Volume measurement using NH Image 1.63

Quick notes:

- 1. You must use OS 9.2.2.to be able to use this program.
- 2. If you are in OS X:
 - -Select the Apple from the Taskbar
 - -Click System Preferences
 - -Click Startup Disk
 - -Select 9.2.2 from the options
- 3. You can use this protocol to measure the area/volume of hippocampus, HVC or any other closed space.

Protocol:

- 1. To calibrate the computer program for your measurement, trace 1mm (on a piece of paper) using a tracing microscope. You need to use the "1 mm Slide" for this purpose (the slide is kept in a purple, plastic box by the microscope). Once you place the slide under the microscope, you will see a 1mm ruler. Using a sharp pencil, mark the two ends of the ruler on a horizontal line that is already drawn on the paper. Make the markings as small as possible to reduce the chance of error.
- 2. Place the paper under the focus of the camera.
- 3. Turn on the camera light.
- 4. Select NIH Image 1.63 from the Apple pulldown screen.
- 5. Select "Special" from the taskbar, and then select "start capturing".
- 6. Rotate the camera lens until you clearly see the image that you drew on the paper.
- 7. From the two columns of icons on the left, select the diagonal line (2nd column, 4th row).
- 8. Drag the two points together on the screen.
- 9. From the pulldown menu select "analyze", then "set scale". Choose whatever units you used in the initial measurement from the ruler.
- 10. In the "known distance" category, choose "1", then hit "okay"/
- 11. Hold down the "apple" and "G" buttons on the keyboard (this will unselect what you have on the screen).
- 12. Place your image on the camera bed.
- 13. From the "map" menu on the screen, click the icon on the bottom right (the 2nd of two icons lining the bottom). The screen should turn grainy.
- 14. From the "LUT" taskbar on the screen, drag the black and white bar until the optimum setting is found to ensure no gaps in the image.
- 15. Select "Analyze" from the pulldown menu, then "options". Ensure that the boxes next to "include interior holes", "wand auto-measure", and "adjust areas" are checked. Next to decimals, type "4".
- 16. Click the paint bucket from the list of icons, then click inside your image so the entire image turns black.
- 17. Select the wand (1st column, 9th row). Click your blackened image.