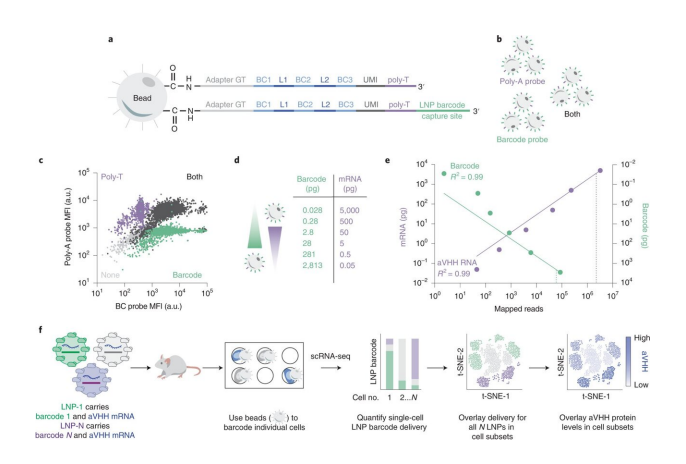


New screening technique could accelerate and improve mRNA therapies

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SENT-seq uses orthogonal capture sequences to generate tunable multiomic readouts. Credit: *Nature Nanotechnology* (2022). DOI: 10.1038/s41565-022-01146-9

Therapeutics based on messenger RNA, or mRNA, can potentially treat a wide range of maladies, including cancer, genetic diseases, and as the



world has learned in recent years, deadly viruses.

To work, these drugs must be delivered directly to <u>target cells</u> in nanoscale bubbles of fat called <u>lipid nanoparticles</u>, or LNPs—mRNA isn't much good if doesn't reach the right cell type.

A team of researchers at the Georgia Institute of Technology and Emory University's School of Medicine has taken another step toward improving development of these custom-made delivery vehicles, reporting their work June 30 in *Nature Nanotechnology*. Curtis Dobrowolski and Kalina Paunovska, trainees in the lab of James Dahlman, have developed a system to make pre-clinical nanoparticle studies more predictive. Their discoveries already are influencing the direction of research in this growing, competitive field.

"I'm very excited about this study and anticipate shifting most of our future projects to this methodology," said Dahlman, associate professor and McCamish Foundation Early Career Professor in the Wallace H. Coulter Department of Biomedical Engineering at Georgia Tech and Emory.

Sequencing of events

For the past few years, Dahlman, has partnered with Coulter BME Professor Philip Santangelo in a busy research enterprise. Santangelo's lab develops mRNA therapies, and Dahlman's lab delivers it using LNPs.

To speed up the process of testing the effectiveness of their LNPs, Dahlman's team has developed a technique called DNA barcoding. In this process, researchers insert a snippet of DNA that corresponds to a given LNP. The LNPs are then injected and cells are subsequently examined for the presence of the "barcodes" using genetic sequencing. The system identifies which barcodes have reached which specific



targets, highlighting the most promising nanoparticles. Since many DNA sequences can be read at once, the barcoding process allows many experiments to be performed simultaneously, thereby accelerating the discovery of effective lipid nanoparticle carriers.

DNA barcoding has significantly improved the nanoparticle pre-clinical screening process. But there is still a significant barrier impacting <u>drug</u> <u>delivery</u>. Because of their diversity, cells are kind of like moving targets. Dahlman noted that cells previously thought to be homogeneous are composed of distinct and varied cell subsets. His team surmised that this chemical and genetic heterogeneity has a powerful influence on how well LNPs can deliver mRNA therapies into the cells.

"Cells don't have just one protein that defines them—they're complicated," Dahlman said. "They can be defined by a combination of things, and if we're being honest, they are best defined using by all the genes they do, or do not, express."

To test their hypothesis, the researchers developed a new tool to measure all of these things at once. Their multiomic nanoparticle delivery system is called single-cell nanoparticle targeting-sequencing, or SENT-seq.

Multiomics approach

Using SENT-seq, the researchers were able to quantify how LNPs deliver DNA barcodes and mRNA into cells, the subsequent protein production facilitated by the mRNA drug, as well as the identity of the cell, in thousands of individual <u>cells</u>.

This multiomics approach could represent an important leap forward for high-throughput LNP discovery. The SENT-seq technique allowed the team to identify cell subtypes that demonstrate particularly high or low nanoparticle uptake, and the genes associated with those subtypes.



So, in addition to testing the efficacy of a drug and how certain cell subtypes react to nanoparticles, they're identifying which genes are involved in the successful uptake of LNPs. And they're doing it all at once.

"The data suggests that these different cell subsets have distinct responses to nanoparticles that influence how well an mRNA therapy works," Dahlman said. "There's still a lot of work to be done, but we think the ability to simultaneously read out high-throughput nanoparticle delivery and the cellular response to <u>nanoparticles</u> will lead to better mRNA therapies."

Co-lead author Paunovska said that she and Dobrowolski came up with the idea for the SENT-seq system, "organically, after two months of working together."

Dahlman added: "I'm proud of the work that Curtis, Kalina, and the team did in the lab. I think this is the beginning of an extremely interesting phase in our work."

More information: Curtis Dobrowolski et al, Nanoparticle single-cell multiomic readouts reveal that cell heterogeneity influences lipid nanoparticle-mediated messenger RNA delivery, *Nature Nanotechnology* (2022). DOI: 10.1038/s41565-022-01146-9

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