

Polyps will let unrelated 'others' fuse to them and share tissue, scientists discover

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An Ectopleura larynx colony. Credit: University of Kansas



We humans will put up with a lot from our relatives. Yet most of us are less charitable with people outside of our family circle.

Not so with a particular shallow water coastal creature. University of Kansas scientists discovered that polyps have no qualms about treating a nonrelated individual like part of the family.

This goes way beyond sharing meals or even a roof. Polyps of the marine hydrozoan Ectopleura larynx allow nonrelated individuals to fuse their bodies to the familial <u>colony</u> and share what is essentially skin and a stomach.

The findings appear today in the journal *Evolution Letters* and were published by researchers at the University of Kansas: Paulyn Cartwright, professor of ecology & <u>evolutionary biology</u>; Maria Orive, associate professor of ecology & evolutionary biology; and doctoral candidate Sally Chang.

Cartwright found that unlike their loner relatives, Ectopleura larynx form colonies of "baby" polyps that fuse to the "mother" and share a gastrovascular cavity—basically, a stomach.

"We just got our minds wrapped around the idea that moms and offspring are fusing and sharing resources and that they're related, but this was very surprising," Cartwright said of seeing nonrelated individuals as part of one, big happy family. "And they don't seem to have a problem with it."





A close-up of a colony shows how the polyps are physically connected and continuous. Credit: University of Kansas

The polyps are plankton-eating Hydrozoa—relatives to jellyfish and sea anemones—that live in shallow waters, sharing precious space and scarce resources in a spot of the ocean that's teeming with life, from barnacles and clams to other hydrozoans. Each individual polyp is about a centimeter long and bright pink. A colony fits in two cupped hands.

"I collect them in Maine, and everybody knows what they are when you explain them," Cartwright said. "They're colorful, and they grow on docks. They're very conspicuous."

These particular polyp colonies are different from others in that they are not simply composed of a mother cloning itself. Rather, they reproduce sexually, and the offspring fuse to the parent.

"For over 100 years, people saw them and thought they were budding, because that's what hydrozoans do," Cartwright said. "We brought them



in the lab, and I never once observed budding."

The KU scientists set out to examine the genetic relationships between the polyps of the colony and expected to find individuals that were genetically identical or at least as similar to one another as siblings or as similar as parents to children.

What the team didn't expect to find was that in addition to close relatives, there were genetically unrelated polyps that fused onto the colony.



Female Ectopleura polyp showing gonophores that are brooding offspring. Credit: University of Kansas

"This is super unusual given that in a colony they end up sharing everything from a continuous outer epithelia to an entire digestive system," Chang said.

Before you think the polyps are all kindness to allow a nonrelative to join the colony, consider the survival advantages of merging so intimately with strangers when you live in a cramped, competitive corner of the ocean.



"In the ecological context that they're in, it appears that there's a tradeoff," Cartwright said. "You could be a tiny little thing with one mouth, or you could fuse with mostly relatives and once in a while a stranger and be a big individual with lots of mouths."

What makes the discovery so intriguing, Chang said, is that it's being done by <u>polyps</u> that seem to have lost the ability to form nice, big colonies by simply cloning.

"This might be a second-best mechanism," she said.

Or to borrow from computer programming lingo, Chang said, it might be a "kluge" for the creatures.

"All of evolution is kind of like that," Orive said. "You don't see the perfect solution. You see the solution that the organism had available to it."

More information: E. Sally Chang et al. Nonclonal coloniality: Genetically chimeric colonies through fusion of sexually produced polyps in the hydrozoan Ectopleura larynx, *Evolution Letters* (2018). DOI: 10.1002/ev13.68

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