

A single-celled microbe is helping corals survive climate change, study finds

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The violescent sea-whip (Paramuricea clavata) is an important architect of the Mediterranean temperate reefs that is currently threatened by mass mortality events related to global warming. Credit: Parent Géry, via Wikipedia Creative Commons Attribution-Share Alike 3.0

Researchers have discovered a single-celled microbe that can help corals survive ocean-warming events like bleaching. The new study, led by scientists at the University of Miami Rosenstiel School of Marine,



Atmospheric, and Earth Science and the Institute of Evolutionary Biology (IBE: CSIC-UPF) in Barcelona, offers new information on the role microbes might play in helping corals withstand end-of-century warming projections.

The findings are <u>published</u> in the journal *Environmental Microbiology*.

The team found that the abundance of certain protists within the <u>coral</u> microbiome—the diverse microorganisms that live within corals—can inform scientists as to whether a coral will survive heat stress. These findings have important implications for corals across the globe as they face more frequent ocean warming events especially those without zooxanthellae, the symbiotic algae that is expelled from a coral during warm water-induced bleaching.

"This is the first time that a non-algae microbe has been shown to influence the ability of corals to survive a heat-stress event," said the study's senior author Javier del Campo, an adjunct assistant professor at the Rosenstiel School and principal investigator of the IBE, a joint center of the Spanish National Research Council (CSIC) and University Pompeu Fabra (UPF).

"As corals face more and more heat-stress events due to <u>climate change</u>, a better understanding of all the microbes that may influence survivability can inform conservation practitioners as to which corals they should prioritize for intervention."

To conduct the study, the international team of researchers collected coral samples from across the Mediterranean to analyze their microbiome and conduct heat-stress experiments. They amplified and sequenced two types of rRNA to look at the bacteria and protists found in the microbiome of one species of soft coral, the violescent sea-whip (Paramuricea clavata), before subjecting them to a natural heat-stress in



the lab to examine signs of mortality.

Paramuricea clavata is an important architect of the Mediterranean temperate reefs that is currently threatened by mass mortality events related to global warming.

The researchers found that a group of parasitic single-celled protists—called Syndiniales—are more common in corals that survive heat-stress, while Corallicolids, a group of protist closely related to the parasite that causes malaria in humans is more common in corals that die from <u>heat-stress</u>.

Protists, or single-cell eukaryotes, are less studied than bacteria in most <u>host organisms</u> but may have a major influence on the health of their coral host, according to the researchers.

"The microbiome is a vital component of coral host health and we should study all members of it from the bacteria to the protists," said del Campo.

The study's authors include: Anthony Bonacolta and Javier del Campo from the Rosenstiel School and the Institute of Evolutionary Biology (IBE: CSIC-UPF); Jordi Miravall, Paula López-Sendino, Joaquim Garrabou, and Ramon Massana from the Institut de Ciències del Mar-CSIC in Barcelona, Spain; Daniel Gómez-Gras from the University of Hawai'i at Mānoa; and Jean-Baptiste Ledoux from the Universidade do Porto in Portugal.

More information: Anthony M. Bonacolta et al, Differential apicomplexan presence predicts thermal stress mortality in the Mediterranean coral Paramuricea clavata, *Environmental Microbiology* (2023). DOI: 10.1111/1462-2920.16548 Anthony M. Bonacolta et al, Differential apicomplexan presence predicts thermal stress mortality in



the Mediterranean coral Paramuricea clavata, *Environmental Microbiology* (2023). DOI: 10.1111/1462-2920.16548

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