Single-cell transfection tool enables added control for biological studies

May 21, 2013 Northwestern University researchers have developed a new method for delivering single, targeted cells through temporary holes in the cell surface. The technique could find applications in drug delivery, cell therapy, and related biological fields.

Bulk electroporation — a technique used to deliver molecules into cells through reversible nanopores in the cell membrane that are caused by exposing them to electric pulses — is an increasingly popular method of cell transfection. (Cell transfection is the introduction of molecules, such as nucleic acids or proteins, into a cell to change its properties.)

However, because bulk electroporation applies electric pulses to a bulk cell solution, it results in heterogeneous cell populations and often low cell viability. To solve these problems, Northwestern University researchers have developed a novel tool for single-cell transfection.

The new method, called nanofountain probe electroporation (NFP-E), allows researchers to deliver molecules into targeted cells through temporary nanopores in the cell membrane created by a localized electric small portion of the cell. The method enables researchers to control dosage by varying the duration of the electric pulses, which provides unprecedented control of cell transfection.

“This is really exciting,” said Horacio Espinosa, James and Nancy Farley Professor of Manufacturing and Entrepreneurship at Northwestern’s McCormick School of Engineering and one of the paper’s authors. “The ability to precisely deliver molecules into single cells is needed for biotechnology researchers to advance art in therapeutics, diagnostics, and drug delivery toward the promise of personalized medicine.”

A paper describing the research, “Nanofountain Probe Electroporation (NFP-E) of Single Cells,” was published May 7 in the journal Nano Letters.

NFP-E is based on nanofountain probe (NFP) technology developed in Espinosa’s lab. The NFP-an array of microfabricated cantilever probes with integrated microfluidic channels. The probe used for high-speed nanopatterning of proteins and nanoparticles for drug delivery studies.

The new single-cell transfection application couples the probe with an electrode and fluid control system that can be easily connected to a micromanipulator or atomic force microscope for position control. This allows the entire transfection process and post-transfection cell response to be monitored by an optical microscope.

The NFP-E system is being developed for commercialization by iNfinitesimal LLC, a Northwestern company founded by Espinosa, and is expected to be available in late 2013.

The technique is proving to be extremely robust and multi-functional. Researchers have used the NFP-E chip to transfect HeLa cells with polysaccharides, proteins, DNA hairpins, and plasmid DNA with single-cell selectivity, high transfection efficiency (up to 95%), qualitative dosage control, and very high viability (up to 92%).

Read more:
Single-cell transfection tool enables added control for biological studies

Incoming Post Search Feeds:

Related Post

- PRESS RELEASE: Novartis Breakthrough Therapy LDK378 shows a marked clinical response in patients with ALK+ non-small lung cancer - June 4th, 2013
- NeoStem's Subsidiary, PCT, Enters Into a Manufacturing Agreement With ImmunoCellular for Dendritic ... - June 4th, 2013
- PRESS RELEASE: Novartis Breakthrough Therapy LDK378 shows a marked clinical response in patients with lung cancer - June 4th, 2013
- Thumb Arthroscopy with Stem Cell Therapy - Video - June 4th, 2013
- Targeted therapy boosts lung cancer outcomes - June 3rd, 2013
- The Rhyme Along - Hip Hop Karaoke LA - 05.25.13 - Cell Therapy by Ryan and Shaye - Vide
- ReNeuron jumps on stem cell study results - May 31st, 2013
- Traci Runge - Cell Therapy Foundation's 'Rejuvenate Breakfast' - Video - May 29th, 2013
- Dr. Bruce Van Natta - Cell Therapy Foundation's 'Rejuvenate Breakfast' - Video - May 28th,
- Dina Firchmin - Cell Therapy Foundation 'Rejuvenate Breakfast' - Video - May 28th, 2013
- Dr Keith March - Cell Therapy Foundation's 'Rejuvenate Breakfast' - Video - May 28th, 2013
- Human foetal stem cell therapy improves structural integrity of the spine - May 28th, 2013
- Stroke victims show signs of recovery following pioneering stem cell therapy - May 28th, 20:
- Positive signs in stem cell stroke therapy trial - May 28th, 2013
- Scottish News: Stem cell therapy 'shows results' - May 28th, 2013
- German cell-therapy clinic to go global under Thai owner - May 26th, 2013
- Cell Transplant Commercial - Video - May 25th, 2013
- George the Maltese Dog - Video - May 25th, 2013
- Understanding the Mind - Intensive Faith Therapy Personal Success Lifestyle - Video - May
- Mathew B. - Cell Therapy - Video - May 24th, 2013
- Cell therapy to fight skin cancer - May 24th, 2013
- Stem Cell Therapy Worldwide - Video - May 23rd, 2013
- HALO96 PCAeq and other CFU-Equivalent Assays - Video - May 22nd, 2013
- Formulasi Unik Go Geous - May 22nd, 2013
- Cancer has Cancer-therapy for cancer - Video - May 20th, 2013
- Dr Joel and Pam discuss their combined cell therapy from Dr Harry Adelson for neck and hi 18th, 2013
- GOODIE MOB Live On BET (Cell Therapy/They Dont Dance No Mo) - Video - May 18th, 201
- Treatment of a patient with Parkinson's Disease using stem cell therapy - Video - May 18th,
- Stem cell therapy PRP lip rejuvenation - Video - May 18th, 2013
- Susie discusses her combination cell therapy from Dr Harry Adelson for her spine pain - Vid
- Photodynamic therapy versus topical imiquimod versus topical fluorouracil for treatment of cell ... - May 15th, 2013
- Senesco Announces Presentation on Combination Therapy with Novel Nanoparticle, SNS01-
Results in ...

- May 14th, 2013
- iPS cell Generation patent landscape - 2013/03 - May 13th, 2013
- Pioneering Researchers Recognized for Scientific Achievements in Gene and Cell Therapy - May 13th, 2013
- Bharat Book Presents: Cell Therapy Technologies, Markets and Companies - Video - May 9th, 2013
- Research and Markets: Cell Therapy Partnering Yearbook 2013 - May 9th, 2013
- Cell Medica Announces Treatment of First Pediatric Patient in Early Stage Clinical Trial of Cell Therapy - May 8th, 2013
- Stem cell therapy TV 5 - Video - May 3rd, 2013
- Finding Innovation in Biotechnology for Cell Therapy, Oncology and Orphan Drugs: A Wall Street Transcript Interview - May 2nd, 2013
- Convenience is Key in Cell Therapy Products: An Expert Analyst Discusses His Coverage of Cell Therapy - May 2nd, 2013
- RepliCel Announces New Tendon Repair Technology Based on its Hair Follicle Cellular Experiences - May 2nd, 2013
- Company Presentation - Athersys, Inc. - Video - April 27th, 2013
- Miltenyi Biotec - Discovery at work - Video - April 24th, 2013
- Company Presentation - NeoStem - Video - April 23rd, 2013
- Company Presentation - Asterias Biotherapeutics, Inc. - Video - April 23rd, 2013
- Featured Speaker: Jeff Jonas, Shire Regenerative Medicine - Video - April 23rd, 2013
- Miltenyi Biotec Acquires Owl biomedical, Inc. - April 23rd, 2013
- TiGenix : Positive Phase Ila Study Results in Refractory Rheumatoid Arthritis With Allogeneic Stem Cell Product Cx611 - April 23rd, 2013
- Scottsdale Regenerative Cell Therapy Treatment Center Premier Pain Institute Opens New Center - April 23rd, 2013
- Kris wants Josh to undergo stem cell therapy - April 23rd, 2013
- Outcomes for treating heart failure with cell therapy, high-dose ultrasound - April 17th, 2013
- New drug combination therapy developed to treat leukemia - April 17th, 2013
- Life expectancy for South African patients who start HIV therapy with CD4 cell counts above normal - April 16th, 2013
- Stem Cell Clinical Trials: Manufacturing and Regulatory Issues | Keith Wells - Video - April 14th, 2013
- TakoBar Cell Therapy Featuring J-Blev and Southside Eaze E - Video - April 8th, 2013
- Stem Cell Liberador de Celulas Madre de Su Propia Medula Osea, 100% Natural - Video - April 7th, 2013
- Stem Cell Therapy for Pets - Teddy Before - April 7th, 2013
- Opexa Therapeutics to Present at the Regenerative Medicine - A Fundamental Shift in Science & Culture Conference - April 4th, 2013
- Stem cell therapy a viable alternative for pets with degenerative conditions - April 4th, 2013
- Experimental cell therapy shows promise in treating leukemia - Video - April 3rd, 2013
- Stem cell therapy for AVN in India, Experience of patient from Canada - Video - April 3rd, 2013
- Pathfinder Cells Stimulate Improved Kidney Function and Facilitate Repair of Kidney Tissue Acute ... - April 2nd, 2013
- Murphy’s Story: Stem cell therapy at Bridgewater Veterinary Hospital - April 2nd, 2013
- Elevator Jay x CELL THERAPY - Video - March 30th, 2013
- Cell Therapy Shows Promise for Acute Type of Leukemia - Video - March 28th, 2013
Virgil discusses his combination cell therapy by Dr Harry Adelson - Video - March 28th, 2013
HIV - Video - March 26th, 2013
Modified T cell wipes out leukaemia - March 26th, 2013
Novel T-cell therapy cures aggressive leukemia in 2 kids - March 26th, 2013