Basic research needs your support

Discoveries made through basic research drive medical progress that saves lives, yet federal support for basic research is declining. Help put scientific research and innovation in the national conversation this election season by signing CSHL and ResearchAmerica's campaign for science. More

Surprising diversity hidden within corn

Corn may be one of the most well-studied grains around, but it’s managed to keep a big secret. Its genome can generate amazing diversity that could provide a path to varieties that are better-equipped to tackle climate change and other challenges. More

Further reading

- Cancer researcher Camilla Des Barres of CSHL is named a Rita Allen Foundation Scholar
- A digital scrapbook of CSHL's 125th anniversary year

Support Cold Spring Harbor Laboratory
When you shop at Amazon.com Go to smile.amazon.com and choose Cold Spring Harbor Laboratory as your charity of choice. AmazonSmile

From the Lab Dish blog - Don't fall into the culture gap between science and business

Upcoming events

July 9 - Public Lecture
Micronesia Rimia, Ph.D.
"Drugging an enigmatic target: A scientific journey from discovery research to a clinical trial"

August 8 - West Iliq Baby Breast Cancer Coalition
Clara Sluckin Contact Coordinator

You can help make a difference

Celebrating its 125th anniversary in 2015, Cold Spring Harbor Laboratory (CSHL) has shaped contemporary biomedical research and education with pioneers in neurogenetics, plant biology and structural biology. From its august Rockefeller-funded origins, the private, not-for-profit Laboratory is now one of the world’s top research institutions, drawing more than 1,200 scientists here each year. For more information, visit cshl.org. © Cold Spring Harbor Laboratory 2015. All Rights Reserved.

For 10 years, the Don Mont Memorial Research Foundation has been supporting research at CSHL that drives progress in the fight against cancer. More

In quotes

"Adjunct Associate Professor Doreen Ware in CIRL"

Corn genome reveals "amazing protein diversity"

June 24, 2016

the guardian

Thomas Higginson/ The Guardian

In brief

- BBC
- Genomeweb
- TRN Media
- UV Medicine
- Cambridge News
- New England Journal of Medicine
- The Guardian
- Base Pairs

More