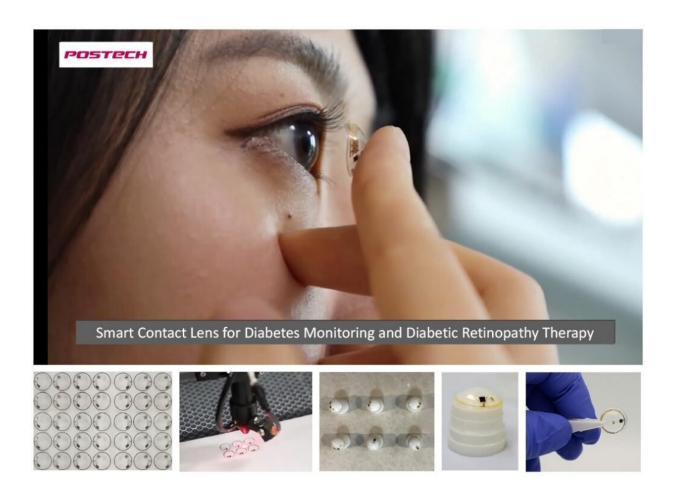


Smart contact lenses that diagnose and treat diabetes

April 28 2020



Professor Sei Kwang Hahn's team at POSTECH develops wireless smart contact lenses for diagnosis and treatment of diabetes. Credit: Sei Kwang Hahn (POSTECH)



Diabetes is called an incurable disease because once it develops, it does not disappear regardless of treatment. Having diabetes means a life-long obligation of insulin shots and monitoring of blood glucose levels. But what if you could control the secretion of insulin just by wearing contact lenses?

Recently, a research team at POSTECH developed wirelessly driven <u>smart contact lens</u> technology that can detect diabetes and further treat diabetic retinopathy just by wearing them.

Professor Sei Kwang Hahn and graduate students Do Hee Keum and Su-Kyoung Kim of POSTECH's Department of Materials Science and Engineering, and Professor Jae-Yoon Sim and graduate student Jahyun Koo of Department of Electronics and Electrical Engineering have developed a wireless, powered smart contact lens that can diagnose and treat diabetes by controlling <u>drug delivery</u> with electrical signals. The findings were recently published in *Science Advances*. The smart <u>contact</u> <u>lenses</u> developed by the research team are made of biocompatible polymers and integrate biosensors and drug delivery and data communication systems.

The research team verified that the glucose level in tears of diabetic rabbits analyzed by smart contact lenses matched their blood glucose level using a conventional glucose sensor that uses drawn blood. The team additionally confirmed that the drugs encased in smart contact lenses could treat <u>diabetic retinopathy</u>.

Recently, by applying the platform technology of these smart contact lenses, a study has been conducted to expand the scope of electroceuticals that use electrical stimulations to treat brain disorders such as Alzheimer's and Parkinson's diseases, and mental illnesses including depression.



The research team expects this development of self-controlled therapeutic smart contact lenses with real-time biometric analysis to be quickly applied by healthcare companies.

Professor Sei Kwang Han who led the research stated, "Despite the fullfledged research and development of wearable devices from global companies, the commercialization of wireless-powered medical devices for diagnosis and treatment of diabetes and retinopathy is insufficient We expect that this research will greatly contribute to the advancement of related industries by being the first in developing wireless-powered smart contact lenses equipped with drug delivery system for diagnosis and treatment of diabetes, and treatment of retinopathy."

More information: Geon-Hui Lee et al, Multifunctional materials for implantable and wearable photonic healthcare devices, *Nature Reviews Materials* (2020). DOI: 10.1038/s41578-019-0167-3

Provided by Pohang University of Science & Technology

Citation: Smart contact lenses that diagnose and treat diabetes (2020, April 28) retrieved 28 February 2023 from <u>https://medicalxpress.com/news/2020-04-smart-contact-lenses-diabetes.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.