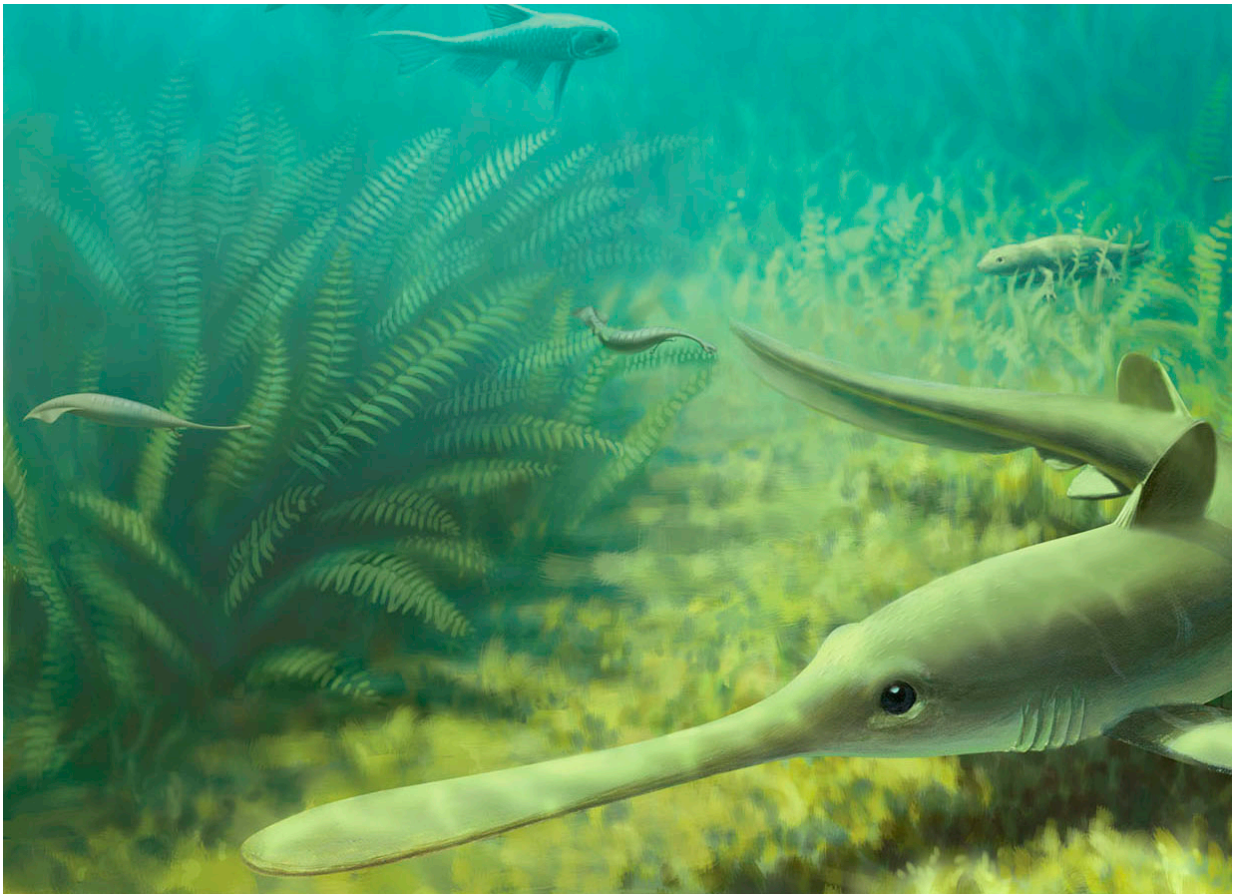


# 'Tully monster' mystery is far from solved, group argues

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An illustration depicts what Mazon Creek may have looked like 300 million years ago, complete with Tully monsters (the two small swimming creatures), a large shark and a salamander relative. Credit: John Megahan

Last year, headlines in *The New York Times*, *The Atlantic*, *Scientific American* and other outlets declared that a decades-old paleontological mystery had been solved. The "Tully monster," an ancient animal that had long defied classification, was in fact a vertebrate, two groups of scientists claimed. Specifically, it seemed to be a type of fish called a lamprey.

The problem with this resolution? According to a group of paleobiologists led by the University of Pennsylvania's Lauren Sallan, it's plain wrong.

"This animal doesn't fit easy classification because it's so weird," said Sallan, an assistant professor in Penn's School of Arts & Sciences' Department of Earth and Environmental Science. "It has these eyes that are on stalks and it has this pincer at the end of a long proboscis and there's even disagreement about which way is up. But the last thing that the Tully monster could be is a fish."

In a new report in the journal *Palaeontology*, Sallan and colleagues argue that the two papers that seemingly settled the Tully monster debate are flawed, failing to definitively classify it as a vertebrate. The mystery of the Tully monster, known to scientists as *Tullimonstrum gregarium*, remains.

"It's important to incorporate all lines of evidence when considering enigmatic fossils: anatomical, preservational and comparative," said Sam Giles, a junior research fellow at the University of Oxford and coauthor of the study. "Applying that standard to the Tully monster argues strongly against a vertebrate identity."

Sallan and Giles coauthored the work with Robert Sansom of the University of Manchester, Penn postdoctoral researcher John Clarke, Zerina Johnason of the Natural History Museum London, Ivan Sansom

of the University of Birmingham and Philippe Janvier of France's Muséum National d'Histoire Naturelle.

The Tully monster has been known since the 1950s, when the first fossils were found in Mazon Creek fossil beds in central Illinois. Since then, thousands of specimens have been identified from the area. The species is the state fossil of Illinois and even graces the side of UHauls. But none of the attempts to classify it to an animal group over the last half century had stuck.

"Initially it was published as a worm," Sallan said. "There is a well-constructed argument that it is some kind of mollusc, like a sea cucumber. And there's another very strong argument that it's some kind of arthropod, similar to a lobster."

That's why it took the scientific community by surprise when in 2016 two studies came out in close succession both claiming they had firm evidence that the Tully monster was in fact a vertebrate.

The first examined more than 1,200 Tully monster fossils. In some, the researchers observed a light band running down the creature's midline, which they determined was a notochord, a kind of primitive backbone. They also claimed it contained other internal organ structures, such as gill sacs, that identified it as a vertebrate, and that the animal's teeth resembled those of lamprey.

But Sallan and colleagues noted that these conclusions are based on a misunderstanding of how fossils in Mazon Creek are preserved. The Tully monster samples come from what was once a marine area.

"In the marine rocks you just see soft tissues, you don't see much internal structure preserved," Sallan said.

The Penn-led team further noted that there have been lampreys found in this area of Mazon Creek, and that these animals don't resemble the Tully monster.

The other 2016 study reported that scanning electron microscope images of the Tully monsters' eyes had revealed structures called melanosomes, which produce and store melanin. That paper's authors argued that the complex tissue structure they saw in the animals' eyes indicated it was likely a vertebrate.

Yet species besides vertebrates, such as arthropods and cephalopods like octopuses, also have complex eyes, the Penn-led team wrote.

"Eyes have evolved dozens of times," Sallan said. "It's not too much of a leap to imagine Tully monsters could have evolved an eye that resembled a vertebrate eye."

Based on Sallan's and her colleagues' examination of Tullimonstrum eyes, these creatures in fact possess what is known as a cup eye, a relatively simpler structure that lacks a lens.

"So the problem is, if it does have cup eyes, then it can't be a vertebrate because all vertebrates either have more complex eyes than that or they secondarily lost them," Sallan said. "But lots of other things have cup eyes, like primitive chordates, molluscs and certain types of worms."

Their *Palaeontology* report noted that none of the more than 1,000 examined Tully specimens appeared to possess structures that are believed to be universal in aquatic vertebrates, notably otic capsules, components of the ear that allow animals to balance, and a lateral line, a sensory structure that enables fishes to orient themselves in space.

"You would expect at least a handful of the specimens to have preserved

these structures," Sallan said. "Not only does this creature have things that should not be preserved in vertebrates, it doesn't have things that absolutely should be preserved."

The researchers said that an improper classification of such an unusual species has ripple effects on the larger field of evolution.

"Having this kind of misassignment really affects our understanding of vertebrate evolution and [vertebrate](#) diversity at this given time," Sallan said. "It makes it harder to get at how things are changing in response to an ecosystem if you have this outlier. And though of course there are outliers in the fossil record—there are plenty of weird things and that's great—if you're going to make extraordinary claims, you need extraordinary evidence."

As for the true identity of the Tully monster, the Penn-led team said that's still up in the air.

Provided by University of Pennsylvania

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