



A night at the Museum raises record \$4.5 million for CSHL

Dinosaurs, a huge blue whale, and our incredible honorees – journalist and TV personality Katie Couric, renowned geneticist David Botstein, and 23andMe co-founder Anne Wojcicki – made for a memorable 10th Double Helix Medals Dinner at the American Museum of Natural History.

[More](#)

In the news

Newsday

LI scientists reveal mysteries of the human brain
November 28, 2015

Forbes

30 under 30: Lab coats
November 24, 2015

BUSINESS INSIDER

Scientists may soon be able to 'cut and paste' DNA to cure deadly diseases and design perfect babies
November 19, 2015

Cell

When science is a family tradition
November 19, 2015

Page Six

Katie Couric honored for supporting cancer research
November 10, 2015

nature

Supervision: Clear direction
November 5, 2015

New leukemia drug acts by disarming a 'molecular Swiss Army knife'

A promising new drug for acute myeloid leukemia, which took over 10,000 lives in 2015, is in human clinical trials. Chris Vakoc and colleagues, who discovered the drug's effectiveness in AML, just figured out how it disarms cancerous cells.

[More](#)



Dr. George Yancopoulos elected to CSHL Board

Dr. George Yancopoulos, Chief Scientific Officer of Regeneron Pharmaceuticals, Inc. and President of Regeneron Laboratories, has been elected to CSHL's Board of Trustees. A scientist, clinician and industry leader, Yancopoulos brings a well-rounded perspective. [More](#)



Further reading

- [Sweet mystery in plant evolution](#)
- [Masthead Cove Yacht Club raises over \\$7,000 for CSHL cancer research](#)

From the Lab Dish blog - November: Fighting for health in the Lab and the gym



” In quotes

Associate Professor Michael Schatz in *IEEE Spectrum*:
Decoding a baby's genome in 26 hours
November 23, 2015



Upcoming Events

December 11

Application deadline: RNA-Seq for the Next Generation 2016 Workshop

January 16

Christina Renna Foundation An Angel's Wish Gala Dinner-Dance 2016



#csh125

You can help make a difference

