

Researcher fighting breast cancer with light therapy

October 17 2018



Nalinikanth Kotagiri, M.D., Ph.D., assistant professor in the James L. Winkle College of Pharmacy and a cluster hire for the Cincinnati Cancer Center. Credit: Colleen Kelley/University of Cincinnati

When treatment is working for a patient who is fighting cancer, the light



at the end of the tunnel is easier to see.

However, with metastatic <u>breast cancer</u>, the prognosis can be a bit disheartening with poor outcomes for patients.

This is why Nalinikanth Kotagiri, MD, Ph.D., assistant professor in the James L. Winkle College of Pharmacy and a cluster hire for the Cincinnati Cancer Center, is hoping to study ways ultraviolet light can activate light-sensitive drugs to treat this <u>invasive breast cancer</u> and provide that light at the end of the tunnel patients yearn for.

"Metastatic breast cancer can be a devastating diagnosis with high rates of relapse and death, and there are currently no <u>effective therapies</u>," he says. "Despite newer treatments, many patients still succumb to the disease. Major limitations include acquired resistance to therapies and serious side effects from <u>treatment</u>. Due to the widespread location of <u>breast cancer cells</u>, particularly in the bone marrow, which harbors the tumor cells as well as vital stem cells, the risk of toxicity is even higher with conventional therapies. Therefore, new therapeutic strategies that selectively destroy tumor cells, increase treatment efficacy, prevent relapse and reduce side effects by sparing the healthy stem cells are necessary."

Kotagiri has been awarded the Department of Defense Breast Cancer Breakthrough Award—over \$600,000 for three years—to try to do just that. His project will focus on light-mediated therapies, which could activate light-sensitive drugs to target only the cancerous cells.

"Therapies such as photodynamic <u>therapy</u> (PDT), involving light and a photosensitizing chemical substance, which used in conjunction with molecular oxygen can cause cell death, offer a high degree of control that is effectively used to manage cancer in early to advanced stages," he says. "It operates on a simple principle where a light-sensitive <u>drug</u>,



which is otherwise nontoxic, introduced into certain tissues can cause cell death when activated by light. Despite the promise of PDT, it can't penetrate tissue deeply so its use is limited. Also, current light-sensitive drugs require oxygen to be effective, but many tumors, including breast tumors, have pockets of low oxygen or grow in regions where oxygen is either low or absent, which could prevent effective application of PDT in cancer treatment."

However, Kotagiri says recent work in the lab has led his team to a "twopronged approach" in addressing these issues.

"We've been using ultraviolet (UV) light from radionuclides (radioactive nuclide or atom), which are already used to image tumors and tissues, and tried to solve oxygen dependence by using metal-based light-sensitive drugs for depth- and oxygen-independent PDT," he says. "By replacing the external light source, such as lasers and lamps, with light from radionuclides as an 'internal' light source, we've been able to better control therapy in the body.

"This could mean more effective therapies with minimal toxicity to vital organs and tissues. Since radionuclides are used in imaging and locating tumors, we can now simultaneously image and treat <u>breast cancer</u> <u>metastasis</u> using the same radionuclide."

Using animal models, researchers in Kotagiri's lab will test whether radionuclide light activation of tumor targeting, light-sensitive drugs will destroy metastatic <u>cancer</u> cells—including those that are resistant to traditional therapies.

"Since how we're killing the <u>cells</u> is not dependent on a certain molecular pathway, the technology could be applicable to treat a wide variety of <u>breast</u> cancers," he adds. "This has the potential to be a common imageguided treatment strategy to treat patients in early as well as advanced



stages of the disease, and because of the safety of this treatment strategy, it could be effectively used alongside other treatments, like chemotherapy and immunotherapy, without the risk of additional side effects.

"This could tremendously benefit patients, as it could potentially improve therapeutic outcomes in addition to setting a precedent to tailor other FDA-approved light-sensitive drugs as radionuclide activated therapies, expanding the scope and range of the diseases these drugs currently treat. If proven beneficial, this treatment could be ready for a patient population in 5 to 10 years, since all the materials involved have already been used in humans—this could be an exciting breakthrough."

Provided by University of Cincinnati Academic Health Center

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