

Scientists identify role of protein behind rare Norrie disease; and find clues for treating hearing loss

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A team of Mass Eye and Ear Scientists led by Albert Edge, Ph.D., working with research fellow Yushi Hayashi, MD, Ph.D., has identified the mechanism that can lead to deafness in the rare syndrome, Norrie disease. The researchers found that the Norrie Disease Protein (NDP), which is lacking in patients with the rare disease, is essential for the maintenance and survival of hair cells in the cochlea, the cells responsible for hearing.

They also found that a pathway believed to be vital for hair cell regeneration, known as the Wnt pathway, could mimic the effects of NDP by restoring [hearing](#) in deaf mice with Norrie Syndrome. This method and another technique that overexpressed NDP in nearby [cells](#) were both able to prevent and rescue [hearing loss](#).

The [new discoveries](#), published in the September 28 issue of *PNAS*, may lead to promising treatment targets for the [incurable disease](#) and other forms of

profound hearing loss.

Norrie [disease](#) is an inherited disorder caused by more than 100 different mutations in the NDP gene that can lead to blindness, deafness and intellectual disability in males. While infants with Norrie disease are born blind, their hearing is typically normal at birth and progressively deteriorates to profound loss by an average age of 12 years. The hearing loss can be particularly devastating for the families with an affected child.

Previously, researchers had thought that vascular issues caused by Norrie disease are what led to vision and hearing loss. However, the new findings suggest a lack of NDP is what causes [hair cells](#) to deteriorate and ultimately leads to deafness.

By learning more about the role of this protein in hair cell loss, the researchers were able to target two pathways that effectively prevented and reversed hearing loss in mouse models with Norrie disease.

"Before, little had been understood about what causes children with Norrie disease to lose their hearing," said Dr. Edge, a principal investigator in the Eaton-Peabody Laboratories at Mass Eye and Ear, and professor of Otolaryngology–Head and Neck Surgery at Harvard Medical School. "Through our research, we've identified potential pathways for future treatments to prevent the hearing loss. These findings may also have implications for more common forms of permanent hearing loss."

Animal research uncovers new clues about little-known condition

To better understand the role of the NDP gene, the researchers utilized knockout mice that lacked the gene. They found that these mice had

abnormalities in their cochlear hair cells, which died between birth and 2 months of age, corresponding with the time course of progressive deafness.

The researchers then took a closer look at the pathology of the NDP knockout mice. By analyzing expression of genes downstream of NDP, the researchers found that NDP controls a network of transcriptional regulators required for maturation and maintenance of cochlear hair cells. They concluded that a lack of NDP affects hair cell development; the hair cells appear normal at birth but as they mature, some of them die and others have faulty expression of proteins. This could explain why children with the disease lose their hearing at later ages, sometimes as early as 7 years old.

After better understanding the pathology, they tested two rescue models to restore hearing loss in the knockout mice. First, they stimulated the Wnt signaling pathway which they had previously found to be important for hair cell regeneration. They did this by overexpressing a molecule called β -catenin in the newborn genetic knockout mouse, which replicated the effects of NDP on hair cells and resulted in normal hearing. This result points to the Wnt signaling pathway as one possible treatment modality.

The other method they used was overexpressing NDP in cells adjacent to the hair cells so that these supporting cells would secrete NDP into the area surrounding the hair cells. Once those cells secreted NDP, the protein bound to the hair cells which restored normal function and rescued deafness in the mice.

"Those two methods respectively point to potential treatments that we are planning to test in future studies," said Dr. Hayashi.

Implications for other forms of hearing loss

Future studies will test potential treatments at different ages and disease stages of animal models. Gene therapy and other medications may be used as methodologies to stimulate hearing rescue.

The new findings can have implications for studying treatments for Norrie disease, which currently lacks a cure. Typically, Norrie disease is diagnosed when a child is born blind; thus, if a therapy for hearing loss in Norrie disease were available, it should be possible to initiate treatment before its onset.

The findings may also have implications for other forms of hearing loss resulting in cochlear hair cell death. Currently there is no way to rescue and reverse hair cell death in humans. Dr. Edge and colleagues have been looking at other ways to spur the Wnt signaling pathway to regenerate hair cells and these findings may contribute to that work.

"There are a number of implications of this work, one that clearly NDP is a part of the overall picture of Wnt signaling in the normal ear," said Dr. Edge. "While that work is very early and experimental, this new study strengthens our hypothesis that Wnt signaling is important for regenerating [hair](#) cells."

More information: Yushi Hayashi et al, Norrie disease protein is essential for cochlear hair cell maturation, *Proceedings of the National Academy of Sciences* (2021). [DOI: 10.1073/pnas.2106369118](https://doi.org/10.1073/pnas.2106369118)

Provided by Massachusetts Eye and Ear Infirmary

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