Slow-release hydrogel aids immunotherapy for cancer
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Research has also found that the drugs are flushed quickly from the body, and current trials require multiple injections.

The new research, which is detailed in *Biomaterials*, showed that slow-release peptide gels could continuously deliver immunotherapy drugs to tumor sites for long periods of time.

Hartgerink is a pioneer in the development of self-assembling multidomain peptide (MDP) hydrogels, which mimic the body's extracellular matrix to encourage the growth of cells and vascular systems for tissue repair. The hydrogel is injected as a liquid, turns semisolid inside the body and slowly degrades over time.

A synthetic, injectable hydrogel developed at Rice University boosted the toxicity of a new class of cancer-fighting immunotherapy drugs. This scanning electron microscopy image shows the self-assembled nanofibers that make up the hydrogel. Credit: Hartgerink Research Group/Rice University

An immunotherapy drug embedded in a slow-release hydrogel invented at Rice University in collaboration with the University of Texas Health Science Center at Houston (UTHealth) appears to be highly effective at killing cancer cells.

STINGel combines a new class of immunotherapy drugs called stimulator of interferon gene (STING) agonists with an injectable hydrogel that releases the drug in a steady dose to activate the immune system to kill cancer cells. It was developed by the Rice lab of chemist and bioengineer Jeffrey Hartgerink and Rice alum Simon Young, an assistant professor of oral and maxillofacial surgery at UTHealth.

In clinical trials, immunotherapy drugs have demonstrated strong cancer-fighting abilities.
These images show how cancer cells responded after three days of the timed release of immunotherapy drugs from Rice University’s STINGel. Doses of the CDN immunotherapy drug increase from top to bottom; live green cells give way to dead red cells as the dosage increases. Scale bars are 50 microns. Credit: Hartgerink Research Group/Rice University

The hydrogel in the new study is also welcoming to cells, but when the invaders are cancer cells, they’re in for trouble. Immunotherapy drugs known as cyclic dinucleotides (CDNs) await them inside the gel.

Hartgerink, a professor of chemistry and bioengineering, said the concentration of CDN in the hydrogel is important.

"The normal approach to CDN delivery is simple injection, but this leads to very rapid diffusion of the drug throughout the body and reduces its concentration at the site of the tumor to very low levels," he said. "Using the same amount of CDN, the STINGel approach allows the concentration of CDN near the tumor to remain much higher for long periods of time."

STINGel was studied both in lab cultures and in vivo. For the in vivo portion, six groups of 10 rodents each were treated with CDN alone, control collagens alone or with CDN, MDP alone or STINGel (CDN plus MDP). Only one in 10 CDN or collagen plus CDN animals survived 105 days, but six of 10 animals treated with STINGel survived. These also proved resistant to further implantation of cancer cells, meaning their immune systems were trained to successfully identify and destroy both the existing cancer and future occurrence of that cancer, Hartgerink said.

The lab tested more common hydrogels but found that they were unable to provide the same controlled release and also failed to provide an additional benefit over CDN treatment seen in clinical trials. "The MDP hydrogel provides a unique environment for the release of CDN that other gels just can't match," Hartgerink said.
"The CDN we used in this study is currently in clinical trials," he said. "We think that our STINGel approach has the potential to significantly broaden the scope of this powerful immunotherapy drug to a larger range of resistant cancers."


Provided by Rice University