The mystery of the Black Death's origins was solved in part at the KaraDjigach site in the Tian Shan mountains of Kyrgyzstan -- site of this 1886 excavation -- where modern scientists recovered and tested DNA from remains at the ancient burial ground.

A deadly pandemic with mysterious origins: it might sound like a modern headline, but scientists have spent centuries debating the source of the Black Death that devastated the medieval world.

Not anymore, according to researchers who say they have pinpointed the source of the plague to a region of Kyrgyzstan, after analyzing DNA from remains at an ancient burial site.

"We managed to actually put to rest all those centuries-old controversies about the origins of the Black Death," said Philip Slavin, a historian and part of the team whose work was published Wednesday in the journal Nature.

The Black Death was the initial wave of a nearly 500-year pandemic. In just eight years, from 1346 to 1353, it killed up to 60 percent of the population of Europe, the Middle East and Africa, according to estimates.

Slavin, an associate professor at the University of Stirling in Scotland who has "always been fascinated with the Black Death", found an intriguing clue in an 1890 work describing an ancient burial site in what is now northern Kyrgyzstan.

It reported a spike in burials in 1338-39 and that several tombstones described people having "died of pestilence".

"When you have one or two years with excess mortality it means that something funny was going on there," Slavin told reporters.

"But it wasn't just any year—1338 and 1339 was just seven or eight years before the Black Death."

It was a lead, but nothing more without determining what killed the people at the site.

For that, Slavin teamed up with specialists who examine ancient DNA.

They extracted DNA from the teeth of seven people buried at the site, explained Maria Spyrou, a researcher at the University of Tuebingen and author of the study.

Because teeth contain many blood vessels, they give researchers "high chances of detecting bloodborne pathogens that may have caused the deaths of the individuals," Spyrou told AFP.
The headstone of 'Sanmaq', one of the earliest known victims of the plague, and who was buried in 1338 or 1339 in what is now northern Kyrgyzstan, bears an inscription which reads he 'died of pestilence'.

'Big Bang' event

Once extracted and sequenced, the DNA was compared against a database of thousands of microbial genomes.

"One of the hits that we were able to get... was a hit for Yersinia pestis," more commonly known as plague, said Spyrou.

The DNA also displayed "characteristic damage patterns," she added, showing that "what we were dealing with was an infection that the ancient individual carried at the time of their death."

The start of the Black Death has been linked to a so-called "Big Bang" event, when existing strains of the plague, which is carried by fleas on rodents, suddenly diversified.

Scientists thought it might have happened as early as the 10th century but had not been able to pinpoint a date.

The research team painstakingly reconstructed the Y. pestis genome from their samples and found the strain at the burial site pre-dated the diversification.

And rodents living in the region now were also found to be carrying the same ancient strain, helping the team conclude the "Big Bang" must have happened somewhere in the area in a short window before the Black Death.

The research has some unavoidable limitations, including a small sample size, according to Michael Knapp, an associate professor at New Zealand's University of Otago who was not involved in the study.

"Data from far more individuals, times and regions... would really help clarify what the data presented here really means," said Knapp.

But he acknowledged it could be difficult to find additional samples, and praised the research as nonetheless "really valuable".

Sally Wasef, a paleogeneticist at Queensland University of Technology, said the work offered hope for untangling other ancient scientific mysteries.

"The study has shown how robust microbial ancient DNA recovery could help reveal evidence to solve long-lasting debates," she told AFP.


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