Ancient DNA found in the dental plaque of Neanderthals — our nearest extinct relative — has provided remarkable new insights into their behavior, diet and evolutionary history, including their use of plant-based medicine to treat pain and illness.

In research findings published in March in the journal Nature, an international team led by the University of Adelaide’s Australian Centre for Ancient DNA (ACAD) and Dental School, with the University of Liverpool in the United Kingdom, revealed the complexity of Neanderthal behavior, including dietary differences between Neanderthal groups and knowledge of medication. "Dental plaque traps microorganisms that lived in the mouth and pathogens found in the respiratory and gastrointestinal tract, as well as bits of food stuck in the teeth — preserving the DNA for thousands of years," said lead author Dr. Laura Weyrich, ARC Discovery early career research fellow with ACAD.

"Genetic analysis of that DNA ‘locked-up’ in plaque represents a unique window into Neanderthal lifestyle — revealing new details of what they ate, what their health was like and how the environment impacted their behavior."

The international team analyzed and compared dental plaque samples from four Neanderthals found at the cave sites of Spy in Belgium and El Sidrón in Spain. These four samples range from 42,000 to around 50,000 years old and are the oldest dental plaque ever to be genetically analyzed.

"We found that the Neanderthals from Spy Cave consumed woolly rhinoceros and European wild sheep, supplemented with wild mushrooms," said Professor Alan Cooper, director of ACAD. "Those from El Sidrón Cave, on the other hand, showed no evidence for meat consumption, but appeared instead to have a largely vegetarian diet, comprising pine nuts, moss, mushrooms and tree bark — showing quite different lifestyles between the two groups."

"One of the most surprising finds, however, was in a Neanderthal from El Sidrón. This individual was eating poplar, a source of aspirin, and had also consumed molded vegetation including Penicillium fungus, source of a natural antibiotic."

"Dental calculus deposit is visible on the back molar of this El Sidrón Neanderthal upper jaw. The individual was eating poplar, a source of aspirin, and had also consumed molded vegetation including Penicillium fungus, source of a natural antibiotic. Photo/Provided by Paleoanthropology Group MNCN-CSIC

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Neanderthals, ancient and modern humans also shared some disease-causing microbes, including the bacteria that cause dental caries and gum disease. The Neanderthal plaque allowed reconstruction of the oldest microbial genome yet sequenced — Methanobrevibacter oralis, a commensal that can be associated with gum disease. Remarkably, the genome sequence suggests Neanderthals and humans were swapping pathogens as recently as 180,000 years ago, long after the divergence of the two species.

The team also noted how rapidly the oral microbial community has altered in recent history. The composition of the oral bacterial population in Neanderthals and both ancient and modern humans correlated closely with the amount of meat in the diet, with the Spanish Neanderthals grouping with chimpanzees and our forager ancestors in Africa. In contrast, the Belgian Neanderthal bacteria were similar to early hunter gatherers, and quite close to modern humans and early farmers. “Not only can we now access direct evidence of what our ancestors were eating, but differences in diet and lifestyle also seem to be reflected in the commensal bacteria that lived in the mouths of both Neanderthals and modern humans,” says Professor Keith Dobney, from the University of Liverpool.

“Major changes in what we eat have, however, significantly altered the balance of these microbial communities over thousands of years, which in turn continue to have fundamental consequences for our own health and well-being. This extraordinary window on our past is providing us with new ways to explore and understand our evolutionary history through the microorganisms that lived in us and with us.”

(Source: University of Adelaide)