Stampwell

The easy way to mold wells in hydrogel



Stampwell is stamp to imprint micro-wells and mount 3D biological samples for parallelized microscopy experiments.

Key features

- Keeps samples on a similar focal plane
- 2. Immobilizes samples
- 3. User-friendly and economic
 - Easy to handle
 - Usable dozens of times

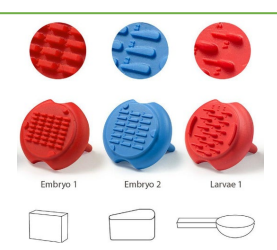
- Compatible with a wide variety of hydrogels
- 5. Easy to keep track of samples located with their alpha-numerical register mark



Zebrafish Stampwells

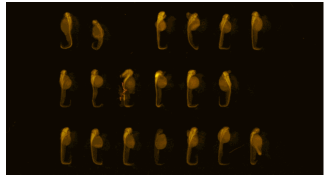
Three different Stamps according to positionning and size of the fish

	Embryo 1	Embryo 2	Larvae 1
Compatible development stages	1-2 dpf	2-3 dpf	3-14 dpf
Position in the wells	ventral	lateral	ventral
Number of wells per stamp	35	18	15



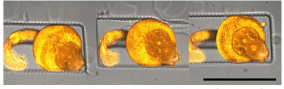
Results

Parallelized imaging of zebrafish embryos using Stampwell Embryo 1



48hpf embryos (anti-HuC/D, ab210554, abcam) Image Credit: Matthieu Simion, CNRS, 2022

Zebrafish embryos confined in agarose wells



Projection of Z-stack, confocal microscope. (Embryo 1) Image Credit: Gaëlle Recher, Bordeaux, 2019

Zebrafish larvae, positionned in a Larvae 1 well



3dpf zebrafish larvae, ventral view. *Image Credit:* Giovanni Risato and Natascia Tiso, Department of Biology, University of Padova, Italy

