UCLA Scientists Taking Stem Cell Research to Patients

Pioneering cancer researchers Drs. Dennis Slamon and Zev Wainberg are bringing stem cell science directly to the clinical bedside with an exciting new clinical trial scheduled to begin in early 2014. Partially funded by California Institute for Regenerative Medicine (CIRM), the project builds on their previous work to develop a drug that targets tumor initiating cells. You can also watch Slamon and Wainberg discuss their cutting-edge stem cell science in this NBC News video.

Clinical Trials at Your Fingertips

Connect you and your patients with clinical trials at UCLA. Click here to learn all about how you can use any mobile device (including your smartphone) to access JCCC’s clinical trials database.

Shared Resources at UCLA

As a member you have access to several shared resources at JCCC, and over 70 additional shared resources at UCLA. Visit the Shared Resources page to learn more.

Meet Your Fellow Members

J CCC is a scientific community nearly 500 members strong. In our ongoing Researcher Profiles section, read detailed biographies of many of your fellow members.

Update Your Member Profile

Do you need a new member photo? Have new publications? Want to update your bio? Read the

Latest News

UCLA Researcher Receives Prestigious CIRM Biology Award

Congratulations to Dr. Lili Yang, JCCC and UCLA Broad Stem Cell Research Center member, who has received a Basic Biology V grant totaling $641,000 from CIRM. Yang has been recognized for her project to develop a novel system for studying how stem cells become rare immune cells.

Send Some Love This Valentine’s Day

This Valentine’s Day, honor a loved one with a gift to support cancer research. Give any amount you wish and then select a Valentine’s Day-themed e-card to let your loved one know how special they are. Make your gift now with the Jonsson Cancer Center Foundation and schedule your e-card to be sent automatically on February 14. It’s easy, thoughtful and meaningful.

Cancer Researchers Translate New Laboratory Findings to Enhance Melanoma Treatment

Led by J CCC member Dr. Roger Lo, two just-published back-to-back studies provide critical insights into two key areas of how tumors resist BRAF inhibitors (which drive 40 percent of advanced melanoma tumors): the key cell-signaling pathways BRAF-mutant melanoma cells use to learn how to become resistant to inhibitor drugs, and how the limited focus of BRAF inhibitors allows melanoma cells to evolve and develop drug resistance.
You Are What You Eat: Low-Fat Diet Changes Prostate Cancer Tissue

UCLA scientists have found a potentially groundbreaking link between eating a low-fat fish oil diet and a positive effect on the biology of prostate cancer. In a study led by JCCC member Dr. William Aronson, men with prostate cancer who ate a low-fat diet and took fish oil supplements had lower levels of pro-inflammatory substances in their blood and a lower cell cycle progression score than men who ate a typical Western diet.

Read more >