Researchers test topical drug to treat diabetic macular edema
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Early-stage human clinical trials showed that a new topical drug was safe and had biological effects in a type of diabetic eye disease, and may offer researchers a new approach to prevent and treat diabetic macular edema.

Researchers at the Wilmer Eye Institute of Johns Hopkins University School of Medicine in Maryland completed a multicenter human clinical trial treating diabetic macular edema with mecamylamine, a topical drug developed by the South San Francisco biotech company CoMentis, Inc. Funding for the study was provided by the Juvenile Diabetes Research Foundation (JDRF) through its Industry Drug Development Partnership program. The results were published in the American Journal of Ophthalmology.

Diabetic macular edema is a complication of a specific region of the retina in the eye, called the macula, that develops when small blood vessels become leaky such that fluid accumulates. Without treatment, diabetic macular edema can cause vision impairment, blurriness, or blindness. Therapies to free people from the devastating health burden of complications that can accompany diabetes, including diseases of the eye, nerves, and kidneys, are an important focus of JDRF research; in the last fiscal year, the foundation invested more than $22 million in research involving Complications Therapies.

In the Johns Hopkins study, participants with diabetic macular edema were asked to give themselves mecamylamine eye drops twice a day for 16 weeks. (Preclinical research with diabetic mice showed that mecamylamine had the ability to stop the process that contributed to the development and progression of diabetic macular edema.) Based on these preclinical results, the researchers at Hopkins were interested in measuring both the safety and efficacy of this drug in patients. Every four weeks, trial participants met with researchers to receive a complete eye exam.

At the conclusion of this study, approximately 40% of the participants showed significant improvement in overall vision and/or the thickness of the retina. The treatment also showed biological effects in the retina indicating that the drug was able to gain access to the retinal vessels after topical application to the eye. Peter Campochiaro, M.D., professor of ophthalmology at the Johns Hopkins University School of Medicine and principal investigator of the study.

In the study participants, approximately 40% showed no change, and about 20% developed worsening of the condition. The variation in response to the treatment supports the observation that drugs and therapies have less than a 100% response rate, likely due to genetic make-up or unknown factors about the disease. These results also emphasize the notion that multiple treatment options for diabetic macular edema must be explored to compliment current research in this field.

"The safety and early signals of treatment effect arising from this study may create a strong interest in the development of multiple treatment options that are affordable and can be self-administered, helping to ease the burden of healthcare delivery and compliance," said Barbara Araneo, Director of Complications Research for JDRF.

Diabetic Retinopathy

Diabetic retinopathy is the most common and serious eye-related complication of diabetes. It is a progressive disease that causes retinal swelling and destroys small blood vessels in the retina, eventually leading to vision problems. In its most advanced forms, known as "diabetic macular edema" and "proliferative retinopathy," it can cause moderate to severe vision loss and blindness. Nearly all people with type 1 diabetes show some
symptoms of diabetic retinopathy usually after about 20 years of living with diabetes. With improved management of blood glucose the risks of this dreaded eye disease are decreasing. Those with type 2 diabetes are also at risk.

Over time, the disease progresses to its advanced or proliferative stage, and fragile new blood vessels grow along the retina. However, these fragile vessels can hemorrhage easily, and blood may leak into the retina and the clear, gel-like vitreous that fills inside of the eye. Unless quickly treated, this can result in spots, floaters, flashes, blurred vision, vision loss, and even temporary blindness. In later phases of the disease, continued abnormal vessel growth and the formation of scar tissue may cause serious problems such as retinal detachment and glaucoma, both of which can cause permanent blindness. Diabetic macular edema, which involves swelling in the retina that impairs vision, can occur at any stage of diabetic retinopathy. Treatment to prevent or reverse this condition remains a major unmet clinical need.

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