DNA study shows Neolithic Europeans interbred with Anatolian migrants
9 November 2017, by Bob Yirka

An Early Neolithic grave from Bátaszék (Hungary), which was also part of the DNA analyses. Credit: Anett Osztás

A large international team of researchers has found that Neolithic hunter-gatherers living in several parts of Europe interbred with farmers from the Near East. In their paper published in the journal *Nature*, the team describes comparing DNA from several early groups in Europe and evidence of interbreeding.

The Neolithic period, often described as the New Stone Age, was a period of human history from approximately 15,000 BCE to 3,000 BCE. It was a time defined by the development of settlements and the refinement of tools and the arts. Prior research has shown that people living in what is now Germany, Hungary and Spain were mostly hunter-gatherers during the early Neolithic period, but were "replaced" by farmers moving in from the Near East (Anatolia). In this new effort, the researchers suggest that interbreeding between the two groups led to the decline of the hunter-gatherers. The end result is that most modern Europeans are descended from the Near East immigrant farmers, but have remnants of hunter-gatherer DNA.

To learn more about the early history of humans in Europe, the researchers obtained and analyzed 180 DNA samples of people from early Hungary, Germany and Spain dating from between 6,000 and 2,200 BCE. They used data from the DNA analysis to create a mathematical model, which was used to build a simulation of population interactions in the areas of study.
The researchers found that there was a lot more breeding going on between the two groups than has been thought. They found that as the farmers moved in, interbreeding began almost immediately. It continued for approximately the next several hundred years at all of the sites under study, though the team reports a more rapid pace in Spain and Germany than in Hungary.

The researchers note that their findings make sense logically, as well—it would seem far more likely that contact between the two groups would result in interbreeding, rather than one group simply out-reproducing the other to the point that the original group simply disappeared.


Abstract

Ancient DNA studies have established that Neolithic European populations were descended from Anatolian migrants who received a limited amount of admixture from resident hunter-gatherers. Many open questions remain, however, about the spatial and temporal dynamics of population interactions and admixture during the Neolithic period. Here we investigate the population dynamics of Neolithization across Europe using a high-resolution genome-wide ancient DNA dataset with a total of 180 samples, of which 130 are newly reported here, from the Neolithic and Chalcolithic periods of Hungary (6000–2900 BC, n = 100), Germany (5500–3000 BC, n = 42) and Spain (5500–2200 BC, n = 38). We find that genetic diversity was shaped predominantly by local
processes, with varied sources and proportions of hunter-gatherer ancestry among the three regions and through time. Admixture between groups with different ancestry profiles was pervasive and resulted in observable population transformation across almost all cultural transitions. Our results shed new light on the ways in which gene flow reshaped European populations throughout the Neolithic period and demonstrate the potential of time-series-based sampling and modelling approaches to elucidate multiple dimensions of historical population interactions.

Press release

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