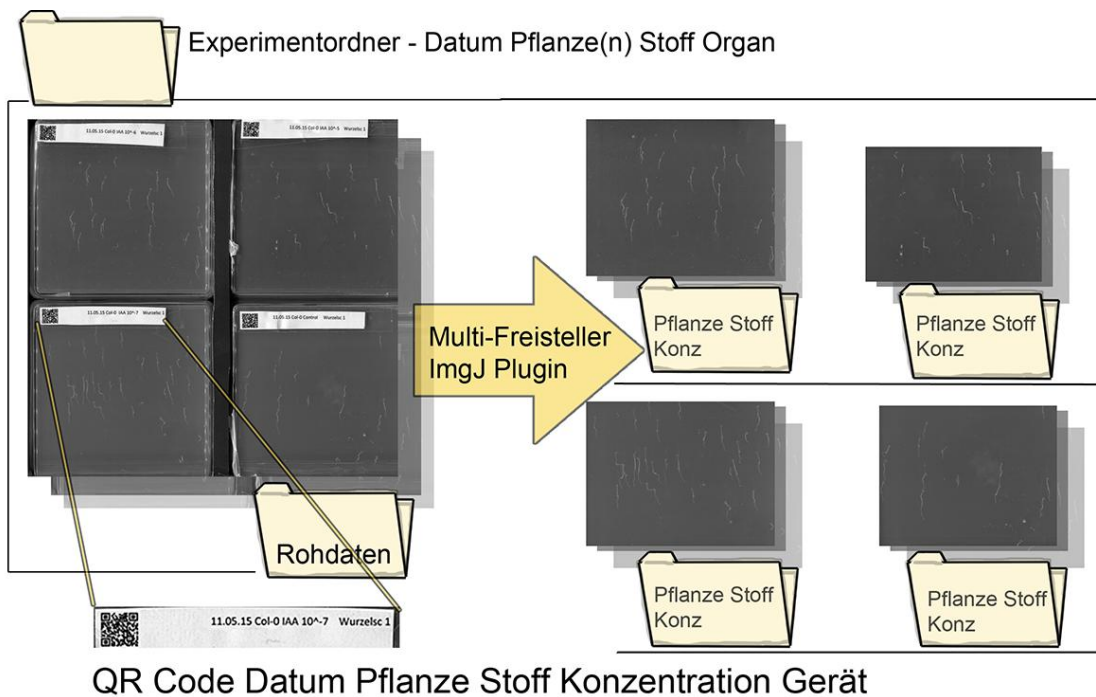


Multi-Crop Plugin

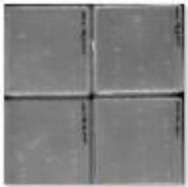
By Simon Fraas – Universität Hamburg

To cut image-stacks into
smaller sub-stacks for
further processing

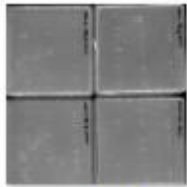


Requirements

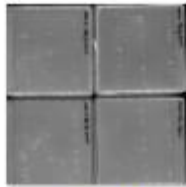
You need a stack of images
in the same resolution and
bit depth



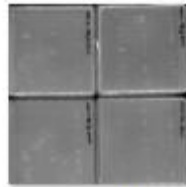
img001



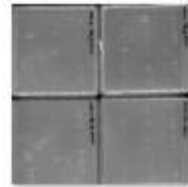
img002



img003



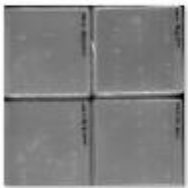
img004



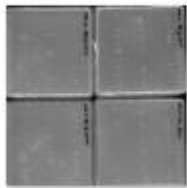
img005



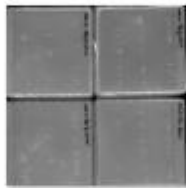
img006



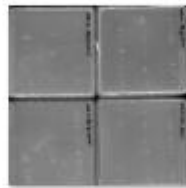
img007



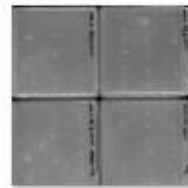
img008



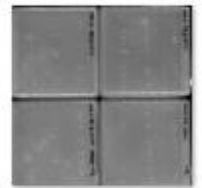
img009



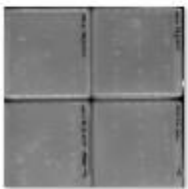
img010



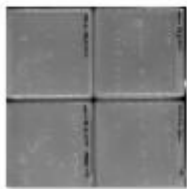
img011



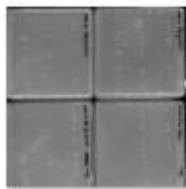
img012



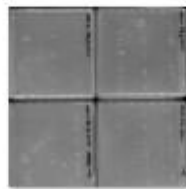
img013



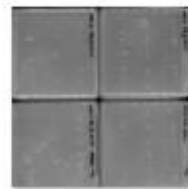
img014



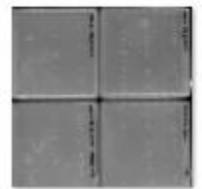
img015



img016



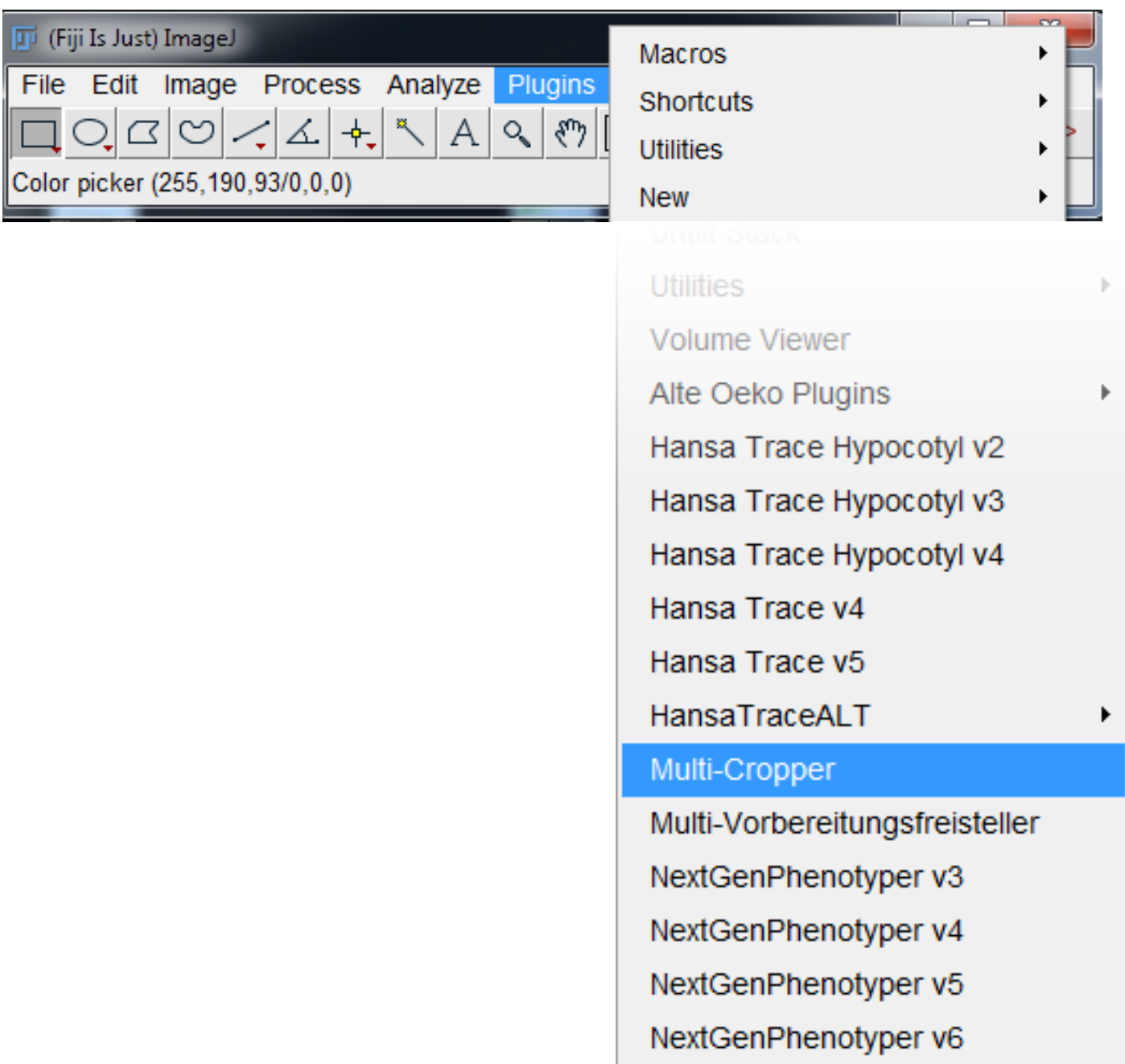
img017



img018

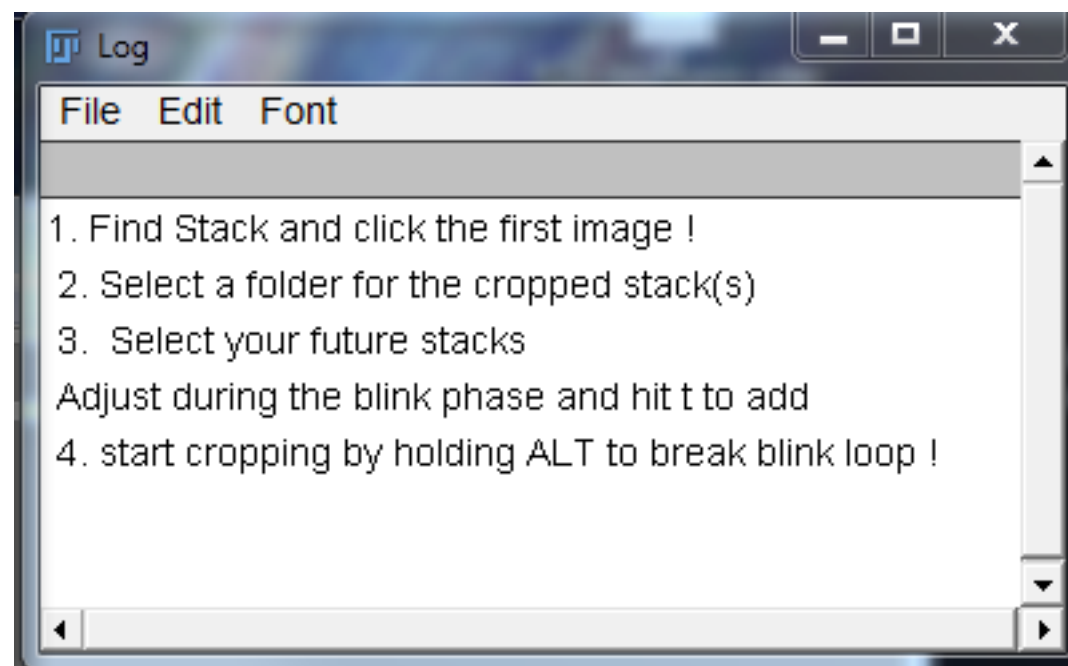
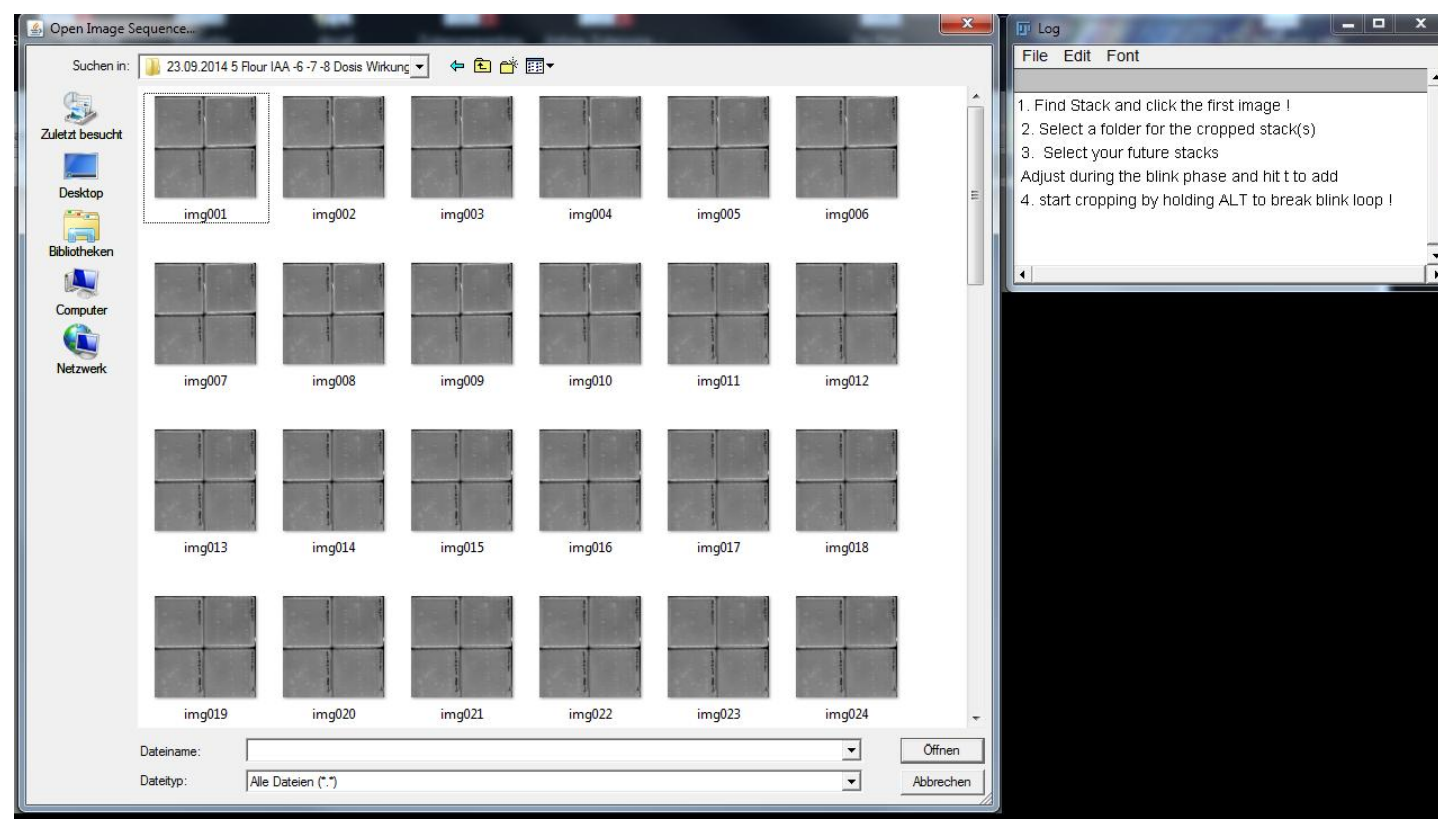
Step 1

Start the Plugin



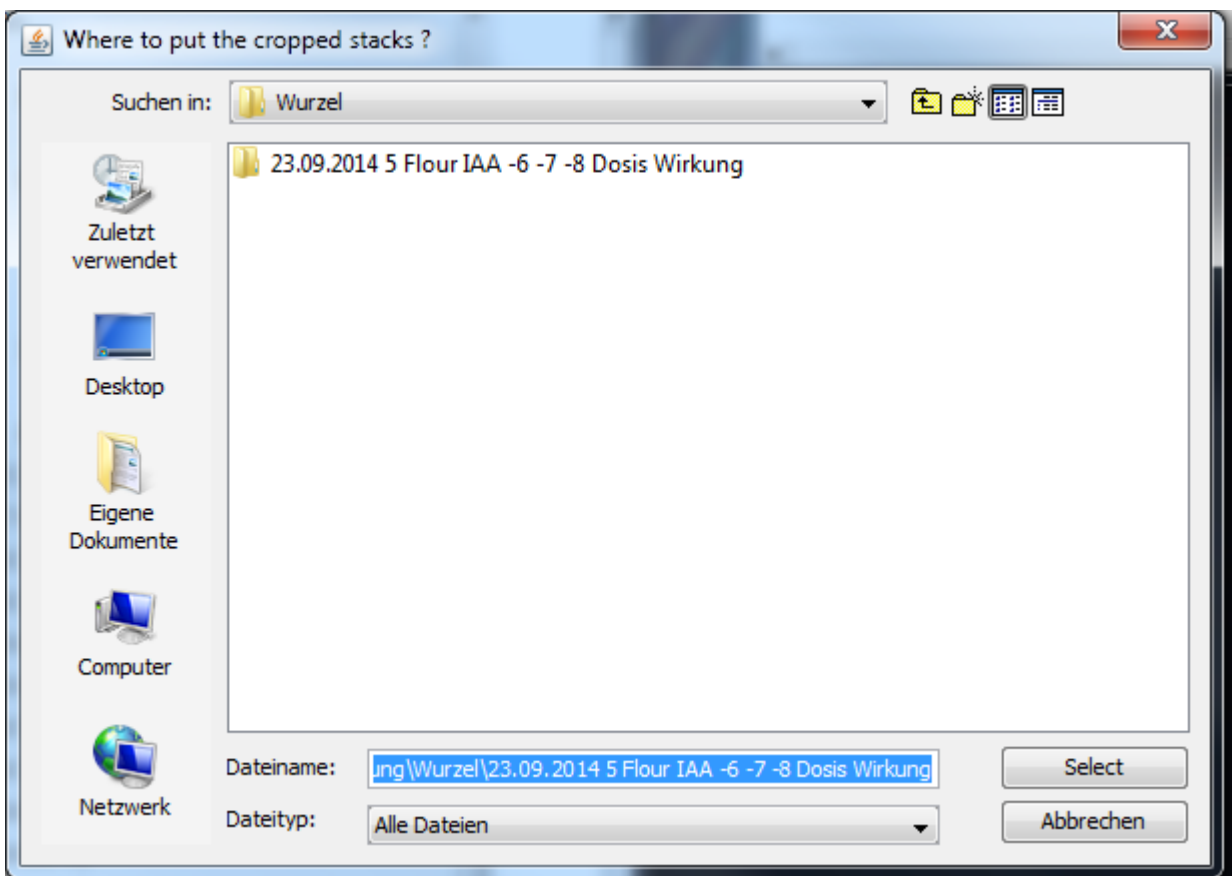
Step 2

Select the stack



Step 3

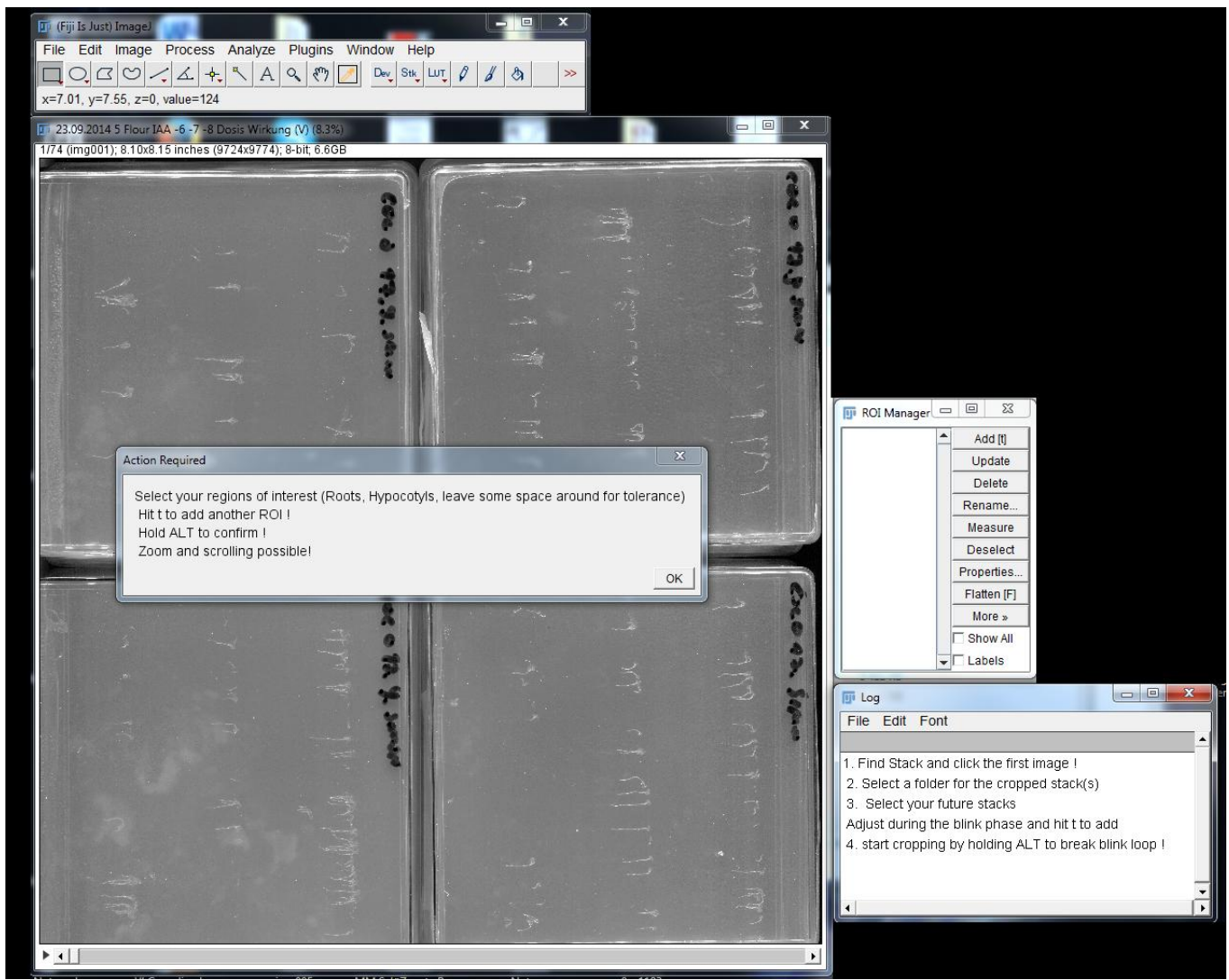
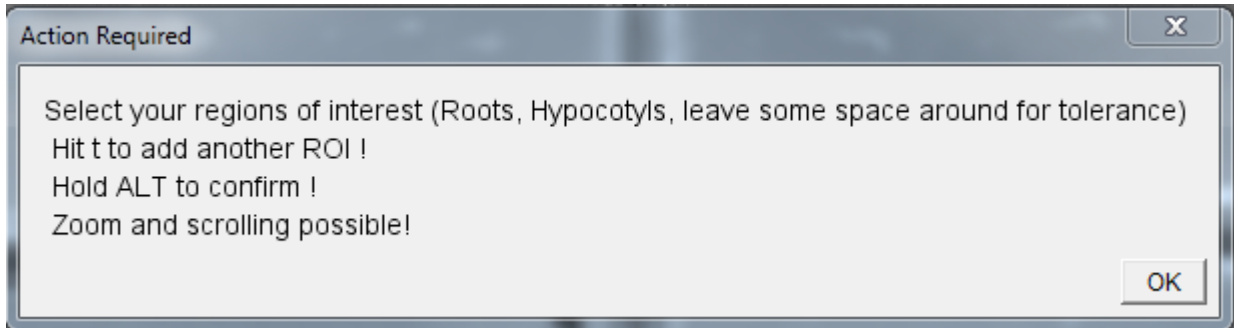
Select the destination For the cropped stacks



Usually the target folder is already selected. Sub-folders will be created automatically.

Step 4

Select regions of interest during blinking



Step 5

Add multiple regions via t to the ROI Manager

The screenshot displays the Fiji software interface. The main window shows a 2x2 grid of grayscale images of handwritten text. Three regions are highlighted with yellow boxes and numbered 1, 2, and 3. A yellow arrow points from region 1 to region 2, and another yellow arrow points from region 2 to region 3. The ROI Manager window is open on the right, showing a list of regions: 0001-2574-2220, 0073-2502-7284, and 0073-7524-2160. The Log window is also open, showing a list of steps: 1. Find Stack and click the first image !, 2. Select a folder for the cropped stack(s), 3. Select your future stacks, Adjust during the blink phase and hit t to add, 4. start cropping by holding ALT to break blink loop !.

ROI Manager

ROI	Properties...
0001-2574-2220	Add [t]
0073-2502-7284	Update
0073-7524-2160	Delete
	Rename...
	Measure
	Deselect
	Properties...
	Flatten [F]
	More »
	<input type="checkbox"/> Show All
	<input type="checkbox"/> Labels

Log

File Edit Font

1. Find Stack and click the first image !
2. Select a folder for the cropped stack(s)
3. Select your future stacks
Adjust during the blink phase and hit t to add
4. start cropping by holding ALT to break blink loop !

Step 6

Hit ALT wait for the cropping to finish

Hitting and holding ALT over the next blinking breaks the blink-loop

