

## **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 (2<sup>nd</sup> column, 4<sup>th</sup> 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 2<sup>nd</sup> 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 (1<sup>st</sup> column, 9<sup>th</sup> row). Click your blackened image.