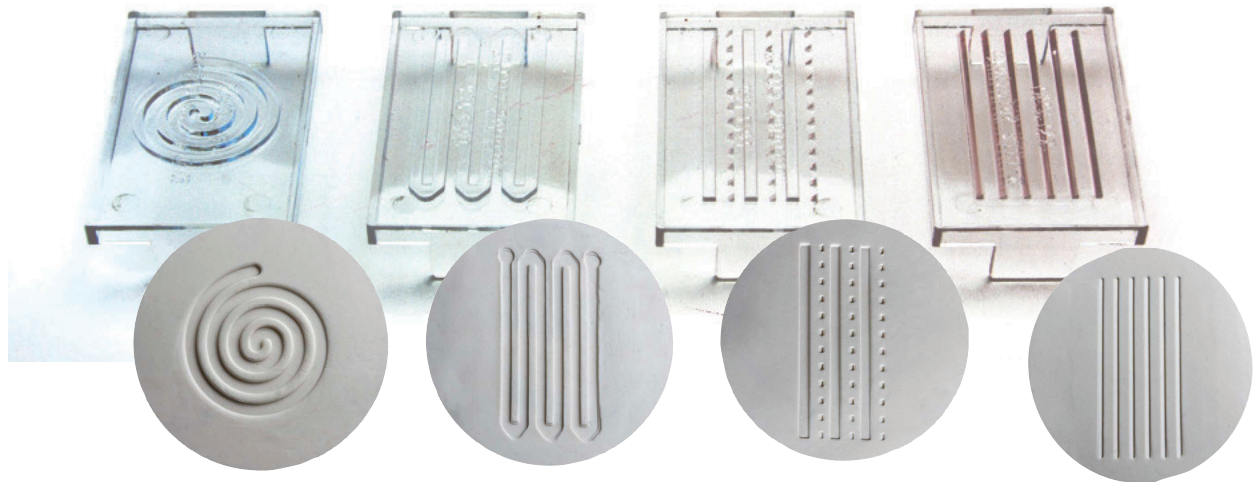




Z-MOLDS

Microinjection and Transplantation Molds



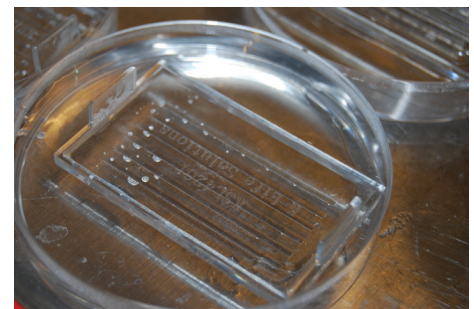
Improve your process time and accuracy by molding your agar plates.

Are you looking for a simpler method for handling zebrafish embryos? To speed up your process and accuracy, try **Z-MOLDS**. Mold your agarose, pipette in your embryos, and watch them auto align in the grooves.

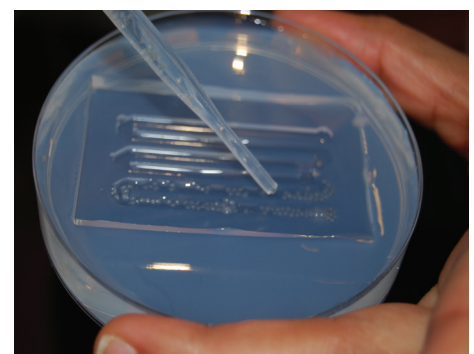
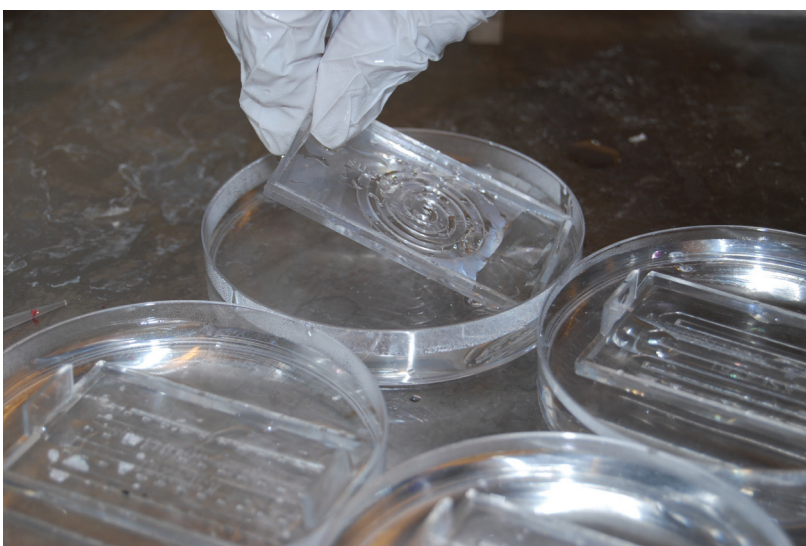
Z-MOLDS Microinjection and Transplantation Molds (4 per kit) are designed for zebrafish research. Using the molds is easy.

Turn the molds up-side down (ridged side down) and place them in liquid agarose gel.

Allow the agarose to solidify. Then, remove the mold.



Pipette your embryo eggs into the grooves formed by the **Z-MOLDS**. The embryos self-align.

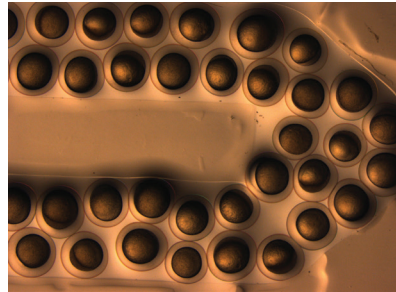
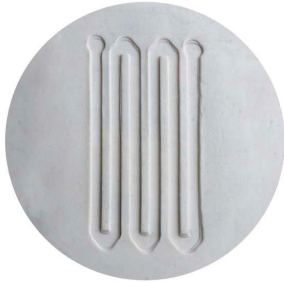


It's truly that easy. Now you are ready for microinjection.

See the video: www.wpiinc.com/z-molds.

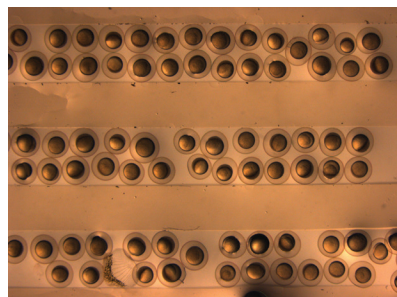
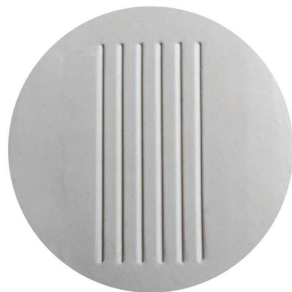
PROTEOMICS AND LARGE SCREENING

This mold is designed for injecting many embryos-up to 1000. The grooves made by the mold in the agarose gel enable the embryos to self align.



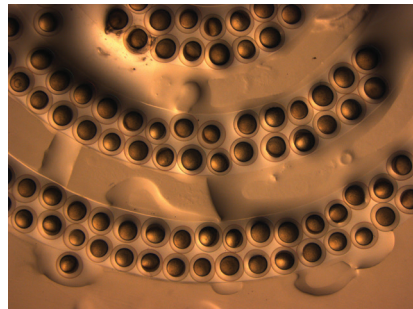
XENOGRAFT AND LARVAL INJECTION

This mold is designed for larval injections. The sloped ridges make perfect angles in the agarose gel, which then makes it easier to do microinjections in the larvae.



TRANSPLANTATION

This mold is designed for increasing the speed of doing microinjections. Simply turn the petri dish as you are injecting.



STANDARD MICROINJECTION

This mold is designed for blastomere transplantation.

