

Coral larvae movement is paused in reaction to darkness

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A type of reef-building coral, Acropora tenuis. Credit: National Institutes of Natural Sciences

Light is essential for the growth of reef-building corals. This is because corals grow by using the photosynthetic products of the algae living inside their cells as a source of nutrients. Therefore, the light



environment of coral habitats are important for their survival.

A new study published in *Scientific Reports* shows that <u>coral larvae</u> swimming in seawater behave in such a manner so as to temporarily stop swimming due to reduced <u>light</u>, especially <u>blue light</u>. Researchers think that this behavior may play a role in determining where corals settle.

Corals can only move freely during the larval stage of their lives. Larvae that hatch from eggs are able to swim by moving the cilia on the surface of their bodies. After that, when the larva settles on the seabed and transforms into a sedentary form (called a polyp), it becomes immobile.

How the corals, whose growth requires light, select a suitable light environment for survival is a mystery. To solve it, a research team led by Dr. Yusuke Sakai, Professor Naoto Ueno of the National Institute for Basic Biology in Japan thoroughly observed the response of <u>coral</u> larvae to light. They found that coral larvae temporarily stop swimming in response to a decrease in light intensity and then subsequently resumed swimming at their initial speed.

Corals mostly lay eggs once a year. "In collaboration with Andrew Negri, principal investigator at the Australian Institute of Marine Science, and Professor Andrew Baird and his colleagues at James Cook University, we have not only tested corals in Japan, but also in Australia's Great Barrier Reef, where coral spawning occurs at a different time than here. This was performed in order to repeat the experiment and thus validate our findings," said Dr. Sakai.

The research team then conducted a detailed analysis of the wavelengths of light that coral larvae react to. The Okazaki Large Spectrograph, the world's largest spectroscopic irradiator at the National Institute for Basic Biology, was used for this experiment. Experiments with coral larvae exposed to various light wavelengths revealed that coral larvae respond



strongly to purple to blue light.

How does pausing behavior in response to light decay affect the destination of coral larvae? To answer this question, researchers conducted mathematical simulations; the results of which show that the pause caused by the attenuation of light and the subsequent resumption of swimming have the effect of resetting the swimming direction of the larva once when it moves into a dark region and turning it in a random direction. As a result, it was suggested that it would lead to the gathering of larvae in a bright space.



A larvae of Acropora tenuis. Credit: NIBB



Dr. Sakai said, "In cnidarians, including corals, the mechanism of light reception is largely unknown. We would like to clarify the molecular mechanism of light reception in coral <u>larvae</u>, which do not have an eye structure."

"In the future, it will be important to elucidate not only this phenomenon but also the mysterious ecology of coral at the molecular and cellular levels, such as the mechanism for controlling the spawning time," Professor Naoto Ueno commented.

More information: Yusuke Sakai et al, A step-down photophobic response in coral larvae: implications for the light-dependent distribution of the common reef coral, Acropora tenuis, *Scientific Reports* (2020). DOI: 10.1038/s41598-020-74649-x

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