



ANCO and UCSF present:

Precision Oncology Symposium (a non-CME course)

Saturday

November 9, 2019

Marines' Memorial Club & Hotel · San Francisco, California



Saturday, November 9, 2019

8:00 am	Registration and Continental Breakfast		
8:30	Welcome and Introduction	W. Michael Korn, MD	
8:40	Milestone and Technology Update	W. Michael Korn, MD	
9:10	Crossfire Session: Tissue vs. Liquid	James.P. Grenert, MD, PhD and David R. Gandara, MD	
10:10	Coffee Break		
10:25	Germline Testing	James M. Ford, MD	
10:45	Biomarkers in Immuno-Oncology	David Spetzler, MS, MBA, PhD	
11:45	Molecular Tumor Board	Moderator: David R. Gandara, MD Panelists: James M. Ford, MD James P. Grenert, MD, PhD Michael Zachary Koontz, MD W. Michael Korn, MD Philip C. Mack, PhD Pamela Munster, MD Sachdev Thomas, MD	
12:30 pm	Lunch		

1:00 Comprehensive Molecular Profiling:

Clinical Utility

EGFR, ALK, KRAS, HER2 with

Tissue Specificity

Biomarkers with Cross-Disease Relevance Philip C. Mack, PhD,

Novel Targets: NTRK, FGFR, and Beyond

2:30 Clinical Trials in Precision Oncology

Current State and Future Perspectives

3:00 Patient Access To Molecular Testing

3:20 pm Adjourn

GENERAL INFORMATION

Advance registration closes one (1) week prior to start of course. Onsite registration fees will be applied after this date.

HOW TO ENROLL

Tuition*:

\$200 Practicing Physicians – Early Bird ends 9/30 (\$225 begins 10/1)

\$150 ANCO Member – Early Bird ends 9/30 (**\$175** begins 10/1)

\$100 Nurses/ Pharmacists/Advanced Health Practitioner/Residents/Fellows

\$500 Industry

*On-site registration will be \$50 additional Payment may be made by Visa, MasterCard, American Express or check.

REGISTER VIA:

Online: cme.ucsf.edu

Mail: Complete course registration form

and send with payment to: UCSF Office of CME

3333 California Street, Suite 450 San Francisco, CA 94118

Fax: Fax completed registration form to: (415) 502-1795 (be sure to include

your credit card number). **Phone:** To register by phone

To register by phone or to inquire about registration status, please call UCSF's CME Registration Office at

Sachdev Thomas, MD

Pamela Munster, MD

Sai-Hong Ignatius Ou, MD, PhD

Michael Zachary Koontz, MD

(415) 476-5808.

On-Site Registration: Generally we are able to accommodate on-site registration at courses however pre-registration is preferred to ensure that we have adequate course materials. Please check our website for up-to-date information on the course: cme.ucsf.edu

Cancellations received in writing before the first day of the course will be refunded, less a \$50 administrative fee. No refunds will be made on cancellations received after that date.

CONFERENCE LOCATION

Enjoy San Francisco's renowned attractions such as the historic cable cars, shopping in Union Square, or visit San Francisco's culinary hub at the Ferry Building. **Marines' Memorial Club and Hotel** is just steps from Union Square and the Theatre District.

COURSE DIRECTOR

W. Michael Korn, MD University of California, San Francisco

COURSE FACULTY

James M. Ford, MD Stanford University

David R. Gandara, MD University of California, Davis

James P. Grenert, MD, PhD University of California, San Francisco Sai-Hong Ignatius Ou, MD, PhD University of California, Irvine

COURSE FACULTY (CONT'D)

Michael Zachary Koontz, MD

Pacific Cancer Care

Philip C. Mack, PhD

University of California, Davis

Pamela Munster, MD

University of California, San Francisco

David Spetzler, MS, MBA, PhD

Caris Life Sciences

Sachdev Thomas, MD

The Permanente Medical Group

COURSE REGISTRATION • MMH20039

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Mail to: UCSF Office of CME

3333 California Street, Suite 450 San Francisco, CA 94118 Fax: (415) 502-1795

 \square Dr. \square Ms. \square Mr. \square Mrs. \square Mx.

Online registration: cme.ucsf.edu Registration Information: (415) 476-5808 Course Information: (415) 476-4251

LAST NAME	FIRST	M.I.
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REGISTRATION FEES		
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	rly Bird ends 9/30 (\$175 begins 10/1)	
□ \$100 Nurses/ Pharmacists	s/Advanced Health Practitioner/Residents/Fel	llows
□ \$500 Industry		
*On-site registration will be \$50) additional	
Lunch		
Please confirm below so we m	ay plan for the appropriate number of people	;
\square I will attend lunch (included	in tuition) I will not attend	
☐ Check enclosed payable to	UC Regents	
 Please charge my credit ca 	rd: \square Visa \square MasterCard \square AmEx for $\$_$	
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a \$75 administrative fee. No re	funds will be made on cancellations received	after that date.
Please check our website for u	p to date information on the course: cme.uc	sf.edu

Marines' Memorial Club & Hotel 609 Sutter Street San Francisco, CA 94102 (415) 673-6672 https://marinesmemorial.org

non-CME course



For more information or to register online, visit our website at **cme.ucsf.edu**

You may also reach us by calling the Office of Continuing Medical Education at (415) 476-4251 or email info@ocme.ucsf.edu

UPCOMING COURSES

Printed on Recycled Paper

20th Multidiscolinary Management of Cancer:

A Case-Based Approach
March 13-15, 2020
Silverado Resort, Napa, CA

UCSF

0569 • Office of Continuing Medical Education 3333 California Street Suite 450 San Francisco, CA 94118

Precision Oncology Symposium (a non-CME course)

OVERVIEW

Precision oncology promises to improve the outcomes of patients through broad molecular diagnostic profiling and individualized treatment recommendations. Recent FDA approvals of new cancer treatments that are based on molecular tumor features and not disease type underscore the relevance of this approach. However, the landscape of available diagnostic technologies and targeted drugs is rapidly changing, making it extremely difficult for practicing oncologists and related professionals to stay up to date and to offer their patients the best molecular diagnostic approach possible. By attending this meeting, clinicians will be informed on cutting edge technologies and their optimal clinical application.

LEARNING OBJECTIVES

Upon completion of this course, attendees will be able to:

- Apply criteria to differentiate between various molecular diagnostic testing approaches and to identify their advantages and disadvantages;
- Select the appropriate molecular diagnostic for a patient in a specific clinical situation;
- Understand the role of germline DNA testing in diagnosis and therapy of cancer and apply this information to optimally select patients for testing;
- Understand the various parameters known to influence response to immunotherapy and be able to incorporate this information in clinical decision-making on appropriateness, timing, and type of immunotherapy;
- Understand the role of cancer-type diagnostic biomarkers, and be enabled to choose treatments and identify clinical trials based on this information;
- Improve adherence to current treatment guidelines and provide improved outcomes for patients based on optimized treatment algorithms.