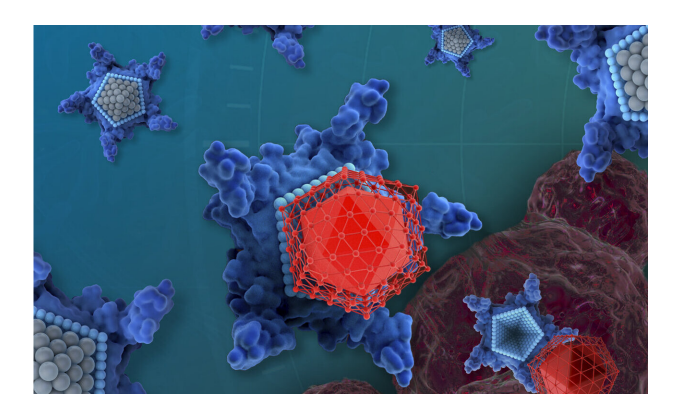


Cancer drug with better staying power, reduced toxicity promising in preclinical trial

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The drug candidate, called OxaliTEX, is made of two parts: a star-shaped molecule (blue) called texaphyrin that acts like a kind of delivery truck and a modified version of a platinum drug (red) that acts like a toxic package for cancer cells. Credit: iQ Group Global

A drug candidate has been found in preclinical trials to stop tumor growth entirely, deliver more cancer-busting power than many



commonly used chemotherapy drugs and do so with fewer toxic side effects and more ability to overcome resistance.

Researchers from The University of Texas at Austin, The University of Texas MD Anderson Cancer Center and Austin-based biotech firm OncoTEX report their results this week in the journal *Proceedings of the National Academy of Sciences*.

"As a cancer researcher and cancer survivor, I'm excited by the fact that our compound shows promise for platinum resistant ovarian cancer and platinum resistant colon cancer, both of which have poor prognoses," said Jonathan Sessler, professor and R.P. Doherty, Jr. - Welch Regents Chair in Chemistry at UT Austin and co-principal investigator on the project.

The <u>drug</u> candidate, called OxaliTEX, is made of two parts: a starshaped molecule called texaphyrin that acts like a kind of delivery truck, and a modified version of a platinum drug that acts like a toxic package for <u>cancer cells</u>.

Some of the most commonly used <u>chemotherapy drugs</u>—such as cisplatin, carboplatin and oxaliplatin—can cause toxic side effects such as kidney damage. They also often lose effectiveness as cancerous cells develop resistance. But the texaphyrin molecule is designed to be more easily absorbed by cancerous cells than healthy human cells, reducing the drug's side effects. The new platinum drug has modifications that not only make it less toxic to healthy cells, further reducing side effects, but also that make it harder for <u>cancerous cells</u> to develop resistance.

The drug was developed by four inventors: Sessler; Jonathan Arambula, now <u>vice president</u> for research at OncoTEX; Grégory Thiabaud, a former UT Austin postdoctoral researcher, now a research associate at the Massachusetts Institute of Technology; and Zahid H. Siddik, a



professor of pharmacology at MD Anderson.

The researchers compared the relative effectiveness of the new drug candidate OxaliTEX, and carboplatin, a platinum drug approved by the Food and Drug Administration commonly used to treat ovarian cancer, on mice that were carrying tumors. The mice that received carboplatin did not have a reduction in <u>tumor growth</u>.

Meanwhile, mice treated with OxaliTEX had 100% inhibition, meaning the tumors completely stopped growing. Two to three weeks after the drug treatment ended, tumors tended to begin growing again.

"We hope that with optimized dosing, we might be able to wipe out these tumors entirely," Arambula said.

The researchers also compared relative <u>toxic side effects</u> in mice between the new <u>drug candidate</u> OxaliTEX and oxaliplatin, an FDAapproved platinum drug used to treat colorectal and other cancers. They found OxaliTEX had much lower toxicity.

"We created something that's better tolerated than currently approved drugs," Arambula said. "That's the big message."

Next, the researchers plan to conduct more extensive toxicology studies and, assuming those go well, hope to start a Phase 1 human clinical trial within two years.

More information: Grégory Thiabaud el al., "Oxaliplatin Pt(IV) prodrugs conjugated to gadolinium-texaphyrin as potential antitumor agents," *PNAS* (2020). <u>www.pnas.org/cgi/doi/10.1073/pnas.1914911117</u>



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