



LEADERSHIP CONSORTIUM FOR A VALUE & SCIENCE-DRIVEN HEALTH SYSTEM

CLINICAL EFFECTIVENESS RESEARCH INNOVATION COLLABORATIVE

APRIL 20, 2017
NATIONAL ACADEMY OF SCIENCES BUILDING
LECTURE ROOM
2101 CONSTITUTION AVE NW
WASHINGTON, DC 20418

Meeting focus: Ramping up initiatives for knowledge: the National Medical Evidence Generation Collaborative (EvGen Collaborative)
Core questions:
Potential benefits: What are the goals of the EvGen Collaborative and principles shared with CERIC?
Research & infrastructure: What research pilots would advance the vision of the EvGen Collaborative? What infrastructure and capacity are needed?
Potential value: What can be done by the CERIC community to move forward key objectives of the EvGen Collaborative (e.g. building receptivity to the sharing and use of data and advancing pragmatic clinical trials)?
Vision: What three actions are most important to advancing a coordinated network of activities as outlined in the EvGen Collaborative?
Anticipated outcome: Identification of ways in which CERIC participants can accelerate progress.

8:30 am Coffee and light breakfast available

9:00 am Welcome, introductions, and meeting overview

Welcome from the National Academy of Medicine
Michael McGinnis, National Academy of Medicine

Opening remarks and meeting overview by Collaborative Chairs
Rick Kuntz, Medtronic
Richard Platt, Harvard Medical School

9:15 am The EvGen Collaborative

Participants will discuss the background, characteristics, and key stakeholders associated with the EvGen Collaborative.

Rick Kuntz, Medtronic, moderator
- Robert M. Califf, Duke University
- Rachel E. Sherman, US Food and Drug Administration

Q&A and Open Discussion

10:30 am Break

10:45 am

Use Cases Presentations: expanding the evidence base

This session will explore the type of pilots that could advance vision of the EvGen Collaborative, the needed infrastructure and capacity to move them forward, the organizations that could take a leadership role, and needed next steps. Use cases will be explored in detail.

Richard Platt, Harvard Medical School, moderator

- Real-world data for better randomized clinical trials: the IMPACT-Afib trial
Sean Pokorney, Duke University
- Enhancing active safety surveillance and information availability
David Martin, US Food and Drug Administration
Enhancing the timeliness and granularity of public health surveillance using EHR data: MDPHnet
Michael Klompas, Harvard Medical School

12:00 pm

Working Lunch: Use Cases Discussion

Rick Kuntz, Medtronic, moderator

1:00 pm

Building the alliance: stakeholders, incentives, and collaboration

This session will consider potential collaborations that could accelerate the vision of the EvGen Collaborative.

Richard Platt, Harvard Medical School, moderator

- *Josephine P. Briggs, National Institutes of Health*
- *Christine Dymek, Agency for Healthcare Research and Quality*
- *J. Michael Gaziano, VA Boston Healthcare System and Brigham and Women's Hospital/Harvard Medical School*
- *Daniel Canos, The Centers for Medicare & Medicaid Services*
- *Teresa Zayas Caban, Office of the National Coordinator for Health Information Technology*

Q&A and Open Discussion

2:30 pm

CERIC action: Issues and opportunities for collaborative action

Participants will reflect on emerging opportunities for CERIC projects.

3:00 pm

Summary of ongoing projects and next steps

Comments from the Chairs

Rick Kuntz, Medtronic

Richard Platt, Harvard Medical School

Comments and thanks from the NAM

Michael McGinnis, National Academy of Medicine

3:30 pm

Adjourn