

Home (/) Press (/press.html) Work With Us (/work-with-us.html) Contact (/contact.html)

1 of 3 9/8/2017, 2:43 PM



Harvard Business Review: Profile of (https://hbr.org/2017/03/the-edison-of-medicine#comment-section)Professor Robert Langer and his keys to successful translation (https://hbr.org/2017/03/the-edison-of-medicine#comment-section)

MIT News and Engadget: RNA hitches a ride on ultrasound waves (http://news.mit.edu/2017/rna-ride-ultrasound-waves-colon-inflammation-0120)

National Collegiate Inventors Competition: Carl Schoellhammer wins the National Collegiate Inventors Competition for his work on the SuonoCalm (http://www.invent.org/challenge/2016-winners/)

Bristol-Myers Squibb Golden Ticket Competition: Suono Bio was awarded a golden ticket for free laboratory space at LabCentral (http://www.businesswire.com/news/home /20160920005584/en/Bristol-Myers-Squibb-Awards-%E2%80%9CGolden-Tickets %E2%80%9D-LabCentral-PanTher)

OneStart Accelerator Competition: Suono Bio named 1 of 10 finalist teams out of almost 400 teams internationally (http://onestart.co/blog/onestartamericas2016top-10finalistteams)

Forbes 30 Under 30: Carl Schoellhammer is named a Forbes 30 Under 30 in Healthcare (http://www.forbes.com/30-under-30-2016/healthcare/)

World Economic Forum Agenda: How can ultrasound improve drug delivery?

(https://agenda.weforum.org/2015/10/how-can-ultrasound-improve-drug-delivery/)

Forbes: Carl Schoellhammer is profiled in Forbes (http://www.forbes.com/sites
/sarahhedgecock/2015/05/19/new-microneedle-pill-could-replace-syringes-for-injectable-medications/)

Popular Science: Ultrasound could deliver drugs more effectively to GI tract (http://www.popsci.com/ultrasound-could-deliver-drugs-more-effectively-to-gi-tract)

U.S. News & World Report: Ultrasound might speed up digestive drug delivery (http://health.usnews.com/health-news/articles/2015/10/21/ultrasound-might-speed-up-digestive-drug-delivery-animal-study)

The Boston Globe: Device uses ultrasound to deliver drugs (http://www.bostonglobe.com/news/science/2015/10/21/sound-waves-improve-intestinal-drug-absorption/pjUMhcu0jcBSCHk7GYQc6M/story.html)

Discovery News: Technology for ultra-rapid drug delivery invented (http://news.discovery.com/tech/gear-and-gadgets/college-inventors-awarded-for-leading-future-of-tech-150519.htm)

Entrepreneur: Suono Bio's technology is highlighted in Entrepreneur (http://www.entrepreneur.com/article/246757)

MIT News: Using ultrasound to improve drug delivery (http://news.mit.edu/2015/ultrasound-drug-delivery-inflammatory-bowel-disease-1021)

Beta Boston: Carl Schoellhammer wins the Lemelson-MIT National Student Prize for coinventing ultrasound-mediated GI drug delivery (http://www.betaboston.com/news/2015/05/19/lemelson-mit-national-collegiate-student-prize-awards-young-student-inventors/)

2 of 3 9/8/2017, 2:43 PM



Gastroenterology: Ultrasound-Mediated Delivery of RNA to Colonic Mucosa of Live Mice

(https://www.ncbi.nlm.nih.gov/pubmed/28088460)

Science Translational Medicine: Ultrasound-Mediated Gastrointestinal Drug Delivery

(http://stm.sciencemag.org/content/7/310/310ra168)

Nature: Special Delivery for the Gut (http://www.nature.com/nature/journal

/v519/n7544_supp/full/519S19a.html)

Science: Creating Things That Could Change the World

(http://sciencecareers.sciencemag.org/career_magazine/previous_issues/articles

/2014_11_18/caredit.a1400287)

Expert Opinion on Drug Delivery: Low-Frequency Ultrasound for Drug Delivery in the

Gastrointestinal Tract (http://www.tandfonline.com/doi/full/10.1517/17425247.2016.1171841)

Tissue Barriers: Of Microneedles and Ultrasound: Physical Modes of Gastrointestinal

Macromolecule Delivery (http://www.tandfonline.com/doi/abs/10.1080

/21688370.2016.1150235)



© Suono Bio 2017. All Rights Reserved.

Home (/) Press (/press.html) Contact

(/contact.html)

3 of 3 9/8/2017, 2:43 PM