

Log in to My.TechnologyReview.com | Register

Home

Infotech

Biotech

Nanotech

Energy

Biztech Blogs

Videos

Magazine

Newsletters

Events





2008 Young Innovator



Jeffery Karp, 32

Harvard-MIT Division of Health Sciences and *Technology*

Gecko-inspired surgical tape



Bioengineer Jeffrey Karp may finally have found a noninvasive alternative to the sutures and staples that have long been a mainstay of surgery and emergency medicine. Using a biodegradable elastic polymer, Karp and his colleagues have created a surgical tape that is covered with nanoscale pillars akin to the gripping structures on geckos' feet. Coated with a sugar-based glue, the tape securely closes a surgical incision and then degrades completely over time.

Credit: Stemgent

Karp can adapt the polymer to suit different applications: a patch for the heart, for

example, would need to be more stretchable than one for the liver, while one to close cuts on the skin would need a different pattern of pillars. The polymer can also release drugs to help tissue heal. More than two dozen companies are interested in licensing the tape, which has shown promise in early animal tests. If all goes well, gecko tape could enter clinical trials within five years. -- Katherine Bourzac

2008 Winners

- > All
- > Biotech
- > Infotech
- > Nanotech
- > Energy

Past Winners

- > 2007 TR35
- > 2006 TR35
- > 2005 TR35
- > 2004 TR100
- > 2003 TR100
- > 2002 TR100
- > 1999 TR100

TR35@ EmTech08

Technology Review's Emerging **Technologies** Conference at MIT brings together world-renowned innovators and leaders to discuss the technological innovations destined to better our lives and fuel economic growth.





Don't miss out.

Subscribe today

MITtechnology insider

TRG Back to all TR35 2008 Winners TR35 2008 Nanotech Winners

Nicholas Fang

Superlenses for watching cells

Julia Greer

Revealing how materials behave at the nanoscale

Hossam Haick

Sniffing out cancer

Jeffery Karp

Gecko-inspired surgical tape

Kostya Novoselov

Two-dimensional transistors

Aimée Rose

Ultrasensitive detectors to sniff out explosives



Comments

Add New Thread



About Us | Privacy | Terms of Use | Subscribe | Advertise | Customer Service | Contact Us | Feedback | XML

