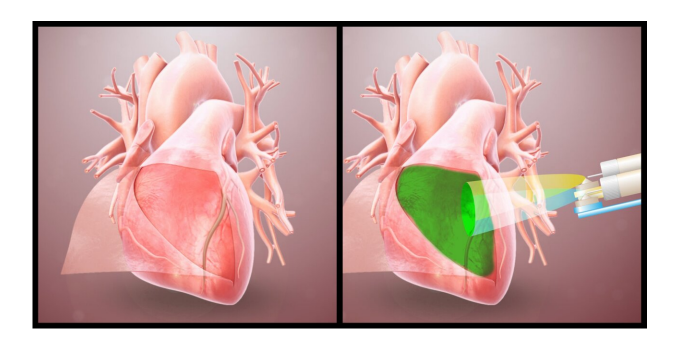


Bio-inspired hydrogel protects the heart from post-op adhesions

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Researchers designed a device to safely and accurately spray the hydrogel inside the area where open heart surgery is being performed. The device houses the hydrogel's two main components in two different chambers. Each component is made of PEG with different reactive groups that crosslink together to form the hydrogel. One of the solutions also includes the catechol-modified PEG to ensure it stays on the heart. The two mix as they exit the device, forming a gel. The process is akin to using two cans of spray paint, for example blue and yellow, to create a third color, green. Credit: University of California San Diego

A hydrogel that forms a barrier to keep heart tissue from adhering to



surrounding tissue after surgery was developed and successfully tested in rodents by a team of University of California San Diego researchers. The team of engineers, scientists and physicians also conducted a pilot study on porcine hearts, with promising results.

They describe their work in the June 18, 2021 issue of *Nature Communications*.

In rats, the <u>hydrogel</u> prevented the formation of adhesions altogether. In a small <u>pilot study</u>, porcine hearts treated with the hydrogel experienced less severe adhesions that were easier to remove. In addition, the hydrogel did not appear to cause chronic inflammation.

Adhesions—<u>organ tissue</u> sticking to surrounding tissue—are a relatively common problem when surgeons need to operate again at the same site, which happens in 20 percent of cases every year in <u>cardiac surgery</u>. Reoperations are particularly common when the patients are children suffering from cardiac malformations—as the child's heart grows, additional interventions are needed.

Adhesions form within the first 30 days post-op and can complicate operations and increase the risk of mortality during interventions. In some cases, they can also interfere with proper heart function or completely prevent a repeat surgery. One of the paper's senior authors, UC San Diego bioengineering professor Karen Christman, experienced this when one of her uncles couldn't have a heart valve repaired because of severe adhesions.

"Our work is an engineering solution driven by a medical problem," said Christman, who co-founded a company, Karios Technologies, to bring the hydrogel into the clinic. "And now it's poised to significantly improve cardiac surgery, both for adults and children."



The work brought together not only bioengineers and physicians, but also chemists and materials scientists.

In academic medical centers such as UC San Diego, most surgeons conduct repeat operations and encounter adhesions fairly regularly. In this study, in rats, 70 percent of animals in the control group developed severe adhesions.

Currently there are no FDA approved products marketed for preventing adhesions after heart surgery. "This product will have a significant impact on the lives of many patients who potentially require repeat operations, either on the heart or anywhere else in the body," said Dr. Michael M. Madani, chair of the Division of Cardiovascular and Thoracic Surgery at UC San Diego Health and one of the paper's coauthors.



Left: a rat heart treated with the hydrogel post-op after two weeks shows no adhesions. Right: the control heart that was no treated, after two weeks has severe adhesions, attaching the heart tissue to the rib cage. Credit: University of California San Diego

How it's made

By contrast, the hydrogel developed by bioengineers in Christman's lab



is designed specifically to meet both the patients' and surgeons' needs. It's sprayable, so easy to apply. Once sprayed onto tissue, it binds to the heart muscle and turns into a soft, elastic coating that creates a protective barrier, while still allowing for movement. The gel can be easily removed from tissue and dissolves after more than four to six weeks.

The biggest challenge was making sure that the hydrogel attaches strongly enough to the heart but doesn't swell, as swelling can put dangerous pressure on the heart. Christman and team used what's known as crosslinking chemistry, which consists of linking two molecules together with a covalent bond, to accomplish this. Masaki Fujita, the paper's first author and a visiting scientist in the Department of Bioengineering at UC San Diego, had the idea of using a compound known as catechol, similar to what mussels use to adhere to rocks, to ensure the hydrogel stayed in place on the heart.

Catechol contains an amino acid, L-dopa, that is a muscle binding protein. In this case, it was added to the gel base, a water soluble polymer, known as PEG. The result is a hydrogel that sticks onto the organ it is applied to, but then creates a protective barrier that lasts at least up to four weeks before dissolving. By that point, adhesions are less likely to form. To the researchers' knowledge, it's the first time this type of formulation has been used for preventing adhesions after surgery.

Spraying device

Researchers also designed a device to safely and accurately spray the hydrogel inside the area where open heart surgery is being performed. The device houses the hydrogel's two main components in two different chambers. Each component is made of PEG with different reactive groups that crosslink together to form the hydrogel. One of the solutions also includes the catechol-modified PEG to ensure it stays on the heart. The two mix as they exit the device, forming a gel. The process is akin



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Next steps and bigger picture

The next step is to do a large-scale trial in pigs to refine dosage and examine how the hydrogel binds to sutures and drains. The ultimate goal is to conduct a human pediatric study in 18 months to two years and bring the product to the FDA for approval in five years.

Karios Technologies is licensing the technology from UC San Diego. "We want feedback from surgeons," Gregory, CEO of Karios Technologies said. "We designed this material specifically for use on the <u>heart</u> and ease of use by the surgeon."

The technology could easily translate to other organs also requiring multiple operations and susceptible to adhesions, researchers said.

More information: *Nature Communications* (2021). <u>DOI:</u> <u>10.1038/s41467-021-24104-w</u>

Provided by University of California - San Diego

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