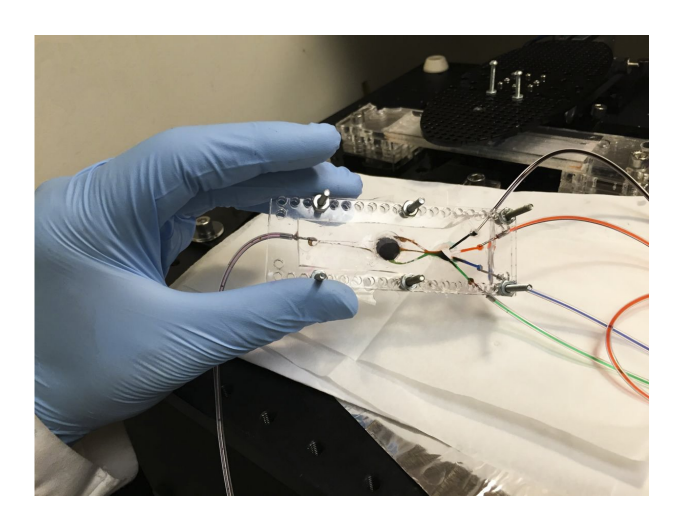


New 3-D printer can create complex biological tissues

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The 3D bioprinter designed by Khademhosseini has two key components: a custom-built microfluidic chip (pictured) and a digital micromirror. Credit: Amir Miri



A UCLA Samueli-led team has developed a specially adapted 3-D printer to build therapeutic biomaterials from multiple materials. The advance could be a step toward on-demand printing of complex artificial tissues for use in transplants and other surgeries.

"Tissues are wonderfully complex structures, so to engineer artificial versions of them that function properly, we have to recreate their complexity," said Ali Khademhosseini, who led the study and is UCLA's Levi James Knight, Jr., Professor of Engineering at the UCLA Samueli School of Engineering. "Our new approach offers a way to build complex biocompatible structures made from different <u>materials</u>."

The study was published in Advanced Materials.

The technique uses a light-based process called stereolithography, and it takes advantage of a customized 3-D printer designed by Khademhosseini that has two key components. The first is a custombuilt microfluidic chip—a small, flat platform similar in size to a computer chip—with multiple inlets that each "prints" a different material. The other component is a digital micromirror, an array of more than a million tiny mirrors that each moves independently.

The researchers used different types of hydrogels—materials that, after passing through the printer, form scaffolds for tissue to grow into. The micromirrors direct light onto the printing surface, and the illuminated areas indicate the outline of the 3-D object that's being printed. The light also triggers molecular bonds to form in the materials, which causes the gels to firm into solid material. As the 3-D object is printed, the mirror array changes the light pattern to indicate the shape of each new layer.

The process is the first to use multiple materials for automated stereolithographic bioprinting—an advance over conventional stereolithographic bioprinting, which only uses one type of material.



While the demonstration device used four types of bio-inks, the study's authors write that the process could accommodate as many inks as needed.

The researchers first used the process to make simple shapes, such as pyramids. Then, they made complex 3-D structures that mimicked parts of muscle <u>tissue</u> and muscle-skeleton connective tissues. They also printed shapes mimicking tumors with networks of blood vessels, which could be used as biological models to study cancers. They tested the printed structures by implanting them in rats. The structures were not rejected.

More information: Amir K. Miri et al. Microfluidics-Enabled Multimaterial Maskless Stereolithographic Bioprinting, *Advanced Materials* (2018). DOI: 10.1002/adma.201800242

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