University of Louisville Division of Cardiovascular Medicine Grand Rounds

Hosted by Jewish Hospital

Wednesday, May 1, 2013 At Noon

The Metabolic basis of Pulmonary Hypertension and Cancer: Musings of a Peripatetic Translational Researcher



By

Evangelos D. Michelakis, MD
Professor (Cardiology) and Vice Chair of Medicine (Research)
Department of Medicine
University of Alberta
Edmonton, Canada

Accreditation Statement

The University of Louisville School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Designation Statement

The University of Louisville School of Medicine Continuing Health Sciences Education office designates this educational activity for a maximum of 1 AMA PRA Category 1 Credit(s) TEMP Physicians should only claim credit commensurate with the extent of their participation in the activity.

Special Services

To request disability arrangements,

call Darlene Rose @ 852-7959 at least 10 days prior to the program. The University of Louisville School of Medicine fully complies with the legal requirements of the ADA and the rules and regulations thereof

TARGET AUDIENCE:

Cardiologists, cardiac surgeons, internists, family practitioners, basic scientists & other physicians/nurses & hospital staff interested in the topic presented.

Learning objectives:

- 1. To understand the role of mitochondria in proliferative vascular remodeling and cancer.
- 2. To understand challenges of translating basic research to the Bedside.
- 3. To understand the current translational priorities for pulmonary hypertension.

The University of Louisville School of Medicine Continuing Health Sciences Education office designates this educational activity for a maximum of I AMA PRA Category 1 Credit(s)TM. Physicians should only claim credit commensurate with the extent of their participation in the activity.

Division of Cardiovascular Medicine **Grand Rounds**

ed by the Jewish Hospital at the Rudd Heart & Lung Center - Top Ploor, Great Halls I & H

Wednesday, April 3, 2013 At Noon

"Heart Failure Management: A current conundrum. How do we get back to the basics?"



Presented by:

Kelly McCants, MD Assistant Professor of Medicine Medical Director, Cardiac Transplantation Jewish Hospital, KentuckyOne Health Division of Cardiovascular Medicine University of Louisville

Accreditation Statement

The University of Louisville School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Designation Statement

The University of Louisville School of Medicine Continuing Health Sciences Education office designates this educational activity for a maximum of 1 AMA PRA Category 1 Credit(s)TM. Physicians should only claim credit commensurate with the extent of their participation in the activity.

Special Services

To request disability arrangements, call Deanna Husted @ 852-1162 at least 10 days prior to the program. The University of Louisville School of Medicine fully complies with the legal requirements of the ADA and the rules and regulations thereof.

TARGET AUDIENCE:

Cardiologists, cardiac surgeons, internists, family practitioners, basic scientists & other physicians/nurses & hospital staff interested in the topic presented.

Learning objectives:

- 1. To understand the epidemiology at it relates to Heart Failure in the United States;
- 2. Understanding the economic burden of Heart Failure;
- 3. Understanding traditional risk factors that lead to Heart Failure;
- 4. Mastering "intuitive and practical" risk factors cardiologists use for risk stratification;
- 5. Recognizing diagnostic tools readily available for volume management.

Overview Statement:

The purpose of this presentation is to make the audience aware of the epidemiology, the economic burden and the risk factors associated with Advanced Heart Failure in the United States.

************		*****	
1) Do you think this session helped in changing your competence?	NO	YES_\	
2) If this session changed your competence, please explain now:	- able	to celete	lundersto.
3) What topics do you want to hear more about and what issues in	your practice	will these topics	address?
3) What topics do you want to hear more seems of evel a ning	for t	lF	
4) Did you perceive any commercial bias in this presentation?	NO	YES	

The University of Louisville School of Medicine Continuing Health Sciences Edu 1 AMA PRA Category 1 Credit(s)TM. Physicians should only claim credit commensurate with the extent of their participation in the activity.



Hosted by the Jewish Hospital at the Rudd Heart & Lung Center - Top Floor, Great Halls I & II



Wednesday, September 25, 2013 Noon - 1:00 p.m.

"LM Percutaneous Intervention"

John R. Resar, M.D.
Associate Professor of Medicine
Director, Adult Cardiac Catheterization Laboratory
Director, Interventional Cardiology
The Johns Hopkins Hospital
Baltimore, Maryland

EVALUATION SURVEY PLEASE RETURN TO CMGR SIGN-IN TABLE

·在水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	je aje aje
1) Do you think this session helped in changing your competence? NOYES	,
2) If this session changed your competence, please explain how: I didn't realize that tel VS. CARIS had relatively the same dute	<u> Dale</u>
3) What topics do you want to hear more about and what issues in your practice w these topics address?	vill
4) Did you perceive any commercial bias in this presentation? NOYES	galatti ere
The University of Louisville School of Medicine Continuing Health Sciences Education office designates educational activity for a maximum of 1 AMA <i>PRA</i> Category 1 Credit(s)™. Physicians should only claim cr	

commensurate with the extent of their participation in the activity.



Hosted by the Jewish Hospital at the Rudd Heart & Lung Center - Top Floor, Great Halls I & II



Wednesday, September 25, 2013 Noon - 1:00 p.m.

"LM Percutaneous Intervention"

John R. Resar, M.D.
Associate Professor of Medicine
Director, Adult Cardiac Catheterization Laboratory
Director, Interventional Cardiology
The Johns Hopkins Hospital
Baltimore, Maryland

EVALUATION SURVEY PLEASE RETURN TO CMGR SIGN-IN TABLE

Useful	informa	this or	ipetence,	of L	splain how: M stenting	as a	- optim
6 8	elita Da	t enti			J		0
100	my cir pr	1, 0,015				, 11	
) What topic nese topics a	ddress?			out and v	vhat issues i	n your p	ractice wi
Inter	ver tioned	Carchol	64				

The University of Louisville School of Medicine Continuing Health Sciences Education office designates this educational activity for a maximum of 1 AMA PRA Category 1 Credit(s)^M. Physicians should only claim credit commensurate with the extent of their participation in the activity.



Hosted by the Jewish Hospital at the Rudd Heart & Lung Center - Top Floor, Great Halls I & II

Wednesday, October 2, 2013 Noon – 1:00 p.m.



"Cardio-Oncology: Two-for-One; Can Cardiovascular Drugs Impact Cancer Outcomes?"

> Carrie G. Lenneman, M.D., MSCI Assistant Professor of Medicine Director, Cardio-Oncology Program University of Louisville Louisville, Kentucky

EVALUATION SURVEY PLEASE RETURN TO CMGR SIGN-IN TABLE

) If thi	is session	changed	your comp	etence,	please ex	plain how:	Great Fas w CA,	info
m 4	he eff	ects of	cancer	trea	meth	on H	Fas w	ell
as	ment	INLO	m ho	W HE	drupp	help 7	CA.	
hese t	topics add	iress?						

The University of Louisville School of Medicine Continuing Health Sciences Education office designates this educational activity for a maximum of 1 AMA *PRA* Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.





Hosted by the Jewish Hospital at the Rudd Heart & Lung Center - Top Floor, Great Halls I & II

Wednesday, October 2, 2013 Noon - 1:00 p.m.



"Cardio-Oncology: Two-for-One; Can Cardiovascular Drugs Impact Cancer Outcomes?"

> Carrie G. Lenneman, M.D., MSCI Assistant Professor of Medicine Director, Cardio-Oncology Program University of Louisville Louisville, Kentucky

EVALUATION SURVEY PLEASE RETURN TO CMGR SIGN-IN TABLE

this session o	hanged you	r competence, p	lease explain how fing 4 Betahlow Cowylhe	w:	
nterestina	Data on	use of sta	ting 4 Betable	ber, in	Confer
Avalebile	at Carolin	Oncolon at	Cowalhe		
	/	,			
hat tanics de					
	you want to		ut and what issue		
e topics addr	you want to ess?	hear more abo		es in your	

The University of Louisville School of Medicine Continuing Health Sciences Education office designates this educational activity for a maximum of 1 AMA PRA Category 1 Credit(s) $^{\text{M}}$. Physicians should only claim credit commensurate with the extent of their participation in the activity.



Hosted by the Jewish Hospital at the Rudd Heart & Lung Center - Top Floor, Great Halls I & II

Wednesday, October 2, 2013 Noon – 1:00 p.m.



"Cardio-Oncology: Two-for-One; Can Cardiovascular Drugs Impact Cancer Outcomes?"

Carrie G. Lenneman, M.D., MSCI Assistant Professor of Medicine Director, Cardio-Oncology Program University of Louisville Louisville, Kentucky

EVALUATION SURVEY PLEASE RETURN TO CMGR SIGN-IN TABLE

nged your competer fonded my knowledged there	perfic o	of Card	C- 10- (01092)
			so sold halv
ou want to hear mo	re about and	l what issues	in your practice
	D PT-VIA-MIN-LOVEN-VIA-VIA-VIA-VIA-VIA-VIA-VIA-VIA-VIA-VIA		
	?	?	?

The University of Louisville School of Medicine Continuing Health Sciences Education office designates this educational activity for a maximum of 1 AMA PRA Category 1 Credit(s)^M. Physicians should only claim credit commensurate with the extent of their participation in the activity.

University of Louisville

Division of Cardiovascular Medicine **GRAND ROUNDS**

Hosted by the Jewish Hospital at the Rudd Heart & Lung Center - Top Floor, Great Halls I & II

Wednesday, October 9, 2013 12:00 - 1:00 p.m.



"On Their Way Out: Macrophages, Cholesterol, and Inflammation in Atherosclerosis"

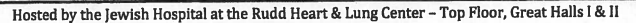
Presented by:

Gwendalyn Randolph, Ph.D. Professor of Pathology & Immunology Washington University School of Medicine St. Louis, Missouri

EVALUATION SURVEY PLEASE RETURN TO CMGR SIGN-IN TABLE

不不平平中平平平水平市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	cajcaje
1) Do you think this session helped in changing your competence? NOYES	
2) If this session changed your competence, please explain how:	
The introduction of how cholesters could'be cleared though the	
lymphibis we very new to me.	
3) What topics do you want to hear more about and what issues in your practice wi these topics address?	 - -
4) Did you perceive any commercial bias in this presentation? NO VES	

educational activity for a maximum of 1 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.



Wednesday, October 9, 2013 12:00 - 1:00 p.m.



"On Their Way Out: Macrophages, Cholesterol, and Inflammation in Atherosclerosis"

Presented by:

Gwendalyn Randolph, Ph.D.Professor of Pathology & Immunology
Washington University School of Medicine
St. Louis, Missouri

EVALUATION SURVEY PLEASE RETURN TO CMGR SIGN-IN TABLE

) Do you think thi	langed your comp flammation 4 is links between			
Role of in	Hammatron 4 1	macrophases	in Athe	nocherosis
X '. to . L'.	link bothere	Hupen chaliste	internis 4	inflammet in
Ct inventing	Marin 17000 CCZ	11910		1
	you want to hear r			in your practice w
B) What topics do	you want to hear r			

The University of Louisville School of Medicine Continuing Health Sciences Education office designates this educational activity for a maximum of 1 AMA *PRA* Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

Evaluation Form

Jewish Hospital & St. Mary's Healthcare / Frazier Rehab Institute

November 13, 2013

Topic:

The Heart of the Matter: Advanced Antiplatelet Therapy for Acute

Coronary Syndrome

Speaker:

James de Lemos, MD

Objectives:

At the completion of this program, participants will be able to:

1. Compare and contrast the risks and benefits of various antiplatelet strategies in the management of ACS;

2. Implement the most recent clinical trial evidence and guidelines for antiplatelet

therapy for ACS:

3. Individualize treatment of ACS through the implementation of evidence-and guideline-based antiplatelet intervention in daily clinical practice;

4. Evaluate factors involved in patient adherence to therapy for secondary prevention of ACS with long-term antiplatelet treatment and implement practical interventions that can improve adherence.

Scale: 4 - Excellent / 3 - Good / 2 - Fair / 1 - Not Applicable

	choice **
Scale	
A 3 2	4
A 2	4
Ø 2	
······································	1
3 2	1
(A) 2 2	4
A 2 2	
4 3 0	
	7
······································	1
ons 3 2	
(4) 3 2	1
nent:	
	3 2 3 2 3 2 3 2 3 2 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 3 2 3



Hosted by the Jewish Hospital at the Rudd Heart & Lung Center - Top Floor, Great Halls I & II

"Care of Elderly Patients with Advanced Heart Failure"



Wednesday, December 4, 2013 Noon – 1:00 PM

Presented by:

Andrew J. Lenneman, MD
Assistant Professor of Medicine
University of Louisville School of Medicine
Division of Cardiovascular Medicine
Louisville, Kentucky

EVALUATION SURVEY PLEASE RETURN TO CMGR SIGN-IN TABLE

***********	·····································
	is session helped in changing your competence? NOYES_ <u>×</u> _
2) If this session	hanged your competence, please explain how:
3) What topics do these topics addr	you want to hear more about and what issues in your practice will ess? Specific methods to address cist in frail partially fit. (M)
4) Did you perce	ve any commercial bias in this presentation? NO_&_YES
educational activity fo	sville School of Medicine Continuing Health Sciences Education office designates this a maximum of 1 AMA PRA Category 1 Credit(s) . Physicians should only claim credit extent of their participation in the activity.



Hosted by the Jewish Hospital at the Rudd Heart & Lung Center - Top Floor, Great Halls I & II

"Care of Elderly Patients with Advanced Heart Failure"



Wednesday, December 4, 2013 Noon – 1:00 PM

Presented by:

Andrew J. Lenneman, MD
Assistant Professor of Medicine
University of Louisville School of Medicine
Division of Cardiovascular Medicine
Louisville, Kentucky

EVALUATION SURVEY PLEASE RETURN TO CMGR SIGN-IN TABLE

न्तृत के श्रेष्ट के के वेटके के वेटके के क	·*************************************
1) Do you think th	is session helped in changing your competence? NOYES
	hanged your competence, please explain how:
nore	open to VAD usage in older pts.
3) What topics do these topics addre	you want to hear more about and what issues in your practice will ess?
4) Did you percei	ve any commercial bias in this presentation? NOYES
educational activity for	isville School of Medicine Continuing Health Sciences Education office designates this a maximum of 1 <i>AMA PRA Category 1 Credit(s)</i> ™. Physicians should only claim credit extent of their participation in the activity.