

Researchers reach milestone in use of nanoparticles to kill cancer with heat

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Graphic depiction of the process of using cobalt- and manganese-doped nanoparticles to kill tumors via magnetic hyperthermia. Credit: Tetiana Korzun

Researchers at Oregon State University have developed an improved technique for using magnetic nanoclusters to kill hard-to-reach tumors.

Magnetic nanoparticles—tiny pieces of matter as small as one-billionth of a meter—have shown anti-cancer promise for tumors easily accessible by syringe, allowing the particles to be injected directly into the cancerous growth.



Once injected into the tumor, the nanoparticles are exposed to an alternating <u>magnetic field</u>, or AMF. This field causes the nanoparticles to reach temperatures in excess of 100 degrees Fahrenheit, which causes the cancer cells to die.

But for some <u>cancer types</u> such as <u>prostate cancer</u>, or the <u>ovarian cancer</u> used in the Oregon State study, direct injection is difficult. In those types of cases, a "systemic" delivery method—<u>intravenous injection</u>, or injection into the abdominal cavity—would be easier and more effective.

The challenge for researchers has been finding the right kind of nanoparticles—ones that, when administered systemically in clinically appropriate doses, accumulate in the tumor well enough to allow the AMF to heat cancer cells to death.

Olena Taratula and Oleh Taratula of the OSU College of Pharmacy tackled the problem by developing nanoclusters, multiatom collections of nanoparticles, with enhanced heating efficiency. The nanoclusters are hexagon-shaped <u>iron oxide nanoparticles</u> doped with cobalt and manganese and loaded into biodegradable nanocarriers.







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OSU researchers Olena and Oleh Taratula's work with magnetic nanoclusters as cancer therapy was featured on the cover of *ACS Nano*. Credit: Tetiana Korzun

Findings were published in ACS Nano.

"There had been many attempts to develop nanoparticles that could be administered systemically in safe doses and still allow for hot enough temperatures inside the tumor," said Olena Taratula, associate professor of pharmaceutical sciences. "Our new nanoplatform is a milestone for treating difficult-to-access tumors with magnetic hyperthermia. This is a proof of concept, and the nanoclusters could potentially be optimized for even greater heating efficiency."

The nanoclusters' ability to reach therapeutically relevant temperatures in tumors following a single, low-dose IV injection opens the door to exploiting the full potential of magnetic hyperthermia in treating cancer, either by itself or with other therapies, she added.

"It's already been shown that magnetic hyperthermia at moderate temperatures increases the susceptibility of <u>cancer cells</u> to chemotherapy, radiation and immunotherapy," Taratula said.

The mouse model in this research involved animals receiving IV nanocluster injections after ovarian tumors had been grafted underneath their skin.

"To advance this technology, future studies need to use orthotopic animal models—models where deep-seated tumors are studied in the location they would actually occur in the body," she said. "In addition, to minimize the heating of healthy tissue, current AMF systems need to be optimized, or new ones developed."



More information: Hassan A. Albarqi et al, Biocompatible Nanoclusters with High Heating Efficiency for Systemically Delivered Magnetic Hyperthermia, *ACS Nano* (2019). <u>DOI:</u> <u>10.1021/acsnano.8b06542</u>

Provided by Oregon State University

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