Spinning Disc Confocal Alignment QuickReference ACRF Cancer Biology Imaging Facility Institute for Molecular Bioscience University of Queensland 14 April 2014

First and foremost: be mindful of what you are doing at all times. The confocal microscopes are delicate and must be treated as such.

458, 488, 514 and 561nm lasers

SLIDE CLEANING AND PREPARATION

• Make sure your dish or plate is *scrupulously* clean. All dust, old oil and mounting medium should be removed with a little 70% EtOH

STARTUP

• Startup the Microscope as per Spinning Disc QuickReference Guidelines

LOCATE MODE

- Select Locate mode.
- Ensure that the dual colour lightpaths you wish to align are displayed in the *Favorites* section.



- If not, then proceed to load them via the *Configure* tab as per the QuickReference
- Ensure you have suitable lightpaths for both eyepiece (focussing) and laser (imaging) loaded.
- There are two dual colour lightpaths available:
 - 458_514 laser Dual Camera.czhws or
 - 488_561 laser Dual Camera.czhws
- Select one or both of them and assign a *Name* and *Color* etc.



- Select a lightpath such as 488 eye, to enable focussing through the eyepieces.
- Click the middle button on the right-hand side focus knob of the microscope to close the laser safety shutter (if you don't you won't see anything).
- Focus on the fluorescent beads.



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Favorites	onfigure				
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Find Focus	Set Exposure		Continuous	Snap	

- Click on the dual colour laser *lightpath favourite* button that's appropriate to your sample, ensure that:
 - the *Dual Cameras* button is ticked;
 - the *Padlock* button is locked;
 - Do Not tick the Use Dual Camera Calibration tickbox at this stage
- Click the middle button on the right-hand side focus knob of the microscope to open the laser safety shutter (if you don't you won't see anything) and focus the image on the computer screen.
- Since the Fluorescent beads are extremely bright, you may need to turn off *Enable EM Gain* to prevent saturation of the camera.
- Press *Set Exposure* to automatically adjust the exposure time of each camera.
- Check if the exposure time of each camera is between 33ms to 1000ms.
- If the exposure is less than 33ms, then you will need to reduce the laser power.
- Repeat adjustments of the *Laser power*, *Gain* and *Exposure* until a bright, noise free image is displayed with an exposure time within the 33ms to 1000ms range.





- The Teardrop shapes and banding in the yellow image indicate saturation of the camera, which is also indicated by the histogram at the bottom of the page.
- Saturation will not allow correct alignment of the cameras.
- Using the Set Exposure button will ensure that the cameras are not saturated, once you have reduced the laser power sufficiently.
- Once the beads are in focus and the image brightness is correctly adjusted, you should see an image such as this.
- The White beads correspond to the CFP/GFP channel and the Black beads to the YFP/mCherry channel.
- As you can see the two cameras are misaligned, since the white beads are not aligned on top of the black beads.
- Use the Joystick to move the motorised stage around and find an area of the slide that enables you to fill the corners and centre of the image with beads.
- It's important to make sure that you have a good spread of beads in the image so that the alignment is performed correctly.
- Now try ticking the Use Dual Camera Calibration tickbox in the Dual Camera section near the top of the Locate Tab. If it's greyed out, change to another objective and back again using the LCD controller to fix it.
- If a calibration exists for this combination of objective, Image size and lightpath, the two cameras images will be adjusted.
- If the two images are now overlapped perfectly, no further calibration is required
- Note the shift in the images in the bottom right corner, this is due to the alignment of the two cameras.
- Trimming of the images from 512x512 to a smaller size will be required in ImageJ to remove this artefact after image acquisition is completed.
- Don't forget to Enable EM Gain before imaging your samples, or you will acquire a very dim image with a long exposure time.







- Click on *Acquisition* Mode, then select a new experiment type from the *New from* menu.
- Select a simultaneous dual camera experiment that matches the lighpath confirmed the alignment, and save it with a unique name.
- To apply the alignment to your experiment you must always remember to check that *Use Dual Camera Calibration* is ticked in the *Acquisition Mode* tab.
- Now proceed to image as usual.

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Dual Camera
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Update
Vise Dual Camera Calibration
Post Processing

• If Image Alignment is required, select the *Dual Camera Calibration Wizard* from the *Acquisition* menu at the top of the screen.



- Click Show All.
- Press *Set Exposure* to check the exposure is still within the 33ms to 1000ms range, if not Cancel the wizard and readjust the laser power and camera gain.
- Adjust the Binning and Image size as required for your experiment.
- A different calibration file is required for each Objective, Image Size/Binning and lightpath combination.
- Click Next.

DualCamera Calibration Wizard
1 Camera Channel Alignment
Please adjust the cameras manual as well as possible. Move to the next calibration step. The second state of the
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Auto Exposure Intensity 50 %
Live Speed
Binning Ed -
Maximize Center Size 512 2 × 512 2 • Offset 0 0 0 0 Refresh Overview Pixel Size 16.00 x 16.00 µm
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2 Camera Channel Alignment

- Select an alignment method, start with something simple such as *Translation*.
- Click *Apply* and note the effect on your image.
- You must Reset the alignment before applying another.
- Try Translation + Rotation.
- Then try *Translation* + *Rotation* + *IsoScaling*.
- Take note of which method works best and reapply that method.

- If you have a poor Signal to Noise ratio on one or both Images, you may end up with a bad alignment as seen here.
- This is due to the software trying to align the noisy pixels to the beads and failing, resulting in a rotated and zoomed alignment.
- This is why we always use the *Set Exposure* button to allow the software to determine the best image for alignment, and why an exposure outside of the 33ms to 1000ms range is not recommended.
- If you see something similar to this on the screen, you MUST hit the *Reset* button.
- Do Not hit the *Finish* button, or you will corrupt the calibration file, and Microscopy staff will be required to manually delete the files in the PC.
- Once you have achieved a satisfactory alignment, press the *Finish* button.
- You will be prompted to perform another alignment for different image sizes and/or binnings.
- Most users only image at 512x512 with no binning, in which case you may close the wizard.
- If you need to calibrate another lightpath or objective however, you will need to go back to the start of this QuickReference and repeat the steps with that configuration.





