

# Darwin in a lab: Coral evolution tweaked for global warming

December 9 2021, by Caleb Jones



Fish swim near a head of coral in Kaneohe Bay, Hawaii on Friday, Oct. 1, 2021. Scientists are trying to speed up coral's evolutionary clock to build reefs that can better withstand the impacts of global warming. For the past five years, researchers in Hawaii and Australia have been conducting experiments to prove their Darwinian theories work. They say they do, and now they're getting ready to plant selectively bred and other lab-evolved corals back into the ocean to see if they can survive in Nature. If successful, the scientists say the more heat tolerant corals could help save vital reefs that are dying from climate change. Credit: AP Photo/Caleb Jones



On a moonless summer night in Hawaii, krill, fish and crabs swirl through a beam of light as two researchers peer into the water above a vibrant reef.

Minutes later, like clockwork, they see eggs and sperm from spawning coral drifting past their boat. They scoop up the fishy-smelling blobs and put them in test tubes.

In this Darwinian experiment, the scientists are trying to speed up coral's evolutionary clock to breed "super corals" that can better withstand the impacts of global warming.

For the past five years, the researchers have been conducting experiments to prove their theories would work. Now, they're getting ready to plant laboratory-raised corals in the ocean to see how they survive in nature.

"Assisted evolution started out as this kind of crazy idea that you could actually help something change and allow that to survive better because it is changing," said Kira Hughes, a University of Hawaii researcher and the project's manager.

### SPEEDING UP NATURE

Researchers tested three methods of making corals more resilient:

- Selective breeding that carries on desirable traits from parents.
- Acclimation that conditions corals to tolerate heat by exposing them to increasing temperatures.





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— And modifying the algae that give corals essential nutrients.

Hughes said the methods all have proven successful in the lab.



And while some other scientists worried this is meddling with nature, Hughes said the rapidly warming planet leaves no other options. "We have to intervene in order to make a change for coral reefs to survive into the future," she said.

When ocean temperatures rise, coral releases its symbiotic algae that supply nutrients and impart its vibrant colors. The coral turns white—a process called bleaching—and can quickly become sick and die.

For more than a decade, scientists have been observing corals that have survived bleaching, even when others have died on the same reef.

So, researchers are focusing on those hardy survivors, hoping to enhance their heat tolerance. And they found selective breeding held the most promise for Hawaii's reefs.





Coral ecologist Crawford Drury sets up test tubes to collect spawning coral eggs in a lab at the University of Hawaii's Institute of Marine Biology in Kaneohe, Hawaii, Saturday, Aug. 7, 2021. Scientists are trying to speed up coral's evolutionary clock to build reefs that can better withstand the impacts of global warming. For the past five years, researchers in Hawaii and Australia have been conducting experiments to prove their Darwinian theories work. They say they do, and now they're getting ready to plant selectively bred and other lab-evolved corals back into the ocean to see if they can survive in Nature. If successful, the scientists say the more heat tolerant corals could help save vital reefs that are dying from climate change. Credit: AP Photo/Caleb Jones

"Corals are threatened worldwide by a lot of stressors, but increasing temperatures are probably the most severe," said Crawford Drury, chief scientist at Hawaii's Coral Resilience Lab. "And so that's what our focus is on, working with parents that are really thermally tolerant."

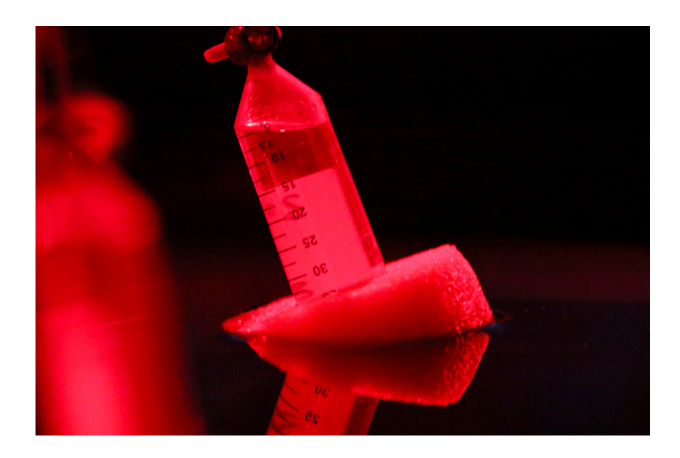
### A NOVEL IDEA

In 2015, Ruth Gates, who launched the resilience lab, and Madeleine van Oppen of the Australian Institute of Marine Science published a <u>paper</u> on assisted evolution during one of the world's worst bleaching events.

The scientists proposed bringing corals into a lab to help them evolve into more heat-tolerant animals. And the idea attracted Microsoft cofounder Paul Allen, who funded the first phase of research and whose foundation still supports the program.

"We've given (coral) experiences that we think are going to raise their ability to survive," Gates told The Associated Press in a 2015 interview.





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Gates, who died of brain cancer in 2018, also said she wanted people to know how "intimately reef health is intertwined with human health."



Coral reefs, often called the rainforests of the sea, provide food for humans and marine animals, shoreline protection for coastal communities, jobs for tourist economies and even medicine to treat illnesses such as cancer, arthritis and Alzheimers disease.

A recent <u>report</u> from the National Oceanic and Atmospheric Administration and other research organizations concluded bleaching events are the biggest threat to the world's coral reefs. Scientists found that between 2009 and 2018, the world lost about 14% of its coral.

Assisted evolution was not widely accepted when first proposed.

Van Oppen said there were concerns about losing genetic diversity and critics who said the scientists were "playing gods" by tampering with the reef.





Kira Hughes, a coral researcher at the University of Hawaii's Institute of Marine Biology, leaves Coconut Island as she navigates her boat into Kaneohe Bay, Hawaii on Saturday, Aug. 7, 2021. Scientists are trying to speed up coral's evolutionary clock to build reefs that can better withstand the impacts of global warming. For the past five years, researchers in Hawaii and Australia have been conducting experiments to prove their Darwinian theories work. They say they do, and now they're getting ready to plant selectively bred and other lab-evolved corals back into the ocean to see if they can survive in Nature. If successful, the scientists say the more heat tolerant corals could help save vital reefs that are dying from climate change. Credit: AP Photo/Caleb Jones

"Well, you know, (humans) have already intervened with the reef for very long periods of time," van Oppen said. "All we're trying to do is to repair the damage."

Rather than editing genes or creating anything unnatural, researchers are just nudging what could already happen in the ocean, she said. "We are really focusing first on as local a scale as possible to try and maintain and enhance what is already there."

# MILLIONS OF YEARS IN THE MAKING

Still, there are lingering questions.

"We have discovered lots of reasons why corals don't bleach," said Steve Palumbi, a marine biologist and professor at Stanford University. "Just because you find a coral that isn't bleaching in the field or in the lab doesn't mean it's permanently heat tolerant."

Corals have been on Earth for about 250 million years and their genetic



code is not fully understood.



Kira Hughes, a coral researcher at the University of Hawaii's Institute of Marine Biology, uses a satellite map on her cellphone as she navigates her boat to a reef in Kaneohe Bay, Hawaii on Saturday, Aug. 7, 2021. Scientists are trying to speed up coral's evolutionary clock to build reefs that can better withstand the impacts of global warming. For the past five years, researchers in Hawaii and Australia have been conducting experiments to prove their Darwinian theories work. They say they do, and now they're getting ready to plant selectively bred and other labevolved corals back into the ocean to see if they can survive in Nature. If successful, the scientists say the more heat tolerant corals could help save vital reefs that are dying from climate change. Credit: AP Photo/Caleb Jones



"This is not the first time any coral on the entire planet has ever been exposed to heat," Palumbi said. "So the fact that all corals are not heat resistant tells you ... that there's some disadvantage to it. And if there weren't a disadvantage, they'd all be heat resistant."

But Palumbi thinks the assisted evolution work has a valuable place in coral management plans because "reefs all over the world are in desperate, desperate, desperate trouble."

The project has gained broad support and spurred research around the world. Scientists in the United Kingdom, Saudi Arabia, Germany and elsewhere are doing their own coral resilience work. The U.S. government also backs the effort.

Assisted evolution "is really impressive and very consistent with a study that we conducted with the National Academies of Sciences," said Jennifer Koss, the director of NOAA's Coral Reef Conservation Program.





Kira Hughes, a coral researcher at the University of Hawaii's Institute of Marine Biology, looks at a test tube with eggs and sperm from spawning coral in Kaneohe Bay, Hawaii on Saturday, Aug. 7, 2021. Scientists are trying to speed up coral's evolutionary clock to build reefs that can better withstand the impacts of global warming. For the past five years, researchers in Hawaii and Australia have been conducting experiments to prove their Darwinian theories work. They say they do, and now they're getting ready to plant selectively bred and other labevolved corals back into the ocean to see if they can survive in Nature. If successful, the scientists say the more heat tolerant corals could help save vital reefs that are dying from climate change. Credit: AP Photo/Caleb Jones

"We asked them to gather all the most recent cutting-edge science that was really centered on innovative interventions in coral reef management," Koss said. "And certainly, this assisted gene flow fits



right in."

## **MAJOR HURDLES**

There are still serious challenges.

Scalability is one. Getting lab-bred corals out into the ocean and having them survive will be hard, especially since reintroduction has to happen on a local level to avoid bringing detrimental biological material from one region to another.

James Guest, a coral ecologist in the United Kingdom, leads a project to show selectively bred corals not only survive longer in warmer water, but can also be successfully reintroduced on a large scale.

"It's great if we can do all this stuff in the lab, but we have to show that we can get very large numbers of them out onto the reef in a cost-effective way," Guest said.





Coral researchers shine a flood light into the Kaneohe Bay as lights from Kaneohe, Hawaii, are seen in the distance, Saturday, Aug. 7, 2021. Scientists are trying to speed up coral's evolutionary clock to build reefs that can better withstand the impacts of global warming. For the past five years, researchers in Hawaii and Australia have been conducting experiments to prove their Darwinian theories work. They say they do, and now they're getting ready to plant selectively bred and other lab-evolved corals back into the ocean to see if they can survive in Nature. If successful, the scientists say the more heat tolerant corals could help save vital reefs that are dying from climate change. Credit: AP Photo/Caleb Jones

Scientists are testing delivery methods, such as using ships to pump young corals into the ocean and deploying small underwater robots to plant coral.



No one is proposing assisted evolution alone will save the world's reefs. The idea is part of a suite of measures—with proposals ranging from creating shades for coral to pumping cooler deep-ocean water onto reefs that get too warm.

The advantage of planting stronger corals is that after a generation or two, they should spread their traits naturally, without much human intervention.

Over the next several years, the Hawaii scientists will place selectively bred coral back into Kaneohe Bay and observe their behavior. Van Oppen and her colleagues have already put some selectively bred hybrid corals—where the eggs of one species are fertilized by the sperm of another—back on the Great Barrier Reef.





Kira Hughes, a coral researcher at the University of Hawaii's Institute of Marine Biology, looks at a test tube full of coral eggs and sperm collected from a reef in Kaneohe Bay, Hawaii on Saturday, Aug. 7, 2021. Scientists are trying to speed up coral's evolutionary clock to build reefs that can better withstand the impacts of global warming. For the past five years, researchers in Hawaii and Australia have been conducting experiments to prove their Darwinian theories work. They say they do, and now they're getting ready to plant selectively bred and other labevolved corals back into the ocean to see if they can survive in Nature. If successful, the scientists say the more heat tolerant corals could help save vital reefs that are dying from climate change. Credit: AP Photo/Caleb Jones



Scientists pass a test tube of coral eggs and spawn collected from a reef in Kaneohe Bay, Hawaii on Saturday, Aug. 7, 2021. Scientists are trying to speed up coral's evolutionary clock to build reefs that can better withstand the impacts



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A researcher separates coral eggs in a lab at the University of Hawaii's Institute of Marine Biology in Kaneohe, Hawaii on Saturday, Aug. 7, 2021. Scientists are trying to speed up coral's evolutionary clock to build reefs that can better withstand the impacts of global warming. For the past five years, researchers in Hawaii and Australia have been conducting experiments to prove their Darwinian theories work. They say they do, and now they're getting ready to plant selectively bred and other lab-evolved corals back into the ocean to see if they can survive in Nature. If successful, the scientists say the more heat tolerant



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Coral grow in a tank at a lab at the University of Hawaii's Institute of Marine Biology in Kaneohe, Hawaii on Friday, Oct. 1, 2021. Scientists are trying to speed up coral's evolutionary clock to build reefs that can better withstand the impacts of global warming. For the past five years, researchers in Hawaii and Australia have been conducting experiments to prove their Darwinian theories work. They say they do, and now they're getting ready to plant selectively bred and other lab-evolved corals back into the ocean to see if they can survive in Nature. If successful, the scientists say the more heat tolerant corals could help save vital reefs that are dying from climate change. Credit: AP Photos/Caleb Jones





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Kira Hughes, a coral researcher at the University of Hawaii's Institute of Marine Biology, looks at coral growing in a tank at a lab in Kaneohe, Hawaii on Friday, Oct. 1, 2021. Scientists are trying to speed up coral's evolutionary clock to build reefs that can better withstand the impacts of global warming. For the past five years, researchers in Hawaii and Australia have been conducting experiments to prove their Darwinian theories work. They say they do, and now they're getting ready to plant selectively bred and other lab-evolved corals back into the ocean to see if they can survive in Nature. If successful, the scientists say the more heat tolerant corals could help save vital reefs that are dying from climate change. Credit: AP Photo/Caleb Jones

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Kira Hughes, a coral researcher at the University of Hawaii's Institute of Marine Biology, holds a juvenile coral that is growing in a tank at a lab in Kaneohe, Hawaii on Friday, Oct. 1, 2021. Scientists are trying to speed up coral's evolutionary clock to build reefs that can better withstand the impacts of global warming. For the past five years, researchers in Hawaii and Australia have been conducting experiments to prove their Darwinian theories work. They say they do, and now they're getting ready to plant selectively bred and other lab-evolved corals back into the ocean to see if they can survive in Nature. If successful, the scientists say the more heat tolerant corals could help save vital reefs that are dying from climate change. Credit: AP Photo/Caleb Jones





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Kira Hughes, a coral researcher at the University of Hawaii's Institute of Marine Biology, dives on a reef in Kaneohe Bay during a survey on Friday, Oct. 8, 2021. Scientists are trying to speed up coral's evolutionary clock to build reefs that can better withstand the impacts of global warming. For the past five years, researchers in Hawaii and Australia have been conducting experiments to prove their Darwinian theories work. They say they do, and now they're getting ready to plant selectively bred and other lab-evolved corals back into the ocean to see if they can survive in Nature. If successful, the scientists say the more heat tolerant corals could help save vital reefs that are dying from climate change. Credit: AP Photo/Caleb Jones





Kira Hughes, a coral researcher at the University of Hawaii's Institute of Marine Biology, drives a boat in Kaneohe Bay during a survey dive on Friday, Oct. 8, 2021. Scientists are trying to speed up coral's evolutionary clock to build reefs that can better withstand the impacts of global warming. For the past five years, researchers in Hawaii and Australia have been conducting experiments to prove their Darwinian theories work. They say they do, and now they're getting ready to plant selectively bred and other lab-evolved corals back into the ocean to see if they can survive in Nature. If successful, the scientists say the more heat tolerant corals could help save vital reefs that are dying from climate change. Credit: AP Photo/Caleb Jones





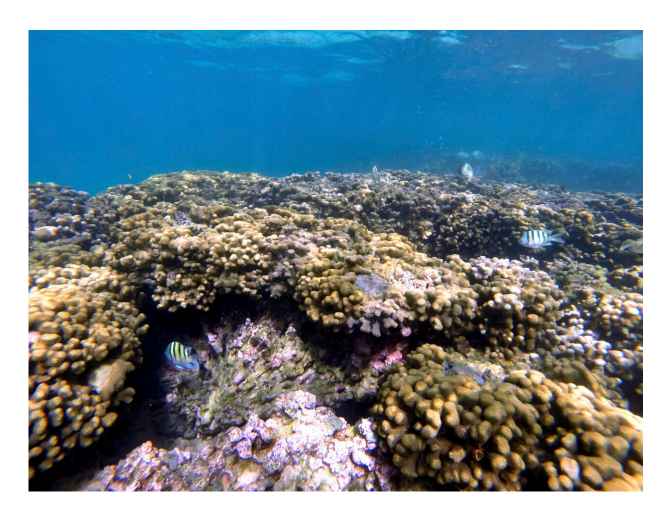
A coral reef is shown in Kaneohe Bay on Friday, Oct. 1, 2021 in Kaneohe, Hawaii. Scientists are trying to speed up coral's evolutionary clock to build reefs that can better withstand the impacts of global warming. For the past five years, researchers in Hawaii and Australia have been conducting experiments to prove their Darwinian theories work. They say they do, and now they're getting ready to plant selectively bred and other lab-evolved corals back into the ocean to see if they can survive in Nature. If successful, the scientists say the more heat tolerant corals could help save vital reefs that are dying from climate change. Credit: AP Photo/Caleb Jones





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With the world's oceans continuing to warm, scientists say they are up



against the clock to save reefs.

"All the work we are going to do here," said Hawaii's Drury, "is not going to make a difference if we don't wind up addressing climate change on a global, systematic scale.

"So really, what we're trying to do is buy time."

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