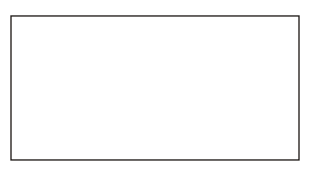


Return Address:
California Carcinoid Fighters
PMB #231
17939 Chatsworth St.
Granada Hills, CA 91344-5606



CARCINOID 2003: RECENT ADVANCES IN DIAGNOSIS AND THERAPY

Jointly Sponsored by the University of California, Irvine College of Medicine and California Carcinoid Fighters

Statement of Need: Carcinoid is a rare form of cancer that often is associated with a specific complex of signs and symptoms (carcinoid syndrome). The rarity of this neoplasm and the common nature of some of its symptoms (diarrhea, hot flashes, flushing) often lead to long delays in diagnosis. Once diagnosed, these unique tumors are often difficult to treat because of their insensitivity to chemotherapy and their propensity to present with widespread disease. There is a tremendous need in the medical community for information on the current modalities for diagnosis and treatment of this disease.

Learning Objectives: At the conclusion of these lectures, the participant should be able to:

- 1. Identify the signs and symptoms of carcinoid syndrome
- 2. Cite how the location of the carcinoid tumor effects its presentation and the co-occurrence of the carcinoid syndrome
- 3. Discuss the effectiveness of somatostatin analogs in the control of carcinoid syndrome tumor growth
- **4.** Discuss the role of chemotherapy, biologic response modifiers, and radiolabeled somatostatin analogs in the treatment of this tumor.

Target Audience: General surgeons, surgical oncologists, endocrinologists, oncologists, and other healthcare professionals who treat patients with cancer

PROGRAM Saturday, October 25, 2003

7:00 7:50 am Registration and Continental Breakfast

7:50 - 8:00 am Introduction - Eugene Woltering, MD

8:00 - 9:00 am Thomas M. O'Dorisio, MD

Control of Carcinoid and Carcinoid Syndrome with Somatostatin Analogs.

9:00 9:05 am Short Break

9:05 - 10:05 am Richard Warner, MD

Current Concepts in the Diagnosis and Treatment of Carcinoid Syndrome.

10:05 - 10:15 am Short Break

10:15 - 11:15 am Kiell Öberg, MD

Use of Interferon in Control of Carcinoid Tumor Growth and Carcinoid Syndrome.

11:15 - 11:30 am Short Break

11:30 am - 12:30 pm Rodney Pommier, MD

Chemoembolization, RFA, and Surgical Resection: What, When, and How Effective?

12:30 - 1:50 pm Lunch

1:50 - 2:50 pm Larry Kvols, MD

Development of Radiolabeled Somatostatin Analogs as Therapies for Neuroendocrine Tumors.

2:50 3:00 pm Short Break

3:00 - 4:00 pm Eugene Woltering, MD

Antiangiogenics in the Control of Neuroendocrine Tumor Growth.
4:00 pm Concluding Remarks - Eugene A. Woltering, MD

FACULTY

Thomas M. O'Dorisio, MD

Professor, Department of Internal Medicine, Division of Endocrinology and Metabolism University of Iowa

Richard Warner, MD

Associate Clinical Professor of Medicine
The Mount Sinai Hospital (NY)
Clinical Associate Professor of Medicine
Cornell University Medical College (NY)
Medical Director

Carcinoid Foundation, Inc. (NY)

Kjell Öberg, MD

Dean of Medical Faculty
Founder and Head of Endocrine Oncology Unit
Uppsala University (Sweden)
Coordinator

European Neuroendocrine Tumor Network [ENET]

Rodney Pommier, MD, FACS

Associate Professor of Surgery, Division of General Surgery, Section of Surgical Oncology Oregon Health Sciences University

Larry Kvols, MD

Professor, Department of Interdisciplinary Oncology, Clinical Division
H. Lee Moffitt Cancer Center & Research Institute (FL)

Eugene Woltering, MD, FACS

The James D. Rives Professor of Surgery and Neuroscience
Chief, Section of Surgical Endocrinology
Director of Surgical Research
Louisiana State University Health Sciences Center in New Orleans

Accreditation Statement

This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education through the joint sponsorship of the University of California, Irvine College of Medicine and California Carcinoid Fighters. The University of California, Irvine College of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

Designation Statement

The University of California, Irvine College of Medicine designates this educational activity for a maximum of 6 category 1 credits toward the AMA Physician's Recognition Award. Each physician should claim only those credits that he/she actually spent in the activity

Disclosure Statement

It is the policy of the University of California, Irvine College of Medicine that the faculty and sponsor discloses real or apparent conflict of interest relating to the topics of this educational activity and also discloses discussion of unlabelled/unapproved uses of drugs or devices during their presentation (s). Detailed disclosure will be made in writing in the activity handout materials.

In compliance with the Americans with Disabilities Act, please contact Tom May of The Wellness Community, South Bay Cities at (310) 376 3550 ext. 22 by October 3, 2003 with any special needs. We will make every reasonable effort to comply with your special needs.

Grant Acknowledgement

We wish to thank Novartis Pharmaceuticals, Inc. for their educational grant in support of this activity.

MAP / DIRECTIONS



201 East MacArthur Blvd. Santa, Ana, CA 92707 Phone # (714) 825-3333 www.doubletreeocairport.com

DoubleTree Hotel is located on the corner of MacArthur Blvd and Imperial Promenade. PARKING IS FREE.

FROM I-405 NORTH

(FROM JOHN WAYNEAIRPORT)

Take the 405 North to the 55 North. Exit the 1st exit at MacArthur Blvd. Turn right onto Imperial Promenade.

FROM I-405 SOUTH

(FROM LAX AIRPORT) -

Take the 405 South to the 55 North. Exit the 1st exit at MacArthur Blvd. Turn right onto Imperial Promenade.

FROM I-5 SOUTH

(FROM DISNEYLAND) -

Take the 5 South to the 55 South. Exit MacArthur Blvd. Turn Right onto MacArthur Blvd. Turn Right onto Imperial Promenade.

► FROM I-5 NORTH

(FROM SAN DIEGO) -

Take the 5 North to the 55 South. Exit MacArthur Blvd. Turn Right onto MacArthur Blvd. Turn right onto Imperial Promenade.

CLOSEST AIRPORT:

John Wavne Airport

Distance from hotel: 1 mile

Drive time: 5 min

<u>Directions</u>: Follow signage to 55 Freeway (North). Exit MacArthur Blvd. Turn left onto Mac Arthur Blvd.

Getting to & from the John Wayne Airport:

Courtesy Bus, Rental Car,

Taxi (typical minimum charge = \$7.00)

Los Angeles International Airport (LAX)

Distance from hotel: 40 miles

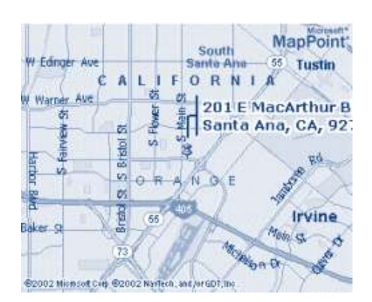
Drive time: 1 hr

Directions: 405 freeway (south) to 55 freeway(north). Exit

MacArthur; turn left.

Getting to & from LAX

Bus service (typical min. charge = \$27.00) Limousine (typical min. charge = \$75.00) Rental Car, Taxi (typical min. charge = \$75.00)



LOCAL ATTRACTIONS

For a wide range of listings on Orange County's many attractions, please visit www.orangecounty.net Visitor Center. Here, you will find information on the county's world-class shopping and dining sites (South Coast Plaza, Main Place Mall), as well as information on beaches (Newport, Laguna), golfing, historical sites, museums (Orange County Performing Arts Center, Bower's Museum of Cultural Arts), theme parks (Disneyland, Knott's Berry Farm), and more.

More Attractions:

Edison International Field (home of Anaheim Angels)

2000 Gene Autry Way, Anaheim CA

For tickets: (714) 663-9000 or anaheim.angels.mlb.com

Arrowhead Pond (home of the Mighty Ducks)

2695 E. Katella Ave, Anaheim, CA

For tickets: (714) 704-2500 or www.arrowheadpond.com

UCLA (games / concerts, etc.)

www.ucla.edu/athletics.html www.ucla.edu/arts.html

USC (games / arts, music, theatre, film screenings)

<u>uctrojans.ocsn.com</u> www.usc.edu/calendar

Carcinoid 2003: Recent Advances in Diagnosis and Therapy Saturday, October 25, 2003 REGISTRATION FOR CME PROGRAM



Jointly Sponsored by the University of California, Irvine College of Medicine and California Carcinoid Fighters

	REGIO I RALION FOR CME PROGRAM	NETTOGRAM			
					Registration Fee: \$125.00
Name:	Last		First	<u> </u>	METHOD OF PAYMENT: CHECK MONEY ORDER
Affiliation:					nia Ca
			Medical License # or Las	Medical License # or Last 5 Digits of SS# (mandatory)	Please mail registration form & payment to:
		Street Address			California Carcinoid Fighters PMR #231 17939 Chatsworth St
City	State	Zip Code			Granada Hills, CA 91344-5606