





代替的なレビューション・システム – オルトメトリクス

Scopus

Search | Alerts | My list | Settings

Back to results | < Previous 20 of 71 Next >

[Full Text](#)

[Webcat Plus](#)

[Copac](#)

[Export](#)

[Download](#)

Current Biology

Volume 23, Issue 22, 18 November 2013, Pages R994-R995

Neanderthal and Denisovan retroviruses in modern humans

Marchi, E.^a, Kanapin, A.^b, Byott, M.^c, Magiorkinis, G.^{ad}✉, Belshaw, R.^c✉, □

^a Department of Zoology, University of Oxford, Oxford OX1 3PS, United Kingdom

^b Wellcome Trust Centre for Human Genetics, Oxford OX3 7BN, United Kingdom

^c School of Biomedical and Healthcare Sciences, Plymouth University, Plymouth PL4 8AA, United Kingdom

[View additional affiliations](#)

Abstract

[No abstract available]

Indexed keywords

EMTREE medical terms: animal; genetics; Homo neanderthalensis; human; letter;

MeSH: Animals; Humans; Neanderthals; Retroviridae

Medline is the source for the MeSH terms of this document.

ISSN: 09609822 CODEN: CUBLE Source Type: Journal Original language: English

DOI: 10.1016/j.cub.2013.10.028 PubMed ID: 24262833 Document Type: Letter

References (10)

[Page](#) [Export](#) | [Print](#) | [E-mail](#) | [Create bibliography](#)

Agoni, L., Golden, A., Guha, C., Lenz, J.

Altmetric for Scopus

Score in context

Puts article in the top 5% of all articles ranked by attention show more...

Mentioned by

- 14 news outlets
- 2 blogs
- 17 tweeters
- 2 Facebook users
- 20 Google+ users

Readers on

- 32 Mendeley
- 0 CiteULike
- 0 Connotea

Actions

Open report in new tab

NATURE WORLD NEWS

So far Altmetric has seen 19 stories from 14 outlets.

ScienceDaily

Neanderthal viruses found in modern humans

Science Daily

Ancient viruses from Neanderthals have been found in modern human DNA. Researchers compared genetic data from fossils of Neanderthals with modern humans. This study suggests that Neanderthals may have contributed to the genetic makeup of modern humans. The findings were published in the journal Nature.

2013-11-20T04:04:04+00:00

Mail Online

News story from Daily Mail on 19th Nov 2013

Daily Mail

Genome analysis from a Neanderthal and another group of ancient humans, the Denisovans, was presented to a meeting of the Royal Society. The findings suggest that Neanderthals and Denisovans interbred with modern humans.

2013-11-19T22:15:54+00:00

Scicasts

Neanderthal Viruses Found in Modern Humans

Scicasts

Oxford, UK (Scicasts) Ancient viruses from Neanderthals have been found in modern human DNA by researchers at Oxford University. This discovery suggests that Neanderthals may have contributed to the genetic makeup of modern humans.

2013-11-20T14:00:00+00:00

examiner.com

Do Neanderthal viruses also found in modern humans predispose people to cancer?

Examiner.com

Do the Neanderthal retroviruses found in the 'junk' DNA of some modern humans predispose these people to develop cancer or something else?

2013-11-22T23:03:53+00:00

Nature World News

Ancient Neanderthal Viruses Found in Modern Human DNA

Nature World News

By comparing the genetic data of modern day cancer patients to that found in fossils of 21 genetic ancestors, the Neanderthals ...

2013-11-21T15:42:29+00:00