ELI AND EDYTHE BROAD CENTER OF REGENERATIVE MEDICINE AND STEM CELL RESEARCH AT UCLA
Cures once thought to be miracles are now becoming possible at the Broad Stem Cell Research Center at UCLA.

Bringing together world-class physicians, engineers, scientists and others, the center develops stem cell discoveries in the lab and translates them into therapies for the patient.

Join the center’s director Owen Witte for an introduction to the future of stem cell science. He’ll be joined by faculty researchers Gay Crooks, Sanaz Memarzadeh and Hanna Mikkola. Each woman is at a different point in her stellar career path; all draw inspiration from the innovative, integrated environment at the Broad Stem Cell Research Center at UCLA.
Women & Philanthropy invites you to
DISCOVER | LEARN | CURE

**Wednesday, April 21, 2010**

Neuroscience Research Building, UCLA
635 Charles E. Young Drive

Presentation-4:00 p.m.
Reception to follow

Featuring:

**Owen Witte**
Director, Broad Stem Cell Research Center at UCLA
*Expanding the culture of scientific exploration*

**Gay Crooks**
Professor of Pathology and Laboratory Medicine and of Pediatrics
*New applications for bone marrow stem cells*

**Sanaz Memarzadeh**
Assistant Professor of Obstetrics and Gynecology
*Uterine stem cells and the treatment of women’s cancer*

**Hanna Mikkola**
Assistant Professor of Molecular, Cell and Developmental Biology
*Advancements in stem cell therapy for leukemia and other blood cell disorders*

Please respond by April 12, 2010.

Response card enclosed.
Inquiries: 310-794-2389
E-mail: wmnpphil@support.ucla.edu
Map on reverse.
Women & Philanthropy at UCLA: Committed to the idea that philanthropy, when thoughtfully directed, can make profound changes in the lives of others.

Directions: Enter the campus on Westwood Blvd. • Turn right onto Charles E. Young Drive South. • At the first stop sign, turn left to enter parking structure 9. • Parking may be purchased from the attendant for $10. • Exit the structure and look for signage which will lead you to the Neuroscience Research Building.

www.women.support.ucla.edu