

```
run("Set Scale...", "distance=1.004 known=1 pixel=1 unit=µm global");
run("Find Edges");
run("Sharpen");
setAutoThreshold();
setThreshold(0, 40);
run("Convert to Mask");
run("Find Edges");
run("Invert LUT");
msg = "Click to enclose the open area then click \"OK\".";
waitForUser(msg);
run("Set Measurements...", "area display redirect=None decimal=3");
run("Measure");
```