

 <p>order a complimentary Humalog® KwikPen™ Pharmacy Kit.</p> <p>Order Now!</p> <p><small>insulin lispro injection (DNA origin)</small></p> <p><small>For use in patients with diabetes mellitus for the control of hyperglycemia. Humalog® should be used with longer-acting insulin, except when used in combination with sulfonylureas in patients with type 2 diabetes.</small></p>	<p>SAFETY INFORMATION</p> <p>years of age have not been established. There are no adequate and well-controlled clinical studies of the use of Humalog in pregnant or nursing women.</p> <p>Starting or changing insulin therapy should be done cautiously</p> <p>Prescribing Information Patient Information</p>
---	---

medGadget

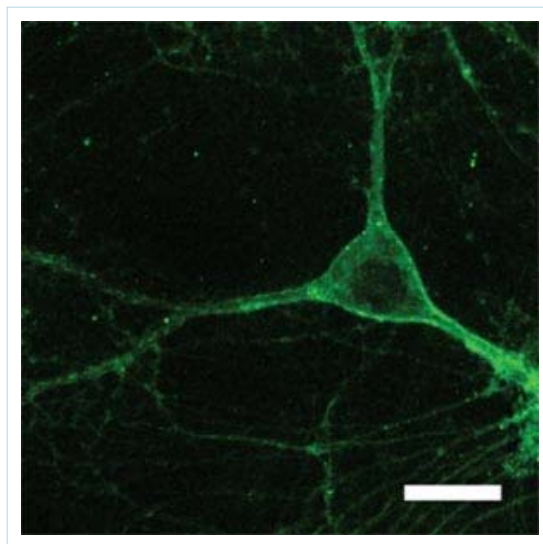
internet journal of emerging medical technologies

Wednesday, January 6, 2010

[Genetic Engineering and Light Team Up to Control Neuron Activity](#)

Filed under: [Neurology](#)

Scientists at MIT have discovered a method to shutdown specific neurons with different colors of light. The scientists isolated two genes from bacteria and fungi that are light-sensitive. They then used a virus to insert these genes into neurons. When these genetically engineered neurons were exposed to light, the light-activated proteins lowered the neurons' voltage, preventing them from activating. One of the genes responds to yellow light, and the other responds to blue.



Current methods to directly control neuronal activity rely on over-stimulating neurons (e.g: DBS), rather than inhibiting their activity. While similar methods of light-sensitive gene delivery have been used in the past, this new method allows specific control with different colors of light.

Here's more from the press release:

“Silencing different sets of neurons with different colors of light allows us to understand how they work together to implement brain functions,” explains Ed Boyden, senior author of the study, to be published in the Jan. 7 issue of *Nature*. “Using these new tools, we can look at two neural pathways and study how they compute together. These tools will help us understand how to control neural circuits, leading to new understandings and treatments for brain disorders — some of the biggest unmet medical needs in the world.” Boyden is the Benesse Career Development Professor in the MIT Media Lab and an associate member of the McGovern Institute for Brain Research at MIT.

Read more from MIT: [Neuroengineers silence brain cells with multiple colors of](#)

Part of the
HCPlive
Healthcare Professionals Network

ARCHIVES

By specialty...

By date...

Search

[light](#)

Ads by Google



[Barracuda Spam Firewall](#)

50,000 customers worldwide. No Per User Fees. Free Eval!
www.barracudanetworks.com

[Kinase Gold Standard Assy](#)

Radiolabeled Data/Fluorescent Price HTS & Profiling 336+ Kinases Avail.
www.reactionbiology.com

[KiNatiV Lipid Kinase](#)

Inhibitor Profiling & Screening In Tissues, Cells, Across Species
www.kinativ.com

[Mice & Rat BP Systems](#)

Fast, Easy, Trusted. Accurate as telemetry, much lower cost.
www.hatterasinstruments.com

[Meet Other Seniors](#)

Meet Other Senior Singles Today. Free to Browse-Become a Member Now!
www.SeniorPeopleMeet.com



replies: 0 comments

Open comments are not moderated, although abusive and vulgar remarks may be deleted. Opinions expressed do not necessarily reflect the views of Medgadget.com. Please consult our disclaimer.

add a comment

html tags: ``, `<i>`, and `<a>`
 examples: `Bold` `<i>Italic</i>`

Name:

Email Address
(will not be published):

URL:

Remember personal info?
(anonymous comments allowed)

Yes No

Comments:

B I link

Verification (needed to reduce spam):



Type the two words:



Click the **"Post"** button only **once!**

**HCP^{live}
eDigests**

HCPLive now offers weekly eDigests in all specialties. Sign up to receive this weekly newsletter full of features, exclusives, podcasts and more, delivered right to your e-mail inbox.

[Sign up now!](#)

advertisement

**New Media Medicine –
Medical Forums:**

- [MCAT](#)
- [USMLE](#)
- [Residency](#)
- [PLAB](#)
- [UKCAT](#)
- [MRCP](#)
- [UMAT](#)
- [GAMSAT](#)
- [US Medical Schools](#)
- [Canadian Medical Schools](#)

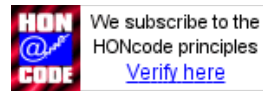
SYNDICATION

MEDGADGET BY EMAIL

Delivered by [FeedBurner](#)

MAILING LIST

Privacy: Your email address will be used by Medgadget editorial team only. We hate spam too.



Medgadget is an independent journal of the latest medical gadgets, technologies and discoveries. It is written, edited and published by a group of MDs and biomed engineers.

The Medical Revolution Will Be Blogged.

© 2004–2010 Medgadget LLC. All Rights Reserved. | [Privacy Policy](#) | [Terms of Use](#)

All trademarks are properties of their respective holders.

[about us](#) [contact](#) [advertise](#) [rss](#) [categories rss](#) [news feeds](#) [pda edition](#) [@medgadget](#)

