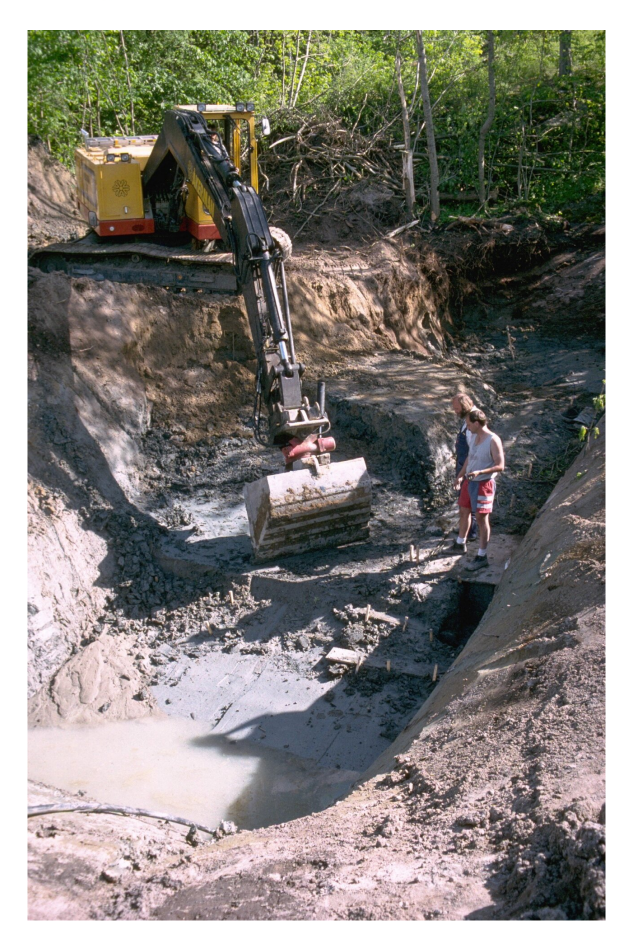


Oldest Scandinavian human DNA found in ancient chewing gum

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Excavation of the site in the 1990's. Credit: Per Persson/Stockholm University

The first humans who settled in Scandinavia more than 10,000 years ago left their DNA behind in ancient chewing gum, masticated lumps made from birch bark pitch. This is shown in a new study conducted at Stockholm University and published in *Communications Biology*.

Few human bones of this age have been found in Scandinavia, and not all of them have preserved enough DNA for archaeogenetic studies. In fact, the DNA from these newly examined chewing gums is the oldest human DNA ever sequenced from this area. The DNA, derived from two females and one male, creates an exciting link between <u>material</u> <u>culture</u> and human genetics.

Ancient chewing gum is considered an alternative source for human DNA and possibly a good proxy for human bones in archaeogenetic studies. The investigated pieces come from Huseby-Klev, an early Mesolithic hunter-fisher site on the Swedish west coast. The site excavation was done in the early 1990s, but it was not possible to analyse ancient human DNA then, let alone that embedded in non-human tissue. The masticates were made out of birch bark tar and used as glue in tool production and other types of technology during the Stone Age.

"When Per Persson and Mikael Maininen proposed to look for hunter-gatherer DNA in these chewing gums from Huseby Klev we were hesitant, but really impressed that archaeologists took care during the excavations and preserved such fragile material," says Natalija Kashuba of the Museum of Cultural History in Oslo. She performed the experiments in cooperation with Stockholm University.





Masticate being examined. Credit: Natalija Kashuba/Stockholm University

"It took some work before the results overwhelmed us, as we understood that we stumbled into this almost 'forensic research,' sequencing DNA from these mastic lumps, which were spat out at the site some 10,000 years ago," says Kashuba. Today, she is a Ph.D. student at Uppsala University.

Exciting link between material culture and human genetics

The results show that the individuals shared close genetic affinity to other hunter-gatherers in Sweden and to early Mesolithic populations from Ice Age Europe. However, the tools produced at the site were a



part of lithic technology brought to Scandinavia from the East European Plain, modern day Russia. This scenario of a culture and genetic influx into Scandinavia from two routes was proposed in earlier studies, and these ancient chewing gum samples provide an exciting link directly between the tools and materials used and human genetics.

Emrah Kirdök at Stockholm University conducted the computational analyses of the DNA. "Demography analysis suggests that the genetic composition of Huseby Klev individuals show more similarity to western hunter-gatherer populations than eastern <u>hunter-gatherers</u>," he says.

"DNA from these ancient chewing gums have an enormous potential not only for tracing the origin and movement of peoples long time ago, but also for providing insights in their social relations, diseases and food," says Per Persson at the Museum of Cultural History in Oslo. "Much of our history is visible in the DNA we carry with us, so we try to look for DNA where ever we believe we can find it," says Anders Götherström, at the Archaeological Research Laboratory at Stockholm University, where the work was conducted. The study is published in *Communications Biology*.

More information: Natalija Kashuba et al. Ancient DNA from mastics solidifies connection between material culture and genetics of mesolithic hunter–gatherers in Scandinavia, *Communications Biology* (2019). DOI: 10.1038/s42003-019-0399-1

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