

Nesher Ramla Homo: New fossil discovery from Israel points to complicated evolutionary process

June 24 2021

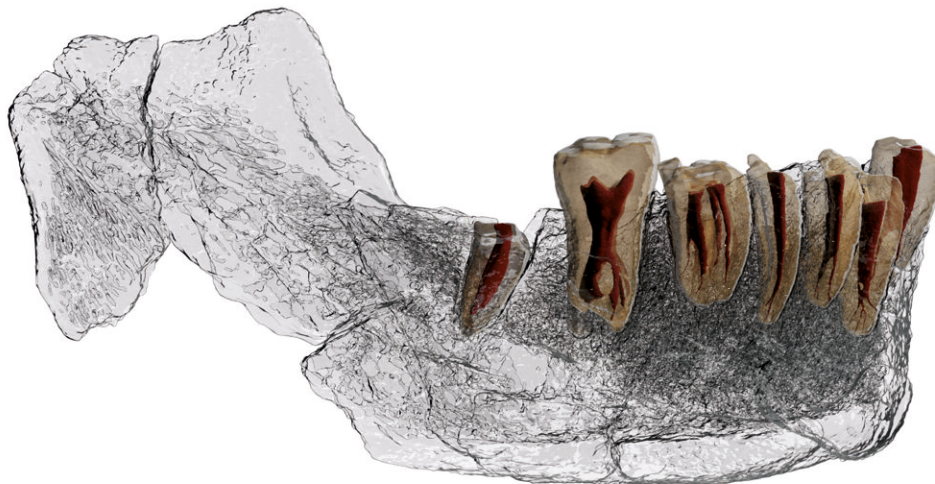


The Nesher Ramla human mandible (left) and parietal bone (right). Credit: Avi Levin and Ilan Theiler, Sackler Faculty of Medicine, Tel Aviv University

Analysis of recently discovered fossils found in Israel suggest that interactions between different human species were more complex than previously believed, according to a team of researchers including Binghamton University anthropology professor Rolf Quam.

The research team, led by Israel Hershkovitz from Tel Aviv University, published their findings in *Science*, describing recently discovered fossils from the site of Neshar Ramla in Israel. The Neshar Ramla site dates to about 120,000-140,000 years ago, towards the very end of the Middle Pleistocene time period.

The human fossils were found by Dr. Zaidner of the Hebrew University during salvage excavations at the Neshar Ramla prehistoric site, near the city of Ramla. Digging down about 8 meters, the excavators found large quantities of animal bones, including horses, fallow deer and aurochs, as well as stone tools and [human bones](#). The human fossils consist of a partial cranial vault and a mandible. Researchers made virtual reconstructions of the fossils to analyze them using sophisticated computer software programs and to compare them with other fossils from Europe, Africa and Asia. The results suggest that the Neshar Ramla fossils represent late survivors of a population of humans who lived in the Middle East during the Middle Pleistocene period.



Transparent view of the mandibular body and tooth roots in the Neshar Ramla mandible. Credit: Ariel Pokhojaev, Sackler Faculty of Medicine, Tel Aviv University

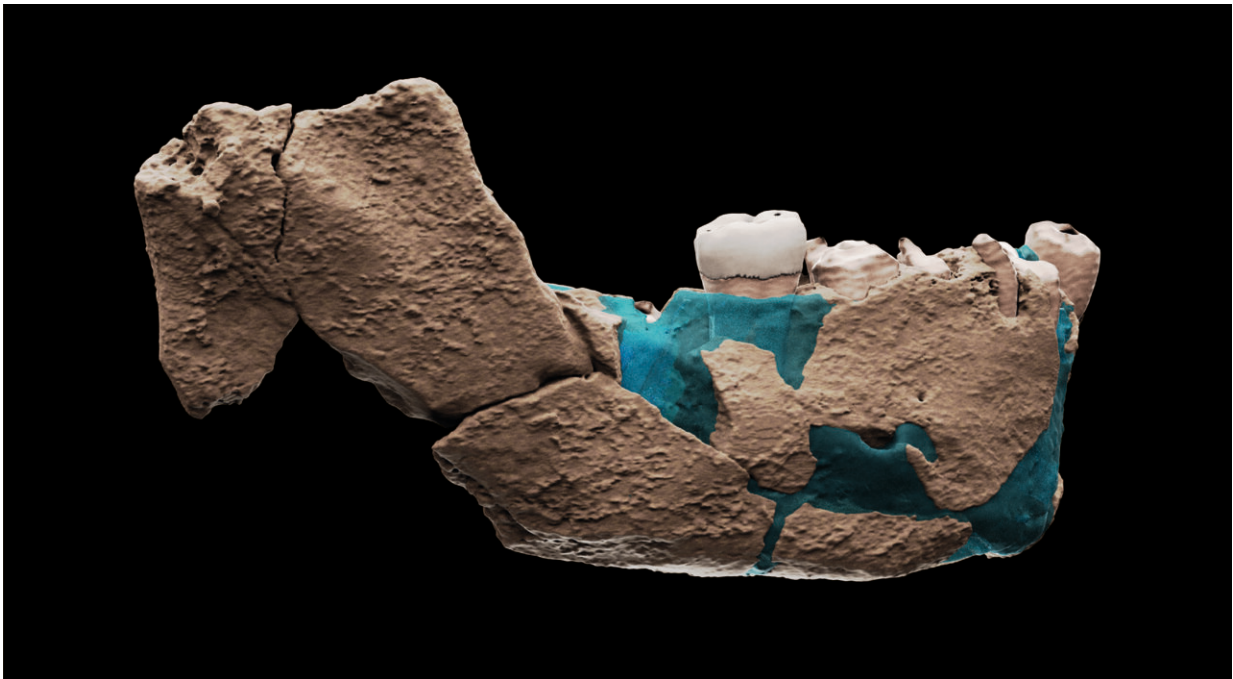
"The oldest fossils that show Neandertal features are found in Western Europe, so researchers generally believe the Neandertals originated there," said Quam. "However, migrations of different species from the Middle East into Europe may have provided genetic contributions to the Neandertal gene pool during the course of their evolution."

The finds from Neshar Ramla are noteworthy because they sample a time period in the Middle East with few fossils, so they are important additions to the growing [fossil](#) record from the region. Other fossils from this approximate time period are difficult to classify taxonomically since they seem to show a combination of features seen in both Neandertals and modern humans. The Neshar Ramla fossils seem more Neandertal-like in the mandible and less Neandertal-like in the cranial vault, but are clearly distinct from modern humans. This pattern matches what has been suggested for both Neandertals and [modern humans](#), where the diagnostic skeletal features of each species appear first in the facial region and later on the cranial vault.

Describing the significance of the find, Dr. Hershkovitz said: "It enables us to make new sense of previously found [human fossils](#), add another piece to the puzzle of human evolution, and understand the migrations of humans in the old world. Even though they lived so long ago, in the late middle Pleistocene, the Neshar Ramla people can tell us a fascinating tale, revealing a great deal about their descendants' evolution and way of life."

The researchers were careful not to attribute the Neshar Ramla fossils to a new species. Rather, they grouped them together with earlier fossils from several sites in the Middle East that have been difficult to classify and considered all of them to represent a local population of humans that occupied the region between about 420,000-120,000. Given the fact that the Middle East sits at the crossroads of three continents, it is likely that different human groups moved into and out of the region regularly, exchanging genes with the local inhabitants. This scenario might explain the variable anatomical features in these fossils, with the Neshar Ramla fossils representing the latest known survivors of this localized Middle Pleistocene population.

"This is a complicated story, but what we are learning is that the interactions between different human species in the past were much more convoluted than we had previously appreciated," said Quam.



Virtual reconstruction of the Neshar Ramla mandible and molar. Credit: Ariel

Pokhojaev, Sackler Faculty of Medicine, Tel Aviv University



Static skull & mandible & parietal orthographic. Credit: Tel Aviv University

The study, "A Middle Pleistocene Homo from Neshar Ramla, Israel," was published in *Science*, along with a companion paper discussing the culture, way of life, and behavior of the Neshar Ramla Homo.

More information: I. Hershkovitz et al., "A Middle Pleistocene Homo from Neshar Ramla, Israel," *Science* (2021).

[science.sciencemag.org/cgi/doi ... 1126/science.abh3169](https://science.sciencemag.org/cgi/doi/10.1126/science.abh3169)

Y. Zaidner et al., "Middle Pleistocene Homo behavior and culture at 140,000 to 120,000 years ago and interactions with Homo sapiens," *Science* (2021). [science.sciencemag.org/cgi/doi ... 1126/science.abh3020](https://science.sciencemag.org/cgi/doi/10.1126/science.abh3020)

"The complex landscape of recent human evolution," *Science* (2021).

[science.sciencemag.org/cgi/doi ... 1126/science.abj3077](https://science.sciencemag.org/cgi/doi/10.1126/science.abj3077)

Provided by Binghamton University

Citation: Neshar Ramla Homo: New fossil discovery from Israel points to complicated evolutionary process (2021, June 24) retrieved 20 April 2024 from <https://phys.org/news/2021-06-neshar-ramla-homo-fossil-discovery.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.