

Leprosy DNA extracted from medieval skeletons in Denmark

[Society & Culture](#)[1]

[Society & Culture](#)[1][Ancient DNA](#) [2][Archaeology](#) [3][Denmark](#) [4][Videnskab.dk](#) [5]

The well-preserved bones contain DNA from multiple strands of one of medieval Europe's biggest killers.

The Danish medieval town of Odense is the final resting place for hundreds of people who died with a frightening disease: Leprosy.

They didn't know at the time that their unfortunate condition was caused by an infection of the *Mycobacterium leprae* bacterium.

But hundreds of years after their deaths, scientists have found traces of the bacteria in the skeletal remains.

The Odense skeletons are so well-preserved that the scientists were able to analyse DNA of the disease causing bacteria after 700 years in the ground.

"The skeletons are really extraordinary. Not only when it comes to finding DNA from leprosy bacteria, but also when it comes to mapping human DNA," says lead-author Professor Ben Krause-Kyora from Kiel University and the Max Planck Institute for the Science of Human History, Germany.

Read More: [Skeletons reveal gruesome secrets about our ancestors](#)[6]

Researcher: Big perspectives

Scientists suggest that the new study provides new insights into the dramatic outbreak of leprosy that ravaged Denmark and large parts of Europe and culminated in the Middle Ages.

The results could also lead to a wider understanding of how the disease progressed and how diabetes developed into Europe's current leading affliction.

"The study is exciting because it opens up some perspectives that go beyond an epidemic in the Middle Ages," says doctor and professor, Ib Christian Bygbjerg. He was not involved in the new study.

Read More: [1,750 skeletons tell stories of life during the industrial revolution](#)[7]

Bacteria are not infectious

Leprosy is known as a horrible disease. In the worst case it can lead to stunted hands and feet, malodorous wounds, a collapsed nose, and blindness.

Traces of the disease can be seen in the bones when it reaches an advanced stage, and is diagnosable just by looking at the bones.

Taking samples of the bone allows scientists to find traces of the bacteria that cause leprosy.

“The bacteria are no longer alive. They died hundreds of years ago, so the skeleton is not infectious. But you can find their DNA on the bones in such large quantities that you can reconstruct the entire genome,” says Jesper Lier Boldsen from The University of Southern Denmark, a professor in medieval leprosy and a co-author in the new study.

Read More: [A bumper crop of ancient DNA solves key mysteries of ancient human societies](#)[8]

Denmark was simultaneously hit by multiple waves of infection

The bacteria DNA reveals that medieval citizens of Odense were struck by more than one type of leprosy.

To the researcher’s surprise, the ancient bones were infected by at least three different types of leprosy bacteria.

We expected that everyone in Odense had been hit by the same type of bacteria. But that wasn’t the case at all. In reality, Denmark was affected by many different epidemics of leprosy at the same time,” says Boldsen.

Read More: [Archaeologists think they have found Copenhagen’s oldest church](#)[9]

Did the crusades help spread the disease?

It is unlikely that the different strands of leprosy developed in Denmark. More likely, people from outside the local areas brought the various strains to Scandinavia.

The disease has existed for thousands of years and leprosy is mentioned in both the bible and old Egyptian texts.

Previous [research](#) [10] suggests that leprosy might have originated in the Middle East or Africa, but the [earliest evidence of leprosy](#) [11] in skeletons is found in India from as early as 2000 BCE.

Later strains could even have reached Denmark by way of the crusaders.

“One hypothesis is that the crusaders were infected with different strains of leprosy in the Middle East and brought them back to Denmark. But that’s just one working hypothesis,” says Krause-Kyora.

Read More: [DNA study: Vikings were plagued by intestinal parasites](#)[12]

The bacteria are no less harmful today

Scientists do not know precisely when and how the disease first came to Europe, but the crusades reached their peak between 1200 and 1400 CE, just when Boldsen’s research suggests that half of the population in the worst hit areas were dying with the disease.

Leprosy was almost wiped out in Denmark and large parts of Europe during the 1500s. But why it disappeared is a big question, says Bygbjerg,

“You might assume that the disease disappeared because the bacteria behind leprosy changed and became less dangerous. But the study shows that this is not the case,” he says.

[Read more in the Danish version of this story on Videnskab.dk](#) [13]

 [Skeletons from a leprosy hospital in Odense, Denmark. Even after being buried for 700 years, scientists can still find traces of leprosy bacteria in the old bones. \(Photo: Dorthe Pedersen\) \[14\]](#)

 [In the new study, scientists have studied DNA from bones of 69 skeletons from the Middle Ages, which were compared with DNA from 152 skeletons randomly selected from the same period. \(Photo: Dorthe Pedersen\) \[15\]](#)

 [Skeletons from a leprosy hospital in Odense, Denmark. Even after being buried for 700 years, scientists can still find traces of leprosy bacteria in the old bones. \(Photo: Dorthe Pedersen\) \[16\]](#)

Fact box

Unique skeletons

[The new study](#) [17] is published in Nature Communications and builds upon previous studies of skeletons excavated at the leprosarium cemetery of St. George in Odense, Denmark.

The skeletons are from the 13th to 16th century, and were excavated in 1980 to 1981.

Leprosy sufferers lived in partial isolation from the rest of society.

The skeletons are now housed at the University of Southern Denmark in Odense.

[1,750 skeletons tell stories of life during the industrial revolution](#) [7] [Leprosy rages still](#) [18] [Why leprosy is still going strong](#) [19] [DNA study: Vikings were plagued by intestinal parasites](#) [12] [A bumper crop of ancient DNA solves key mysteries of ancient human societies](#) [8] [Jesper Lier Boldsen](#) [20] [Ib Christian Bygbjerg](#) [21] [Ben Krause-Kyora](#) [22] ['Ancient DNA study reveals HLA susceptibility locus for leprosy in medieval Europeans', Nature Communications \(2018\), doi:10.1038/s41467-018-03857-x](#) [17]

[Lise Brix](#) [23]
Catherine Jex

June 26, 2018 - 06:25

This field is not in use. The footer is displayed in the mini panel called "Footer (mini panel)"

Source URL: <http://sciencenordic.com/leprosy-dna-extracted-medieval-skeletons-denmark>

Links:

[1] <http://sciencenordic.com/category/section/society-culture>

[2] <http://sciencenordic.com/ancient-dna>

[3] <http://sciencenordic.com/archaeology>

[4] <http://sciencenordic.com/category/countries/denmark>

[5] <http://sciencenordic.com/videnskabdk>

[6] <http://sciencenordic.com/how-skeletons-reveal-gruesome-secrets-about-our-ancestors>

[7] <http://sciencenordic.com/1750-skeletons-tell-stories-life-during-industrial-revolution>

[8] <http://sciencenordic.com/bumper-crop-ancient-dna-solves-key-mysteries-ancient-human-societies>

[9] <http://sciencenordic.com/archaeologists-think-they-have-found-copenhagen%E2%80%99s-oldest-church>

[10] <http://science.sciencemag.org/content/308/5724/1040>

[11] <http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0005669>

[12] <http://sciencenordic.com/dna-study-vikings-were-plagued-intestinal-parasites>

[13] <https://videnskab.dk/krop-sundhed/middelalderskletter-fra-odense-gemmer-paa-bakterier-fra-makaber-sygdom>

- [14] http://sciencenordic.com/sites/default/files/Leprosy_DNA_odense.jpg
- [15] http://sciencenordic.com/sites/default/files/Leprosy_DNA_odense_2.jpg
- [16] http://sciencenordic.com/sites/default/files/Leprosy_DNA_odense_0.jpg
- [17] <https://www.nature.com/articles/s41467-018-03857-x>
- [18] <http://sciencenordic.com/leprosy-rages-still>
- [19] <http://sciencenordic.com/why-leprosy-still-going-strong>
- [20] [http://findresearcher.sdu.dk/portal/da/persons/jesper-lier-boldsen\(fd6f6503-a886-4f97-becd-ce730d247ee0\).html](http://findresearcher.sdu.dk/portal/da/persons/jesper-lier-boldsen(fd6f6503-a886-4f97-becd-ce730d247ee0).html)
- [21] <http://www.ifsv.ku.dk/ansatte/?pure=da/persons/77563>
- [22] <https://www.kls.uni-kiel.de/en/members/prof.-dr.-rer.-nat.-ben-krause-kyora>
- [23] <http://sciencenordic.com/content/lise-brix>