

Matthew Martin  
Workplan – Lab 4  
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1. Have ULI and computer on
2. DIN 1 = temp – DIN 2 = pressure
3. Open Potometer template file
4. Make sure the length is set for one hour
5. Click collect
6. Create suction on potometer
7. Sever the stem of a plant
8. Submerge the plant
9. Cut an angle on the stem
10. Fill the silastic adapter tubes with water
11. Insert the cut stem into the adaptor
12. Open the pinch clamp
13. Set the 3-way valve to position 1

Setup 2

1. Fill potometer with water, but leave 2-3 cm of air
2. Attach the Silastic tube to the cut stump of a plant
3. Open the tubing clamp and record for at least 5 minutes