



Sports injuries can (often) be prevented. educe your child's risk ith these tips.



Articles

Videos

Images

Books

Computers & Math

Search

Health & Medicine

Mind & Brain

Plants & Animals

Earth & Climate

Space & Time

Share
Blog
Cite

Matter & Energy

Fossils & Ruins ♣ Print ■ Email ■ Bookmark

Science News

Separation Between Neanderthal and Homo Sapiens Might Have Occurred 500,000 Years Earlier, DNA from Teeth Suggests

ScienceDaily (June 23, 2010) - The separation of Neanderthal and Homo sapiens might have occurred at least one million years ago, more than 500.000 years earlier than previously believed, according to new DNA-based analyses.

See Also:

Plants & Animals

- **Evolutionary Biology**
- Nature

Computers & Math

- Computer Modeling Statistics
- Fossils & Ruins

- **Human Evolution**
- Early Humans

Reference

- Neandertal interaction with Cro-Magnons
- Homo antecessor
- Rhodesian Man The evolution of
- human intelligence

A doctoral thesis conducted at the National Center for Research on Human Evolution (Centro Nacional de Investigación sobre la Evolución Humana), associated with the University of Granada, analyzed the teeth of almost all species of hominids that have existed during the past 4 million years. Quantitative methods were employed, and they managed to identify Neanderthal features in ancient European populations

The main purpose of this research whose author is Aida Gómez Robles, was to reconstruct the history of evolution of the human species using the information provided by the teeth, which are the most numerous and best preserved remains of the fossil record. To this purpose, a large sample of dental fossils from different sites in Africa, Asia and Europe was analyzed. The morphological

differences of each dental class were assessed and the ability of each tooth to identify the species to which its owner

The researcher concluded that it is possible to correctly determine the species to which an isolated tooth belonged with a success rate ranging from 60% to 80%. Although these values are not very high, they increase as different dental classes from the same individual are added. That means that if several teeth from the same individual are analyzed, the probability of correctly identifying the species can reach 100%

Aida Gómez Robles explains that, from all the species of hominids currently known, "none of them has a probability higher than 5% to be the common ancestor of Neanderthals and Homo sapiens. Therefore, the common ancestor of this lineage is likely to have not been discovered yet."

Computer Simulation

What is innovative about this study is that computer simulation was employed to observe the effects of environmental changes on morphology of the teeth. Similar studies had been conducted on the evolution and development of different groups of mammals, but never on human evolution

Additionally, the research conducted at CENIEH and at the University of Granada is pioneering -- together with recent studies based on the shape of the skull -- in using mathematical methods to make an estimation of the morphology of the teeth of common ancestors in the evolutionary tree of the human species. "However, in this study, only dental morphology was analyzed. The same methodology can be used to rebuild other parts of the skeleton of that species, which would provide other models that would serve as a reference for future comparative studies of new fossil finds."

To carry out this study. Gómez Robles employed fossils from a number of archaeological-paleontological sites, such as that of the Gran Colina and the Sima de los Huesos, located in Atapuerca range (Burgos, Spain), and the site of Dmanisi in the Republic of Georgia. She also studied different fossil collections by visiting international institutions as the National Museum of Georgia, the Institute of Human Paleontology and the Museum of Mankind in Paris, the European Research Centre Tautavel (France), the Senckenberg Institute Frankfurt, the Museum of Natural History in Berlin, the Institute of Vertebrate Paleontology and Paleoanthropology in Beijing and the Museum of Natural History in New York and Cleveland.

The results of this research were disclosed in two articles



Aída Gómez Robles, (Credit: Image courtesy of University of Granada)

Ads by Google

Human Nature Explained

The breakthrough world-transforming explanation of the human condition www.WorldTransformation.com/

DNA Sequence, DNA Shear

Best Way to Fragment DNA, Shear DNA Lowest Price! Fast DNA sequencing www.digilabglobal.com/DNA Sequence

The DNA Ancestry Project

Discover Your Ancestry with DNA. Find Ethnic and Geographic Origins. www.DNAAncestryProject.com

Express Humanization™

Next Generation to CDR Grafting Maximizing Affinity & Expression www.BioAtla.com

Related Stories

Neanderthal Children Grew Up Fast

(Dec. 5, 2007) — Tooth growth suggests rapid maturation in a Neanderthal child. Neanderthal life

history, or the timing of developmental and reproductive events, has been under great debate during the past few ... > read more

Neanderthal Teeth Grew No Faster Than

Comparable Modern Humans' (Sep. 20, 2005) -Recent research suggested that ancient Neanderthals might have had an accelerated childhood compared to that of modern humans but that seems flawed, based on a new assessment by researchers from Ohio ... > read more



Childbirth Was Already Difficult For Neanderthals (Sep. 9, 2008)

Neanderthals had a brain at birth of a similar size to that of modern-day babies.

However, after birth, their brain grew more quickly than it does for Homo sapiens and became larger too. ... > read more

Climate Change Pushed Neanderthal Into Extinction In Iberian Peninsula, Spanish Researcher Says (May 2, 2007) — Recent studies

carried out in Gorham's cave, on Gibraltar, proved to be definitive for this work, researcher asserts Results show that the Neanderthal extinction could have been greatly determined ... > read more



Synchrotron Reveals How Neanderthal Teeth Grew (Nov. 27 2006) — Scientists from the United

Kingdom, France and Italy have studied teeth from Neanderthals with X-rays from the European Synchrotron Radiation Facility (ESRF).

Just In:

Human Body Louse Genome Sequenced

Science Video News



3D Dental Implants

Researchers find that by imaging the mouth with a 3-D CT scan, they are able to create and insert a complete dental implant in one day. Instead of. ... > full story

Chemistry Provides Solution To Plug Pores In

Forensic Scientists Improve DNA Analysis With Mummy-inspired Bone-baking

Oral Biologists Use Chemistry To Formulate Cavity Fighting Mints

more science videos



he human condition is the holy grail of nt we have sought for the psychological rehabilitation of the human race. Professor Harry Prosen, former president of the Canadian Psychiatric Association www.WorldTransformation.com

Breaking News

0:00 Ads by Google ... from NewsDailv.com

REUTERS

Japan science research output flat as China soars

cell phone mast link to cancer

Experts demand European action on plastics chemical

Methane in Gulf "astonishingly high": U.S. scientist

Now scientists read vour mind better than you can

more science news

In Other News ...

Obama holds showdown talks with McChrystal

New home sales at record low as tax credit expires

Homegrown attack threat not receding: NYPD chief

OSCE calls for international police force in Kyrgyz south Israel launches spy

Onyewu surprise omission by Americans

Hard-hit states get funds to aid homeowners

China punctures yuan hopes

