



NRG Oncology's Digital Health and Personal Connected Health Minisymposium

Thursday, July 12, 2018

1-3 PM Eastern Time

NRG Oncology Semiannual Meeting

Philadelphia Marriott Downtown - Philadelphia, PA

Aimed to help provide a conceptual framework for better mechanistic understanding of the pathways by which digital tools can impact cancer care.

Questions regarding the minisymposium can be directed to Dr. Dicker at adam.dicker@jefferson.edu



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PROGRAM CO-CHAIRS



Adam P. Dicker, MD, PhD, FASTRO
Thomas Jefferson University



Matthew F. Hudson, PhD, MPH
Greenville Health System



Debra Ritzwoller, PhD
Kaiser Permanente

SPEAKERS



Paul G. Kluetz, MD
*Food and Drug Administration
CDER*
"FDA Oncology Center of Excellence: Core Patient Outcomes and Digital Health"



Heather S. Jim, PhD
Moffitt Cancer Center
"Emerging Trends in Cancer Research Using Patient-Generated Data"



Amir Kishon, PhD
RMDY Health Inc.
"Platforms for Patient Engagement and Research"



S. Percy Ivy, MD
*National Cancer Institute
CTEP*
"Technology Applications for Digital Safety and Compliance in Drug Development"



Alexi Wright, MD MPH
*Harvard Medical School
Dana-Farber Cancer Institute*
"Harnessing Patient-Reported Outcomes and Digital Phenotyping to Improve Cancer Care"



Bradford W. Hesse, PhD
*National Cancer Institute
HCIRB, BRP*
"Improving Cancer Outcomes Through Connected Health"

Register for the NRG Oncology Semiannual Meeting to attend.

nrgoncology.org/About-Us/Meetings/July-2018-Semiannual-Meeting-Resources

www.nrgoncology.org

Digital Health and Personal Connected Health Minisymposium Agenda

Date: Thursday, July 12, 2018
Start Time: 1:00 PM ET
End Time: 3:00 PM ET
Program Chair: Adam P. Dicker, MD, PhD, FASTRO
Program Co-Chairs: Matthew F. Hudson, PhD, MPH and Debra Ritzwoller, PhD

Learning Objectives:

Following this activity, participants will be better able to:

1. Illustrate how healthcare organizations are using digital tools not only to monitor but also to treat and intervene with patients
2. Understand how connected health tools have enabled clinical goals and health science research
3. Demonstrate how digital health programs have improved access, care, and collaboration

Educational Needs:

To provide a conceptual framework for better mechanistic understanding of the pathway(s) by which digital tools can impact cancer care.

MINISYMPOSIUM AGENDA

1:00-1:05 pm	Welcome and Introduction	Adam P. Dicker, MD, PhD, FASTRO
1:05-1:20 pm	Emerging Trends in Cancer Research Using Patient-Generated Data	Heather S. Jim, PhD
1:20-1:35 pm	FDA Oncology Center of Excellence: Core Patient Outcomes and Digital Health	Paul G. Kluetz, MD
1:35-1:50 pm	Platforms for Patient Engagement and Research	Amir Kishon, PhD
1:50-2:00 pm	Q&A	
2:00-2:15 pm	Technology Applications for Digital Safety and Compliance in Drug Development	S. Percy Ivy, MD
2:15-2:30 pm	Harnessing Patient-Reported Outcomes and Digital Phenotyping to Improve Cancer Care	Alexi Wright, MD, MPH
2:30-2:45 pm	Improving Cancer Outcomes through Connected Health	Bradford W. Hesse, PhD
2:45-3:00 pm	Q&A and Closing Discussion	