

# Angels in disguise: Angelfishes hybridize more than any other coral reef species

August 4 2020



Hybrids of marine angelfishes are often easily recognised due to their striking coloration. Offspring with hybrid ancestry often have varying levels of intermediate colouration patterns aligning with both parent species. Credit: Photographs by Y.K. Tea.

Renowned journal *Proceedings of the Royal Society B* has a new front cover fish: the marine angelfish. It commands star power due to a new study highlighting the remarkably high incidence of and tendency for hybridisation in this family (even between divergent species), more so than in any other group of coral reef fishes.

Hybridisation refers to the process by which two different species mate and produce [hybrid](#) offspring.

The research was led by Yi-Kai (Kai) Tea, Ph.D. candidate at the University of Sydney's School of Life and Environmental Sciences.

He and his colleagues, Professors Nathan Lo and Simon Ho, Dr. Joseph DiBattista from the Australian Museum, Jean-Paul Hobbs from the University of Queensland, and Federico Vitelli from Edith Cowan University, sought to explore why only some fishes create hybrids, and the factors that facilitate this.

After deciding to focus on "one of the most charismatic and iconic groups of coral reef fishes", the marine angelfish, they found that 42 species—nearly half of all known species of marine angelfishes—create hybrids.

"This is among the highest incidences of hybridisation in coral reef fishes," Mr Tea said.

## **Near-opposites attract**

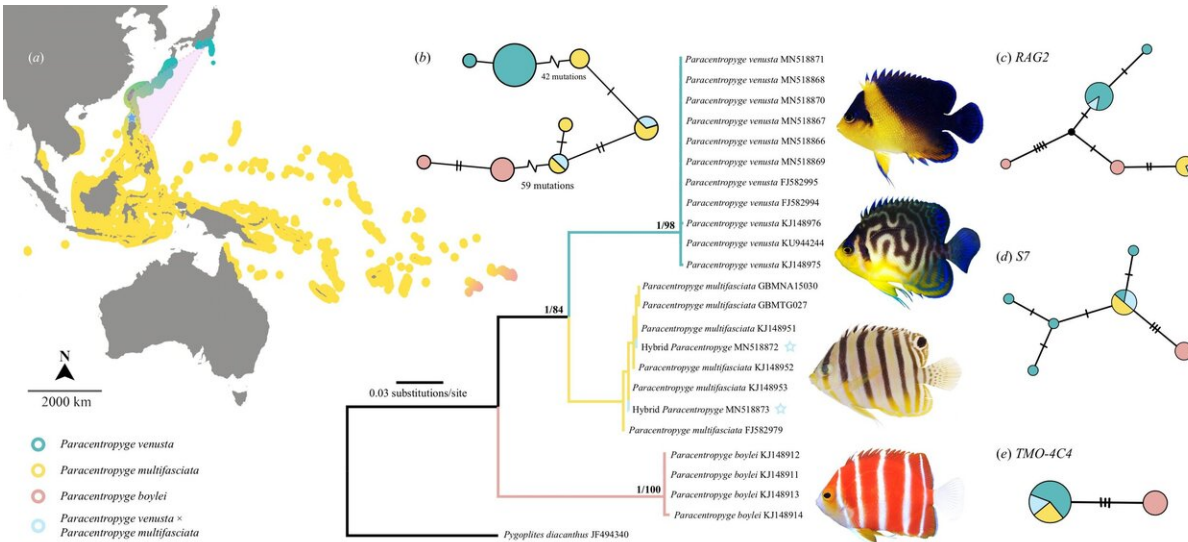
"We also found that hybrids are frequently produced even between angelfish species that are distantly related to each other; some separated by over 10 million years in evolutionary time."



A juvenile *Pomacanthus imperator* x *P. annularis* hybrid with striking intermediate patterns. Credit: Y.K. Tea.

Other hybrids were found between species with over 12 percent pairwise distance in mitochondrial DNA. Pairwise distance is a measurement of differences in pairs of DNA sequences.

"This genetic separation is quite astounding, considering that hybrids are rarely reported between species that share more than 2 percent in genetic distance," Mr Tea said. "Though coral reef fish hybrids are common; they are usually formed by closely-[related species](#)."



Advances in molecular techniques have made hybrid identification much easier, though identification of unilateral maternal inheritance of mitochondrial DNA. The squiggly hybrid of *Paracentropyge venusta* x *P. multifasciata* here has maternal ancestry from *P. multifasciata*. This remarkable hybrid is known from few museum specimens, with the Australian Museum Research Institute housing two species (AMS I. 48937-001 and AMS I. 48938-001). Credit: Photographs by Y.K. Tea, H. Senou, and J. Williams.

## Boundless hybridisation

A third key finding was that angelfish hybridise wherever different species exist. This contrasts with other coral reef fishes, which tend to only hybridise within certain zones of their shared habitats.

"In terms of coral [reef fish](#) hybridisation, much remains unanswered, particularly in the context of why, and how hybrids are formed. We still don't know why some species hybridise and others don't. For example, the regal [angelfish](#), *Pygoplites diacanthus*, is found throughout the Indian and Pacific Oceans, yet no hybrids have ever been reported for this

[species](#)," Mr Tea said."In terms of cracking the secrets to hybridisation in coral reefs, we've only just scratched the surface."

**More information:** Angels in disguise: Sympatric hybridization in the marine angelfishes is widespread and occurs between deeply divergent lineages, *Proceedings of the Royal Society B*, [rspb.royalsocietypublishing.org ... .1098/rspb.2020.1459](https://royalsocietypublishing.org/doi/10.1098/rspb.2020.1459)

Provided by University of Sydney

Citation: Angels in disguise: Angelfishes hybridize more than any other coral reef species (2020, August 4) retrieved 25 April 2024 from <https://phys.org/news/2020-08-angels-disguise-angelfishes-hybridize-coral.html>

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