**Insulin-Producing Pancreatic Cells Created from Human Skin Cells**

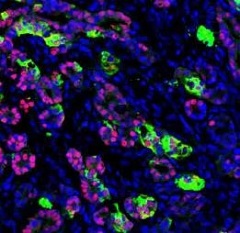
By Dana G. Smith, PhD / Gladstone News / January 5, 2016



Sheng Ding has discovered how to turn human skin cells into insulin-producing pancreatic cells. The discovery could revolutionize diabetes research and treatment.

Scientists at the Gladstone Institutes and the University of California, San Francisco (UCSF) have successfully converted human skin cells into fully-functional pancreatic cells. The new cells produced insulin in response to changes in glucose levels, and, when transplanted into mice, the cells protected the animals from developing diabetes in a mouse model of the disease.

The new study, published in [*Nature Communications*](http://www.nature.com/ncomms/2016/160106/ncomms10080/full/ncomms10080.html), also presents significant advancements in cellular reprogramming technology, which will allow scientists to efficiently scale up pancreatic cell production and manufacture trillions of the target cells in a step-wise, controlled manner. This accomplishment opens the door for disease modeling and drug screening and brings personalized cell therapy a step closer for patients with diabetes.



Functioning human pancreatic cells after they’ve been transplanted into a mouse. [Image: Saiyong Zhu]

“Our results demonstrate for the first time that human adult skin cells can be used to efficiently and rapidly generate functional pancreatic cells that behave similar to human beta cells,” says [Matthias Hebrok, PhD](http://profiles.ucsf.edu/matthias.hebrok), director of the [Diabetes Center at UCSF](http://diabetes.ucsf.edu/home) and a co-senior author on the study. “This finding opens up the opportunity for the analysis of patient-specific pancreatic beta cell properties and the optimization of cell therapy approaches.”

In the study, the scientists first used pharmaceutical and genetic molecules to reprogram skin cells into endoderm progenitor cells—early developmental cells that have already been designated to mature into one of a number of different types of organs. With this method, the cells don’t have to be taken all the way back to a pluripotent stem cell state, meaning the scientists can turn them into pancreatic cells faster. The researchers have used a similar procedure previously to create [heart](https://gladstone.org/about-us/press-releases/gladstone-scientists-develop-new-molecular-%E2%80%9Ccocktail%E2%80%9D-transform-skin-cells), [brain](https://gladstone.org/about-us/press-releases/gladstone-scientist-converts-human-skin-cells-functional-brain%C2%A0cells), and [liver](https://gladstone.org/about-us/press-releases/scientists-transform-skin-cells-functioning-liver%C2%A0cells) cells.

After another four molecules were added, the endoderm cells divided rapidly, allowing more than a trillion-fold expansion. Critically, the cells did not display any evidence of tumor formation, and they maintained their identity as early organ-specific cells.

The scientists then progressed these endoderm cells two more steps, first into pancreatic precursor cells, and then into fully-functional pancreatic beta cells. Most importantly, these cells protected mice from developing diabetes in a model of disease, having the critical ability to produce insulin in response to changes in glucose levels.

“This study represents the first successful creation of human insulin-producing pancreatic beta cells using a direct cellular reprogramming method,” says first author Saiyong Zhu, PhD, a postdoctoral researcher at the Gladstone Institute of Cardiovascular Disease. “The final step was the most unique—and the most difficult—as molecules had not previously been identified that could take reprogrammed cells the final step to functional pancreatic cells in a dish.”

[Sheng Ding, PhD](https://gladstone.org/our-science/people/sheng-ding), a senior investigator in the Roddenberry Stem Cell Center at Gladstone and co-senior author on the study, adds, “This new cellular reprogramming and expansion paradigm is more sustainable and scalable than previous methods. Using this approach, cell production can be massively increased while maintaining quality control at multiple steps. This development ensures much greater regulation in the manufacturing process of new cells. Now we can generate virtually unlimited numbers of patient-matched insulin-producing pancreatic cells.”