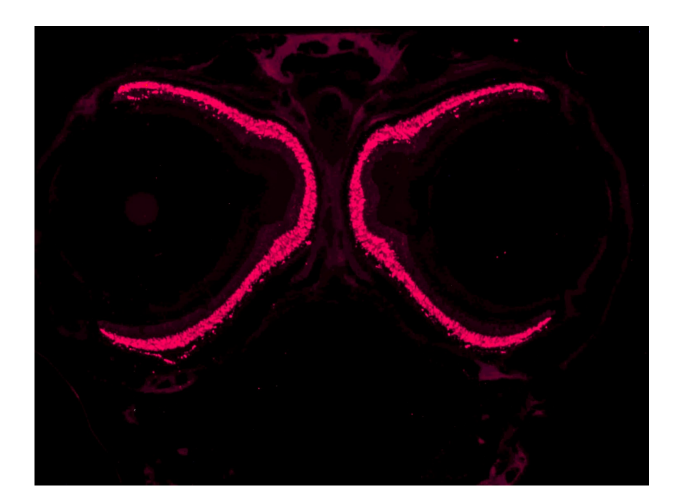


The tarpon's rare transformation from nearly blind to super-seers could have human applications

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This image shows a cross-section through a larval tarpon's eyes, illustrating the array of light-detecting photoreceptor cells. In the tiny larvae, these are all or near all rod cells – those that are specialized for detecting dim light, not color. As the tarpon begin to mature, the eye radically reorganizes. This includes adding



thousands of the other cells – cones – that detect color. Ultimately the retina goes from the very simple form here to something far more complex than the human retina. And these radical changes are important for helping us understand how to treat injury to and diseases of the retinas of people. Credit: Florida Institute of Technology

Sport fishing enthusiasts seek to lure tarpon, one of the most soughtafter gamefish on Earth, but recently, the tarpon are reeling in scientists.

Michael Grace, a biologist and senior associate dean of science at Florida Institute of Technology, and his team of researchers have discovered evidence that tarpon retinas have an amazing ability to physically optimize cell function in their retinas to optimize vision in different light environments as the fish age.

"We are trying to understand color vision and how color vision changes in tarpon over the course of life because these fish migrate through radically different habitats, including ones with very different light colors and intensities," Grace said. "We are trying to understand the mechanisms of dramatic change."

Understanding how and why this happens could have major ramifications for treating and even curing blindness and other healthrelated ocular issues.

The latest research is featured in an article co-authored by Grace and his former student, Scott Taylor, now at the University of Michigan, and Cornell University researcher Ellis Loew, titled, "Ontogenic retinal changes in three ecologically distinct elopomorph fishes (Elopomorpha: Teleostei) correlate with light environment and behavior," published last year in the journal *Visual Neuroscience*.



Tarpons begin life in dark, deep ocean incubators where little light penetrates. Correspondingly, the retinas in their eyes at that stage are all rods, the cells used to detect dim light. As with many aspects of the tarpon eye, this rod-only arrangement is exceedingly rare.

Then, as tarpon move to shallower coastal waters as adults, something extraordinary happens: their retinas develop <u>cone cells</u>, which detect color and are better in bright light, thus helping the fish hunt prey and avoid predators. And not two cone cells, as many mammals have, or three, as humans have: tarpon eyes develop at least five different kinds of cone cells by the time they are adults.

While humans can see a million different colors, tarpon may be able to discriminate 100 million or more. In other words, tarpon color vision may be 10,000 or more times better than human vision.

"Animals with three cones already unusual, four is almost unheard of, and five is just amazing," Grace said.

Armed with this knowledge that tarpon eyes change in response to the environment, Grace and his team are now delving into the how and why.

"That's the final piece of this puzzle," Grace said, "Are tarpon genes simply programmed to go through these changes or is there something about the environment that drives change?"

Based on research so far using electroretinography techniques Grace and his students developed to gauge sensitivity and how the eyes respond to colors, environment appears to be a trigger.

"The constant change over their course of life suggests they have the capacity to modulate – and fairly quickly, too."



What makes this discovery important beyond tarpon, Grace said, is that science is eager to mimic the ways tarpon generate different cells to become super-seers.

"Humans and fish are made from the same stuff. We're like LEGO: blocks of the same stuff put together in different ways. If we can figure out how these eyes reinvent themselves throughout their life, we can apply that mechanism to the treatment of retinal disease or other neurological diseases."

Find the abstract for the Visual Neuroscience article here.

More information: SCOTT M. TAYLOR et al. Ontogenic retinal changes in three ecologically distinct elopomorph fishes (Elopomorpha:Teleostei) correlate with light environment and behavior, *Visual Neuroscience* (2015). DOI: 10.1017/S0952523815000024

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