WINNING THE WAR ON CANCER IN THE 21ST CENTURY

Thursday evenings, May 19 - June 23
7:00 to 8:45 p.m., 513 Parnassus Avenue

Cancer can be a devastating disease that either directly or indirectly affects nearly every person in our society. However, in the past 30 years, scientific discovery is teaching us more and more about how cancer has taken primary through damage to the genetic program of our cells, how this leads to uncontrolled growth and invasion, how cancer influences upon and destroys adjacent or distant tissues, and how the inner workings of the cancer cell function.

Armed with this knowledge, new strategies for prevention and early detection have evolved. In addition, new types of cancer therapy have been invented that target specific cancer types often with minimal side effects compared to conventional chemotherapy. As a result, cancer death rates are now falling in some of the most common cancers. In this course you will receive up-to-date information on the current state of cancer prevention, diagnosis and management and how the tools of genetics have raised the prospects for curing certain types of cancer.

COURSE CHAIR:
Margaret A. Temporo, MD, Professor of Medicine, Division of Hematology and Oncology; Director of Research Programs; Deputy Director, Helen Diller Family Comprehensive Cancer Center

June 1
Who Needs a Kidney Transplant and How We Do It
Rudratej Singla, MD, Associate Professor of Clinical Surgery, Division of Transplantation
Immunosuppressive Medications for Transplantation: The Good, The Bad and The Ugly
Stephen Tenenbein, MD, Professor of Medicine and Surgery; Medical Director, Kidney Transplantation

June 8
Liver Transplantation: Promethes' Promise
Nancy Asher, MD, PhD, Professor and Chair, Department of Surgery
John Roberts, MD, Professor of Surgery, Chief, Division of Transplantation
The Liver Cancer Epidemic: A Major Health Problem Worldwide
Francois Borgonjon, MD, Professor, Gastroenterology & Transplantation, Medical Director, Liver Transplantation

June 15
You Wanna Piece of Me? Live Donor Transplant at UCSF
Chris Fekler, MD, Professor of Surgery, Division of Transplantation
Islands in the (Blood) Stream: Update on Pancreas and Islet Transplantation
Andrew Powell, MD, PhD, Associate Professor of Surgery, Division of Transplantation

June 22
Therapeutic Options for the Failing Heart: Drugs, Devices and Transplantation
Teresa de Marco, MD, Professor of Clinical Medicine, Division of Cardiology, Medical Director, Heart Transplantation
Lung in a Box
Jeffrey Golden, MD, Professor of Clinical Medicine & Surgery, Division of Pulmonary Medicine, Medical Director of Lung Transplantation
Jayson Hwang, MD, Assistant Professor of Surgery, Division of Adult Cardiac Transplant Surgery, Surgical Director of Lung Transplantation

REGISTRATION FORM

Name: (Dr - M - Ms - Mrs)
Street address: _______________________________________________________________
City__________________________ State:__ Zip:__
Phone:________________________ Email:________________________
Month & day of birth: ___/___/___
Do you want to be on our priority email list? Yes No
Select course by checking box(es):

May 18 - June 23
Mammography and Breast Imaging: New Approaches to Diagnosis
John Robbins, MD, Professor of Surgery, Chief, Division of Transplantation
Liver Transplantation: Prometheus' Promise
Nancy Asher, MD, PhD, Professor and Chair, Department of Surgery
The Liver Cancer Epidemic: A Major Health Problem Worldwide
Francois Borgonjon, MD, Professor, Gastroenterology & Transplantation, Medical Director, Liver Transplantation

June 15
You Wanna Piece of Me? Live Donor Transplant at UCSF
Chris Fekler, MD, Professor of Surgery, Division of Transplantation
Islands in the (Blood) Stream: Update on Pancreas and Islet Transplantation
Andrew Powell, MD, PhD, Associate Professor of Surgery, Division of Transplantation

June 22
Therapeutic Options for the Failing Heart: Drugs, Devices and Transplantation
Teresa de Marco, MD, Professor of Clinical Medicine, Division of Cardiology, Medical Director, Heart Transplantation
Lung in a Box
Jeffrey Golden, MD, Professor of Clinical Medicine & Surgery, Division of Pulmonary Medicine, Medical Director of Lung Transplantation
Jayson Hwang, MD, Assistant Professor of Surgery, Division of Adult Cardiac Transplant Surgery, Surgical Director of Lung Transplantation

COURSES FEES
ONE Course $75
TWO Courses $130
THREE Courses $185

EASY WAYS TO REGISTER:

Online: Register at minimedicalschool.ucsf.edu
Phone: Call 415/476-5078 for Visa, MasterCard or Amex ready.
Fax: Send completed form to 415/472-7355.
Mail: Submit the registration form and your check payable to “UC Regents” to UCSF, PO Box 45386, San Francisco, CA 94145-0386.

For information, call 415/476-4231.

www.minimedicalschool.ucsf.edu
Mini Medical School for the Public

**Director**
Robert B. Baron, MD, MS
Director, Mini Medical School for the Public; Professor of Medicine; Associate Dean, Graduate and Continuing Medical Education

**Planning Committee**
- Margaret A. Tempero, MD, Professor of Medicine, Division of Hematology and Oncology; Director of Research Programs; Deputy Director, Helen Diller Family Comprehensive Cancer Center
- Marieke Kruidering-Hall, PhD, Assistant Professor, Department of Cellular and Molecular Pharmacology; Co-director, Postdoctoral Teaching Fellowship Program
- Leslie Aguayo, Administrative Director, Francis I. Proctor Foundation
- Christina Bernard, MBA, Communications Manager, UCSF Osher Center for Integrative Medicine
- Tym Peters, Director, Office of Continuing Medical Education, School of Medicine

**Course Manager**
Matt Trojnar, Senior Conference Manager, Office of Continuing Medical Education, School of Medicine

**Registration Manager**
Natasha Serikova, Registration and Financial Manager, Office of Continuing Medical Education, School of Medicine

---

**Course Catalog**

**Spring 2011**

**Wednesday evenings, May 18 - June 22**

**Spare Parts:**
The Miracle of Transplantation

**Wednesday evenings, May 17 - June 21**

**Women's Health:**
An Integrative Guide to Supporting and Sustaining Wellness

**Thursday evenings, May 19 - June 23**

**Winning the War on Cancer in the 21st Century**