

## A new approach to tissue engineering improves blood vessel formation in rats

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Schematic illustrating small, medium, and large microgel building blocks with different pore microarchitectures that guide the scattering, diameter, and length of blood vessels. The bulk hydrogel on the far right lacks the pore microarchitecture. Credit: Zaman Ataie et al./Small; see licensing information below

Losing a large amount of soft tissue from an injury or cancer may require reconstructive surgery. These surgeries typically rely on a structural framework that holds cells or tissues together made from hydrogels or other biomaterials that provide support for new blood vessels to grow. But when these frameworks are made from bulk hydrogels, they have several limitations that can result in slow and disorganized blood vessel growth, leading to poor patient outcomes.



To overcome these limitations, researchers at The Pennsylvania State University have developed a new synergistic approach that combines a new framework (scaffold) made from granular hydrogels with a surgical technique called micropuncture. Their preclinical method, <u>published in</u> <u>the journal *Small*</u>, could rapidly grow organized blood vessels in live rats.

"The researchers' hybrid approach to revascularization represents a significant advance in the field of tissue engineering and regeneration. This technique could be applied to a variety of blood-vessel conditions found in <u>cardiovascular disease</u>, such as <u>coronary heart disease</u>, the most common type of heart disease in the U.S.," said Tuba Fehr, Ph.D., program director in the NIBIB Division of Discovery Science and Technology.

## Hybrid approach for revascularization

Surgical micropuncture is a preclinical procedure developed by co-senior study author Dino Ravnic, D.O., the Huck Chair in Regenerative Medicine and Surgical Sciences at Penn State College of Medicine. The procedure involves making tiny, precise cuts in the blood vessels, which accelerates vascularization. While <u>new blood vessels</u> may grow rapidly, past studies show they do not form well-organized patterns when combined with bulk <u>hydrogel</u> scaffolds.

To encourage blood vessels to grow in a more orderly manner, senior study author and principal investigator Amir Sheikhi, Ph.D., Dorothy Foehr Huck and J. Lloyd Huck Early Career Chair in Biomaterials and Regenerative Engineering at The Pennsylvania State University, developed protein-based granular hydrogel scaffolds. They are made from hydrogel particles (microgels) that are one-thousand times larger than the polymer chains/nanoparticles found in bulk hydrogel scaffolds. The nanoparticles create smaller pores that have limited blood vessel organization and interconnection in bulk hydrogels.



In contrast, microgels create larger pores that enable rapid cell ingrowth and vascularization. To guide the architecture of blood vessels, the microgels were created in different sizes (small, medium, and large).

"To form the patterns for blood vessels, we adjusted the empty spaces (pores) among microgels by changing their size. The smaller the microgels, the smaller the median pore diameter, and the smaller the intercapillary distance when blood vessels form," said Sheikhi.







Immunofluorescence staining shows that hybrid MP and GHS resulted in significantly greater cell infiltration (red stain) and vascularization across microgel sizes compared to bulk hydrogels which have a nanoporous structure. (Blue stain indicates all nucleated cells). Credit: Zaman Ataie et al./Small

## **Evaluation in animal models**

The researchers then evaluated their hybrid approach in live rats. Before implanting their granular hydrogel scaffolds into a recipient, the researchers performed vascular micropuncture to accelerate the formation of new blood vessels. The perforations are made with microneedles to ensure there are no blood clots or significant bleeding. Then, after implanting the granular scaffolds, the researchers compared their hybrid approach to rats that received the bulk hydrogel scaffolds with or without micropuncture.

At one week, immunofluorescence staining showed that the hybrid approach resulted in a more significant increase in the migration and accumulation of cells within tissues (cellular infiltration) compared with the other study groups.

The researchers also measured the blood flow (perfusion) at one week by injecting dye into the rats' blood vessels and using artificial intelligence for detection and measurement.

Having identified the granular <u>scaffold</u> made up of medium-sized microgel as optimal for revascularization, the researchers wanted to determine whether adding micropuncture made a difference. The researchers observed more perfusion and longer blood vessel length and,



on average, larger vascular density, and vessel diameter, in the group of rats that received the hybrid approach than the group that received only the scaffolds.

"The perfusion in patterned blood vessels indicates that the new blood vessel network is functional, interconnected, and guided by the microarchitecture of granular hydrogel scaffolds. That represents a significant advancement in tissue engineering prior to clinical translation," said Sheikhi.

The researchers plan to continue investigating their hybrid approach in <u>small animals</u> to better understand the processes, and then conduct research in large animals, and eventually in people.

**More information:** Zaman Ataie et al, Accelerating Patterned Vascularization Using Granular Hydrogel Scaffolds and Surgical Micropuncture, *Small* (2023). <u>DOI: 10.1002/smll.202307928</u>

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