—Tour the Stem Cell Research Center—

Get a behind the scenes peek at the cutting-edge science and discoveries being made at UC Irvine that are giving millions of people hope worldwide who are suffering from illness and diseases for which there are no effective therapies.

See first-hand how our talented scientists are changing the way medicine is practiced as they push the boundaries of what is possible in the exciting new science of regenerative medicine.

Our next tour

Thursday, November 16, 2017
3:00-4:30 pm

RSVP required—Space is limited.
Call or email Amber Harness to RSVP.
949-824-9021
aharness@uci.edu
Registration can also be completed online at stemcell.uci.edu

Sue & Bill Gross Hall
845 Health Sciences Road,
Irvine, CA 92617

Note: One parking pass per household will be provided. Please indicate when registering if you will need a pass. Driving and parking directions will be emailed 1-week prior to the tour.

“Tour participants MUST wear closed toe shoes to enter the laboratory!”

—Featured Speakers—

Devon Lawson, PhD
Assistant Professor,
Department of Physiology
and Biophysics, Sue & Bill Gross Stem Cell Research Center Member

Professor Lawson will discuss her continuing work to understand the cellular and molecular basis of metastasis initiation and progression, as well as using new insights to identify drug targets for directly preventing or controlling metastatic growth and dissemination.

Muhammad Aslam, MD
Associate Clinical Professor,
Department of Pediatrics,
Sue & Bill Gross Stem Cell Research Center Member

Dr. Aslam will discuss his work using stem cells to search for a cure for chronic lung disease (CLD) in infants and children. CLD is a respiratory condition that affects premature babies, causing long-term health issues, frequent hospitalizations, home health care needs and even death.