



Keeping science fresh, funded, and ready for the future

It's a dynamic time for science—from the new US presidential administration's funding aims to the movement to open up digital access to scientific papers. CSHL President Bruce Stillman recently sat down with STAT news to offer his perspective on what these and other efforts mean for the future of science, and for our society.

[More](#)

In the news

STAT

Chan, Zuckerberg boost open-access biology with grant to Cold Spring Harbor
April 5, 2017

nature

BioRxiv preprint server gets cash boost from Chan Zuckerberg Initiative
April 26, 2017

Forbes

Mark Zuckerberg And Priscilla Chan's Philanthropy Backs Effort To Change Scientific Publishing
April 26, 2017

Science

BioRxiv preprint server gets funding from Chan Zuckerberg Initiative
April 26, 2017

SPECTRUM

Researchers take to streets in historic March for Science
April 24, 2017

WIRED

The Go-To Gene Sequencing Machine With Very Strange Results
April 20, 2017

SCIENTIFIC AMERICAN

Is neuroscience limited by tools or ideas?
April 11, 2017

Coming soon!



The Summer 2017 issue of the Harbor Transcript

[More](#)

In quotes

CSHL Fellow Jason Sheltzer in *Nature*:



CRISPR studies muddy results of older gene research

April 5, 2017



Silicon Valley joins CSHL's biology communication revolution

Silicon Valley's Chan Zuckerberg Initiative is getting behind the preprint revolution in biology by teaming up with CSHL's bioRxiv preprint service. The collaboration is aimed at expanding this technology, which has already enabled over 55,000 biologists around the world to more rapidly share their discoveries.

[More](#)



March for #scienceeveryday

The recent March for Science was a one-day event, but there are many everyday ways to keep your science enthusiasm strong. Just in the next couple of months, you can come to CSHL and hear from a Nobel Prize-winning woman in science, learn about our Neanderthal ancestry, and immerse yourself in biology talks and activities at our Open House (see "Events" below).

[More](#)

Further reading

[* Research suggests a possible role for a storm of 'jumping genes' in ALS](#)

From the LabDish blog



Base Pairs podcast: The Dark Matter of the Genome, Part 2

Upcoming events

May 7
Watson School of Biological Sciences
Graduation & honorary degree to
Nobel laureate Carol Greider

May 21
Science Walking Tour

May 24
Cocktails & Chromosomes
Neuroscientist Adam Kepecs

Jun 10
Open House
For science enthusiasts of all ages!



You can help make a difference

