NEW SELF-ASSEMBLING PROTEIN HYDROGELS
MAY HOLD MANY APPLICATIONS FOR BIOMEDICINE

NYU Tandon Researchers Engineer a Material to Encapsulate and Deliver Drugs

Potential Extends to Tissue Engineering and Gene Therapy

BROOKLYN, New York – Delivering medications safely and accurately is of great interest to researchers and, of course, to people who need them. So is restoring function to damaged body parts. Jin K. Montclare, an associate professor of chemical and biomolecular engineering at the NYU Tandon School of Engineering, has taken a big step towards meeting both of these goals.

Her lab recently developed a protein polymer – specifically a protein-engineered triblock copolymer – that can self-assemble into hydrogels, absorbent networks of natural or synthetic polymer chains. As detailed in an article published in Biomacromolecules, these materials can then be used to get drugs to a targeted body part, such as a knee; and in regenerative medicine and tissue engineering, which uses cells, engineering, and biochemistry to improve or replace human cells, tissues, or organs.

The most notable part of her work, she says, “is trying to form hydrogels. It’s not a trivial feat.” Scientists previously succeeded in making hydrogels from synthetic polymers; in contrast, those engineered in the Montclare Lab for Protein Engineering and Design are derived from nature and are biodegradable. Engineered protein hydrogels have many potential advantages: they’re excellent biomaterials because they are flexible in form and size, and in the case of Montclare’s hydrogels, they can bind to a small molecule or drug, thus protecting it from degradation.
After making the proteins, Montclare added curcumin, a naturally occurring chemical compound found in turmeric, which may reduce swelling and help ease pain and inflammation, as well as serve to combat cancers. The ingredients then self-assembled into a gel that encapsulated the curcumin.

“Our are the first protein hydrogels with designed mechanical integrity to be able to specifically encapsulate drugs — getting them closer to use in biomedical applications,” Montclare says. Because they are soft gels, they are potentially injectable and can be infused with therapeutic agents or cells that might replace surgery and alleviate pain. “This could revolutionize treatment,” she adds. “That’s years down the line, but that’s where my mind is heading.” Hydrogels could be especially useful in repairing damaged cartilage, a painful effect of osteoarthritis, which affects about 30 million Americans, a number expected to more than double by the year 2040.

Another potential use for protein hydrogels is in gene therapy, where normal genes replace missing or defective ones as a way to correct genetic disorders. The hydrogels could possibly trap genes and nucleic acids and use these to treat genetic problems. That will take more research, Montclare notes, because the material they currently work with is neutral and would have to be positively charged to interact with the negatively charged nucleic acid for the gene therapy to work.

Her lab’s next steps include culturing specific types of cells to see if they can be used for scaffolds to grow particular tissue. The goal is to be able to grow gels to be compatible in firmness or mechanical integrity with the body part they are aimed at, such as cartilage.

Montclare’s research was largely funded by the U.S. Army Research Office Life Sciences Division. The National Science Foundation, the Society of Plastic Engineers, and the National Institutes of Health also funded the research, and the Department of Energy Office of Science’s Brookhaven National Laboratory provided laboratory support. “Protein Engineered Triblock Polymers Composed of Two SADs: Enhanced Mechanical Properties and Binding Abilities” is available at https://pubs.acs.org/doi/10.1021/acs.biomac.7b01259. Co-authors are Andrew J. Olsen (lead), Priya Katyal, Jennifer S. Haghpanah, Matthew B. Kubilius, Ruipeng Li, Nicole L. Schnabel, Sean C. O’Neill, Yao Wang, Min Dai, Navjot Singh, and Raymond S. Tu.

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**About the New York University Tandon School of Engineering**

The NYU Tandon School of Engineering dates to 1854, the founding date for both the New York University School of Civil Engineering and Architecture and the Brooklyn Collegiate and Polytechnic Institute (widely known as Brooklyn Poly). A January 2014 merger created a comprehensive school of education and research in engineering and applied sciences, rooted in a tradition of invention and entrepreneurship and dedicated to furthering technology in service to society. In addition to its main location in Brooklyn, NYU Tandon collaborates with other schools within NYU, one of the country’s foremost private research universities, and is closely connected to engineering programs at NYU Abu Dhabi and NYU Shanghai. It operates Future Labs focused on start-up businesses in downtown Manhattan and Brooklyn and an award-winning online graduate program. For more information, visit [http://engineering.nyu.edu](http://engineering.nyu.edu).

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