

A Disease Now at the Forefront of Practice Latest Diagnostic & Treatment Strategies

Saturday, February 22, 2020

Eric P. Newman Education Center

Washington University Medical Campus, St. Louis

Course Chair

Daniel J. Lenihan, MD

Co-Chairs

Elizabeth J. Blaney, MD Keith E. Stockerl-Goldstein, MD

Presented by

The Cardiovascular Division
Washington University School of Medicine in St. Louis

Credit Provided By

Washington University School of Medicine in St. Louis Continuing Medical Education

Washington University in St. Louis

SCHOOL OF MEDICINE

Continuing Medical Education

LEARNING & PERFORMANCE OBJECTIVES

Amyloidosis: A Disease Now at the Forefront of Practice - Latest Diagnostic & Treatment Strategies course is designed and implemented inter-professionally by physicians and nurses. This live activity is designed for cardiologists, neurologists, gastroenterologists, oncologists, hematologists, nephrologists, hospitalists, internists, family and general medicine physicians as well as physician assistants, nurse practitioners, nurses, as well as patients and their familes. The intended result of this activity is increased knowledge, competence, performance, skill and enhanced patient care.

At the conclusion of this activity, attendees will be able to:

- State the etiology and epidemiology of both TTR and AL amyloidosis.
- Select appropriate diagnostic approach in Amyloidosis.
- Differentiate AL vs TTR in diagnosis of Amyloidosis.
- Describe current research developments in AL and TTR.

Patients touched by amyloidosis and their families are invited to attend, with the afternoon session specifically geared towards patients. The breakout sessions will allow attendees the opportunity to ask questions of various medical providers and network.

ACCREDITATION



In support of improving patient care, Washington University School of Medicine in St. Louis is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Credits Offered for this Activity

American Medical Association (AMA)

Washington University School of Medicine in St. Louis designates this live activity for a maximum of *5.5* AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

American Nurses Credentialing Center (ANCC)

Washington University School of Medicine in St. Louis designates this live activity for a maximum of **5.5** ANCC contact hours.

American Board of Internal Medicine Maintenance of CME MOC Certification (ABIM-MOC II)

ACCREDITED Successful completion of the CME activity, which includes participation in the evaluation component, enables the participant to earn up to **5.5** MOC points in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the activity. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC Credit.

GUEST FACULTY

Raymond L. Comenzo, MD, Professor of Medicine

Tufts University School of Medicine

Director, John C Davis Myeloma and Amyloid Program

Tufts Medical Center, Boston, Massachusetts

Mathew S. Maurer, MD, Arnold and Arlene Goldstein Professor of Cardiology Professor of Medicine

Columbia University Irving Medical Center

Director, Cardiac Amyloidosis Program, New York, New York

WASHINGTON UNIVERSITY SCHOOL OF MEDICINE **ACTIVITY FACULTY**

Jose Alvarez-Cardona, MD

Instructor in Medicine, Division of Cardiovascular Diseases

Elizabeth J. Blaney, MD, Co-Chair *

Assistant Professor of Medicine, Division of Gastroenterology

Zachary D. Crees, MD, Clinical Fellow, Division of Oncology

Stefanie Geisler, MD

Assistant Professor of Neurology, Division of Neuromuscular Medicine

Andrew M. Kates, MD, FACC, Professor of Medicine

Program Director, Cardiology Fellowship Training Program

Daniel J. Lenihan, MD, Chair *

Professor of Medicine

Division of Cardiovascular Diseases

Tingting Li, MD, MSCI, Associate Professor of Medicine

Division of Nephrology/Internal Medicine

Joshua D. Mitchell, MD, Assistant Professor of Medicine

Division of Cardiovascular Diseases

Molly Rater, MSN, FNP *

Nurse Practitioner, Division of Cardiovascular Diseases

Jon H. Ritter, MD

Ladenson Professor of Pathology & Immunology

Section Head, Cardiothoracic Pathology

Interim Section Head, Breast Pathology, and Gastrointestinal Pathology

Director, Selective (Surgical) Pathology Fellowship

Keith E. Stockerl-Goldstein, MD, Co-Chair *

Professor of Medicine, Division of Oncology

Section of Bone Marrow Transplantation & Leukemia

Kathleen W. Zhang, MD

Assistant Professor of Medicine

Division of Cardiovascular Diseases

*Planning Committee

Patient Speakers

Timothy Burke, Chesterfield, Missouri

John DePaul, Marco Island, Florida

AGENDA

7:30am	Welcome & Registration		
8:00	How is Amyloidosis Going to Present in My Practice? Daniel J. Lenihan, MD		
8:20	Contemporary and Developing Treatment of TTR Amyloidosis Mathew S. Maurer, MD		
8:40	How to Manage Cardiac Symptoms with Amyloidosis Andrew M. Kates, MD, FACC		
9:00	Neurologic Involvement in AL and TTR Amyloidosis Stefanie Geisler, MD		
9:20	Management Strategies for GI Involvement with Amyloidosis Elizabeth J. Blaney, MD		
9:40	Question & Answer Panel		
10:00	Refreshment Break		
10:20	Contemporary and Developing Treatment of AL Amyloidosis Raymond L. Comenzo, MD		
10:40	How Do I Manage My Patient Through Chemotherapy and Stem Cell Transplant? - Keith E. Stockerl-Goldstein, MD		
11:00	Kidney Involvement in Amyloidosis: Presentations, Diagnosis and Management - Tingting Li, MD, MSCI		
11:20	The Principles for Pathology Confirmation of Amyloidosis and Significance of Sub Typing - Jon H. Ritter, MD		
11:40	Question & Answer Panel		
12:00pm	Imaging Pearls for the Diagnosis of Amyloidosis Kathleen W. Zhang, MD		
12:20	Welcome Patients & Families – Joshua D. Mitchell, MD (Non-CME)		
12:25	Luncheon - will be provided in the Foyer to take with you into the Auditorium		
12:40	Working Lunch Case Presentations Zachary D. Crees, MD & Jose Alvarez-Cordona, MD		
1:20	Patient Journey During AL Diagnosis and Treatment Keith E. Stockerl-Goldstein, MD & Timothy Burke		
1:35	Patient Journey During TTR Diagnosis and Treatment Daniel J. Lenihan, MD & John DePaul		
1:50	Question & Answer Panel		
2:05	Refreshment Break		

AGENDA CONTINUED

The following sessions are non-CME accredited. Healthcare providers are welcome to attend

2:20pm Breakout Rooms: Patient Question & Answer Forums

> Cardiology & Genetic Testing - Daniel J. Lenihan, MD, Joshua D. Mitchell, MD, Mathew S. Maurer, MD, Molly Rater, MSN, FNP & Kathleen W. Zhang, MD

Gastroenterology & Kidney - Elizabeth J. Blaney, MD & Tingting Li, MD, MSCI

Hematology & Oncology - Raymond L. Comenzo, MD, Zachary D. Crees, MD & Keith E. Stockerl-Goldstein, MD

3:30 Adjourn

GENERAL INFORMATION

Location: Eric P. Newman Education Center (EPNEC), Washington University Medical Center, 320 S. Euclid Ave., St. Louis, Missouri 63110, 1st Floor Amphitheater. Meeting room temperatures are difficult to regulate to everyone's preference; bringing a jacket or sweater is recommended.

Parking: Validation for paid registrants at the Metro Garage only. (GPS: 4500 Childrens Pl, St. Louis, MO 63110). Validation for other medical center parking garages is not available.

Hotel Accommodations: To assure lodging at discounted rates make your reservations early directly with hotels and request the block rate for Washington University.

The Parkway Hotel [adjacent to the conference center]

(314) 256-7777 toll free (866) 314-7700 www.theparkwayhotel.com 4550 Forest Park Ave., St. Louis, MO 63110

Rate: \$153 (+ tax) per night

Request group # 9617, available until February 1, 2020

Please Note: Washington University is not responsible for airline or hotel reservations. Please confirm registration acceptance prior to purchase of nonrefundable or penalty airline tickets.

Cancellations: Registration fee less \$25 administrative charge is refundable if cancellation is received in writing by February 17, 2020. Registration fee is nontransferable.

Registration/Payment Policy: Your full payment in advance completes your registration and ensures your enrollment in this course. Opportunities for on-site registration are limited and may be unavailable. To inquire about the availability to register on-site, please contact the CME office.

For Further Seminar Information:

Continuing Medical Education, Washington University School of Medicine

Phones: (314) 362-6891 (800) 325-9862 Fax: (314) 362-1087

Email: CME@wustl.edu Website: cme.wustl.edu

Day of Seminar Only Telephone Number: (314) 747-6338

Callers should ask for the Washington University Amyloidosis Conference.

PATIENT & FAMILY REGISTRATION

Amyloidosis: A Disease Now at the Forefront of Practice Latest Diagnostic & Treatment Strategies Saturday, February 22, 2020

To ensure proper spelling of your name, please print clearly.

First Name	Last Name			
Address				
City/State/Zip				
Phone				
Email (require	d)			
Patient	☐ Family Member	Caregiver Other		
	formation for those tha arate sheet if you need	nt will be accompanying you. more space.)		
First Name	Last N	lame		
Patient	☐ Family Member	Caregiver Other		
First Name	Last N	lame		
Patient	☐ Family Member	Caregiver Other		
There is no re	•	ents and their family members to attend ation is required.		
	· ·	onal materials, continental breakfast, and self-parking in the Metro garage.		
If you have reg	•	ger able to attend please contact our office 1-362-6891.		
WAYS TO REC	GISTER			
ONLINE	cme.wustl.edu/activ	vity/11320		
☐ MAIL	This completed form to: Washington University CME/MSC 8063-020-02 660 S Euclid Ave., St. Lo			

CME REGISTRATION

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To ensure proper spelling of your name, please print clearly.

First Name Ini	tial	Last Name	Degree		
Institution/ Hospital/Company (required)					
Address					
City/State/Zip					
Office Phone					
Email (required)					
Specialty (required)					
Registration Fees		By February 7th	After February 7th		
Physician		\$125	\$150		
☐ Resident/Fellow		\$95	\$120		
☐ Non-Physician		\$95	\$120		
☐ MOC ABIM Credit		\$50	\$50		

Fees include enrollment, continuing education credits (MOC optional for additional fee), educational materials, continental breakfast, refreshment breaks, luncheon and self-parking in the Metro garage.

Employees of Industry (e.g. pharmaceutical and device companies) contact CME at (314) 362-6891 for information regarding attendance at this course.

WAYS TO REGISTER				
ONLINE	cme.wustl.edu			
☐ MAIL	This completed form with check payable to: Washington University CME/MSC 8063-020-02 660 S Euclid Ave., St. Louis, MO 63110			

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Officially endorsed by the Heart Failure Society of America. The opinions presented in this educational activity do not necessarily reflect the opinions or recommendations of the HFSA

Officially endorsed by the International Society of Cardio Oncology.

