

Technologies Available for LICENSING

OFFICE OF TECHNOLOGY LICENSING

https://licensing.research.gatech.edu | techlicensing@gtrc.gatech.edu

Methods for Generating Functional Therapeutic Cells

A method for genetic engineering of B Cells with the ability to target highly specific antigens for use in immunotherapy.

Georgia Tech professors have developed a method for creating a biomaterial-based synthetic environment which mimics a lymph node. This environment is able to produce the functions of a germinal center (the site where B cells are able to proliferate, differentiate, and mutate their own genes), without helper cells. The germinal center will be able to create functional B cells from peripheral blood, stem cells, or cord blood.

Summary Bullets

- Novel No present technology exists
- Versatile Can be adapted to suit a variety of diseases, human and animal
- Targeted Antigen-binding qualities within the B cell allow for highly specific therapies

Solution Advantages

- Novel No present technology exists
- Versatile Can be adapted to suit a variety of diseases, human and animal
- Targeted Antigen-binding qualities within the B cell allow for highly specific therapies

Potential Commercial Applications

- Ready source for therapeutic antibodies for humans and animals
- Immunotherapy against cancer, infectious diseases, and autoimmune diseases
- Further study of B cell biology

Background and More Information

Immunotherapy has become the most transformative therapeutic approach in treating cancer, infectious diseases, and many devastating disorders. To date, cell-based immunotherapy has been restricted to T cells due to lack of robust methods for generating functional, antibody-producing B cells ex vivo. Although treatment of T cells is essential for cancer research, engineering B cells is essential to the future of immunotherapy due to their unique ability to bind to specific antigens.

Inventors

- Dr. Krishnendu Roy Director, Center for ImmunoEngineering- Department of Biomedical Engineering at Georgia Tech
- Dr. Kyung-Ho Roh Research Scientist

:

Publications

. -

Images

Visit the Technology here:

Methods for Generating Functional Therapeutic Cells

https://s3.sandbox.research.gatech.edu//index.php/print/pdf/node/3795