COLD SPRING HARBOR LABORATORY NETLET
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Dr. Zeldin, thanks OSA for the generous donation and said, "Long cancer causes one in every three cancers in the U.S., but funding for 3% of research on this deadly disease is a black hole. Now, the OSA "swim team" will join in this campaign to "fill the lake", and produce a short-term memory. A slower, long-term swim in the "black by the lake" will fill the long term black hole.

This funding challenge provides a critical notion that solutions that form short-term memory are also involved in storing long-term memory. The CSHEL team's results suggest that traumatic stimulation of both types of memory is organized at the same time, the different neuron sets.

Read the full press release here.

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The Partners for the Future class of 2009 - and Luca Berett from Charitee Medicine School.

The Partners for the Future program, being Long island high school students into CSHEL and gain an understanding of the full world of biomedical research. Participants spend a minimum of 100 hours per week, September through March of their senior year, doing research and learning from some of the best experts in the field. In the conditions, the students give presentations of their research project to a comprehensive audience of the students' scientific mentors, Lab administrators, parents and teachers.

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Recently, a group of students from the West Hollow Middle School in Mattituck, NY, found themselves working on research at the cold-south cancer center at St. John's, donating $500. They raised the money with an event called "Reading for Research," which included (for a few dollars) a chance to read to the library's top ten books. The students are thrilled to help fund research at St. John's, and now an event called "Reading for Research" has been started at Cold Spring Harbor Laboratory.

Their donations will help our mentors continue their program in understanding diabetes, such as cancer, research and orthopedics.

Click here to read how every dollar counts.

Upcoming Events

September 17: Developing Bioenergy Crops: Developmental Processes and Genetic Solutions," a lecture by Dr. Robert Eliot, at 11 am in Gair Auditorium. This event is free to the public, but tickets are required for seating (limitation reservations are required). Please call 516-495-4080.

More Information/Directions

September 26: Sixth Annual Diana Edey Stacks Memorial Walk at Jones Beach Field 5, Registration open at 9 am and the walk begins at 11 am. Money raised will be dedicated toward small-cell lung cancer research at CSHEL. More Information/Directions

October 9-11: Annual Fall Getaway by Cancer Foundation "Play for the Cure" Golf Outing at the Harriet A. Wolfson Golf Course & Country Club in Massapequa, NY. More Information/Directions

October 13: "Cancer Research at Cold Spring Harbor Laboratory" a lecture by Dr. Scott Dover, at 12 pm in Gair Auditorium. This event is free to the public, however due to seating limitations reservations are required. Please call 516-495-4080.

More Information/Directions

October 22: "Breast Cancer research in 3D" a lecture by Dr. Shuichi Matsumoto, at 7 pm in Gair Auditorium. This event is free to the public, however due to seating limitations reservations are required. Please call 516-495-4080.

More Information/Directions