

## Elkhorn coral actively fighting off diseases on reef, study finds

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Disease transmission. Credit: Margaret Miller, SECORE International

As the world enters a next wave of the ongoing COVID-19 pandemic, we are aware now more than ever of the importance of a healthy immune system to protect ourselves from disease. This is not only true for humans but corals too, which are in an ongoing battle to ward off deadly diseases spreading on a reef.



A new study led by researchers at the University of Miami (UM) Rosenstiel School of Marine and Atmospheric Science looked at the <a href="mmune system">immune system</a> of elkhorn coral (Acropora palmata), an important reefbuilding coral in the Caribbean, to better understand its response to diseases such as white band <a href="mailto:disease">disease</a> and rapid tissue loss.

In the experiment, healthy corals were grafted to diseased ones. After one week, the corals were analyzed to study the coral's overall gene expression in response to disease, if they exhibited an immune response, and whether there were different signatures of gene expression for corals that didn't show signs of disease transmission. The researchers found that A. palmata has a core immune response to disease regardless of the type of disease, indicating that this particular coral species mounts an immune response to disease exposure despite differences in the disease type and virulence.

"Our results show that elkhorn coral is not immunocompromised but instead is actually actively trying to fight off disease," said Nikki Traylor-Knowles, an assistant professor of marine biology and ecology at the UM Rosenstiel School and senior author of the study. "This gives me hope that the corals are fighting back with their immune system."





Acropora Palmata. Credit: Ben Young, University of Miami Rosenstiel School of Marine and Atmospheric Science

Based upon these findings, the researchers suggest that corals that did not get disease may have tougher epithelia, a protective layer of cells covering external surfaces of their body. And, that the symbiotic dinoflagellate, Symbiodiniaceae, that live inside corals did not have differences in gene expression in <a href="response">response</a> to disease, but over the course of the two-year study did develop differences.

Coral disease is considered one of the major causes of coral mortality and disease outbreaks are expected to increase in frequency and severity



due to climate change and other man-made stressors. The Caribbean branching <u>coral</u> Acropora palmata which has already seen an 80 percent decrease on reefs primarily due to disease, which has resulted in them being classified as threatened under the US Endangered Species Act.

"These corals are keystone species for Florida reefs, so understanding that their immune systems are active is an important component that can be useful for protecting reefs," said Traylor-Knowles.

The study, titled "Innate immune gene expression in Acropora palmata is consistent despite variance in yearly disease events," was published October 22, 2020 in the journal *PLOS ONE*.

**More information:** Benjamin D. Young et al, Innate immune gene expression in Acropora palmata is consistent despite variance in yearly disease events, *PLOS ONE* (2020). DOI: 10.1371/journal.pone.0228514

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