

Registration

# The Connected Cancer Patient: Vision for the Future and Recommendations for Action

July 9, 2015 • Chicago, IL
W Chicago Lakeshore Hotel • Altitude Room
@PresCancerPanel • #cHealth4Cancer

# **Agenda**

2.00

0.00	registration
8:30	Welcome and Introductions
9:10	Scenario 2020: Connected Health and Cancer Outcomes
	Overview of scenario process (5 minutes)
	Presentation of scenario (25 minutes)
	<b>Bradford W. Hesse, PhD,</b> Chief, Health Communication and Informatics Research Branch, Division of Cancer Control and Population Sciences, National Cancer Institute
	<b>David K. Ahern, PhD,</b> Special Advisor, Health Communication and Informatics Research Branch, Division of Cancer Control and Population Sciences, National Cancer Institute
	Response to scenario (10 minutes)
	<b>Donald M. Berwick, MD, MPP,</b> President Emeritus and Senior Fellow, Institute for Healthcare Improvement
	Moderated discussion (20 minutes)
10:10	Break
10:30	Calibration of Assessment and Recommendations
10:45	Personal Health Information and Data Sharing—Assessment and Recommendations
	Context-setting (5 minutes)
	Moderated discussion (55 minutes)
11:45	Public Comment
11:50	Lunch

# **Agenda Continued**

12:50	Person- and Family-Centered Care—Assessment and Recommendations
	Context-setting (5 minutes)
	Moderated discussion (55 minutes)
1:50	Devices, Sensors, and Apps—Assessment and Recommendations
	Opening presentation (10 minutes)
	<b>Aydogan Ozcan, PhD,</b> Chancellor's Professor and Howard Hughes Medical Institute Professor, University of California, Los Angeles
	Context-setting (5 minutes)
	Moderated discussion (55 minutes)
3:00	Break
3:15	National Health Information Infrastructure—Assessment and Recommendations
	Opening presentation (10 minutes)
	<b>Thomas A. Mason, MD,</b> Chief Medical Officer and Acting Director, Office of Programs and Engagement, Office of the National Coordinator for Health Information Technology, U.S. Department of Health and Human Services
	Context-setting (5 minutes)
	Moderated discussion (45 minutes)
4:15	Conclusions and Cross-Cutting Recommendations
4:30	Public Comment
4:35	Wrap-Up and Next Steps
4:45	Adiourn



# The Connected Cancer Patient: Vision for the Future and **Recommendations for Action**

July 9, 2015 • Chicago, IL W Chicago Lakeshore Hotel • Altitude Room @PresCancerPanel • #cHealth4Cancer

## **Participants**

#### Dr. David K. Ahern

Special Advisor Health Communication and Informatics Research Branch Division of Cancer Control and **Population Sciences** National Cancer Institute Rockville, MD @dahern1

#### Dr. Neeraj K. Arora

Senior Program Officer, Science Patient-Centered Outcomes Research Institute Washington, DC

#### Dr. Ethan Basch

Director

Cancer Outcomes Research Program Associate Professor Medicine and Public Health University of North Carolina, Chapel Hill Chapel Hill, NC

#### Dr. Donald M. Berwick

**President Emeritus** Senior Fellow Institute for Healthcare Improvement Cambridge, MA

#### Dr. Wen-Ying Sylvia Chou

**Program Director** Health Communication and Informatics Research Branch Division of Cancer Control and **Population Sciences National Cancer Institute** Rockville, MD

#### Dr. Robert T. Croyle

Director Division of Cancer Control and **Population Sciences National Cancer Institute** Rockville, MD

#### Dr. Marcia R. Cruz-Correa

Associate Professor of Medicine and Biochemistry Director Basic and Translational Science University of Puerto Rico Comprehensive Cancer Center San Juan, Puerto Rico

#### **Dr. Karen Emmons**

Vice President for Research Director Kaiser Foundation Research Institute Oakland, CA



# The Connected Cancer Patient: Vision for the Future and Recommendations for Action

July 9, 2015 • Chicago, IL

## **Participants**

#### Ms. Janet Freeman-Daily

Lung Cancer Patient
Patient Advisory Board
Addario Lung Cancer Foundation
Federal Way, WA
@JFreemanDaily

#### Mr. Gilles J. Frydman

Chairman Smart Patients Mountain View, CA @gfry

#### Dr. M. Chris Gibbons

Chief Health Innovation Officer
Federal Communications Commission
Chief Executive Officer
The Greystone Group, Inc.
Washington, DC
@mcgibbons

#### Dr. Bradford W. Hesse

Chief
Health Communication and
Informatics Research Branch
Division of Cancer Control and
Population Sciences
National Cancer Institute
Rockville, MD
@BradHesse

#### Dr. Katherine Kim

Assistant Professor
Betty Irene Moore School of Nursing
University of California, Davis
Davis, CA
@kimkater

#### Dr. Kenneth D. Mandl

Professor
Harvard Medical School
Children's Hospital Informatics Program
Boston Children's Hospital
Boston, MA
@mandl

#### Dr. Thomas A. Mason

Chief Medical Officer
Acting Director
Office of Programs and Engagement
Office of the National Coordinator for
Health Information Technology
U.S. Department of Health and
Human Services
Washington, DC

#### Dr. Olufunmilayo Olopade

Director
Center for Clinical Cancer Genetics
Professor of Medicine and Human Genetics
Associate Dean for Global Health
The University of Chicago
Chicago, IL

#### Dr. Aydogan Ozcan

Chancellor's Professor Howard Hughes Medical Institute Professor University of California, Los Angeles Los Angeles, CA

#### **Dr. Corrie Painter**

Associate Director
Operations and Scientific Outreach
Broad Institute
Vice President
Angiosarcoma Awareness
Cambridge, MA
@Corrie\_painter



# The Connected Cancer Patient: Vision for the Future and Recommendations for Action

July 9, 2015 • Chicago, IL

## **Participants**

#### Dr. Barbara K. Rimer

Chair
President's Cancer Panel
Dean and Alumni Distinguished Professor
University of North Carolina
Gillings School of Global Public Health
Chapel Hill, NC

#### Dr. Abby B. Sandler

Executive Secretary
President's Cancer Panel
Special Assistant to the Director
Rare Tumors Initiative
Center for Cancer Research
National Cancer Institute
Bethesda, MD

#### Ms. Stacey Tinianov

Breast Cancer Patient, Advocate, and Blogger Santa Clara, CA
@coffeemommy

#### Dr. John T. Wald

Medical Director
Public Affairs and Marketing
Mayo Clinic
Rochester, MN
@JohnWaldMD

#### Dr. Owen N. Witte

President's Cancer Panel
Distinguished Professor of Microbiology,
Immunology, and Molecular Genetics
David Geffen School of Medicine
University of California, Los Angeles
Director
Eli and Edythe Broad Center of Regenerative
Medicine and Stem Cell Research
Los Angeles, CA