = New image dialog
9. <Ctrl> + <O> = Open file dialog
10. <Ctrl> + <P> = Print dialog
11. <Ctrl> + <S> = Save dialog
12. <Ctrl> + <Shift> + <Z> = during startup will reset the user settings and layout
13. <Alt> + <F4> = Close application
14. <ALT> = displays tool bar shortcuts

Image or ROI (region of interest) shortcuts

1. <Ctrl> + <X> or <Ctrl> + <Delete> = Cut (Cut the part of the image in the ROI onto the clipboard.)
2. <Ctrl> + <C> or <Ctrl> + <Insert> = Copy (Copy the part of the image in the ROI onto the clipboard.)
3. <Ctrl> + <V> or <Shift> + <Insert> = Paste (Paste image from clipboard onto the active image. If there is no active image, a new image will be created.)
4. <Ctrl> + <Shift> + <V> = Paste New (Paste image from clipboard into a new image)
5. <Ctrl> + <Shift> + <C> = Crop (Crop the part of the image in the ROI into a new image.)
6. Open the "Alstack.tif" image located in the File/Open/Open Demo Images/3D Viewer folder location.



Graphical object (ROI, annotations, measurements) shortcuts

1. <Ctrl> + <A> = Select all objects in the active overlay
2. <Ctrl> key while clicking the mouse will deselect any object.

Zoom shortcuts

1. <Ctrl> + <+> = Zoom in one step
2. <Ctrl> + <-> = Zoom out one step
3. <Ctrl> + <0> = Zoom 100%
4. <Ctrl> + <1> = Scale Best Fit
5. <Ctrl> + <2> = Scale Width
6. <Ctrl> + <3> = Scale Height

Other controls

Celleste™ Software contains some additional controls which may not be obvious to you. For example, in some cases, using the <Shift>, <Ctrl>, or <Alt> keys can modify the behavior of various tools. If you press the <Shift> key when selecting an elliptical ROI or annotation shape, *Celleste™ Software* will convert the ellipse to a circle. The same applies for converting rectangles to squares.

If you're editing an existing line, you can increase the slope of line by 15 degrees by selecting the line and the <Shift> key. There is also a feature to constrain the line to the slope of the original line, so that the line can be extended from either end. The cursor changes to make it obvious whether you're extending the line, or snapping to a 15 degree multiple.



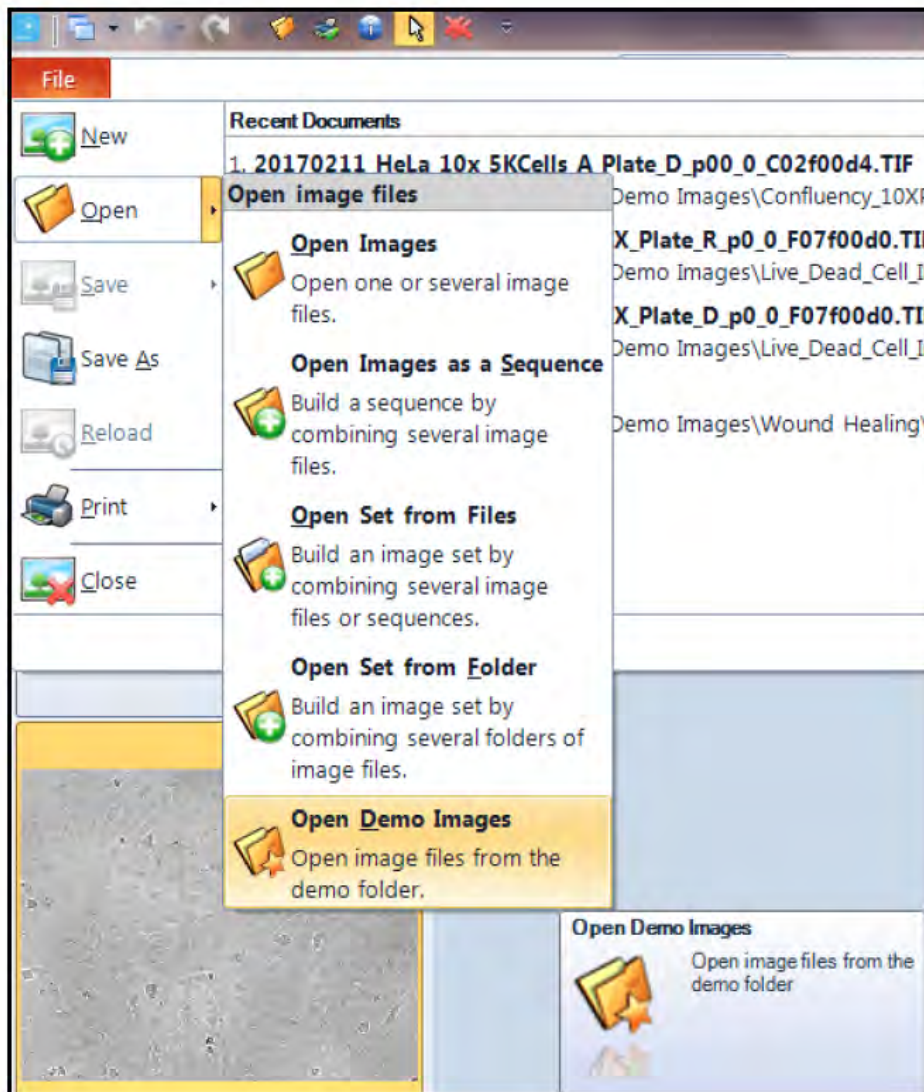
Calibrate an image

Objectives:

- Create a spatial calibration using the Auto Calibrate Wizard
- Create a spatial calibration using the Quick Calibration (Point to Point) method
- Link a Calibration to a Lens

Create a reference calibration using the calibration wizard

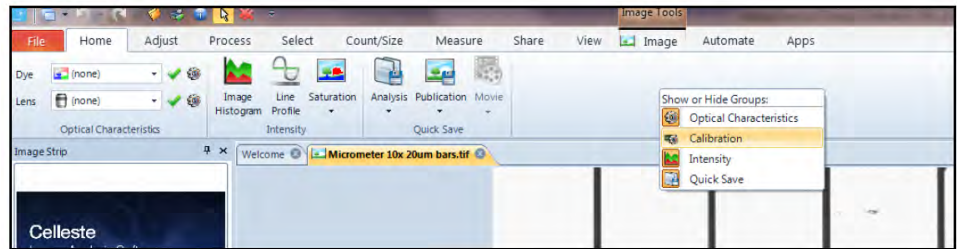
1. Open the "Micrometer 10x 20um bars.tif" image by selecting the File Tab, Open/Open Demo Images menu and browse to the Additional Images. The image is located in the Additional Images folder.



File Menu

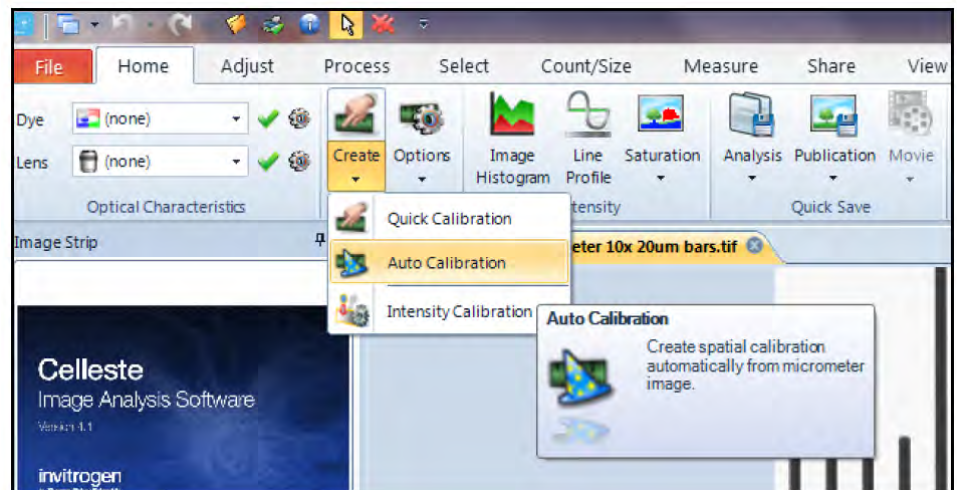
Note: All demo images for the training class are in the Celleste™ Demo Images folder.

2. Right Mouse Click in the Home Ribbon and the Show or Hide Groups: Dialog Box will be displayed as shown in the image below. The Calibration Group is normally hidden by default in Celleste™.



Show or Hide Group Dialog Box

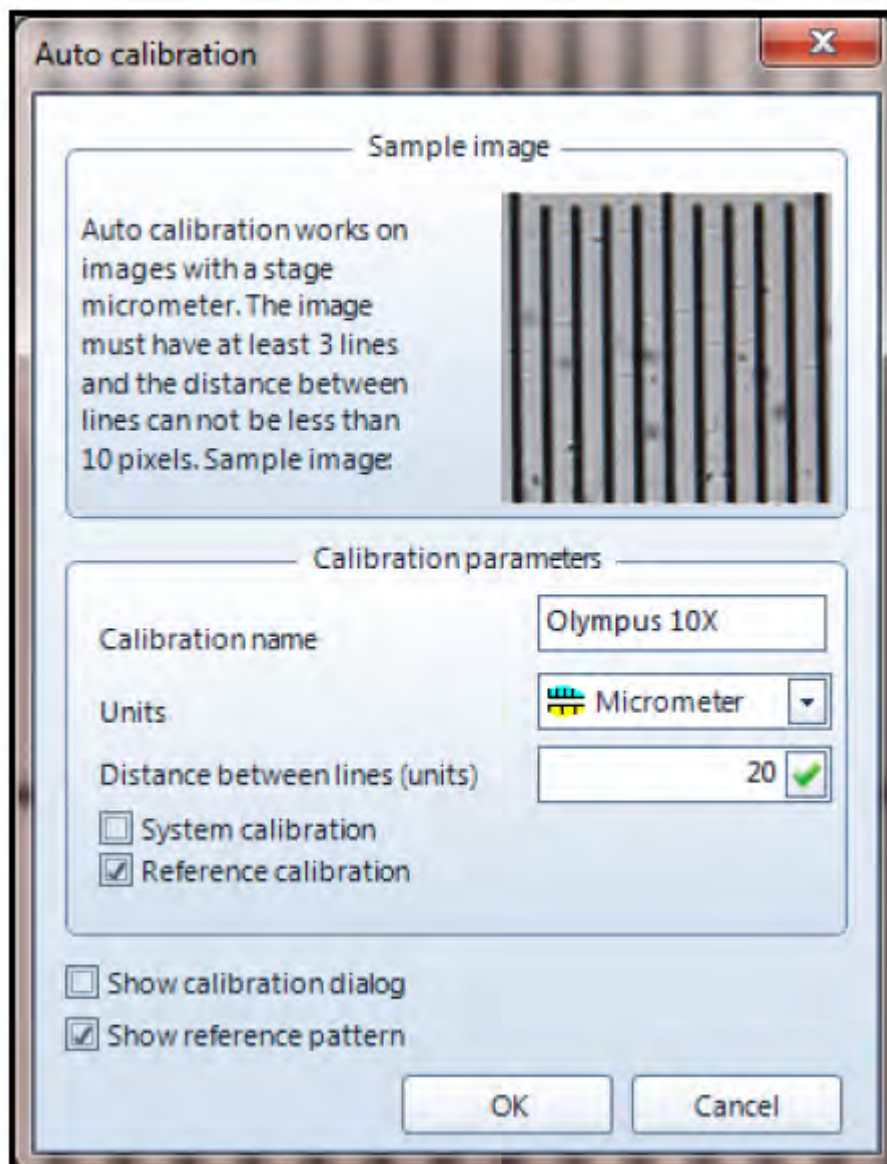
3. Select the “Auto Calibration” Button located in the Calibration Group.



Auto Calibration Button

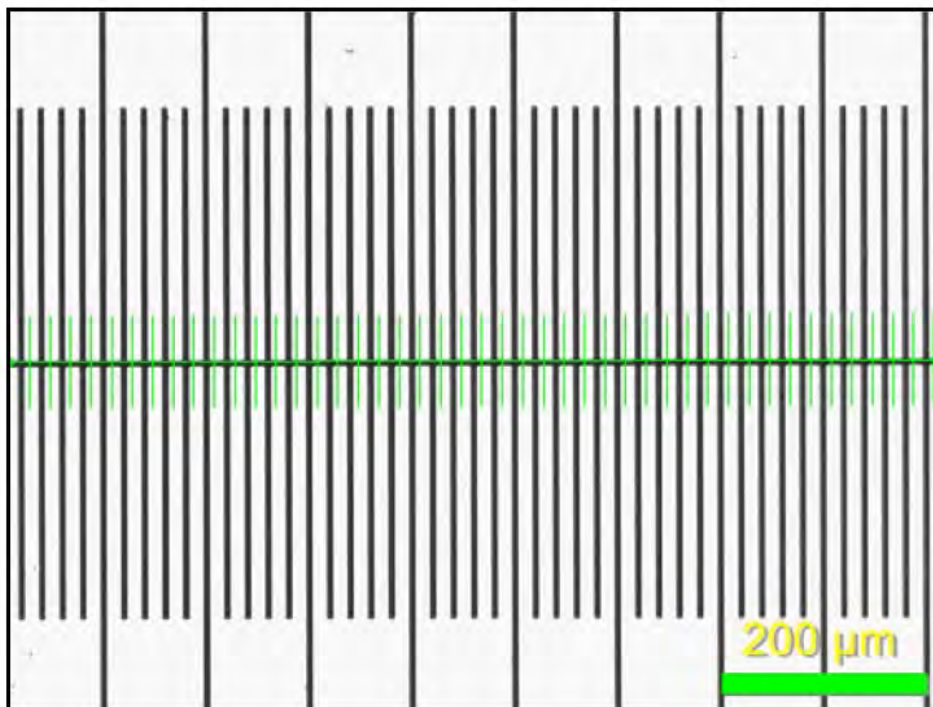
4. Enter the values in for Calibration Name, Units (micrometer) and Distance (20). Check the Reference calibration Check box. Finally, check the Show calibration dialog Check box.

Note: if the reference calibration is not checked, the calibration will only exist in memory and will be deleted when Celleste™ is closed.



Auto Calibration Dialog Box

5. The image is now calibrated and the active calibration may be verified by viewing the Spatial Calibration dialog box.



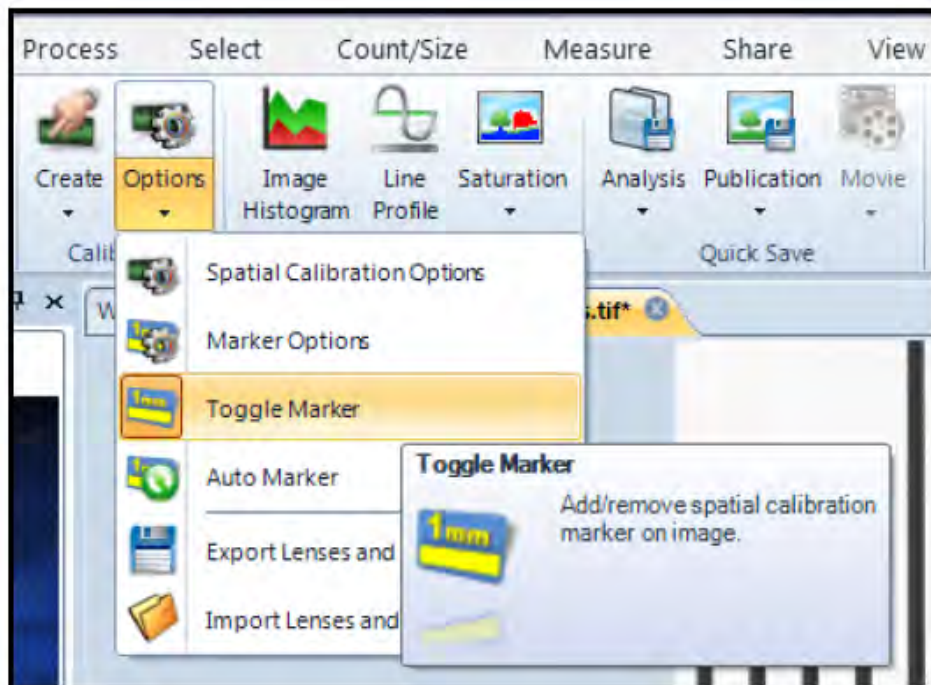
Marker Display

6. Delete the overlays by selecting the Select Tab and pressing the Double Red XX Button in the Annotate Group.



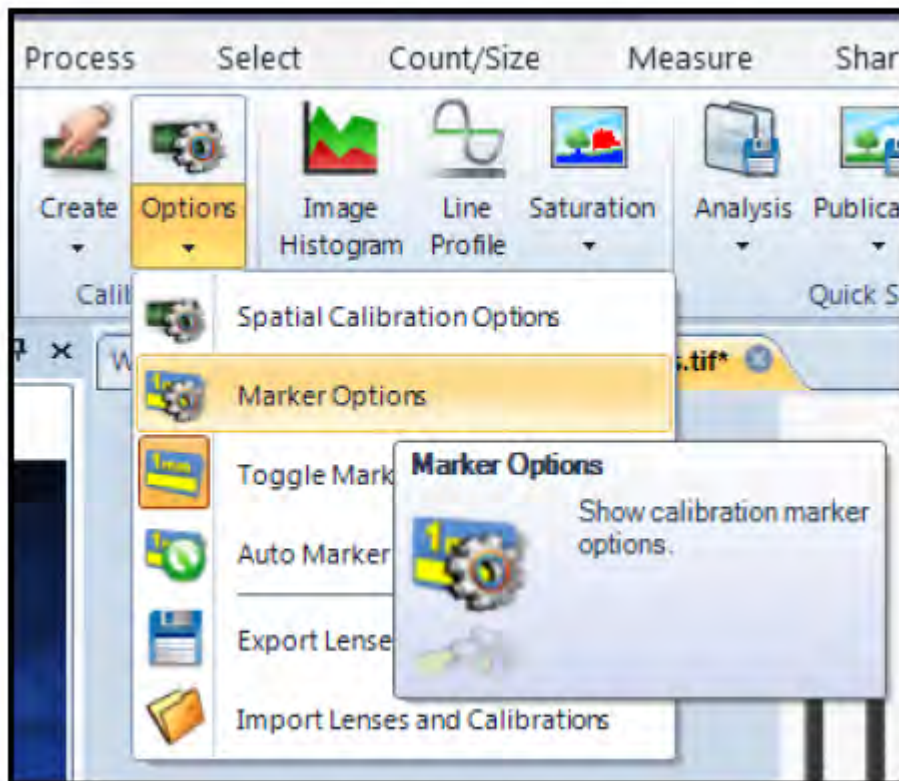
Annotate Group Box

7. Place a new calibration marker on the image by selecting the Toggle Marker Button if a Marker Bar is not on the image.

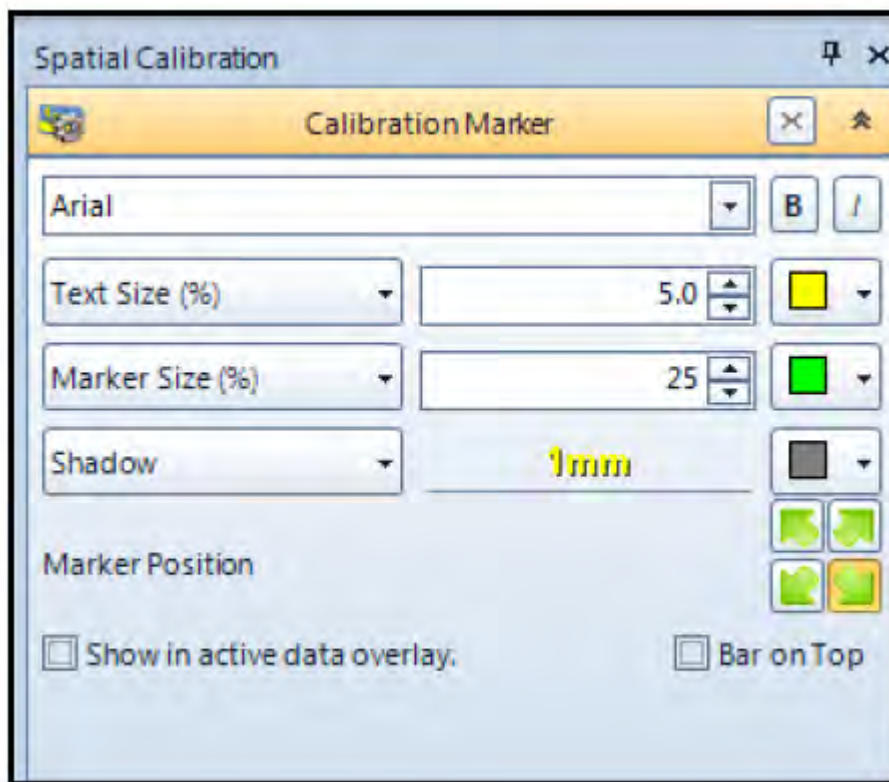


Toggle Marker Button Activated

- To move the marker to a new location or change its display characteristics, select the Spatial Calibrations Options drop down and chose the Marker Options as shown in the screen shot.



Marker Options

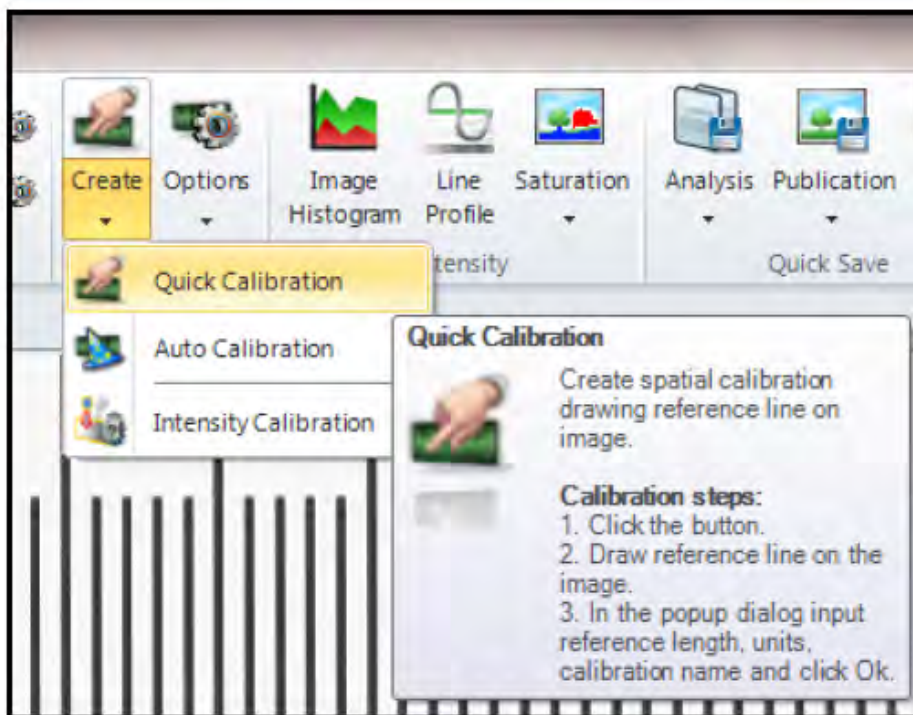


Spatial Calibration Options Drop Down Selections

Create a reference calibration using the quick calibration (Point to Point) method.

In this exercise will use the same image and create another 20x calibration using a different name using the Point to Point calibration method.

1. Turn off the Toggle Marker Button.
2. Select Quick Calibration Button as shown and follow the instructions. You will need to create a new calibration name or just overwrite the previous calibration name.



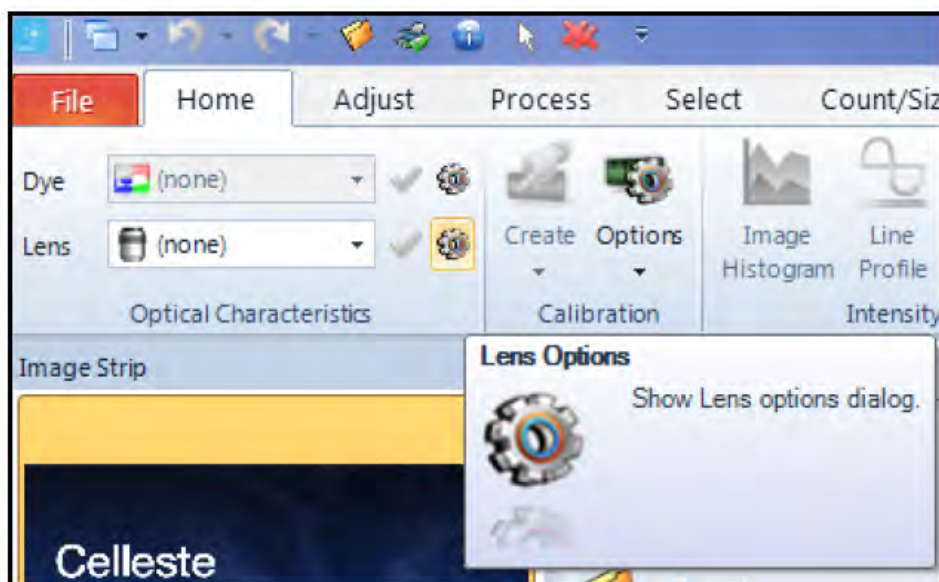
Quick Calibration Instructions

3. The Local Zoom tool will automatically launch when using the Quick Calibration Tool. It is useful to see where the calibration points are being placed without having to zoom or magnify the original image.

(Optional) Link a calibration to a Lens/Objective

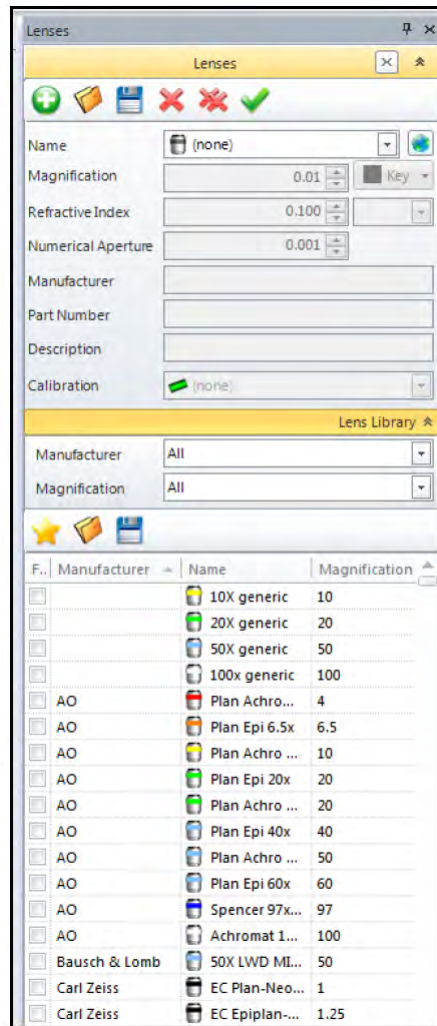
If you are receiving images from a device on a routine basis and constantly need to calibrate the images, you may link a lens to a specific calibration. This is a shortcut and bypasses the need to display the Spatial Calibrations dialog box each time you need to access a commonly used calibration file.

1. Select the Lens Options from the Characteristics group box.



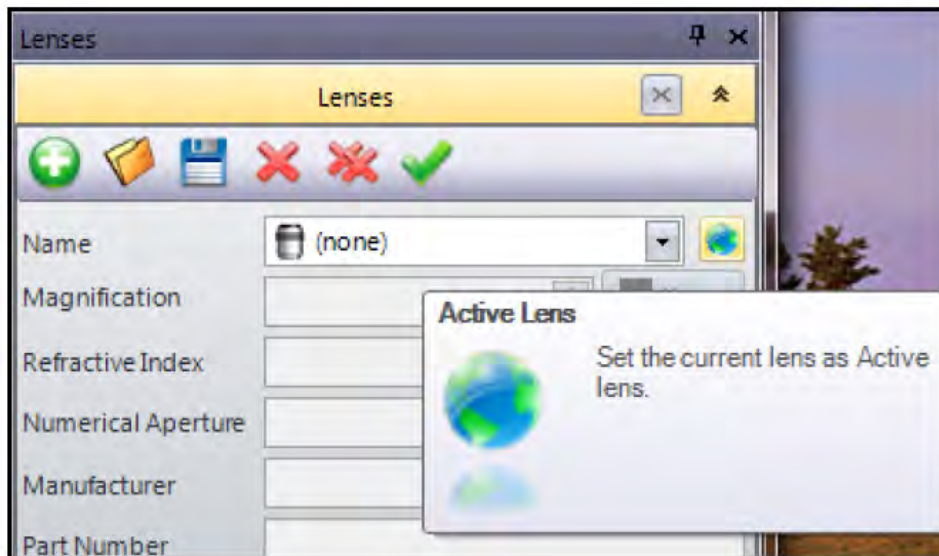
Lens Option Button

- In the Lens Library section of the Lenses dialog box, select the Olympus UPLFN 10X objective and check/tick the adjacent Check box to the objective.



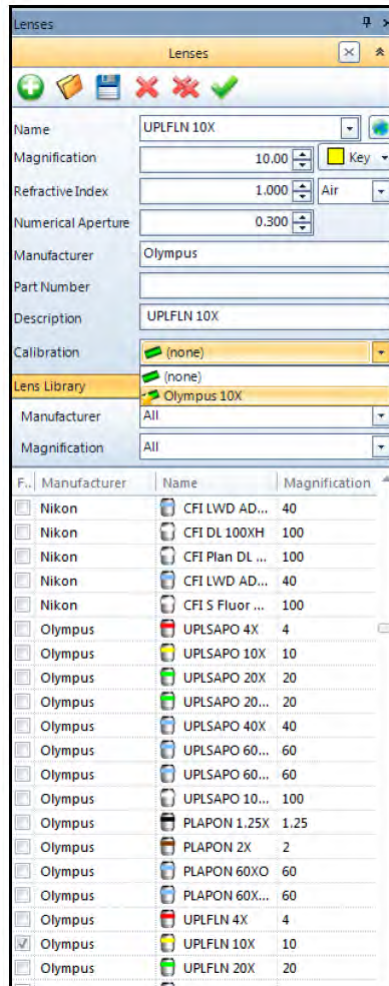
Lens Library

3. From the Name drop down, select your 10X objective. For this example, select the Olympus UPLFN 10X.



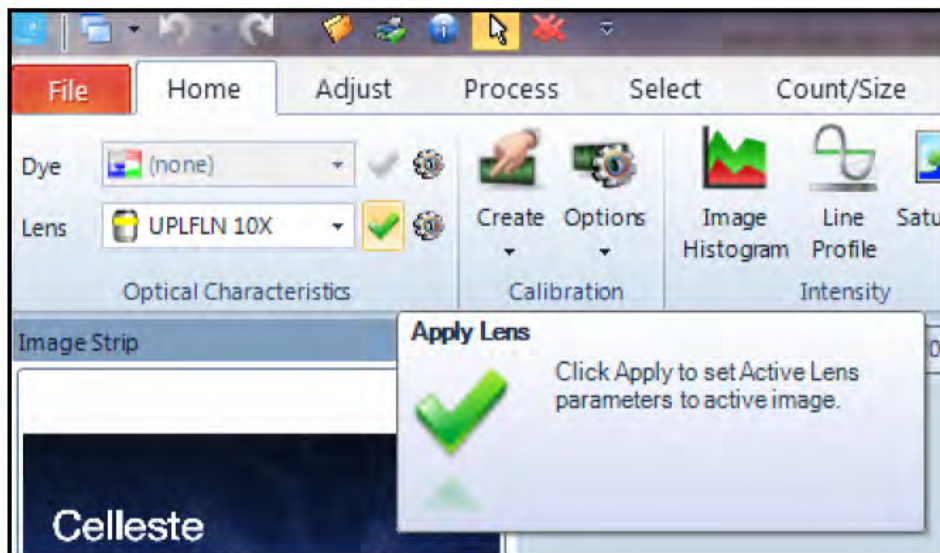
Lenses Panel

- From the Calibration Drop Down, select the Olympus 10X calibration. The calibration file is now linked to the lens/objective.



Lens Dialog Box

5. When the correct Lens for an active non-calibrated image is selected in the Optical Characteristics Group, the Apply Lens button will apply the calibration to the image when the Apply Button is clicked.

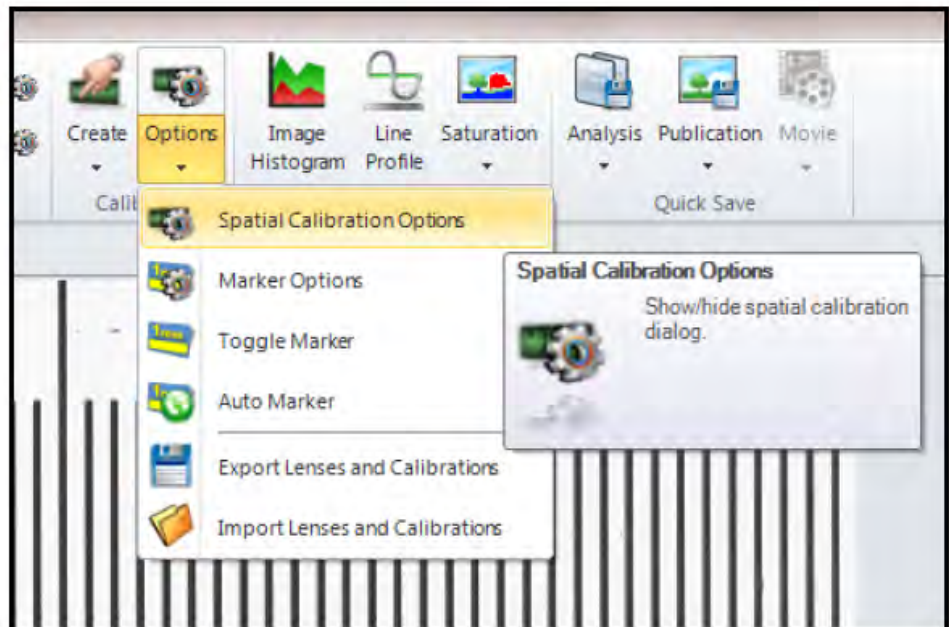


Apply Lens Calibration to the Active Image

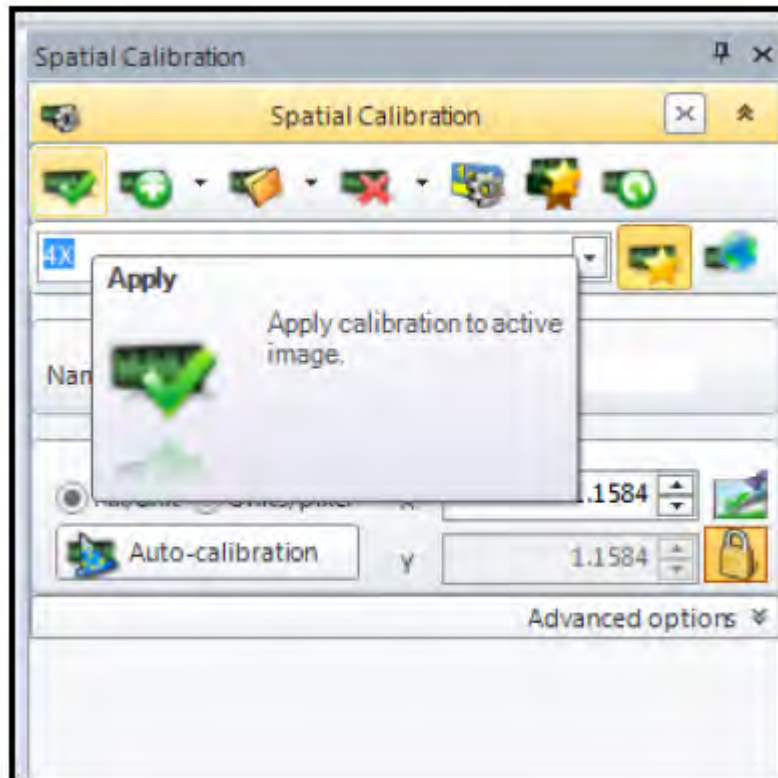
Apply a calibration to a non-calibrated image

If you are opening an un-calibrated image in Celleste™, you may apply a saved reference calibration to the image using an alternative method.

1. From the Celleste™ Demo Images, select the IHC/Tissue folder and open the “Image1 4x.jpg” image.
2. Open the Spatial Calibration Option Dialog Box by selecting from the Spatial Calibration Options drop down selection or press the button.



3. Use the Name drop down selection and choose the correct 10X calibration previously created in this exercise. Click on the Apply button to apply the calibration to the active image.



Spatial Calibration Options Dialog Box

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