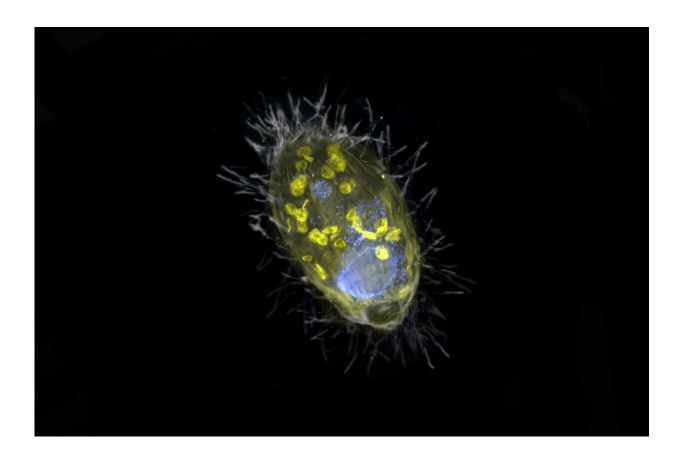


New form of symbiosis discovered: Endosymbiont derives energy from respiration of nitrate

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The figure is a composite of a scanning electron microscope image (SEM, grey) and fluorescence images. Visible is the 'Candidatus Azoamicus ciliaticola' endosymbiont (visualized by FISH, yellow) and bacterial prey in food vacuoles as well as the large cell nucleus (stained by DAPI, blue). The outer structure of the weakly fluorescent ciliate as well as the cilia are also visible. Credit: Max Planck Institute for Marine Microbiology, S. Ahmerkamp



Researchers from Bremen, together with their colleagues from the Max Planck Genome Center in Cologne and the aquatic research institute Eawag from Switzerland, have discovered a unique bacterium that lives inside a unicellular eukaryote and provides it with energy. Unlike mitochondria, this so-called endosymbiont derives energy from the respiration of nitrate, not oxygen. "Such partnership is completely new," says Jana Milucka, the senior author on the *Nature*. "A symbiosis that is based on respiration and transfer of energy is to this date unprecedented."

In general, among eukaryotes, symbioses are rather common. Eukaryotic hosts often co-exist with other organisms, such as bacteria. Some of the bacteria live inside the host cells or tissue, and perform certain services, such defense or nutrition. In return, the host provides shelter and suitable living conditions for the symbiont. An endosymbiosis can even go that far that the bacterium loses its ability to survive on its own outside its host.

This was also the case with the symbiosis discovered by the Bremen scientists in Lake Zug in Switzerland. "Our finding opens the possibility that simple unicellular eukaryotes, such as protists, can host energyproviding endosymbionts to complement or even replace the functions of their mitochondria," says Jon Graf, first author of the study. "This protist has managed to survive without oxygen by teaming up with an endosymbiont capable of nitrate respiration." The endosymbiont's name, Candidatus Azoamicus ciliaticola, reflects this; a 'nitrogen friend' that dwells within a ciliate.

An intimate partnership becomes ever closer

So far, it has been assumed that eukaryotes in oxygen-free environments



survive through fermentation, since mitochondria require oxygen in order to generate energy. The fermentation process is well documented and has been observed in many anaerobic ciliates. However, microorganisms cannot draw as much energy from fermentation, and they typically do not grow and divide as quickly as their aerobic counterparts.

"Our ciliate has found a solution for this," says Graf. "It has engulfed a bacterium with the ability to breathe nitrate and integrated it into its cell. We estimate that the assimilation took place at least 200 to 300 million years ago." Since then, evolution has further deepened this intimate partnership.

Time-shifted evolution

The evolution of mitochondria has proceeded in a similar way. "All mitochondria have a common origin," explains Jana Milucka. It is believed that more than 1 billion years ago, when an ancestral archaeon engulfed a bacterium, the two started an important symbiosis: This event marked the origin of the eukaryotic cell. Over time, the bacterium became more and more integrated into the cell, progressively reducing its genome. Properties no longer needed were lost and only the ones that benefitted the host were retained. Eventually, mitochondria evolved into the form known today. They have their own tiny genome as well as a cell membrane, and exist as so-called organelles in eukaryotes. In the human body, for example, they are present in almost every cell and supply them—and thus us—with energy.

"Our endosymbiont is capable of performing many mitochondrial functions, even though it does not share a common evolutionary origin with mitochondria," says Milucka. "It is tempting to speculate that the symbiont might follow the same path as mitochondria, and eventually become an organelle."



A chance encounter

It is actually amazing that this symbiosis has remained unknown for so long. Mitochondria work so well with oxygen—why shouldn't there be an equivalent for nitrate? One possible answer is that no one was aware of this possibility and so no one was looking for it. Studying endosymbioses is challenging, as most symbiotic microorganisms cannot be grown in the laboratory. However, the recent advances in metagenomic analyses have allowed us to gain a better insight into the complex interaction between hosts and symbionts.

When analyzing a metagenome, scientists look at all genes in a sample. This approach is often used for environmental samples as the genes in a sample cannot be automatically assigned to the organisms present. This means that scientists usually look for specific gene sequences that are relevant to their research question. Metagenomes often contain millions of different gene sequences and it is quite normal that only a small fraction of them is analyzed in detail.

Originally, the Bremen scientists were also looking for something else. The Research Group Greenhouse Gases at the Max-Planck-Institute for Marine Microbiology investigates microorganisms involved in methane metabolism. For this, they have been studying the deep-water layers of Lake Zug. The lake is highly stratified, which means that there is no vertical exchange of water. The deep-water layers of Lake Zug thus have no contact with surface water and are largely isolated. That is why they contain no oxygen but are rich in methane and nitrogen compounds, such as nitrate.

While looking for methane-munching bacteria with genes for nitrogen conversion, Graf came across an amazingly small gene sequence that encoded the complete metabolic pathway for nitrate respiration. "We were all stunned by this finding and I started comparing the DNA with



similar gene sequences in a database," says Graf. But the only similar DNA belonged to that of symbionts that live in aphids and other insects. "This didn't make sense. How would insects get into these deep waters? And why?" Graf says. The scientists of the research group started guessing games and betting.

Not alone in the dark lake

In the end, one thought prevailed: The genome must belong to a yetunknown endosymbiont. To verify this theory, members of the research team undertook several expeditions to Lake Zug in Switzerland. With the help of the local cooperation partner Eawag they collected samples to look specifically for the organism that contains this unique endosymbiont. In the lab, the scientists fished out various eukaryotes out of the water samples with a pipette. At last, using a gene marker, it was possible to visualize the endosymbiont and identify its protist host.

A final excursion one year ago was supposed to bring final certainty. It was a difficult undertaking in the middle of winter. Stormy weather, dense fog and time pressure due to first news about Coronavirus as well as a possible lockdown made the search in the big lake even more difficult. Nonetheless, the scientists succeeded in retrieving several samples from the deep water and bringing them to Bremen. These samples brought them final confirmation of their theory. "It is nice knowing that they are down there together," says Jana Milucka. "Normally, these ciliates eat bacteria. But this one let one alive and partnered up with it."

Many new questions

This finding provokes many exciting new questions. Are there similar symbioses that have existed much longer and where the endosymbiont



has already crossed the boundary to an organelle? If such symbiosis exists for nitrate respiration, does it also exist for other compounds? How did this symbiosis, which has existed since 200 to 300 million years, end up in a post-glacial lake in the Alps that only formed 10,000 years ago? Moreover: "Now that we know what we are looking for, we found the endosymbiont's gene sequences all around the world," says Milucka. In France, as well as in Taiwan, or in East African lakes that in part are much older than Lake Zug. Does the origin of this symbiosis lie in one of them? Or did it start in the ocean? These are the questions that the research group wants to investigate next.

More information: Anaerobic endosymbiont generates energy for ciliate host by denitrification, *Nature*, <u>DOI:</u> <u>10.1038/s41586-021-03297-6</u>, <u>dx.doi.org/10.1038/s41586-021-03297-6</u>

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