

New Frontiers in Anticoagulation: Factor XI/XIa Inhibitors

AN INTERACTIVE CME-CERTIFIED SYMPOSIUM

SATURDAY, NOVEMBER 11, 2023

5:15-6:00PM REGISTRATION & RECEPTION – ENJOY DELICIOUS FOOD & DRINK

6:00-7:30PM SYMPOSIUM

PHILADELPHIA MARRIOTT DOWNTOWN, 1201 MARKET STREET

SALON H, 5TH FLOOR

Symposium Overview

Anticoagulation has transformed the management of multiple potentially catastrophic disease states. Currently available anticoagulation agents work on the common pathway of the coagulation cascade, inhibiting both thrombosis as well as hemostasis and increasing the risk for serious bleeding. Factor XIa inhibitors may completely change this anticoagulation landscape. Factor XIa affects the intrinsic thrombosis pathway, preserving the extrinsic and common pathways. Phase 2 data on multiple factor XIa inhibitors support a favorable safety profile for implementation, with reduced risk of bleeding being a consistent theme, for VTE prophylaxis, secondary stroke prevention in atrial fibrillation (AF), post-myocardial infarction (MI), and post-non-embolic stroke. This live, CE-certified symposium will explore novel factor XIa inhibitors currently under investigation and outline anticoagulation's exciting future.

REGISTER NOW

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Program-Chairs:



Christopher B. Granger, MD
Donald F. Fortin, M.D. Distinguished
Professor of Medicine
Duke University Medical Center
Durham, NC



Manesh R. Patel, MD
Richard S. Stack Distinguished Professor
Chief, Division of Cardiology
Co-Director Duke Heart Center
Duke Clinical Research Institute
Duke University
Durham, NC

Faculty Presenters:



M. Cecilia Bahit, MD
Chief of Cardiology
INECO Neurociencias
Rosario, Argentina



Elaine Hylek, MD, MPH
Professor of Medicine
Boston University School of Medicine
Boston, MA

This event is not part of the official Scientific Sessions 2023 as planned by the American Heart Association Committee on Scientific Sessions Program.



DukeHeart



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LEARNING OBJECTIVES

After completing this activity, the participant should be better able to:

- Review the currently available therapeutics and how they affect multiple pathways involved in the coagulation cascade, thereby increasing the potential for serious bleeds
- Review current decision pathways for initiation of anticoagulation treatment and shared patient-physician decision-making, emphasizing potential prescriber bias that limits more widespread adoption of DOAC therapy
- Review cardiac and non-cardiac patient populations where DOACs have limitations or contraindications
- Discuss factor XI and factor XIa inhibition and review new and emerging anticoagulation pharmacotherapy for VTE, AF, secondary stroke prevention, and post-MI

AGENDA

5:15pm Registration & Reception –
Enjoy delicious food & drink

6:00pm Welcome & Introductions

The DOAC Revolution:
What Have We Learned?
Dr. Granger

While the DOAC Revolution Has
Occurred, 40-50% of Patients
Remain Untreated...Why?
Dr. Hylek

While DOACs are Good for
Some Things, They Aren't for
Everyone
Dr. Bahit

The Path Forward:
What's On The Horizon?
Dr. Patel

7:30pm Adjourn



Joint Accreditation Statement

In support of improving patient care, this activity has been planned and implemented by Global Learning Collaborative (GLC) and Total CME, LLC.

GLC is jointly accredited by the American 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.

This activity was planned by and for the healthcare team, and learners will receive 1.5 Interprofessional Continuing Education (IPCE) credits for learning and change.

Fee Information: There is no fee for this educational activity.

Statement of Credit: At the end of the event, participants will be directed to a link to complete the evaluation form. Completion of the evaluation form will allow for credit to be processed and accessible by the participant.

Supported by an educational grant from Bayer HealthCare Pharmaceuticals Inc.

Jointly provided by Global Learning Collaborative (GLC), Duke Heart, and Total CME, LLC.