

## convert\_colorND2.ijm

The macro runs the following process:

1. Open the ND2 image(s) within the input folder
2. Update the color formatting and set the LUT to full scale (0 to 255)
3. Save as a RGB colored .ome.tif image

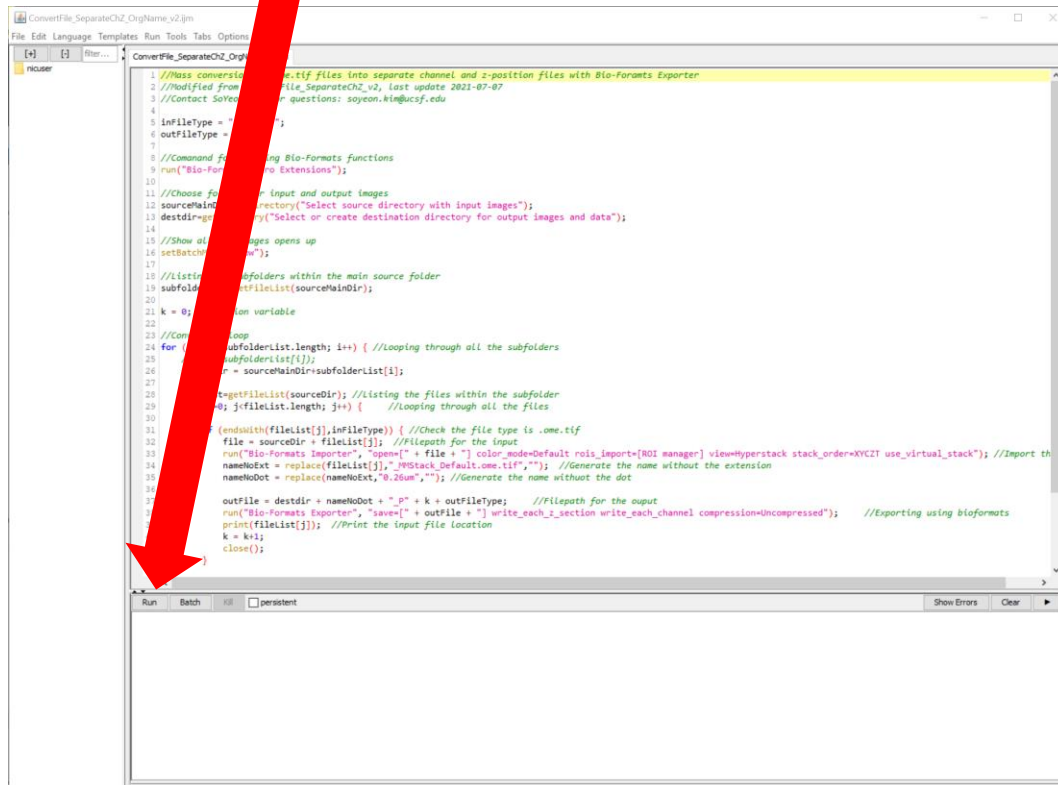
The macro needs the following:

1. The folder containing .nd2 images

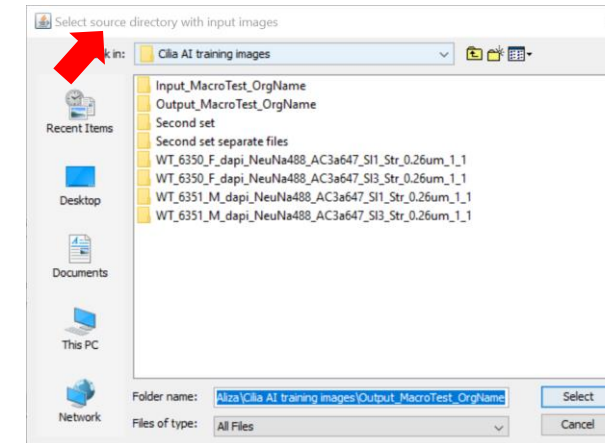
# Instruction for running the macro

Step1: Drag and drop on the main FIJI/imageJ window

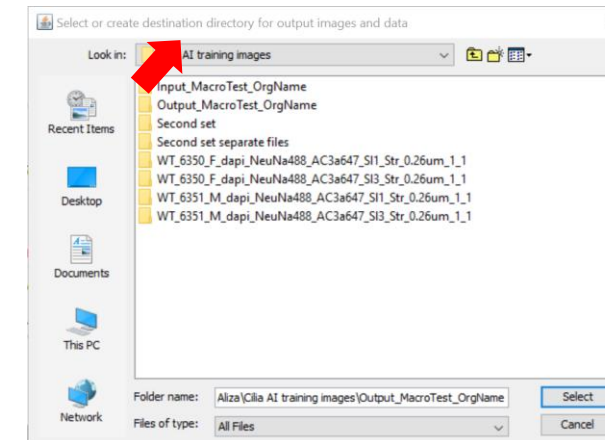
Step2: Click 'Run' button



Step3: Assign the input files with raw images

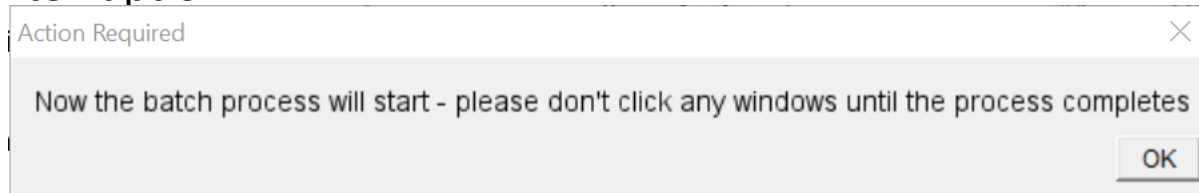


Step4: Assign the folders for output files

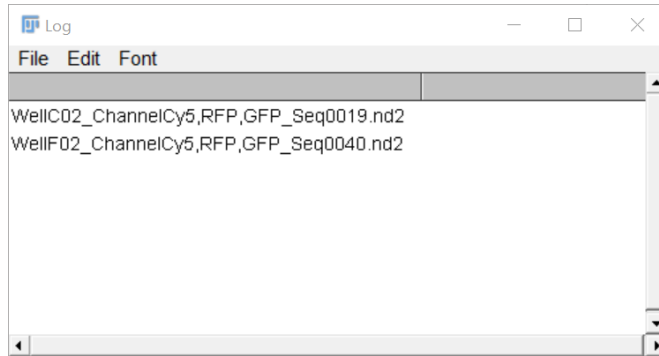


# Instruction for running the macro

Step5: Pop-up message for starting the batch process – usually it's better to leave the computer running without interruption



Step6: The image file that is being processed will be shown up on the Log window



Step7: Pop-up message when the batch process finishes

