Delivering stem cells into heart muscle may enhance cardiac repair and reverse injury

PUBLIC RELEASE DATE:

19-Nov-2014

Contact: Lauren Woods lauren.woods@mountsinai.org 646-634-0869 The Mount Sinai Hospital / Mount Sinai School of Medicine @mountsinainyc

Delivering stem cell factor directly into damaged heart muscle after a heart attack may help repair and regenerate injured tissue, according to a study led by researchers from Icahn School of Medicine at Mount Sinai presented November 18 at the American Heart Association Scientific Sessions 2014 in Chicago, IL.

“Our discoveries offer insight into the power of stem cells to regenerate damaged muscle after a heart attack,” says lead study author Kenneth Fish, PhD, Director of the Cardiology Laboratory for Translational Research, Cardiovascular Research Center, Mount Sinai Heart, Icahn School of Medicine at Mount Sinai.

In the study, Mount Sinai researchers administered stem cell factor (SCF) by gene transfer shortly after inducing heart attacks in pre-clinical models directly into damaged heart tissue to test its regenerative repair response. A novel SCF gene transfer delivery system induced the recruitment and expansion of adult c-Kit positive (cKit+) cardiac stem cells to injury sites that reversed heart attack damage. In addition, the gene therapy improved cardiac function, decreased heart muscle cell death, increased regeneration of heart tissue blood vessels, and reduced the formation of heart tissue scarring.

“It is clear that the expression of the stem cell factor gene results in the generation of specific signals to neighboring cells in the damaged heart resulting in improved outcomes at the molecular, cellular, and organ level,” says Roger J. Hajjar, MD, senior study author and Director of the Cardiovascular Research Center at Mount Sinai. “Thus, while still in the early stages of investigation, there is evidence that recruiting this small group of stem cells to the heart could be the basis of novel therapies for halting the clinical deterioration in patients with advanced heart failure.”

cKit+ cells are a critical cardiac cytokine, or protein receptor, that bond to stem cell factors. They naturally increase after myocardial infarction and through cell proliferation are involved in cardiac repair.

According to researchers there has been a need for the development of interventional strategies for cardiomyopathy and preventing its progression to heart failure. Heart disease is the number one cause of death in the United States, with cardiomyopathy or an enlarged heart from heart attack or poor blood supply due to clogged arteries being the most common causes of the condition. In addition, cardiomyopathy causes a loss of cardiomyocyte cells that control heartbeat, and changes in heart shape, which lead to the heart’s decreased pumping efficiency.

“Our study shows our SCF gene transfer strategy can mobilize a promising adult stem cell type to the damaged region of the heart to improve cardiac pumping function and reduce myocardial infarction sizes
resulting in improved cardiac performance and potentially increase long-term survival and improve quality of life in patients at risk of progressing to heart failure,” says Dr. Fish.

Read the original here:

Delivering stem cells into heart muscle may enhance cardiac repair and reverse injury

Related Post

- Eli and Edythe Broad Center of Regeneration Medicine and ... - October 28th, 2015
- Gene Therapy and Cell Therapy Defined | ASGCT - American ... - October 27th, 2015
- CAR T-Cell Immunotherapy for ALL - National Cancer Institute - October 27th, 2015
- Cell Therapy Ltd - October 25th, 2015
- Cell Therapy & Regenerative Medicine - University of Utah ... - October 23rd, 2015
- Regenerative Medicine and Stem cell based Cell therapies ... - October 4th, 2015
- Mississippi Stem Cell Treatment Center - Ocean Springs, MS - October 4th, 2015
- Research - Stem Cell Biology and Regenerative Medicine ... - September 25th, 2015
- Stem Cell Treatment May Help Ease Osteoarthritis Pain ... - September 16th, 2015
- Knoepfler Lab Stem Cell Blog | Building innovative ... - September 11th, 2015
- Cell culture - Wikipedia, the free encyclopedia - September 7th, 2015
- Induced pluripotent stem cell - Wikipedia, the free ... - August 22nd, 2015
- Sickle cell disease | University of Maryland Medical Center - August 15th, 2015
- Stem cell controversy - Wikipedia, the free encyclopedia - July 22nd, 2015
- Global Stem Cells Group, Stem Cell Training and Anti-aging ... - June 9th, 2015
- Stem Cells Adult Stem Cells & Stem Cell Treatments ... - May 12th, 2015
- Stem Cell Therapy in Mexico - May 7th, 2015
- Stem cell - ADULT STEM CELL THERAPY IS AVAILABLE NOW! - May 3rd, 2015
- Autologous Adipose Tissue Derived Stromal Vascular Fraction Cells Application In Patients - Video - May 1st, 2015
- Platelet Rich Plasma Injections For Chronic Pain Relief May Help You Avoid Sugery - Video - April 30th, 2015
- Arthritic knees; 7 months after stem cell therapy by Harry Adelson, N.D. - Video - April 26th, 2015
- Stem Cell Treatment for COPD | StemRx Bioscience Solutions - Video - April 24th, 2015
- Stem Cell Treatment Stem Cell Therapy Stem Cell Research - April 24th, 2015
- One type of airway cell can regenerate another lung cell type - April 13th, 2015
- Limber Lungs: One Type of Airway Cell Can Regenerate Another Lung Cell Type - April 13th, 2015
- Dr. Owen Witte recognized with AACR G.H.A. Clowes Memorial Award - April 7th, 2015
- Regenestem Network Announces Plans to Attend the 23rd Annual World Congress on Anti-Aging Medicine May 7-9, 2015 - April 7th, 2015
- ‘Open’ stem cell chromosomes reveal new possibilities for diabetes - April 3rd, 2015
- Stem Cell Grants for Spina Bifida and Diabetic Wound Treatments - March 30th, 2015
- Stem cell firm Cellular Dynamics being acquired by Japanese company for $307 million - March 30th, 2015
- UCI team gets $5 million to create stem cell treatment for Huntington's disease - March 26th, 2015
- Celprogen Released Stem Cell Active Ingredients for the Cosmetic Industry Tested and Validated in Cosmetic Products - March 26th, 2015
- Cleveland Clinic Researchers First to Demonstrate Significant Blocking of Opioid Tolerance With Mesenchymal Stem Cell - March 24th, 2015
- Asymmetrex Opens Up 5th World Congress on Cell and Stem Cell Research in Chicago with a Focus on Its New Technologies - March 24th, 2015
- stem cell medicine Jakarta tangerang serpong bsd bintaro - Video - March 21st, 2015
- Global Stem Cells Group to Hold Practical Adipose-Derived Stem Cell Harvesting, Isolation and Reintegration Training - March 19th, 2015
- Boston Stem Cell Biotech Start-up Asymmetrex Will Present Essential Technologies for Stem Cell Medical Engineering at - March 18th, 2015
- A Single-Cell Breakthrough - March 18th, 2015
- Global Stem Cells Group to Participate in the 25th Argentine Congress of Aesthetic Medicine in Buenos Aires April 9-10 - March 18th, 2015
- A Single-Cell Breakthrough: newly developed technology dissects properties of single stem cells - March 18th, 2015
- Stem cells lurking in tumors can resist treatment - March 12th, 2015
- Boosting A Natural Protection Against Alzheimer's Disease - March 12th, 2015
- Media portray unrealistic timelines for stem cell therapies - March 12th, 2015
- Achieving gender equality in science, engineering and medicine - March 9th, 2015
- Seven strategies to advance women in science - March 9th, 2015
- British biotech firm sets crowdfunding record with heart drug - March 9th, 2015
- Targazyme Inc. Receives Orphan Drug Designation to TZ101 for Use With Regulatory T Cells to Prevent & Reduce the ... - March 9th, 2015
- Activating genes on demand: Possible? - March 6th, 2015
- The Irvine Stem Cell Treatment Center Announces Adult Stem Cell Public Seminars in Riverside, Ontario, and Brea - February 27th, 2015
- The Miami Stem Cell Treatment Center Announces Adult Stem Cell Public Seminars in The Villages, Florida - February 26th, 2015
- New study shows safer methods for stem cell culturing - February 25th, 2015
- New Commentary from Asymmetrex LLC Director Anticipates Forthcoming E-Book on Stem Cell Genetic Fidelity - February 25th, 2015
- Researchers Hone in on Stem Cell that Speeds Healing of Stubborn Diabetes Wounds - February 25th, 2015
- Stem cell recruiting hydrogels based on self-assembling peptides for tissue regeneration - February 24th, 2015
- Global Stem Cells Group, Inc. Announces Launch of New Stem Cell Harvesting Products - February 24th, 2015
- Global Stem Cells Group Announces Alliance with Advancells - February 17th, 2015
- Global Stem Cells Group Announces Alliance with Regenerative Technology - February 11th, 2015
Biotech firm Cell Therapy claims crowdfunding record with heart drug - February 10th, 2015
Two UC San Diego Scientists Receive Stem Cell Technology Grants - February 2nd, 2015
UCLA Researchers Receive Prestigious CIRM Tools and Technologies Award - February 2nd, 2015
Regenestem Network and Gilberto Hernandez Falcon, M.D. Open Stem Cell Clinic in Yucatan - January 31st, 2015
Gordie Howe's stem cell therapy raises concerns among medical experts - January 30th, 2015
Global Stem Cells Group and Regenestem Network Announce Launch of New Stem Cell and Regenerative Medicine Clinic in ... - January 29th, 2015
Asymmetrex Scheduled to Present Unique Perspectives in Stem Cell Biology and Recent Advances in Technologies for Adult ... - January 29th, 2015
Keeping the Kraken asleep - January 27th, 2015
BioTime Announces Issuance of 14 New Patents in the Fields of Regenerative Medicine, Stem Cell Technology, and Cancer ... - January 26th, 2015
The Miami Stem Cell Treatment Center Announces the Opening of a New Office in The Villages - January 24th, 2015
Regenestem Network, a division of Global Stem Cells Group, Announces Launch of New Stem Cells and Regenerative ... - January 23rd, 2015
Scientists announce revolutionary culturing technique for liver and pancreas - January 23rd, 2015
The Miami Stem Cell Treatment Center Announces Adult Stem Cell Public Seminars in Naples, Florida - January 23rd, 2015
Stanford researchers isolate stem cell that gives rise to bones, cartilage in mice - January 16th, 2015
Global Stem Cells Group to Move Headquarters to Larger Miami Lakes Office Complex - January 14th, 2015
Peter S. Kim Named the Virginia and D.K. Ludwig Professor of Biochemistry at Stanford - January 14th, 2015
Renowned professor's book addresses stem cell biology & regenerative medicine - January 12th, 2015
Cord Blood Banking Leader, Cryo-Cell International, Continues to Support the Advancement of Regenerative Medicine - January 7th, 2015
Previous Entry: Delivery of Stem Cells into Heart Muscle After Heart Attack May Enhance Cardiac Repair and Reverse Injury
Next Entry: Elite Emage Stem Cell Therapy – Video