This is the step-by-step method for doing **exactly** what the macro does for each image.

- 1. Open Fiji (ImageJ)
- 2. Drag 'night_ski.gif' and drop it into *Fiji* as you would any other file. Alternatively open a .lif file as you normally would.
- 3. Apply a z-projection (Stk -> Z Project), be sure to set 'Projection Type' to 'Sum Slices'
- 4. Make a copy of your new image. (Image -> Duplicate)
- 5. DO STEPS 6 14 ON THE COPY ONLY, SAVE THE ORIGINAL (THE RESULT OF STEP 3) FOR MEASUREMENTS.
- 6. Apply Gaussian Blur (Process -> Filters -> Gaussian Blur) to slightly blur the image. This will have a negligible effect on your final numbers and helps to create a better selection mask.
- 7. (Image -> Adjust -> Threshold) Apply a threshold. Select the 'Huang' method. Press 'Auto'. Press 'Apply'. Press 'Convert to Mask'.
- 8. Press 'X' to close Threshold panel.
- 9. (Process -> Binary -> Fill Holes) to fill any holes in the selection (i.e. dark spots inside of cells)
- 10. (Process -> Binary -> Dilate) to improve the selection outline by expanding it slightly.
- 11. (Analyze -> Tools -> ROI Manager) To open the mask/selection manager.
- 12. (Edit -> Selection -> Create Selection) Create a selection for the cells.
- 13. In the ROI Manager press 'Add'
- 14. (Edit -> Selection -> Make Inverse) To flip the selection inside-out and select the background.
- 15. In the ROI Manager press 'Add'
- 16. WHEW! Almost there! Take a breather after that.
- 17. Now, select the window of our original (the result from step 3).
- 18. In the ROI Manager, press 'Measure'
- 19. Voila, you have your cell-fluorescence measurement and you background measurement.

Note that this method will give you more accurate results than doing it by hand because it samples the *entire* background, not just a small sample of it.