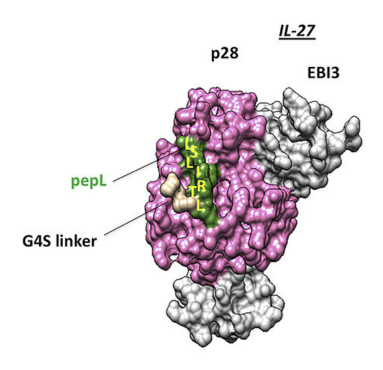


Cancer scientists aim to use protein power to stop tumor growth

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Purdue University scientists have created a new therapy option that may help halt tumor growth in certain cancers such as prostate, which is among the most common types of cancer in men. Credit: Purdue University



In 2018, approximately 324,000 men died from cancer in the United States. The combination of lung cancer, prostate cancer and colorectal cancer equated to half of those deaths.

Large percentages of each of these cancers can be prevented or treated if caught early. Now, Purdue University scientists have created a new therapy option that may help halt <u>tumor</u> growth in certain cancers such as prostate, which is among the most common types of cancer in men.

"We have designed a therapy that can help recruit immune cells to kill cancer and also help repair bone and tissues damaged by tumors," said Marxa Figueiredo, associate professor of basic medical sciences in Purdue's College of Veterinary Medicine, who helped lead the research team and is working with the Purdue Research Foundation Office of Technology Commercialization to patent the innovation. "One of the best features of this technology is that it shows great promise in enabling treatment for many other cancers and diseases that could benefit from halting tumor growth and promoting bone repair."

The therapy technology is presented in the journal *Molecular Therapy: Methods & Clinical Development*.

The Purdue team used a protein called interleukin-27, or IL-27, which has shown promise in reducing <u>tumor growth</u> and helping stop cancer from spreading in the body. IL-27 is a cytokine, a kind of protein secreted by cells of the immune system that act as chemical messengers and can help the immune system target cancer and other diseases.

"Immune cells are naturally attracted to areas of the body with lots of signals that come from proteins such as IL-27," Figueiredo said. "So, with our novel approach of targeting the IL-27 to the tumor or bone cells, we can use these proteins to produce signals that bring healthy cells to areas of the body with cancer or other disease and kill the tumors and



begin the process of repairing bone and other musculoskeletal tissues."

Figueiredo said the new Purdue <u>therapy</u> technology has applications for people and animals with many different types of <u>cancer</u>, including breast and lung, and other diseases where protein targeting could improve the immune system's response.

More information: M.L. Figueiredo et al. Ligand-mediated targeting of cytokine Interleukin-27 enhances its bioactivity in vivo. *Molecular Therapy: Methods & Clinical Development* DOI: doi.org/10.1016/j.omtm.2020.03.022

Provided by Purdue University

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