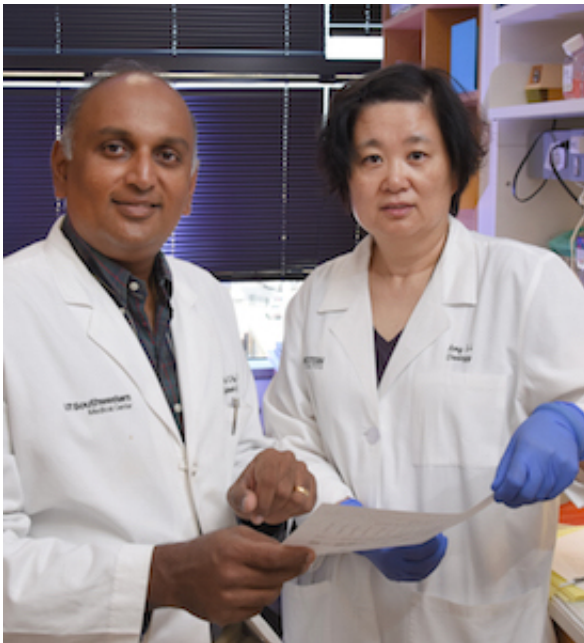


First-in-class drug holds promise for therapy-resistant breast cancer

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Dr. Ganesh Raj, left, Dr. Amy Li, and colleagues have identified a molecule that shuts down estrogen-sensitive breast cancer in a new way. Credit: UT Southwestern

UT Southwestern Simmons Cancer Center researchers have shown that a first-in-class molecule can prevent breast cancer growth when traditional therapies stop working.

First-in-class drugs are drugs that work by a unique mechanism, in this case a molecule that targets a protein on the [estrogen receptor](#) of tumor

cells. The potential drug offers hope for patients whose [breast cancer](#) has become resistant to traditional therapies.

"This is a fundamentally different, new class of agents for [estrogen](#)-receptor-positive breast cancer," said [Dr. Ganesh Raj](#), Professor of Urology and Pharmacology at UT Southwestern's [Harold C. Simmons Comprehensive Cancer Center](#). "Its unique mechanism of action overcomes the limitations of current therapies."

All breast cancers are tested to determine if they require estrogen to grow and about 80 percent are found to be estrogen-sensitive. These cancers can often be effectively treated with hormone therapy, such as tamoxifen, but as many as a third of these cancers eventually become resistant. The new compound is a potential highly effective, next-line treatment for these patients, said Dr. Raj, part of UT Southwestern's Urologic Cancer Team.

Traditional hormonal drugs, such as tamoxifen, work by attaching to a molecule called the estrogen receptor in [cancer cells](#), preventing estrogen from binding to the receptor, a necessary step for cancer cells to multiply. But the estrogen receptor can mutate and change its shape over time so that the treatment drug no longer fits neatly with the receptor. When this happens, the cancer cells start multiplying again.

"There has been intense interest in developing drugs that block the ability of the estrogen receptor - the prime target in most breast cancers - from interacting with the co-regulator proteins that cause a tumor's growth. Blocking such "protein-protein interactions" has been a dream of cancer researchers for decades. Dr. Raj and his colleagues have done the remarkable by discovering what could be the first in class of a therapeutic that realizes this dream," said Dr. David Mangelsdorf, Professor and Chairman of the Department of Pharmacology, who holds the Alfred G. Gilman Distinguished Chair in Pharmacology, and the

Raymond and Ellen Willie Distinguished Chair in Molecular Neuropharmacology in Honor of Harold B. Crasilneck, Ph.D.

The [drug](#) works by blocking other molecules &ndash proteins called co-factors - that also must attach to the estrogen receptor for cancer cells to multiply. The new molecule, dubbed ERX-11, mimics a peptide, or protein building block. So far, it has been tested in mice and in cancer cells removed from patients and works well in both models, and there have been no signs of toxicity in the tests.

If successfully translated to a human therapy, another advantage of ERX-11 is that it could be taken orally by patients, rather than as an infusion. Dr. Raj said the group is hoping to get a clinical trial under way in about a year.

The notion of blocking protein co-factors has implications for treatment of other cancers as well. "This could be a first-line breast cancer [therapy](#) down the line. It could even lead to new treatments for other hormone-sensitive cancers. For now, it offers hope for women with estrogen-sensitive [breast cancer](#) for whom conventional therapies fail," Dr. Raj said.

The research appears in the online journal *eLife*.

Provided by UT Southwestern Medical Center

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