## FOR FURTHER INFORMATION, THE SCHEDULE, AND TO REGISTER ONLINE: Osherminimedicalschool.ucsf.edu

Wednesday evenings,

UCSF School of Nursing

513 Parnassus Avenue

October 16 -

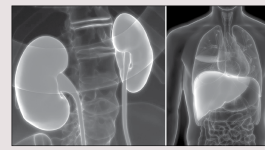
November 20

**Room N-217** 

7:00 to 8:30 pm

Follow us on Facebook and Twitter UCSFOsherMiniMedSchool OsherMiniMed

# ORGAN FAILURE AND REPLACEMENT: Why Organs Fail and What Therapies are Available for Organ Replacement



COURSE CO-CHAIRS Chris E. Freise, MD Professor of Surgery • Surgical Director Kidney Transplantation Interim Chief of Transplant Division • University of California, San Francisco

Shareef Syed, MBChB, MRCS Associate Professor • Division of Transplant Surgery University of California, San Francisco All courses at UCSF Parnassus

This program will focus on the causes of organ failure, how to prevent loss of organ function and how we can replace organs when they do fail. Participants will hear from a variety of experts, including kidney and liver specialists that are part of the UCSF Abdominal Transplant team, as well as transplant surgeons who perform liver, kidney and pancreas transplants. This comprehensive review should give the learners a better understanding as to why our organs fail, and the incredible outcomes achieved with organ transplantation when organs need to be replaced. The important role of living donors will also be reviewed.

### TOPICS

- DIET AND LIFESTYLE FOR KIDNEY DISEASE
- LIVING DONOR KIDNEY TRANSPLANT: THE BASICS AND NEW DEVELOPMENTS
- LIVING DONOR LIVER TRANSPLANT: HOW IT IS DONE AND WHY IT MAKES SENSE
- FATTY LIVER: THE SILENT EPIDEMIC. WHAT IT IS AND WHAT CAN WE DO TO FIGHT IT
- DIAGNOSIS AND MANAGEMENT OF LIVER CANCER, INCLUDING TRANSPLANT
- STRATEGIES TO TREAT DIABETES WITH TRANSPLANTATION: HOW CLOSE ARE WE TO A CURE?

## NEXT: UCSF Scientists Outline What's to Come



COURSE CHAIR Jeffrey A. Tabas, MD, Chair Professor of Emergency Medicine Director of Faculty Development for Emergency Medicine Director of Outcomes and Innovations for Continuing Medical Education University of California, San Francisco

Thursday evenings, October 17 – November 21 7:00 - 8:30 pm

UCSF School of Nursing 513 Parnassus Avenue Room N-225 UCSF has a long history of pioneering biomedical research and a bold vision for advancing health worldwide. However, what does that really mean in the near future and beyond?

Hailing from a wide spectrum of disciplines, six UCSF scientists invite you inside their work to learn what the next decade may bring to the world of medicine. Direct from those who live and breathe it every day, find out what's NEXT in science.

## TOPICS

- DOES AN ASPIRIN A DAY KEEP CANCER AWAY?
- STAYING SHARP: CURRENT AND FUTURE APPROACHES TO BRAIN HEALTH AND ALZHEIMER'S THERAPEUTICS
- UNDERSTANDING AND TREATING CANCER AND OTHER DISEASES THROUGH THE IMMUNE SYSTEM
- THE HUMAN MICROBIOME: A NEW FRONTIER IN HEALTH
- TICK TALK: ADVANCING THE UNDERSTANDING AND PREVENTION OF TICK-BORNE DISEASES
- MELDING MINDS WITH MACHINES: DEVELOPMENT OF IMPLANTABLE INTERFACES TO RESTORE MOTOR FUNCTION

Download lecture slides from the UCSF Osher Mini Medical School website: https://osherminimed.ucsf.edu/

#### **REGISTRATION FORM**

Name: (Dr • Mr • Ms • Mrs • Mx)		_ Please ch
Street address:		No
City:	State: Zip:	Exp. Date
Phone: Month & day of birth: /	Email:	_ COURSE ONE Cou
Do you want to be on our priority email list?		TWO Cou
		SESSIO

Select course by checking box(es):

- Wednesday evenings, October 16 November 20 MLL20002 • ORGAN FAILURE AND REPLACEMENT: WHY ORGANS FAIL AND WHAT THERAPIES ARE AVAILABLE FOR ORGAN REPLACEMENT
- Thursday evenings, October 17 November 21 MLL20003 • NEXT: UCSF SCIENTISTS OUTLINE WHAT'S TO COME

To register for a session, please list date/s you will be attending:

Session Date/s: \_

Please charge my	MasterCard American Express	
No//		
Exp. Date Authorized Signature		
COURSE FEES	Amount to be charged \$	
ONE Course \$75	FOUR EASY WAYS TO REGISTER:	
TWO Courses \$130	Online: Register at osherminimedicalschool.ucsf.edu	
SESSION FEES   ONE Session   \$15   STUDENT   FREE with	Online registration available for 6-week course only. Single-session enrollment is possible by phone, fax, mail, or on-site.	
Each Session valid ID (Valid Student ID required at check-in)	Phone: Call (415) 476-5808. Please have your Visa, MasterCard or Amex ready.	
	Fax: Send completed form to (415) 502-1795. Include your credit card number and expiration date.	
University of California San Francisco	Mail: Send the registration form and your check payable to "UC Regents" to: UCSF Osher Mini Medical School 3333 California Street, Suite 450	
advancing health worldwide™	San Francisco, CA 94118	

0569 UCSF Osher Mini Medical School for the Public 3333 California Street, Suite 450 San Francisco, CA 94118



advancing health worldwide ™

JCSF Osher Center for Integrative Medicine Mini Medical School for the Public

DIRECTOR Robert B. Baron, MD, MS Director, UCSF Osher Mini Medical School for the Public

Professor of Medicine ssociate Dean, Graduate and Continuing Medical Education JCSF School of Medicine

PLANNING COMMITTEE

Shelley R. Adler, PhD Director, Osher Center Osher Foundation Distinguished Professorship in Integrative Medicine Professor of Family and Community Medicine UCSF School of Medicine

**Tymothi Peters** Director, Office of Continuing Medical Education JCSF School of Medicine

Jeffrey A. Tabas, MD Professor of Emergency Medicine Director of Outcomes and Innovations Office of Continuing Medical Education UCSF School of Medicine

COURSE MANAGER Nancy Mutnick

Nancy Mutnick Conference Manager Office of Continuing Medical Education UCSF School of Medicine

REGISTRATION MANAGER Natasha Serikova

Natastra Serikova Registration and Financial Manager Office of Continuing Medical Education UCSF School of Medicine

> FALL 2019 COURSE CATALOG

UCSF Osher Center for Integrative Medicine

# Mini Medical School for the Public



FOR FURTHER INFORMATION AND THE SCHEDULE, VISIT Osherminimedicalschool.ucsf.edu

> Wednesday evenings, October 16 – November 20 ORGAN FAILURE AND REPLACEMENT: Why Organs Fail and What Therapies are Available for Organ Replacement

Thursday evenings, October 17 – November 21 NEXT: UCSF Scientists Outline What's to Come



University of California San Francisco

advancing health worldwide™