Georgia A Research Tech Corporation

OFFICE OF TECHNOLOGY LICENSING

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

Technologies

Available for LICENSING

Targeted Single Cell Electroporation for Gene and Cell Therapy

Requirements of electroporation in cell therapy applications

Efficient intracellular delivery of macromolecules is a critical need for gene and cell-based therapies. Current available methods for intracellular deliveries involve cell characterization and electroporation, which is often limited to bulk destructive and/or labelled approaches, damaging cells, or lacking sensitivity. Therefore, there is a need for non-destructive, label-free, and in-line cell characterization tools in cell therapy applications which can be applied to single cells. Scaling and distributing cost-effective cell therapies to a global population will rely on inexpensive, multi-purpose and automated tools.

Targeted feedback-controlled high efficiency single cell electroporation

Innovators at Georgia Tech have developed a device and technique to perform targeted and highly efficient intracellular delivery of macromolecules to biological cells. This is accomplished by using in-flow, feedback-controlled, and single-cell optimized, low-voltage electroporation in a microfluidic system. The technology integrates single-cell measurements with a real-time feedback control scheme based on measured cell parameters and enables the user to have selective or targeted delivery to certain types of cells from a heterogeneous mixture without the need for any upstream or downstream cell sorting steps.

Summary Bullets

- The technology enables high efficiency delivery and high post-electroporation cell viability compared to current commercial electroporation systems.
- The technology performs in-flow single cell measurements integrated with electroporation unlike current commercial electroporation systems which have no single cell measurement capabilities.
- The technology enables automatic feedback control and real-time optimization of electroporation parameters at the single-cell level unlike current commercial electroporation systems which apply the same parameters to all cells in a batch at a bulk scale.
- The technology enables selected or targeted electroporation and delivery to selected cells or cell types from a mixture of cells unlike current commercial electroporation systems which require upstream or downstream cell sorting steps.

Solution Advantages

- Efficient: Removing the need for upstream or downstream cell sorting steps allows high efficiency delivery compared to current commercial electroporation systems.
- **Single cell measurement:** Performs in-flow single cell measurements integrated with electroporation unlike current commercial electroporation systems which have no single cell measurement capabilities.
- **Non-destructive to cells:** High post-electroporation cell viability compared to current commercial electroporation systems.
- **Real-time optimization:** Enables automatic feedback control and real-time optimization of electroporation parameters at the single-cell level unlike current commercial electroporation systems which apply the same parameters to all cells in a batch at a bulk scale.

Potential Commercial Applications

- Cell transfection for developing or implementing cell therapies and gene therapies.
- Optimizing electroporation protocols for different cell types and delivery payloads.

Inventors

- Dr. Aniruddh Sarkar Assistant Professor - Wallace H. Coulter Department of Biomedical Engineering at Emory University and
- Georgia Tech
 Madeline Hoyle
 Undergraduate Research Assistant Georgia Tech Parker H. Patit Institute for Bioengineering and
- Undergraduate Research Assistant Georgia Tech Parker H. Petit Institute for Bioengineering and Biosciences
- Yuvraj Rallapalli Graduate Research Assistant - Georgia Tech Wallace H. Coulter Department of Biomedical Engineering
- Josiah Rudge Graduate Research Assistant - Georgia Tech Parker H. Petit Institute for Bioengineering and BiosciencesMicro

IP Status

Patent application has been filed: US63/512249

Publications

, -

Images

Visit the Technology here: Targeted Single Cell Electroporation for Gene and Cell Therapy https://s3.sandbox.research.gatech.edu//index.php/print/pdf/node/4182