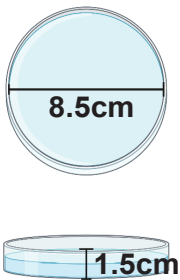
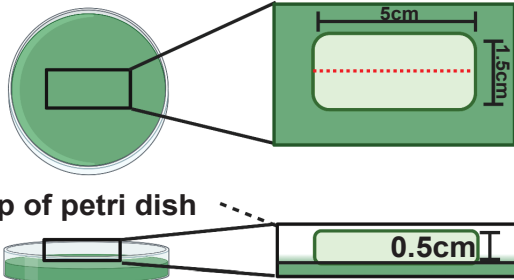


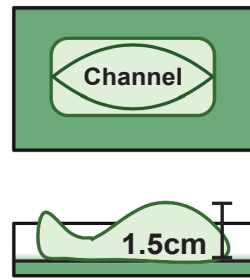
1. Fill petri dish completely with modeling clay



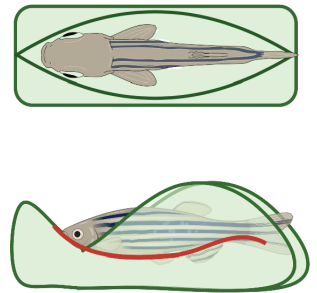
2. Build an elevated rectangle with modeling clay



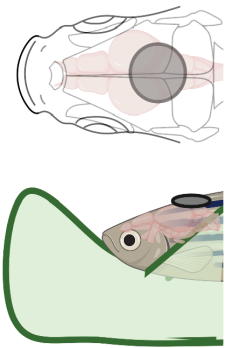
3. Using a blunt instrument divide the rectangle lengthwise into two equal sections



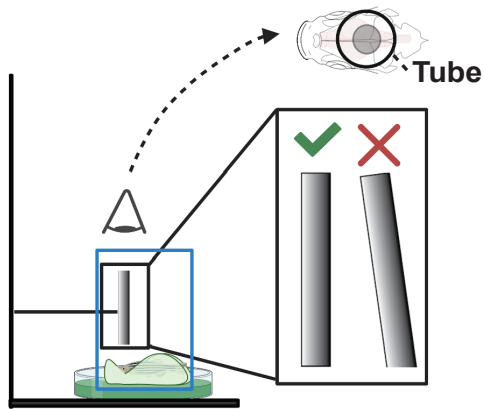
4. Build a support for the fish's head and body then build walls to support the gills and prevent rotation
note: there should be no space between the clay and fish (red line)



5. Place steel disk at the junction of the Optic Tectum and Cerebellum



6. Put the petri dish under the rig so the steel plate can be seen when looking through the tube



7. Line the ball bearing up with the top of the tube and drop making sure not to move the rig or the fish- change tubes and ball bearings as necessary

