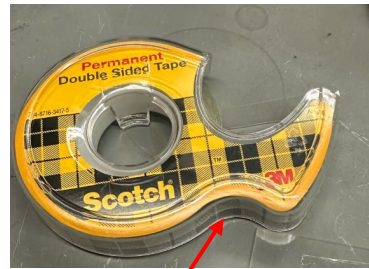
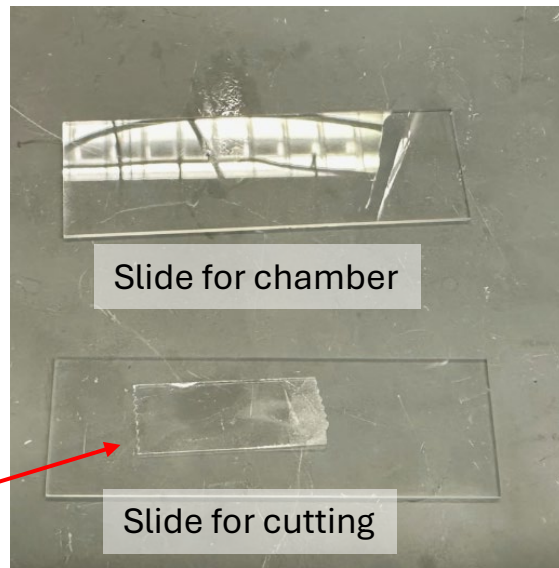


The simplest flow chamber
Materials: Double sided Tape, razor blade, Coverslips, slides,

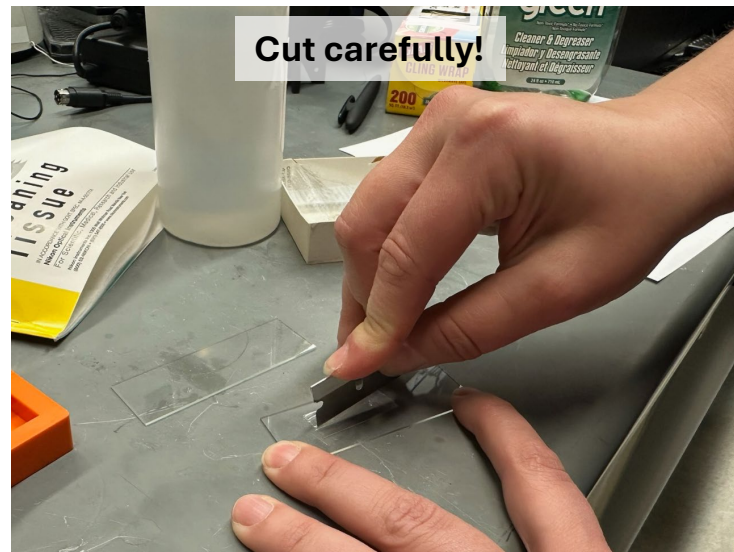


Double sided tape



Slide for chamber

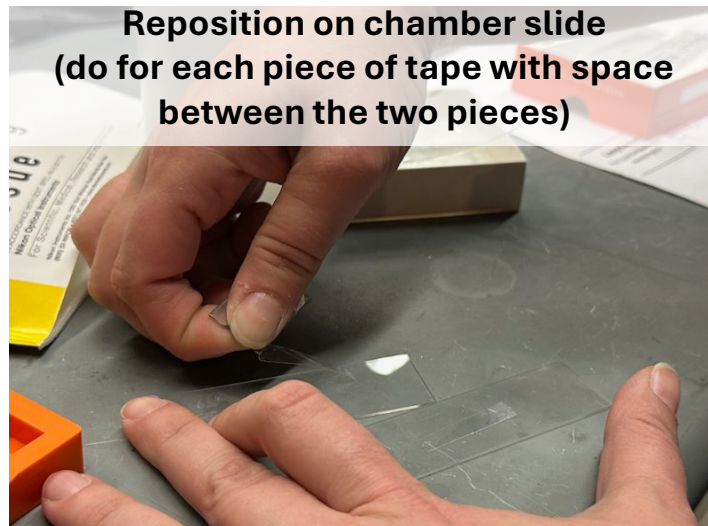
Slide for cutting



Cut carefully!



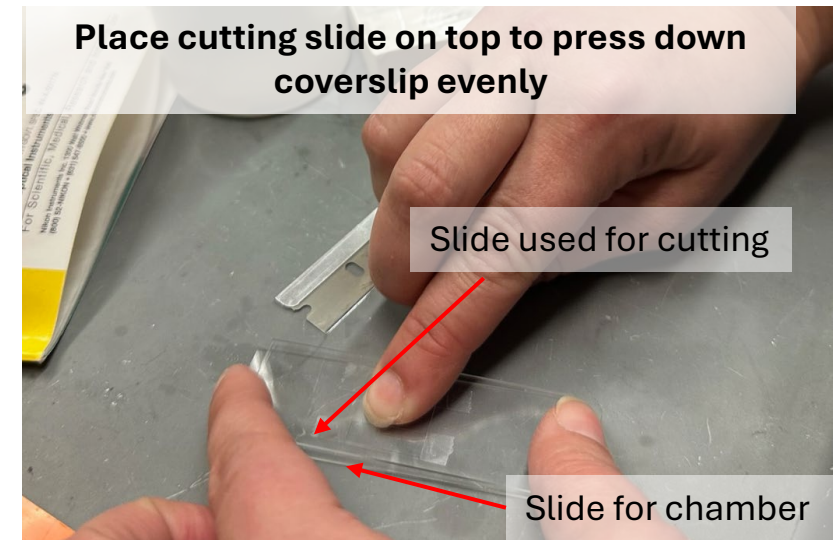
Wedge razor blade under to pick up tape



Reposition on chamber slide
(do for each piece of tape with space between the two pieces)



Place coverslip over the gap in the tape

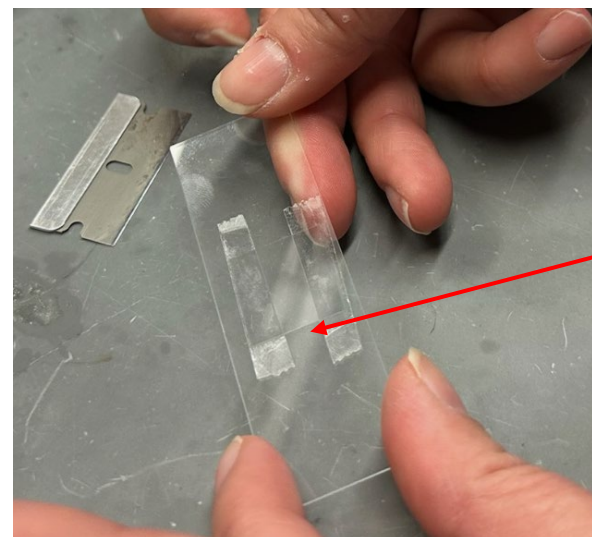


Place cutting slide on top to press down coverslip evenly

Slide used for cutting

Slide for chamber

Final result:



Pipetting sample here will pull it under with capillary action!