

# Stem cells with human heart tissue 'reprogrammed' to improve treatments

Submitted by Mohit Joshi on Thu, 05/20/2010 - 08:26 Health News United States

**Stem Cell Treatment** Patients are Finding Help Now Learn how Stem Cells can Help, Here



Washington, May 20: For the first time. Spanish researchers have used adult cells extracted from human heart tissue to turn stem cells from adipose tissue into cardiac mvocvtes.

Ads by Google

In other words, they achieved to "reprogram" adult stem cells, which might improve treatments for heart disease therapeutical.

Currently, the use of stem cells in heart disease treatments is one of the most common practices. However, working with stem cells involves many difficulties.

Thus, inducing cell differentiation into cardiac muscle (cardiomyocytes) may be one of the best options in the treatment of these pathologies.

For the study, researchers isolated adult human stem cells from lipoaspiration. Subsequently, these cells were temporarily permeabilized and exposed to a human-auricle cell extract. Then, these cells were recovered in culture.

After 21 days in culture, the cells differentiated towards a cardiac myocyte phenotype, which was demonstrated by expression of morphological changes (appearance of binuclear cells with striated fibers and ramifications), detection of cardiospecific markers through inmunofluorescence, and the presence of cardiac muscle-related genes that were analysed through RT-PCR; and finally, by expression of reverse transcription.

Thus, mesenchimal stem cells acquired a cardiac phenotype.

The technique, developed by researchers from the University of Jaen (Spain), the University of Granada, the Hospital Clinico Universitario of Malaga and the University of Bath (United Kingdom), could be used in the future for regeneration of cardiac muscles through the use of cells directly extracted from the patient.

However, physicians have remarked that, at present, this research is in its earlier stages, and it will be a long time until it has any therapeutical use.

Currently, researchers are preparing a new approach for introducing the cell extract into the target cell (by using a cell microinjector) that will allow them to obtain a larger number of viable differentiated cells, which is essential for their having any therapeutical use.

The following step is to use animal models to validate differentiated cells' functionality.

Finally, a number of clinical trials should be conducted to assess the viability of this technique in human patients.

It is going to be published on the Journal Cytotherapy, the official reporting organ of the International Society for Cellular Therapy (ISCT). (ANI)

» Login or register to post comments

STEMCELL Technologies Inc

Specialized cell culture media for stem and progenitor cell research

Parkinson's Over 5 Years? Stem cells therapy in China for age up to 60. From \$30,000. Inquire now www.StemCellsPuhua.com/\_Contact\_Us

Express Humanization™

ast, Quality Antibody Service Maximizing Affinity &

### Similar entries

Scientists grow heart-derived stem cells into heart muscle

Nobel Laureate warns of the complexity of stem cell therapy Shear stress alters the way stem cells stick to vascular surfaces New breakthrough in stem cell research offers hope to heart natients

Adult stem cells may mend broken hearts

Transplanted adult stem cells could heal injured hearts New method of growing human embryonic stem cells may revolutionise Parkinson's therapy

Two proteins that regulate potassium in stem cells discovered

New way to genetically modify human embryonic stem cells developed

Mechanism regulating growth, differentiation of adult muscle stem cells identified

## **Health Studies**

Men lie more than women Sitting is the most time consuming activity of the day Nuts consumption reduces the risk of heart diseases Infants can get knowledge while sleeping British people spend almost a

more

# **Latest Health News**

day per month online

Blocking allergies through new inventions Infants can get knowledge while

Dr. Desai's corruption issue received an offensive attitude from global medical fraternity Antibiotic-a rising danger to

Kajol's plea to test thyroid

more

sleeping

Do you believe in Health Research reports?:

- Yes! they are true
- No. they seem fake
- They contradict each other

Search this site:

Search

### About TopNews

**Editor's Choice Print Edition Previews Contact Information Editorial Policy Privacy Policy** 

### Navigation

Recent posts Feed aggregator

#### **Featured Stories**

Long hours in office increase heart

Binge Drinking Increases Pancreatic Cancer Risk In Males Wart Cream May Help Cure Recurrent Outbreaks Of Skin Cancer

ED Might Be Cured In 10 Minutes Thru An Inhale 'Reolysin' May Help Fight

# Pharmaceutical Sector

Untreatable Cancers

Pfizer Inc. Decides to Abolish 6,000 Jobs at Plants in Puerto Rico and Flsewhere Trails for Perspective Treatment of

Lou Gehrig's Disease Fails Astella buys OSI for \$4b New Pill on the Block- Bayer's Natazia Gets FDA Nod Teva Decides Upon Appealing Proceedings Ruling

more

# Syndicate

2