

Science News

[Share](#) [Blog](#) [Cite](#)

[Print](#) [Bookmark](#) [Email](#)

Type 1 Diabetes Computer Model's Predictive Success Validated Through Lab Testing

ScienceDaily (Jan. 2, 2011) — A La Jolla Institute team, led by leading type 1 diabetes researcher Matthias von Herrath, M.D., has demonstrated the effectiveness of a recently developed computer model in predicting key information about nasal insulin treatment regimens in type 1 (juvenile) diabetes.

See Also:

Health & Medicine

- Diabetes
- Hormone Disorders
- Personalized Medicine

Computers & Math

- Computer Modeling
- Mathematical Modeling
- Hacking

Reference

- Blood sugar
- Diabetes mellitus type 1
- Diabetic diet
- Diabetes mellitus type 2

The findings, which also showed the platform's ability to predict critical type 1 diabetes molecular "biomarkers," were published in the December issue of the scientific journal *Diabetes*, and further validate the importance of the new model as a valuable research tool in type 1 diabetes. The software is designed to enable researchers to rapidly streamline laboratory research through the evaluation of alternative scenarios for therapeutic strategies that show the most promise for working in humans.

"Since laboratory studies can cost hundreds of thousands of dollars, and early stage human clinical trials can cost \$10 million dollars or more, predicting the right conditions to try is important," said Dr. von Herrath, director of the Type 1 Diabetes

Research Center at the La Jolla Institute for Allergy & Immunology, where the studies were conducted.

Development of the software, the Type 1 Diabetes PhysioLab® Platform, was funded through the peer-reviewed grant program of the American Diabetes Association.

"We've found that using this in silico (computer analysis) prediction platform can quicken the pace and effectiveness of type 1 diabetes research," he continued. "By allowing us to pre-test our theories in computer models, we can ensure that the more time-intensive and costly process of laboratory testing is focused on the most promising therapeutic strategies, with the greatest chance of success."

The platform, developed by Entelos Inc., a life sciences company specializing in predictive technologies, has previously been shown to successfully predict various data from published type 1 diabetes experiments. Dr. von Herrath's team used a different approach to test the model, asking it to predict the outcome of a hypothetical experiment on nasal insulin dosing frequency in animal models that had not yet been performed. The prediction was then tested in the laboratory, where its results were confirmed.

In addition, he said, the model was able to accurately identify the particular time frame at which key type 1 diabetes "biomarkers" kicked in. Biomarkers are specific cell types or proteins that tell researchers at what point a therapeutic option is working or when it is time to start treatment. In the case of the La Jolla Institute study, the model successfully predicted the onset of biomarkers indicating beta cell protection in the NOD mouse.

"The model accurately predicted that implementing a low frequency nasal insulin dosing regimen in animal models was more beneficial in controlling type 1 diabetes than a high frequency regimen," said Dr. von Herrath, noting that the software's prediction of the biomarkers was key in this process. "These results confirmed our hypotheses on the benefits of low-frequency nasal insulin dosing. But even more importantly, the advantage of applying computer modeling in optimizing the therapeutic efficacy of nasal insulin immunotherapy was confirmed."

The results were reported in the paper "Virtual Optimization of Nasal Insulin Therapy Predicts Immunization Frequency To Be Crucial for Diabetes Protection." Dr. von Herrath was senior author on the paper and La Jolla Institute scientist Georgia Foustari, Ph.D., and Jason Chan, Ph.D., from Entelos' R&D group, were first co-authors.

The Type 1 Diabetes PhysioLab® Platform is a large-scale mathematical model of disease pathogenesis based on non-obese diabetic (NOD) mice. The platform was developed with input from an independent scientific team of leading type 1 diabetes experts. The research support group of the American Diabetes Association funded the work of the software's

Ads by Google

Diabetes offers

Free Product Samples and Discounts On Diabetic Supplies and Tools [www.dlife.com](#)

Alkazing & Diabetes

Learn How Alkazing Your Body Can Help Fight Disease - Free eBook [www.pHDrinkingWater.com](#)

Heal Autoimmune Disease

Eliminate the root cause autoimmune attack behind the disease. [digestasure.com/Dr-referral4/autoimmune](#)

Diabetic Food Lists

Need A Diabetic Food List? Get Food And Recipe Ideas! [dailylife.com](#)

Related Stories

Cardiovascular Risk in Youth With Type 1 Diabetes Linked Primarily to Insulin Resistance

(Dec. 7, 2009) — Youth with type 1 diabetes have now been found to have abnormal insulin resistance. Having abnormal insulin resistance appears to negatively affect heart, blood vessel and exercise function in this ... [> read more](#)

Drug With The Potential To Prevent Or Delay Onset Of Type 1 Diabetes In Clinical Trials

(Nov. 12, 2007) — An international clinical trial is currently underway to study the effectiveness of oral insulin in preventing or delaying the onset of type 1 diabetes in people at risk for the ... [> read more](#)

Viral Infection Linked to Juvenile Diabetes

(May 25, 2010) — Researchers from Italy have found a statistically significant association between enteroviral infection and diagnosis of type-1 diabetes in ... [> read more](#)

Identifying The Mechanism Behind A Genetic Susceptibility To Type 2 Diabetes

(Aug. 6, 2007) — Type 2 diabetes is reaching epidemic proportions in the developed world. Determining if and how certain genes predispose individuals to type 2 diabetes is likely to lead to the development of new ... [> read more](#)

Study Finds Best Use Of Insulin As Diabetes Progresses

(Oct. 26, 2009) — A large-scale trial in diabetes patients has provided new evidence on how best to add insulin to standard drugs to control blood sugar levels as type 2 diabetes ... [> read more](#)

Diabetic Potential to Create Own Insulin: Type 1 Diabetes Patients Attempt to Replenish Beta Cells

(June 14, 2010) — Results of new research reveal that the insulin-producing beta cells can proliferate in patients recently diagnosed with type 1 diabetes and suggest that, in the future, an intervention might be ... [> read more](#)

MRI May Help Physicians Diagnose, Stage And Treat Diabetes

(Aug. 6, 2009) — Noninvasive imaging may aid physicians in the early diagnosis, staging and treatment of diabetes, according to a new study. This is the first study of its kind to apply noninvasive imaging techniques ... [> read more](#)

Gene's Role In Type 1 Diabetes Discovered

(Nov. 8, 2007) — Researchers have identified an enzyme thought to be an important instigator of the inner-body conflict that causes type 1 diabetes. A chronic condition that affects nearly three million American ... [> read more](#)

Ads by Google

Bad Food for Diabetes

Foods to eat & avoid to control blood sugar. From Today Show expert [www.JoyBauer.com](#)

Diabetes

Learn About Diabetes

Just In:
Single-Cell Predator's Survival Mechanisms

Science Video News



Insulin Independence

Some diabetes patients who cannot live without insulin injections now have a new option: a transplant of islet cells, which produce insulin in the ... [> full story](#)

- ▶ Electrical Engineers And Medical Technologists Create Easier Way To Diagnose Diabetes
- ▶ Epidemiologists Use Wireless Technology To Improve Blood Sugar Monitoring
- ▶ Computer Scientists Make Laser Eye Operation Simpler
- ▶ [more science videos](#)

Prostate Cancer Study

Participate in Novalis Tx™ Trial At San Diego Radiosurgery. Learn More. [www.SDRadiosurgery.com](#)

Compare Insulin Pumps

Our specialists can help you choose Complete line of pumps and supplies [www.ccsmed.com](#)

Prostate Cancer Treatment

Relax. Take a deep Breath. We Have the Answers you Need. [www.SymptomFind.com](#)

Stem Cell Therapy Germany

Lower fasting glucose levels Decrease hypoglycemic events [www.XCell-Center.com/Diabetes/](#)

Ads by Google

Breaking News

... from NewsDaily.com

- ▶ Don't expect genome breakthroughs yet, expert says
- ▶ North Australia set to face more weather extremes, corals show
- ▶ House Republicans push energy and science cuts
- ▶ "Big Bang" scientists map cautious plan for 2011
- ▶ New mosquito type seen making malaria fight harder
- ▶ [more science news](#)



Tell us about your SWEET CHANGE and you could

Win up to \$5,000



SPLENDA® No Calorie Sweetener Granulated now has fiber.

Fiber is our sweet change. We're rewarding you for yours.

SUBMIT YOUR SWEET CHANGE

In Other News ...

- ▶ House Republicans deepen spending cuts
- ▶ Jobless claims data boosts labor market outlook
- ▶ Obama to lay out plan for wireless Internet expansion
- ▶ Cisco falls nearly 13 percent as outlook shocks again
- ▶ Explosion and fire level houses in Allentown, PA
- ▶ Exchange consolidation race heats up
- ▶ Intelligence chiefs face grilling on costs
- ▶ Rio buyback disappoints, wary on commodity boom
- ▶ [more top news](#)

development to provide a new scientific tool for enhancing the speed and effectiveness of type 1 diabetes research.

More than 400,000 children worldwide suffer from type 1 diabetes, a chronic disease that can lead to severe complications, such as blindness, cardiovascular disease, renal disease, coma or even death.

The platform, developed over two years, simulates autoimmune processes and subsequent destruction of pancreatic beta cells from birth through frank diabetes onset (hyperglycemia). The destruction of insulin-producing beta cells in the pancreas is the underlying cause of type 1 diabetes.

Specifically, Dr. von Herrath's team employed the model to investigate the possible mechanisms underlying the effectiveness of nasal insulin therapy, using the B: 9-23 peptide. "The experimental aim was to evaluate the impact of dose, frequency of administration and age at treatment on key molecular mechanisms and optimal therapeutic outcome," he said.

Using parameters input by the scientific team, the model accurately predicted that less frequent doses of nasal insulin, started at an early disease stage, would protect more effectively against beta cell destruction than higher frequency doses in NOD mice.

Dr. von Herrath added that the positive results add credence to the idea of creating computer models for analyzing therapeutic interventions in human disease. "These results support the development and application of humanized platforms for the design of clinical trials," he said.

Email or share this story: [f](#) [✉](#) [★](#) [📄](#) [+](#) More

Story Source:

The above story is reprinted (with editorial adaptations by ScienceDaily staff) from materials provided by [La Jolla Institute for Allergy and Immunology](#), via [EurekAlert!](#), a service of AAAS.

Journal Reference:

1. G. Fousteri, J. R. Chan, Y. Zheng, C. Whiting, A. Dave, D. Bresson, M. Croft, M. von Herrath. **Virtual Optimization of Nasal Insulin Therapy Predicts Immunization Frequency to Be Crucial for Diabetes Protection.** *Diabetes*, 2010; 59 (12): 3148 DOI: [10.2337/db10-0561](#)

Need to cite this story in your essay, paper, or report? Use one of the following formats:

- APA La Jolla Institute for Allergy and Immunology (2011, January 2). Type 1 diabetes computer model's predictive success validated through lab testing. *ScienceDaily*. Retrieved February 10, 2011, from http://www.sciencedaily.com/releases/2010/12/101209074401.htm?utm_source=twitterfeed&utm_medium=twitter
- MLA

Note: If no author is given, the source is cited instead.

Disclaimer: This article is not intended to provide medical advice, diagnosis or treatment. Views expressed here do not necessarily reflect those of ScienceDaily or its staff.

Search ScienceDaily

Number of stories in archives: 97,913

Find with keyword(s):

Enter a keyword or phrase to search ScienceDaily's archives for related news topics, the latest news stories, reference articles, science videos, images, and books.

Learn About Diabetes --
Read The Free Online Guide!
www.DiabetesAwarenessonline.com

Pre-Diabetes in Women
Learn how the right nutrients can help heal your insulin resistance.
www.womentowomen.com

Cinnamon Supplements
Premium Cinnamon Supplements
Hurry 50% Off Plus Free Shipping!
www.Puritan.com

Free Subscriptions ... from ScienceDaily

Get the latest science news with our free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:

- ▶ [Email Newsletters](#)
- ▶ [RSS Newsfeeds](#)

Feedback ... we want to hear from you!

Tell us what you think of ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

Your Name:

Your Email:

Comments:

Click button to submit feedback: