

Progress in fighting cancer and infections with T cell therapy

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A photograph of Prof. Dirk Busch, Technical University of Munich (TUM). Credit: Astrid Eckert/TUM

The quest to bring immunotherapy into widespread clinical use against cancer and infectious diseases has made great strides in recent years. For



example, clinical trials of adoptive T cell therapy are yielding highly promising results. The latest progress is being reported at the Annual Meeting of the American Association for the Advancement of Science (AAAS 2016) by three international leaders in the field: Prof. Dirk Busch of the Technical University of Munich (TUM), Prof. Chiara Bonini of the San Raffaele Scientific Institute, and Prof. Stanley Riddell of the Fred Hutchinson Cancer Research Center and the University of Washington.

T cell immunity has evolved to recognize and respond to health threats and provide a lifelong memory that prevents recurrent disease. However, with chronic diseases, reactive T cells often become inactive or even disappear. Recent advances have brought the idea of fighting chronic infections, and even cancers, by restoring protective T cell responses much closer to reality.

The main focus of the AAAS 2016 session "Fighting Cancer and Chronic Infections with T Cell Therapy: Promise and Progress" is on adoptive T cell therapy, in which a patient receives "killer" immune cells that target a disease-associated molecule. Several obstacles have stood in the way of widespread clinical use: identifying or generating T cells that will be most effective for each individual case, whether from the patient or from a suitable donor; avoiding or countering potential side-effects; and finding ways to shorten the path from bench to bedside. Progress is being reported on all three fronts, including data from the first clinical trials.

Potent cells, with a safety mechanism

"There is a lot of scientific competition, of course, as well as growing industry interest," says Prof. Dirk Busch. "What we bring into the game is, first, the conviction that you have to select the right cells to generate optimal cell products for therapy, together with superior techniques to



do it. Over the past years, we at TUM as well as Stan Riddell and Chiara Bonini have worked on providing cell products that will upon tranfer to patients expand to large numbers and stay active for a long time, potentially life-long. We identified a subset of T cells with high regenerative potential, where even low numbers of transferred cells—in the extreme a single T cell—can confer therapeutic immune responses." The use of such potent cells, he adds, requires the implementation of safety mechanisms, and that too has now been demonstrated.

Within the TUM Institute for Advanced Study (TUM-IAS) Focus Group on Clinical Cell Processing and Purification, Busch, Riddell, and colleagues have pioneered methods to rapidly select defined T cell subsets for clinical applications. Central memory T cells (TCMs) are of special interest: TCMs can engraft, expand, and persist long-term, even at very low numbers of transferred cells. Also, they can be genetically engineered to express novel antigen-targeting receptors without affecting their in vivo behavior. The first clinical trials using engineered T cells expressing so-called chimeric antigen receptors that recognize an antigen on B cell leukemia (anti-CD19-CARs) have provided outstanding results—including cases of complete remission of end-stage, bloodborne malignancies. Encouraging results have also been seen in clinical trials of adoptive T cell therapy against chronic infections.

At the same time, the researchers are exploring safeguards that would allow, in the event of side-effects, selective elimination of the genetically modified T cells used for therapy. One such safety mechanism has been tested successfully in pre-clinical animal models and has already been transferred to human patients. "We put a marker into the T cells, so that we can give an antibody that binds to the cells that we have engineered but no others," Busch explains. "If an antibody binds to a cell, then other immune mechanisms get activated that eliminate it. We call this antibody-mediated cell toxicity."



The broader goal is to make sure the therapeutic cell products are so well understood and defined—and backed up by safety mechanisms—that the same approach can be confidently used to treat different patients, on an individualized basis. "We believe the more defined our cell products are, the more predictable the clinical outcome will be," Busch says.

Technology developed at TUM helped to launch a spin-off company called STAGE Cell Therapeutics, which has merged with Seattle-based Juno Therapeutics. The Munich-based Juno Therapeutics GmbH is the company's European arm.

Provided by Technical University Munich

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