A plug-and-play modular microcapillary platform for the generation of multicompartmental double emulsions using glass or fluorocarbon capillaries

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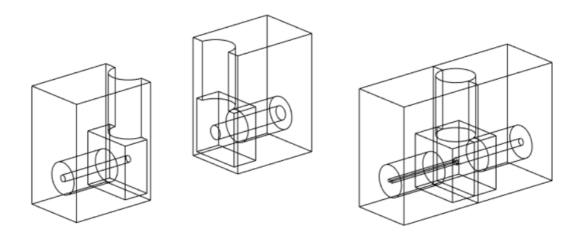


Fig. S1. Wireframe schematic of the 3D printed mould assembly. Two mould components (left images) are mated and held together by rubber bands (right image), and resin is injected through the hole at the top.

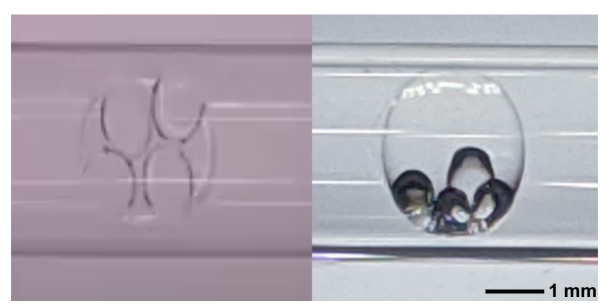


Fig. S2. Multicompartmental double emulsion images. Representative image of a tetracompartmental double emulsion when taken from above with a stereomicroscope (left image). Representative image of the same tetra-compartmental double emulsion when taken from the side using a smartphone camera (right image). Images are unedited. Scale applies to both images.