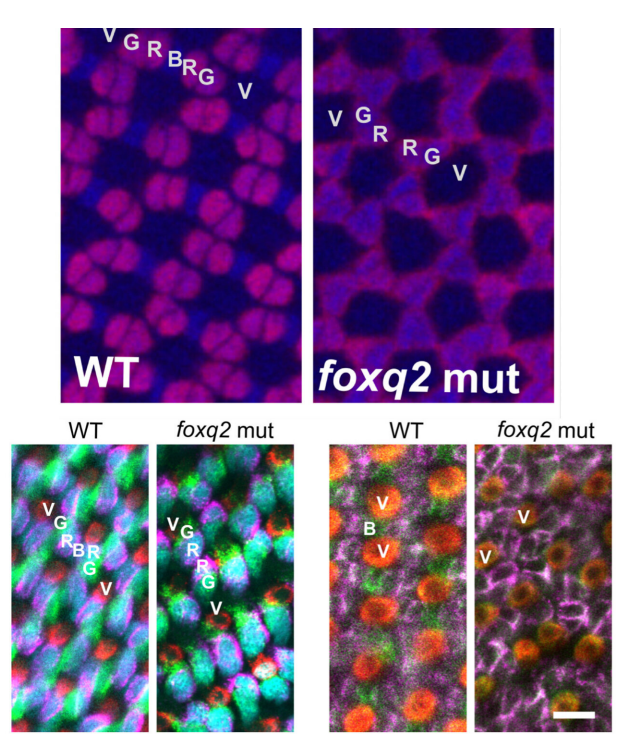


Colorblind fish reveal how vision evolved

October 14 2021





Fluorescent microscopy image of the cone cells of a gene-edited zebrafish.Zebrafish eyes have cone cells specialized to differentiate nearultraviolet (V), blue (B), green (G) and red (R) wavelengths of light. Researchers visualized the regular, repeated patterns of cone cells lined up beside each other in zebrafish eyes by adding different fluorescent tags to the specialized subtypes



of cone cells (top) or to color-sensitive proteins within the cells (bottom). Experiments showed how blocking normal activity of the regulatory gene foxq2 (foxq2 mut) causes zebrafish to develop eyes without any of the blue-sensitive cone cells seen in healthy animals (wild type, WT). Scale bar: 50 micrometers. Credit: Tomoya Shiraki and Daisuke Kojima, CC BY-SA 4.0

After decades of studying color vision in mice, new research in zebrafish has allowed experts at the University of Tokyo to uncover how some animals regulate their ability to see blue light. The results, published in *Science Advances*, allow researchers to better understand the evolutionary history and current control mechanisms of color vision.

"In 1989 when I began studying the evolution of vision, the textbooks said that light sensitivity and <u>color</u> differentiation all came from the same <u>protein</u>. Since then, our group identified color-sensitive proteins, mapped their evolution between species, and now understand their regulation," said Emeritus Professor Yoshitaka Fukada from the University of Tokyo Graduate School of Science.

As new color-sensitive cone cells grow in the eye, controlled patterns of gene activity mean that each cell differentiates and produces one type of protein specialized to detect a specific range of light wavelengths. The ancestor of all animals with a backbone could differentiate four different color wavelengths of light: near-ultraviolet, blue, green and red.

Over millennia, some ancestor species lost the <u>genes</u> responsible for one or two of those color-detecting proteins. Sometimes, a descendant species eventually recreated a color-specific protein by duplicating, then mutating a remaining gene.

Genome sequencing allows researchers to study the evolution of <u>color</u>



vision genes while gene editing tools can reveal how those genes are regulated. Studying mice has allowed experts to understand how violetand red-wavelength sensitivity are regulated, but mice evolved without the ability to differentiate the blue and green wavelengths. Lack of convenient gene editing tools meant regulation of blue and green color sensitivity remained unknown.

In 2019, Fukada's research team, now led by Lecturer Daisuke Kojima, combined the relatively new gene editing tools and color vision studies in zebrafish, a species with all four color-sensitive proteins. Microscope images of normal zebrafish retinas, the light-sensitive membranes lining their eyeballs and connected to their brains by their <u>optic nerves</u>, show a vibrant arrangement of fluorescently labeled cone cells in a distinct pattern of violet-, green-, red-, blue-, red-, green- and violet-detecting cells.

Researchers first identified three genes—six6b, six7, and foxq2—common only in species with all four color vision proteins. Then, they genetically modified zebrafish to reduce the activity of those genes.

<u>Previously</u>, the UTokyo researchers observed that reducing expression of six6b and six7—either in combination or individually—eliminated both blue and green vision in zebrafish. Zebrafish without blue and green vision had difficulty finding food, indicating the importance of full-color vision for their survival.

It was their most recently published results that allowed researchers to understand how blue and green sensitivities are distinguished by different foxq2 activity. In cone cells that will detect <u>blue light</u>, six6b and six7 activate foxq2. Then foxq2 activates gene expression of the blue-sensitive protein and blocks expression of green-sensitive proteins. Retinas of zebrafish lacking normal foxq2 gene expression do not have



cone cells sensitive to blue light, instead packing together a shorter pattern of violet-, green-, then two red-, green- and violet-detecting cone cells.

The combination of molecular genetic studies in single species with comparative genomic studies of multiple species gives researchers additional confidence in their map of color vision regulation.

"In the long term, foundational biological studies like this on how color <u>vision</u> is possible may eventually be helpful in future attempts to cure colorblindness," explained last author of the research publication, University of Tokyo Lecturer Daisuke Kojima.

More information: Yohey Ogawa et al, Foxq2 determines blue cone identity in zebrafish, *Science Advances* (2021). <u>DOI:</u> <u>10.1126/sciadv.abi9784</u>. <u>www.science.org/doi/10.1126/sciadv.abi9784</u>

Provided by University of Tokyo

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