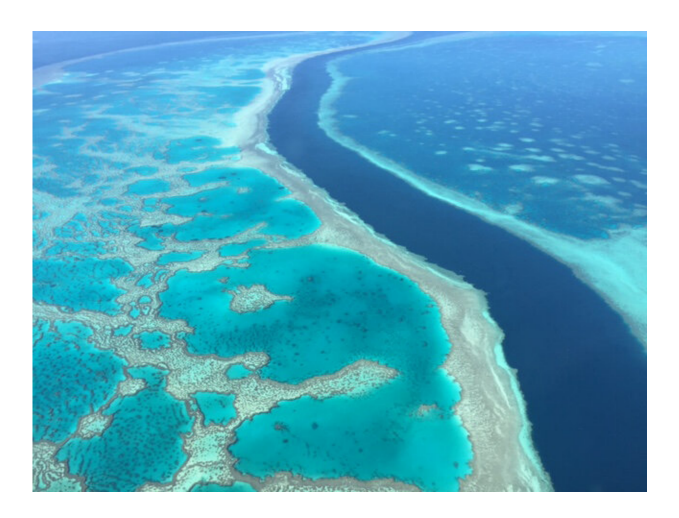


## Scientists successfully develop 'heat resistant' coral to fight bleaching

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A healthy coral reef, Hardy Reef in Queensland, Australia. Aerial view. When corals are of good health, they are known for their vibrant colors. Credit: The Commonwealth Scientific and Industrial Research Organization (CSIRO)



The team included researchers from CSIRO, Australia's national science agency, the Australian Institute of Marine Science (AIMS) and the University of Melbourne.

Corals with increased <u>heat tolerance</u> have the potential to reduce the impact of reef bleaching from marine heat waves, which are becoming more common under <u>climate change</u>.

"Coral reefs are in decline worldwide," CSIRO Synthetic Biology Future Science Platform (SynBio FSP) science lead Dr. Patrick Buerger said.

"Climate change has reduced <u>coral cover</u>, and surviving corals are under increasing pressure as water temperatures rise and the frequency and severity of coral bleaching events increase."

The team made the coral more tolerant to temperature-induced bleaching by bolstering the heat tolerance of its microalgal symbionts—tiny cells of algae that live inside the coral tissue.

"Our novel approach strengthens the heat resistance of coral by manipulating its microalgae, which is a key factor in the coral's heat tolerance," Dr. Buerger said.

The team isolated the microalgae from coral and cultured them in the specialist symbiont lab at AIMS. Using a technique called "directed evolution", they then exposed the cultured microalgae to increasingly <u>warmer temperatures</u> over a period of four years.





Coral bleaching. The white skeleton of the soral is visible because it suffered from extensive heat stress and lost their important algal symbiont, which supplies most of the coral's nutrition through photosynthesis. Credit: The Commonwealth Scientific and Industrial Research Organization (CSIRO)

This assisted them to adapt and survive hotter conditions.

"Once the microalgae were reintroduced into coral larvae, the newly established coral-algal symbiosis was more heat tolerant compared to the original one," Dr. Buerger said.

The microalgae were exposed to temperatures that are comparable to the ocean temperatures during current summer marine heat waves causing coral bleaching on the Great Barrier Reef.



The researchers then unveiled some of the mechanisms responsible for the enhanced coral bleaching tolerance.

"We found that the heat tolerant microalgae are better at photosynthesis and improve the heat response of the coral animal," Professor Madeleine van Oppen, of AIMS and the University of Melbourne, said

"These exciting findings show that the microalgae and the coral are in direct communication with each other."

The next step is to further test the algal strains in adult colonies across a range of <u>coral</u> species.

"This breakthrough provides a promising and novel tool to increase the heat tolerance of corals and is a great win for Australian science," SynBio FSP Director Associate Professor Claudia Vickers said.

**More information:** P. Buerger el al., "Heat-evolved microalgal symbionts increase coral bleaching tolerance," *Science Advances* (2020). advances.sciencemag.org/content/6/20/eaba2498

## Provided by CSIRO

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