

Microstructured Surface Arrays for injection of 2 dpf larvae

This page provides reference files for our 2017 publication in the journal *Zebrafish*. <http://online.liebertpub.com/doi/pdfplus/10.1089/zeb.2016.1402>

We also provide alternative layouts for the arrays that may be more practical for specific experimental workflows.

This project is ongoing, and we are working towards fabricating low-cost plastic molds that can be easily distributed to the community. Updates will be posted here.

AutoCAD files for Microstructured Surface Arrays:

Mixed orientations, MSA and Channels:

[Zebrafish MSA_Mixed.dwg](#)

Specific orientation MSAs:

[MSA_2dpf_Dorsal.dwg](#)

[MSA_2dpf_Lateral.dwg](#)

[MSA_2dpf_Ventral.dwg](#)

Specific orientation Channels:

[MSA_Channel_2dpf_Dorsal.dwg](#)

[MSA_Channel_2dpf_Lateral.dwg](#)

[MSA_Channel_2dpf_Ventral.dwg](#)

Please feel free to contact me with any enquiries regarding this resource.

Felix Ellett

fellett@mgh.harvard.edu