Support National Breast Cancer Awareness Month

The fight against breast cancer, which last year claimed the lives of 40,000 American women, is one of the sharpest areas of community interest and concern in our nation today. Every October, millions of women and men are encouraged to discover root causes, finding better treatments, and preventing cancer. The members of the CSHL community who join thousands of other Americans in recognizing National Breast Cancer Awareness Month were strongly encouraged to do so. It was a friend of the Labs, the late Evelyn H. Leduc, a winner of this year’s Nobel Prize in Medicine who established the pink ribbon as the campaign’s universal symbol. Recently, CSHL had its largest ever breast cancer organization donations to date for the special needs of women as many volunteers, and $500,000 in seed money for support of breast cancer research.

Panel formed in a joint partnership with VAK, for the first time, raises $150,000 in seed money for local breast cancer prevention, education, research and support groups. The annual average of the last 12 years, has raised over $110,000 for organizations held on Long Island. Bury your own pink grapes starting today!

Research Roundup, Cancer, SMA

Assistant Professor Millani Egger and Associate Professor Scott Powers have published a paper depicting surprising between breast cancer cells and one of many cell types in the human body.

Research has shown that different impacts created one common breast cancer cell, another to proliferate, such as inflammation and growth of local blood vessels. Dr. Egger’s paper shows that the breast cancer cells starting to fight at targeting multiple breast cancer cell lines and their local environment.” Read more.

Professor Adrian Kuzminski has led a team of scientific researchers to develop the first mouse model for adult-onset spinal muscular atrophy (SMA). The motorneuron disease, which is the leading genetic cause of childhood mortality, can also cause progressive weakening in adults. The Koch laboratory offers researchers an opportunity to make detailed studies within SMA mouse model in adult patients. Read more. Meanwhile, Dr. Krasnow’s collaborators at his Pharmacological has just reported exciting progress in Phase I trials for an antisense SMA drug.

Teri Willey leads CSHL commercialization efforts

The Laboratory is translating discoveries across the globe to this international marketplace. Teri Willey recently founded and is newly created venture at CSHL is... Business Development. The forerunner of the CSHL’s Center for Commercialization. In an impressive record of success in venture capital and equity partnerships, Teri Willey will have responsibility for the Laboratory’s activities in promoting, licensing company startups, and strategic partnerships and collaborations. Read more.

A DNA Learning Center is Dedicated at our E. J. O’Hara House

CSHL’s DNA Learning Center (DLN) Executive Director Davidaltimoree and New York state made a donation of $2.5 million for the center. The DLN is a public service education initiative to bring the fundamental concepts of biology to the general public. The DLN’s mission is to increase public understanding and appreciation of science and the role of scientists and students. CSHL is a private, not-for-profit organization that is a world leader in cancer research. For more information, visit www.csl.com

CSHL in the News

The New York Times

Game changing with a difference September 20, 2013.

Coriell & HSU

Targeting cancer cells and environment for cancer prevention September 23, 2013

Labs

Teri Willey, Cold Spring Harbor Laboratory September 10, 2013

Newtown

A new 17,000 square foot STEM teacher-scholar program September 11, 2013

Xenology

Cold Spring Harbor former EU to join board of directors September 10, 2013

Esrutty

Events tied to commercialization September 10, 2013

CSHL news is worth mentioning for our newsletter

---In Quotes---

Assistant Professor Mike Tran is leading a team of research scientists in Japan that has made new findings that could lead to new treatments for breast cancer, a disease that affects millions of women worldwide. His team has identified a molecule that could prevent the occurrence of breast cancer.

---Upcoming Events---

3rd Annual Big for a Cause Football Event Friday, October 3

7th Annual Diane Smith Benefit Dinner Saturday, October 5

Public Lectures: 10 am and 2 pm. October 5, 2013. For more information, visit www.cshl.edu/lectures

Monday, October 7

Science Walking Tour Saturday, October 19, 2013


---CSHL Annual Report---

---CSHL Annual Report---

---Make a Gift---

- Harbor Transplant iPad app

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