

Gene discovery unveils a new protein that protects agains hearing loss

Discovery of a deafness-causing gene defect in mice has helped identify a new protein that protects sensory ce in the ear, according to a study by University of Iowa and Kansas State University researchers. The findings appear in the August 21 issue of the open-access journal *PLoS Genetics*.

In humans, hereditary deafness is one of the most common birth defects, yet most genes involved in hearing are unidentified. Mice are used as research models because mouse and human auditory genetics are very similar.

Using a deaf mouse model generated at The Jackson Laboratory, the team identified the deafness-causing defect in the claudin-9 gene. The mutated gene fails to produce normal claudin-9 protein, which, the UI team showed, is needed to maintain the proper distribution of potassium in the inner ear.

Separation protects sensory cells

"Genes in the claudin family number at least 24 and produce proteins that prevent ions, including potassium, from moving between cells," said senior author Botond Banfi. "Sensory cells in the hearing organ are bathed in a high potassium solution on one side and in a low potassium solution on the other side. We found that claudin-9 is very important in keeping the amount of potassium on the two sides separate. This separation protects sensory cells from potassium intoxication."

When claudin-9 is mutated, potassium floods the wrong part of the sensory cells, killing most and leaving the remaining or functionally defective.

In follow-up efforts, Banfi and colleagues are screening people with hearing impairment to see if some of them have a mutation in claudin-9.

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