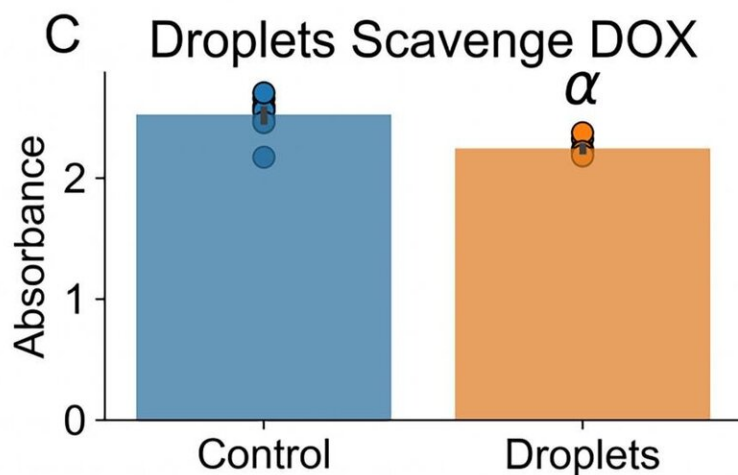
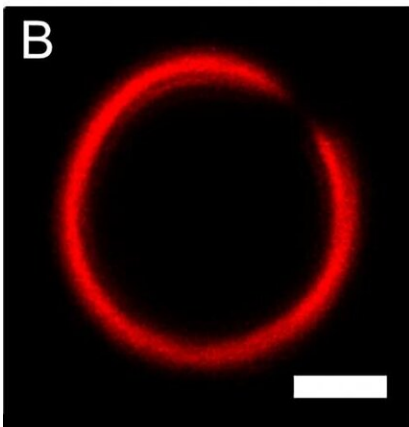
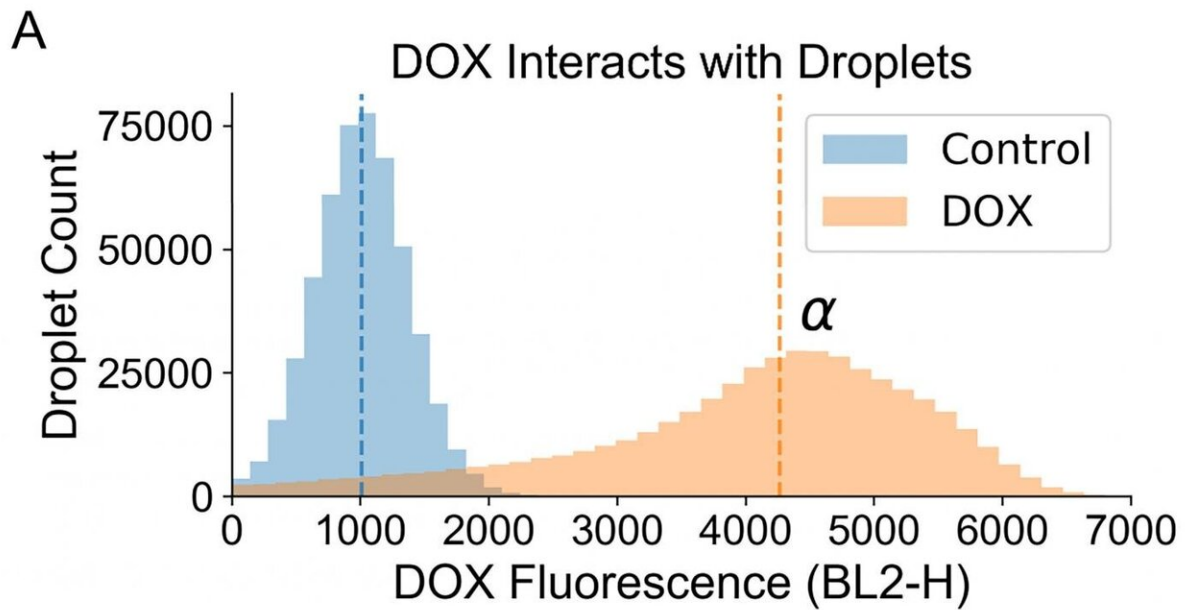


Chemotherapy drug more effective when combined with microbubbles

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Researchers at Tulane University created a treatment that involves vaporizing

tiny droplets of perfluorocarbon, a common organic material composed of carbon and fluorine. The method of gas embolization is published in *APL Bioengineering*. An increase in fluorescence of droplets incubated with DOX indicates the drug's reaction with the droplet shell (top). The confocal microscopy image (bottom left) shows DOX localizing to the droplet shell. Quantifying absorbance of DOX by droplets showed the total systemic dose was reduced by 11.4% (bottom right). Credit: Jonah S. Harmon

Hepatocellular carcinoma is a particularly stubborn form of cancer with few treatments and a high mortality rate. It is usually treated by blocking the flow of blood to the tumor to induce cancer cell death. The common treatment, transarterial chemoembolization, is invasive and too imprecise to be a local drug delivery method.

Aiming to increase the precision, researchers at Tulane University created a combination treatment that involves vaporizing tiny droplets of perfluorocarbon, a common organic material composed of carbon and fluorine that is used in pharmaceuticals, anesthetics, and industrial fluids. The method of gas embolization, published in *APL Bioengineering*, is relatively new, and it is the authors' specialty.

"By changing the treatment parameters in this paper, we were able to achieve [tumor regression](#), and by combining our method with chemotherapy, we were able to reduce regrowth following treatment," author Joseph Bull said. "Gas embolization has never been used in patients. Demonstrating that it can induce [tumor](#) regression is really new. We're very excited about the work in this paper."

Their study tested gas embolization alone and in combination with two common cancer drugs, doxorubicin (DOX) and tirapazamine. Gas embolization stops [blood](#) flow to the tumor, and it was highly effective used in combination with DOX.

In the gas embolization method, perfluorocarbon liquid is administered intravenously, and it interacts with DOX that has been administered in the body. DOX binds to the surface of the droplets of liquid, which are small enough to travel through capillaries and do not cause blood vessel blockage until they are vaporized, so treatment can be applied at the specific site of the tumor.

To turn these tiny liquid droplets into microbubbles and cut off the blood flow to the tumor, ultrasound is applied from outside the body. The fluid mechanical interface of the droplet focuses the ultrasound in a cavitationlike event, in which gas bubbles inside the liquid droplet grow due to a drop in pressure, until the droplet turns completely into microbubbles.

The drug DOX binds to the shell of the droplet, and the medicine becomes available to diffuse into the tumor, while the microbubbles cut off blood supply to the tumor.

The combination of gas [embolization](#) and DOX was so effective that, on average, tumors shrank to 2.9% of their initial size, while using DOX alone slowed tumor growth but still allowed them to grow to 300% of their initial size.

More information: Jonah S. Harmon et al, Combined gas embolization and chemotherapy can result in complete tumor regression in a murine hepatocellular carcinoma model, *APL Bioengineering* (2020). [DOI: 10.1063/5.0005329](https://doi.org/10.1063/5.0005329)

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