

Common HIV drugs may prevent leading cause of vision loss, study finds

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Jayakrishna Ambati, MD, and his collaborators have identified a group of drugs that may help stop a leading cause of vision loss after making an unexpected discovery that overturns a fundamental belief about DNA. Credit: UVA Health

Scientists have identified a group of drugs that may help stop a leading cause of vision loss after making an unexpected discovery that overturns a fundamental belief about DNA.

The drugs, known as Nucleoside Reverse Transcriptase Inhibitors, or NRTIs, are commonly used to treat HIV. The new discovery suggests that they may be useful against dry macular degeneration as well, even though a virus does not cause that sight-stealing condition.

A review of four different health insurance databases suggests that people taking these drugs have significantly <u>reduced risk</u> of developing dry macular degeneration, a condition that affects millions of Americans.

"We are extremely excited that the reduced risk was reproduced in all the databases, each with

millions of patients," said Jayakrishna Ambati, MD, a top macular degeneration researcher at the University of Virginia School of Medicine. "This finding provides real hope in developing the first treatment for this blinding disease."

Targeting Macular Degeneration

The new discovery comes from Ambati; Fred H. Gage, Ph.D., of the Salk Institute for Biological Studies; and collaborators around the world. The work rewrites our understanding of DNA, revealing for the first time that it can be manufactured in the cytoplasm of our cells, outside the <u>cell nucleus</u> that is home to our <u>genetic material</u>.

The buildup of a certain type of DNA in the cytoplasm, Alu, contributes to macular degeneration, the researchers found. This buildup appears to kill off an important layer of cells that nourishes the retina's visual cells.

Based on this discovery, the researchers decided to look at drugs that block the production of this DNA, to see if they might help prevent vision loss. They analyzed multiple U.S. health insurance databases—encompassing more than 100 million patients over two decades—and found that people taking NRTIs were almost 40% less likely to develop dry macular degeneration.

The researchers are urging further study to determine if these drugs or safer derivatives known as Kamuvudines, both of which block a key inflammatory pathway, could help prevent vision loss from dry macular degeneration.

"A clinical trial of these inflammasome-inhibiting drugs is now warranted," said Ambati, the founding director of UVA's Center for Advanced Vision Science. "It's also fascinating how uncovering the intricate biology of genetics and combining it with big data archeology can propel insights into new medicines."



Ambati, of UVA's Department of Ophthalmology, previously determined that NRTIs may help prevent diabetes as well.

The researchers have published their findings in the scientific journal *PNAS*.

More information: Shinichi Fukuda el al., "Cytoplasmic synthesis of endogenous Alu complementary DNA via reverse transcription and implications in age-related macular degeneration," *PNAS* (2021).

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