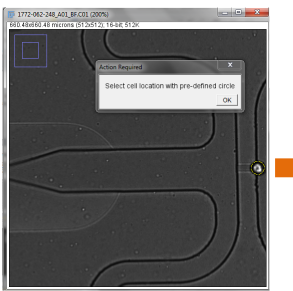
SetArea_Measure_UserConfirm.ijm description with ImageJ

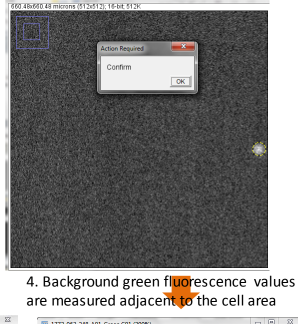
1. Bright field image is opened and zoomed in, circular area is predefined



2. User selects the position of the cell



5. Red fluorescence values are measured in the selected cell area

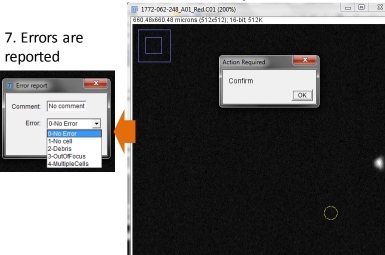


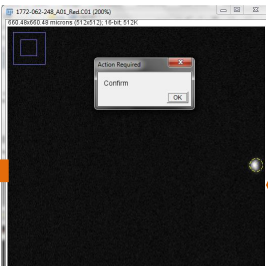
3. Green fluorescence values are

measured in the selected cell area

1772-062-248_A01_Green.C01 (200%)

are measured adjacent to the cell area





_ D XX 1772-062-248_A01_Green.C01 (200%) 660.48x660.48 microns (512x512): 16-bit: 512K Confirm OK

6. Background red fluorescence values are measured adjacent to the cell area