Immunotherapy approach shows potential in some people with metastatic solid tumors

July 11 2024

Cross-sectional CT images showing a metastatic tumor in the left lung of a patient (top image) and no tumor following treatment (bottom image). Credit: NCI

Early findings from a small clinical trial provide evidence that a new
cellular immunotherapy approach may be effective in treating metastatic solid tumors. In the trial, researchers from the National Institutes of Health (NIH) genetically engineered normal white blood cells, known as lymphocytes, from each patient to produce receptors that recognize and attack their specific cancer cells.

These initial findings are from people with metastatic colorectal cancer who had already undergone multiple earlier treatments. The personalized immunotherapy shrunk tumors in some patients and was able to keep the tumors from regrowing for up to seven months.

The findings were published July 11, 2024, in Nature Medicine.

One form of cellular immunotherapy, chimeric antigen receptor (CAR) T-cell therapy, has already been shown to be effective against some blood cancers, and another, called tumor-infiltrating lymphocyte (TIL) therapy, has proven to be effective against metastatic melanoma. However, to date, a cellular therapy that's effective against any other solid cancers has been elusive, according to Steven A. Rosenberg, M.D., Ph.D., of NCI's Center for Cancer Research (CCR), who co-led the study with Maria Parkhurst, Ph.D., of CCR's Surgery Branch.

"The fact that we can take a growing metastatic solid cancer and get it to regress shows that the new cellular immunotherapy approach has promise," Dr. Rosenberg said. "However, it's important to understand that these findings are preliminary and that the approach needs to be further refined and tested in more types of solid cancers."

The new approach overcomes two challenges in cellular immunotherapy: how to produce large numbers of T cells that can recognize cancer cells specifically, and how to boost the ability of modified T cells to multiply once they've been returned to the patient.
For each patient in the study, Dr. Rosenberg and his colleagues collected lymphocytes present in the patient's tumors. They then used sophisticated molecular characterization techniques to identify and isolate receptors on those lymphocytes, called T-cell receptors, that recognized specific changes in each patient's tumor. After genetically sequencing those receptors, they then used a retrovirus to insert the genes for the receptor into normal lymphocytes collected from each patient's circulating blood.

The genetically modified lymphocytes were then multiplied into the hundreds of millions in the laboratory and infused back into the patients, where they expressed the tumor-specific T-cell receptors and continued to multiply.

"By taking the natural T-cell receptors that are present in a very small number of cells and putting them into normal lymphocytes for which we have enormous numbers—a million in every thimbleful of blood—we can generate as many cancer-fighting cells as we want," Dr. Rosenberg explained.

As part of a larger phase 2 trial, seven patients with metastatic colon cancer were treated with the experimental personalized cellular immunotherapy. All seven received several doses of the immunotherapy drug pembrolizumab (Keytruda) before the cell therapy and another immunotherapy drug called IL-2 afterward. Three patients had substantial shrinkage of metastatic tumors in the liver, lung, and lymph nodes that lasted for four to seven months. The median time to disease progression was 4.6 months.

Dr. Rosenberg noted that, of the three patients who responded to the treatment, two had received T-cell receptors derived from cytotoxic T cells, which are primarily responsible for killing diseased cells. Dr. Rosenberg said his research team is exploring how to put the T cell
receptors into subtypes of normal lymphocytes to improve their reactivity.

Colon cancer is just one of many solid tumors the researchers are studying. The trial is still ongoing and includes patients with different types of solid cancers.

"It's just the very beginning of converting normal lymphocytes into cells capable of treating the common solid cancers," Dr. Rosenberg said. "What this study shows is that it's possible. Once you know it's possible, you work to improve it."


Provided by National Institutes of Health

Citation: Immunotherapy approach shows potential in some people with metastatic solid tumors (2024, July 11) retrieved 19 August 2024 from https://medicalxpress.com/news/2024-07-immunotherapy-approach-potential-people-metastatic.html

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