

Е

Entertainment Sports Technology	Gadgets	PR News	Freebies
			Subsci
Stem cells with human heart tissue improve treatments	`reprogra	ammed' to	Topic » Scien Technol
By ANI	٨	1ay 20th, 2010	(1007)
Synthesis-to-Clinic Joining the dots for C-14 enabled early phase development www.quotientbioresearch.com NMI Safety Pharmacology Cardiac safety models to test your compounds www.mmil.de/tt_gmbh/en/ Custom Protein Microarray Ideal for Custom Protein Microarray High	first researcl <u>adult</u> from tissue t from ad	NGTON - For th time, Spanis hers have use cells extracte human hea o turn stem cel lipose tissue in myocytes.	sh (685) ed » Featu ed (44) ed irt Ils Comple
Ideal for Custom Protein Microarray High Throughput Microarray Printing www.dgilabglobal.com/Microarray HyStem-CSS Stem Cell Recovery Matrix Introductory Pri of \$200 www.glycosan.com Ads by Go	achieve "reprog ice <u>cells</u> ,	ram" <u>adult ste</u> which mig treatments f diseas	ey to <u>m</u> ht or

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 <u>cardiac muscle</u> (cardiomyocytes) may be one of the best options in the treatment of these pathologies.

For the study, researchers isolated adult <u>human stem cells</u> 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 through ramifications), detection of cardiospecific markers 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 Cl nico 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)

Filed under Science and Technology | Tags: Washington | Comment Below

Science and Technology News

Study links impotence to heart risk

Friendly nose bacteria could wipe off MRSA

Google in sexism row after 'censoring cougar dating site ads'

House GOP succeeds again in blocking bill funding science & technology Spanish scientists unveil the 1st clone of a fighting bull, retaining prized DNA

.0103	Mall	5	
Subscribe	by Ema	ıl	
Topics			
» Science a Technology		<u></u>	
» Environm (1887)	ent	2	
» Science (969)	2	
» Governme (685)	ent	2	
» Featured (44)	Article	2	
Complete Li	st		
Search			

tus

transferencia on line desde € 4.90* en la zona euro.

envía dinero ahora

la valida desde el 29 de 2010 en la zona euro. n Bretañil, Países Nordico: vi led

UNION YES

Shopping

More on "University of Granada IMC University of Applied Sciences Krems, Austria Launches

April 2nd, 2009 WASHINGTON - A new study conducted at the University of Granada (Spain) has found that 6 out of every 10 university students, ... blog.taragana.com

China specifies new prosecution standards for financing terror ... May 19, 2010 ... According to Juan Miguel del Cid Gsmez,

Professor of Finances and Accounting at the University of Granada and author of the study, ... breakingnews.gaeatimes.com

Changes in social roles of men and women may increase

gender violence Apr 9, 2010 ... The research conducted in the University of Granada employed a July 3rd, 2009 WASHINGTON Researchers at the University of Granada in ... blog.taragana.com

Loud thinking helps solve maths problems quickly

Dec 19, 2009 ... The University of Granada (Spain) study, which has been recently published in the journal "Revista de investigación psicoeductiva" and the ... blog.taragana.com

9 in 10 breastfeeding mothers do not follow a proper diet May 12, 2010 ... Washington, May 12 (ANI): About 94 percent of breastfeeding mothers do not follow a proper diet, according to a University of Granada study. ... blog.taragana.com

Stem cells with human heart tissue 'reprogrammed' to improve ...

May 20, 2010 ... The technique, developed by researchers from the University of Jaen (Spain), the **University of** Granada, the Hospital CI nico Universitario ... blog.taragana.com

Cops, thieves, ordinary people apply different logic when

making ... May 5, 2010 ... The study conducted by the **University of** Granada, in collaboration with the University of Cambridge, revealed that policemen and ordinary ... blog.taragana.com

People value experiences more than material things Apr 15, 2010 ... Psychology and Behavioural Physiology at