



### 1700 Proteins Bulk Affordable Fast delivery

Your Engine To Accelerate

Articles

Videos

Images

Books

Matter & Energy

Computers & Math

Search

Health & Medicine

Mind & Brain

Plants & Animals

Earth & Climate

Fossils & Ruins

Science News

Space & Time

Share 
 ✓ Blog 
 Cite

➡ Print ■ Bookmark ■ Email

## **Amniotic Membrane Used to Repair Human Articular Cartilage**

ScienceDaily (June 23, 2010) — Spanish scientists have analyzed the teeth of almost all species of hominids that have existed during the past four million years. Thus, they achieved to identify Neanderthal features in ancient European populations. Dental fossils suggest that the separation occurred at least a million years ago, while DNA-based analyses suggest that this occurred much later.

#### See Also:

#### Health & Medicine

- Human Biology
- Women's Health
- Immune System Dentistry
- Bone and Spine
- Pain Control

#### Reference

- Cartilage
- Joint
- Collagen Bone

"The objective was to evaluate the utility of cryo-preserved human amniotic membrane (HAM) as a support for repairing human articular cartilage injuries, which have a very limited capacity for self-healing, says Francisco J. Blanco, lead author of the study and a researcher at the Institute of Biomedical Research of La Coruña (INIBIC)

The results, which have been published in the journal Cell and Tissue Banking, show that cryopreserved HAM is useful as a scaffold for growing human chondrocytes in cell therapy and for repairing human cartilage injuries. "It

provides a more regular surface and fills in the cavities and fissures," explains Blanco.

The authors cultivated the chondrocytes (cells that form part of the cartilaginous tissue), isolated from human articular cartilage, on the amniotic membrane over a period of three and four weeks. The amniotic membranes were used to develop 44 repair models of arthritic human articular cartilage in vitro, which was assessed between four and 16 weeks later

The HAM also bonds well with the native cartilage. "In some models, we could not differentiate between where the native tissue stopped and the neo-synthesised tissue began," says the expert. This tissue had a fibrous appearance and high cellular density (cellularity), which in some cases was greater than that of the actual native cartilage.

The use of differentiated chondrocytes is a useful therapeutic option for repairing articular cartilage injuries. However, there are limitations to implanting these cells, since many patients will be ruled out due to their lack of healthy chondrocytes, and this technique also causes additional damage to the joint.

"Transplanting chondrocytes cultivated on different natural or synthetic 'scaffolds' is used today in cell tissue engineering. The HAM has sparked great interest over recent years, above all in the field of regenerative medicine," concludes Blanco.

#### Clinical solutions to osteoarthritis

Osteoarthritis (OA) is a major articular pathology that is characterised by alteration of the cartilage and the bone that supports it, the subchondral bone. As the current pharmacological and surgical treatments have only palliative effects, cell therapy is a new clinical approach for repairing damaged or destroyed tissues.

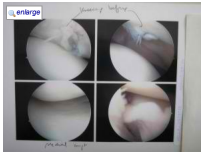
HAM has many clinical advantages as a support -- it is an antimicrobial, anti-angiogenic, anti-tumour tissue, which reduces inflammation and pain and improves scarring. In addition, the amnios of the HAM has no immune response, meaning there are no risks associated with transplanting it, and it contains many of the components of natural cartilage.

Email or share this story:

More

### Story Source:

The above story is reprinted (with editorial adaptations by Science Daily staff) from materials provided by FECYT -



Osteoarthritis is characterized by impairment of cartilage and subchondral bone. In this image, an example of damaged knee cartilage is shown. (Credit: Kristie Wells)

#### Ads by Google

1 Trick to Relieve Joints — See How You Can Relieve Your Joints With This Fast and Easy Trick! www.Instaflex.com

OA Knee Pain Treatment — One Injection up to 6 Months Relief Get Your Free Knee Pain Relief Kit. Osteoarthritis-Relief.com

Stem Cell Transplants — Most Experience, Best Outcomes Fred Hutchinson Cancer Research Ctr SeattleCCA.org/StemCellTransplant

Stem Cell Study - Heart — Now enrolling patients with heart disease in adult stem cell trial www.texasheart.org

Ready to Heal Yourself? — If You Truly Want to Heal Yourself Download This Free Healing Exercise www.SilvaMindBodyHealing.com

#### **Related Stories**

Growing Cartilage From Stem Cells (Oct. 22, 2009) — Damaged knee joints might one day be repaired with cartilage grown from stem cells in a ... > read more

Stem Cells Offer Cartilage Repair Hope For Arthritis Sufferers (Apr. 14, 2008) — New research could offer hope that bone stem cells may be hamessed to repair the damaged cartilage that is one of the main symptoms of osteoarthritis. Scientists have successfully identified stem ...

#### Study Shows Young Patients May Benefit from Microfracture Knee Procedures (Feb. 19, 20

Surgical treatment using microfracture for pediatric knee injury repair may improve activity outcomes, according to new research. The study shows patients are able to regain function and return to a ... > read more

#### Potential Fix For Damaged Knees Identified

(July 10, 2009) - Investigators have shown that a biodegradable scaffold or plug can be used to treat patients with damaged knee cartilage. The study is unique in that it used serial magnetic resonance imaging and ... > read more

Possible Gender Link in Knee Injuries (July 7, 2011) - Gender may be associated with an increased risk of cartilage lesions in anterior cruciate ligament (ACL) injured knees, according to new ... > read more

### Ads by Google

Arthritis Repair — NON-operative Arthritis Repair

#### Just In:

Plausible Scenario for Origin of Life On Earth

#### Science Video News



New Surgery For Fido's Knees Veterinary orthopedic surgeons developed a procedure to fix cranial cruciate ligament (CCL) deficiencies in dogs. A method adapted from human ankle. ... > full story

Anaplastologists And Otolaryngologists Rebuild Noses With Laser Scanning Technique

Immune Modulation Therapy Attacks Link Between Inflammation and Congestive Heart

An Interactive, 3D Voyage into Human Anatomy more science videos

#### **Knee Replacement Surgery**

Your Movement May Be Limited, But Your Options Don't Have To Be.

#### **Osteoarthritis Healing**

Natural remedy for osteoarthritis, bone spurs and other disorders.

#### **Natural Anti-Inflammatory**

For Joints, Heart, Kidney, Liver, Muscle, Brain, Body Health- Hurry!

AdChoices ▷

### **Breaking News**

... from NewsDaily.com

Orange goo washing ashore in Alaska is egg mass, scientists say



Spermless mosquitoes could help halt malaria spread

Power companies prepare as solar storms set to hit

Experts grow mouse sperm to help with human infertility

NASA's Juno probe sets sail for Jupiter

more science news

#### In Other News ...

U.S. says kills Taliban who shot down helicopter

Most Americans believe U.S. on wrong track: poll

Six Republicans named to deficit super panel

Rioting spreads as UK's Cameron vows crackdown

Wall Street rattled by French bank worries

What happened on night of deadly Afghanistan

# Spanish Foundation for Science and Technology, via EurekAlert!, a service of AAAS.

#### Journal Reference:

 Silvia Díaz-Prado, Mª Esther Rendal-Vázquez, Emma Muiños-López, Tamara Hermida-Gómez, Margarita Rodríguez-Cabarcos, Isaac Fuentes-Boquete, Francisco J. Toro, Francisco J. Blanco. Potential use of the human amniotic membrane as a scaffold in human articular cartilage repair. Cell and Tissue Banking, 2010; 11 (2): 183 DOI: 10.1007/s10561-009-9144-1

Need to cite this story in your essay, paper, or report? Use one of the following formats:

APA

FECYT - Spanish Foundation for Science and Technology (2010, June 23). Amniotic membrane used to repair human articular cartilage. ScienceDaily. Retrieved August 11, 2011, from http://www.sciencedaily.com/releases/2010/06/100623104430.htm

Note: If no author is given, the source is cited instead.

**Disclaimer**: This article is not intended to provide medical advice, diagnosis or treatment. Views expressed here do not necessarily reflect those of ScienceDaily or its staff.

Learn About Prolotherapy Today! www.ProlotherapyPhoenix.com

Rheumatoid Arthritis — These 3 Simple Measures Can Help Reverse The Onset Of Arthritis. dailybody.com

Avoid Knee Replacement? — Options for the middle aged patient to avoid a total knee replacement.

www.athrosurface.com

SI Joint Treatment — See If New Low Back Treatment Is Right for You - Free Booklet FixMyLowBack.com

Osteoarthritis — Groundbreaking information on your Osteoarthritis. Learn more today! www.JohnsHopkinsHealthAlerts.com

helicopter crash? Moody's reiterates France's rating at AAA World stocks wobble

as Wall Street readies to open more top news

Se	arc	h S	cien	ceD	ailv

Number of stories in archives: 107,116

Find with keyword(s):

Search

Enter a keyword or phrase to search ScienceDaily's archives for related news topics, the latest news stories, reference articles, science videos, images, and books.

Copyright Reuters 2008. See Restrictions.							
Free Subsc	riptions		from S	ScienceDaily			
Get the latest newsletters, up hourly updated	odated dail newsfeed	y and we	ekly.	Or view			
Email Newsl	etters						
RSS Newsfe	eds						
Feedback		we wan	t to he	ear from you			
Tell us what you welcome both Have any prob	positive ar	nd negati	ve cor	mments.			
Your Name:							
Your Email:							
Comments:							
Click button to	submit fee	edback:		Send It			