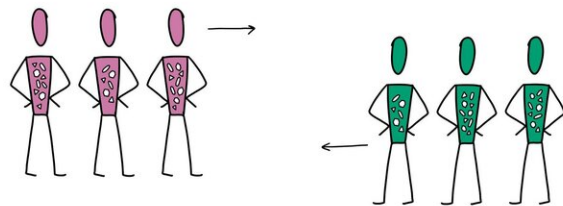


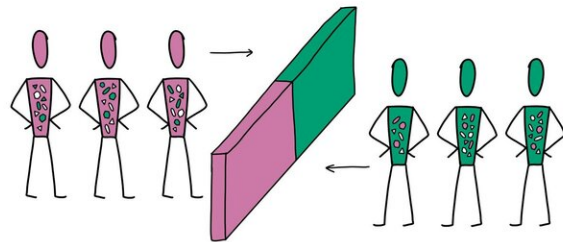
Scientists link Neanderthal extinction to human diseases

November 7 2019, by Ker Than

Neanderthals and modern humans each evolve immunity to different pathogen packages



Disease burden generates a barrier to expansion and a stable contact zone



Modern humans overcome disease barrier, expand to Neanderthal regions, and spread diseases

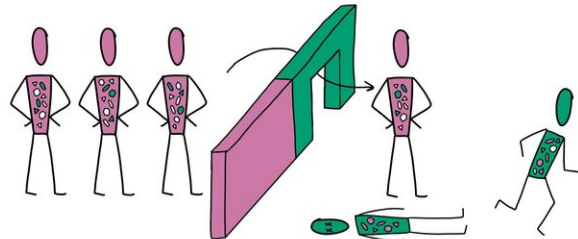


Illustration of modern humans overcoming disease burden before Neanderthals.
Credit: Vivian Chen Wong

Growing up in Israel, Gili Greenbaum would give tours of local caves

once inhabited by Neanderthals and wonder along with others why our distant cousins abruptly disappeared about 40,000 years ago. Now a scientist at Stanford, Greenbaum thinks he has an answer.

In a new study published in the journal *Nature Communications*, Greenbaum and his colleagues propose that complex [disease](#) transmission patterns can explain not only how [modern humans](#) were able to wipe out Neanderthals in Europe and Asia in just a few thousand years but also, perhaps more puzzling, why the end didn't come sooner.

"Our research suggests that diseases may have played a more important role in the extinction of the Neanderthals than previously thought. They may even be the main reason why modern humans are now the only human group left on the planet," said Greenbaum, who is the first author of the study and a postdoctoral researcher in Stanford's Department of Biology.

The slow kill

Archeological evidence suggests that the initial encounter between Eurasian Neanderthals and an upstart new human species that recently strayed out of Africa—our ancestors—occurred more than 130,000 years ago in the Eastern Mediterranean in a region known as the Levant.

Yet tens of thousands of years would pass before Neanderthals began disappearing and modern humans expanded beyond the Levant. Why did it take so long?

Employing mathematical models of disease transmission and [gene flow](#), Greenbaum and an international team of collaborators demonstrated how the unique diseases harbored by Neanderthals and modern humans could have created an invisible disease barrier that discouraged forays into enemy territory. Within this narrow contact zone, which was centered in

the Levant where first contact took place, Neanderthals and modern humans coexisted in an uneasy equilibrium that lasted tens of millennia.

Ironically, what may have broken the stalemate and ultimately allowed our ancestors to supplant Neanderthals was the coming together of our two species through interbreeding. The hybrid humans born of these unions may have carried immune-related genes from both species, which would have slowly spread through modern human and Neanderthal populations.

As these protective genes spread, the disease burden or consequences of infection within the two groups gradually lifted. Eventually, a tipping point was reached when modern humans acquired enough immunity that they could venture beyond the Levant and deeper into Neanderthal territory with few health consequences.

At this point, other advantages that modern humans may have had over Neanderthals—such as deadlier weapons or more sophisticated social structures—could have taken on greater importance. "Once a certain threshold is crossed, disease burden no longer plays a role, and other factors can kick in," Greenbaum said.

Why us?

To understand why modern humans replaced Neanderthals and not the other way around, the researchers modeled what would happen if the suite of tropical diseases our ancestors harbored were deadlier or more numerous than those carried by Neanderthals.

"The hypothesis is that the disease burden of the tropics was larger than the disease burden in temperate regions. An asymmetry of disease burden in the contact zone might have favored modern humans, who arrived there from the tropics," said study co-author Noah Rosenberg,

the Stanford Professor of Population Genetics and Society in the School of Humanities and Sciences.

According to the models, even small differences in disease burden between the two groups at the outset would grow over time, eventually giving our ancestors the edge. "It could be that by the time modern humans were almost entirely released from the added burden of Neanderthal diseases, Neanderthals were still very much vulnerable to modern human diseases," Greenbaum said. "Moreover, as modern humans expanded deeper into Eurasia, they would have encountered Neanderthal populations that did not receive any protective immune genes via hybridization."

The researchers note that the scenario they are proposing is similar to what happened when Europeans arrived in the Americas in the 15th and 16th centuries and decimated indigenous populations with their more potent diseases.

If this new theory about the Neanderthals' demise is correct, then supporting evidence might be found in the archeological record. "We predict, for example, that Neanderthal and modern [human](#) population densities in the Levant during the time period when they coexisted will be lower relative to what they were before and relative to other regions," Greenbaum said.

More information: Gili Greenbaum et al. Disease transmission and introgression can explain the long-lasting contact zone of modern humans and Neanderthals, *Nature Communications* (2019). [DOI: 10.1038/s41467-019-12862-7](https://doi.org/10.1038/s41467-019-12862-7)

Provided by Stanford University

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