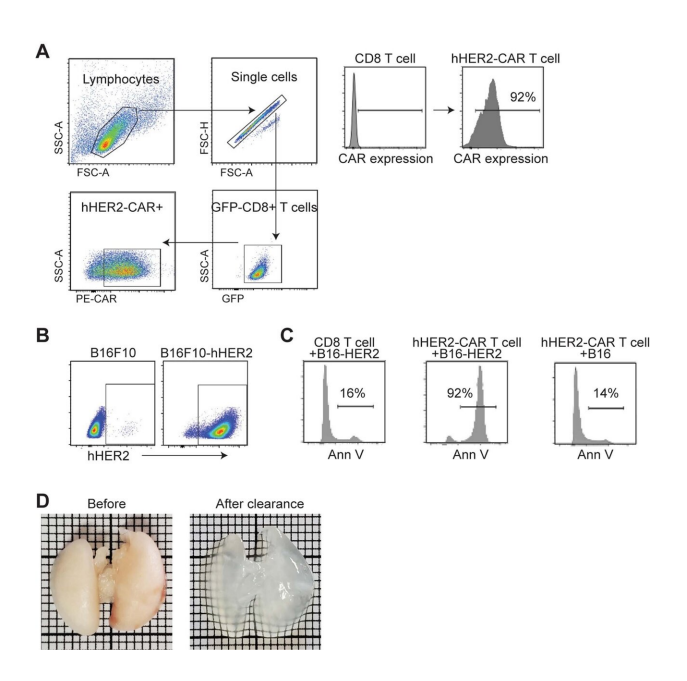


Researchers discover how to steer army of immune cells toward cancer

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hHER2 CAR-T cell assays and in vivo distribution. a. Gating strategy for detection of hHER2-CAR-T cells. A median of > 90% of mouse CD8 T cells transduced with the hHER2-CAR retrovirus were positive for the transgene as judged by flow cytometry analysis. b. B16F10 cells were transfected with mammalian human HER2 construct with lipofectamine. Cells were grown in the presence of G418 and sorted twice to generate single cell clones. c. CAR-T-mediated B16-HER2 cell killing assay. Apoptotic cells were stained for Annexin V and analyzed by flow cytometry. d. Whole mouse lung before and after CUBIC clearing. Credit: *Nature Immunology* (2023). DOI: 10.1038/s41590-023-01498-x

Immunotherapy, particularly CAR T-Cell treatment for cancer, is extending the lives of many patients. But sometimes the therapy randomly migrates to places it shouldn't go, tucking into the lungs or other noncancerous tissue and causing toxic side effects. A University of Rochester/Wilmot Cancer Institute team discovered the molecule responsible for guiding T cells toward tumors, setting the stage for scientists to improve upon the groundbreaking treatment.

The next step is to find a drug that can manipulate the key T-cell protein, ST3GAL1, said Minsoo Kim, Ph.D., corresponding author of the article in *Nature Immunology* that describes the research. If the investigation evolves as planned, such a drug could be added to the CAR T-cell regimen to ensure that T cells hit their targets, Kim said.

His lab is collaborating with other Wilmot investigators to screen for drugs that will accomplish that feat, while also minimizing the risk of life-threatening side effects.

"You can create very powerful treatments," said Kim, co-leader of Wilmot's Cancer Microenvironment research program at the UR, "but if they can't get to their targets or they go to the wrong place, it does not



provide the outcome you intended."

Enlisting a patient's own immune system to wipe out cancer has emerged as one of the most promising advances in <u>cancer care</u>.

CAR T-cell therapy involves extracting a patient's own T cells, a type of white blood cell, and re-engineering them outside of the body to recognize cancer. Once the reprogrammed cells are infused back into the patient, they act as a "living drug," searching for proteins on cancer cells for assault. In 2016, Wilmot was selected as one of the few national sites to begin clinical trials for this procedure, and later, upon FDA approval, became one of the first cancer centers in the U.S. to offer CAR T-cell treatment for eligible patients.

CAR T-cell therapy is only approved to treat blood cancers, including some forms of lymphoma, leukemia, and multiple myeloma, according to the National Cancer Institute. It's easier for the altered T cells to drift toward cancer hot spots in the bloodstream, Kim explained—but finding their way to solid tumors such as breast, lung, brain cancer, or melanoma is a completely different story. The T cells have to work harder to migrate through tissues and organs and identify a solid tumor.

In fact, clinical trials testing this treatment in <u>solid tumors</u> have not been as favorable, Kim said.

Wilmot research suggests that something occurs during the reengineering of T cells that blunts their homing properties.

Since 2019, Kim and Wilmot colleagues Patrick Reagan, M.D., and Richard Waugh, Ph.D., have been investigating the downside of CAR T-cell treatment, specifically what takes place when T cells sequester in noncancerous tissues.



Their discovery of the crucial migration-control gene that expresses ST3GAL1 came about through "unbiased genomic screening," a more effective way to study the problem, Kim said. Investigators used a cutting-edge CRISPR technique to edit thousands of genes expressed in T cells, and then tested the migration-control abilities of those genes, one-by-one over the course of nearly four years, in mouse models.

More information: Minsoo Kim, ST3GAL1 and βII-spectrin pathways control CAR T cell migration to target tumors, *Nature Immunology* (2023). DOI: 10.1038/s41590-023-01498-x. www.nature.com/articles/s41590-023-01498-x

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