

Cell-membrane coated nanoparticles light up two cancer biomarkers at once to give more complete picture of tumor

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Researcher Indrajit Srivastava holds solutions of nanoparticles that can target two cancer biomarkers, giving off two distinct signals when lit by one fluorescent wavelength. This could give surgeons a more complete picture of a tumor and guide operating-room decisions. In the background is a microscopic scan of a tissue sample. Credit: Fred Zwicky



Cancer surgeons may soon have a more complete view of tumors during surgery, thanks to new imaging agents that can illuminate multiple biomarkers at once, University of Illinois Urbana-Champaign researchers report. The fluorescent nanoparticles, wrapped in the membranes of red blood cells, target tumors better than current clinically approved dyes and can emit two distinct signals in response to just one beam of surgical light, a feature that could help doctors distinguish tumor borders and identify metastatic cancers.

The team's paper, "Cell-membrane coated nanoparticles for tumor delineation and qualitative estimation of cancer biomarkers at single wavelength excitation in murine and phantom models," is published in *ACS Nano*.

The <u>imaging agents</u> can be combined with bioinspired cameras, which the researchers previously developed for real-time diagnosis during surgery, said research group leader Viktor Gruev, an Illinois professor of electrical and computer engineering. In the new study, the researchers demonstrated their new dual-signal nanoparticles in tumor phantoms—3D models that mimic the features of tumors and their surroundings—and in live mice.

"If you want to find all the cancer, imaging one biomarker is not enough. It could miss some tumors. If you introduce a second or a third biomarker, the likelihood of removing all <u>cancer cells</u> increases, and the likelihood of a better outcome for the patients increases," said Gruev, who also is a professor in the Carle Illinois College of Medicine. "Multiple-targeted drugs and imaging agents are a recent trend, and our group is driving the trend hard because we have the camera technology that can image multiple signals at once."

Traditionally, a surgeon removes a tumor and sends it to a pathologist for assessment, a process that can take hours to days, said Illinois



postdoctoral researcher Indrajit Srivastava, the first author of the paper. As research has moved toward real-time diagnostics, several challenges have prevented wide application: Many tumor-targeted imaging agents only minimally reach their tumor targets, instead being quickly cleared from the bloodstream and accumulating in the liver, Srivastava said.

"A few people before us have used nanoparticles coated with <u>red blood</u> <u>cells</u> and found they circulate longer—a few days. We saw the same thing in our mice: The membrane-coated nanoparticles circulated longer in blood, with reduced uptake in the liver. Because they were circulating longer, more of the imaging agents accumulated in the tumors, giving us a stronger fluorescent signal," Srivastava said.

The two biomarkers targeted by the new imaging agents include one that is prevalent in early cancer and one that is prevalent in late-stage cancer, which is more likely to be metastatic. The researchers found that the probes were effective at distinguishing cancerous tissue from healthy tissue, as well as distinguishing the two signals from each other.

"This is appealing for surgical application, as it could help determine where exactly to make the cut. Having multiple signals gives a more overall picture of the tumor. And it could tell a surgeon, 'This may be metastatic, you may want to be more aggressive in your removal.'" Srivastava said.

Only needing one wavelength of laser light to elicit multiple signals is another benefit for surgical applications, as it makes the instrumentation much more compact than those requiring multiple lasers for each needed wavelength, Gruev said.

The researchers plan to develop more tumor-imaging agents that target multiple markers, and to move forward with further preclinical and clinical studies using their dual-signal dyes with surgical goggles they



have developed.

"In this battle for ensuring we remove all the <u>cancer</u> cells during surgery, we need investments both in the imaging camera technology and in the <u>tumor</u> targeting agents," Gruev said. "This work is helping us better realize and guide the holistic approach that we are taking as we are getting closer and closer to clinical trials."

More information: Indrajit Srivastava et al, Cell-Membrane Coated Nanoparticles for Tumor Delineation and Qualitative Estimation of Cancer Biomarkers at Single Wavelength Excitation in Murine and Phantom Models, *ACS Nano* (2023). DOI: 10.1021/acsnano.3c00578

Provided by University of Illinois at Urbana-Champaign

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