



2020 Cancer Diagnostics Innovation Workshop World Café Session

DRAFT

*Friday, October 9, 2020
1:30 p.m. - 4:15 p.m.*

World Café Breakout Rooms Set Up

- ❖ Participants will have the opportunity to discuss all three framing questions (one for each world café session)
- ❖ Each breakout room has a pre-assigned host
- ❖ Participants and breakout room hosts are moved to a breakout room by the meeting host at the beginning of the world café session (~1:50 pm) and will remain in their pre-assigned room during the all three sessions of the world café (~1:50 pm - 4:15 pm)
- ❖ Question facilitators and notetakers will be moved to a different room at the end of each of breakout session
- ❖ Participants and breakout room hosts will be moved back to the main room by the meeting host for the report back (at 4:15 pm)



Legend:

Participants: ●

Room Teams:

1. Host: ●

Facilitator: ●

Notetaker: ●

2. Host: ●

Facilitator: ●

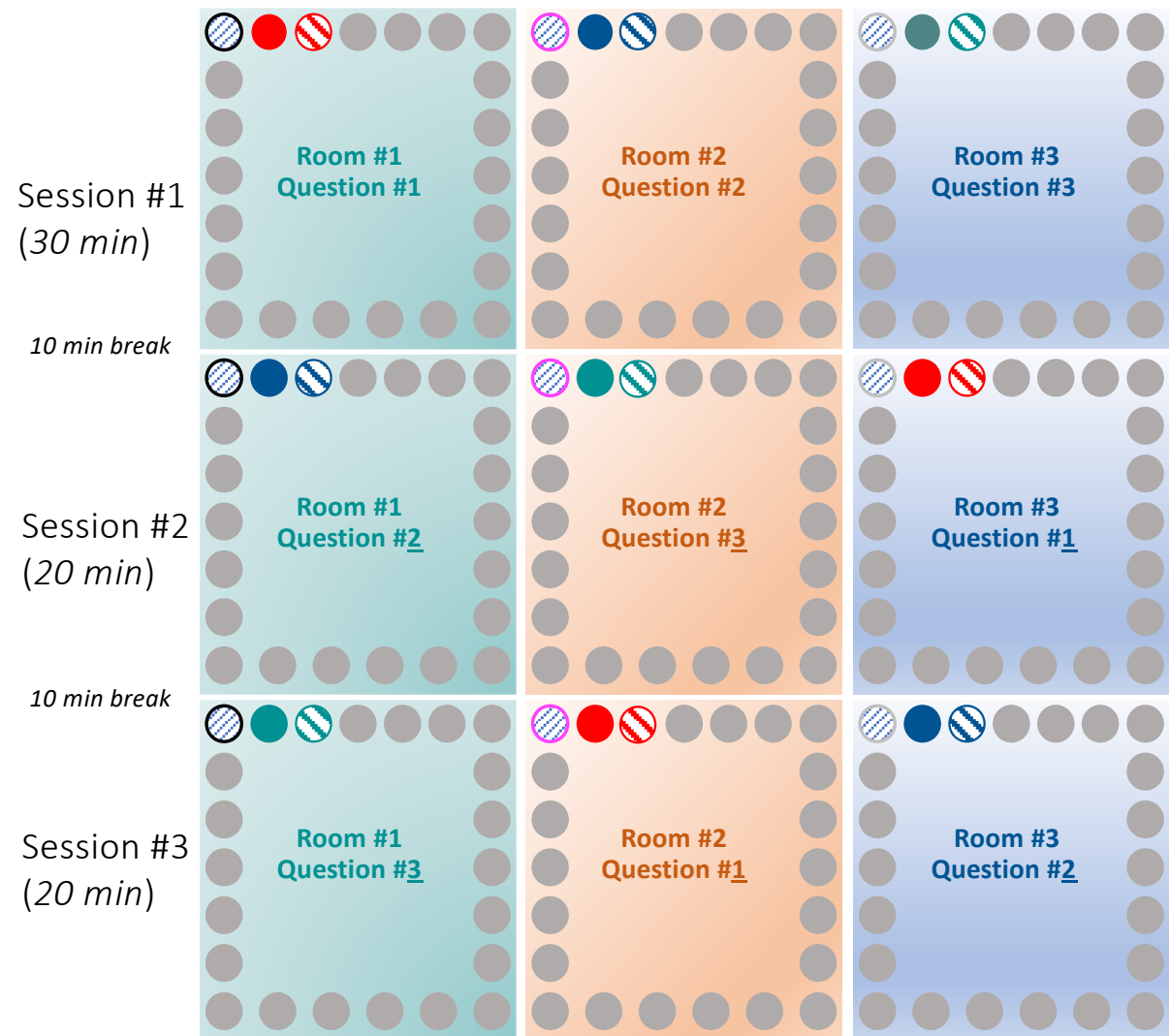
Notetaker: ●

3. Host: ●

Facilitator: ●

Notetaker: ●

World Café Room Set Up



Meet Your Breakout Room Host

Room #1



Tony Dickherber, PhD.
Program Director in the National Cancer Institute's (NCI) Office of the Director, Center for Strategic Scientific Initiatives, and Director of the NCI Innovative Molecular Analysis Technologies program

Room #2



Xing-Jian Lou, PhD.
Program Director in the Small Business Innovation Research Development Center at the National Cancer Institute

Room #3



Richard Mazurchuk, PhD.
Program Director in the Division of Cancer Prevention at the National Cancer Institute

World Café Framing Question #1

Barriers and Challenges Theme: *What are major barriers and challenges to bringing cancer diagnostics for near patient use in geographically isolated, medically underserved, and otherwise vulnerable communities?*

Facilitator: Anand Pathak (FDA)

Notetakers: Tara Hiltke and Camella Rising (NCI)

Categories of cancer diagnostics for near patient use

- Centralized lab that receives sample from patients (e.g. Cologuard)
- Mobile clinic (centralized lab on wheels) in community neighborhoods
- Self-contained cancer diagnostic test (analysis and results) that is administered by patient or healthcare professional at home

Goals of the workshop

- Identify gaps and opportunities to streamline and accelerate cancer diagnostics for near patient use geographically isolated, medically underserved, and otherwise vulnerable communities
- Collect ideas on how NCI (funder), FDA (regulatory), CMS (payer), and HRSA (improving access to health care services, especially in low resource/underserved communities), can coordinate among themselves and with stakeholders to increase cancer diagnostics for near patient use geographically isolated, medically underserved, and otherwise vulnerable communities
- Identify near-term and long-term priorities for cancer diagnostics Task Force
- Develop recommendations for research priorities (i.e. publishing white paper)

World Café Framing Question #2

Opportunities and Action Items Theme: *What are the opportunities (i.e. facilitators, resources) to streamline/accelerate cancer diagnostics from design to implementation in these communities?*

Facilitator: LeeAnn Bailey (NCI)

Notetaker: Rao Divi and Peter Delnero (NCI)

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World Café Framing Question #3

Progress through Collaboration Theme: *How can the Federal partners support, incentivize and promote cancer diagnostics developers?*

Facilitator: Sabrina Matoff-Stepp (HRSA)

Notetaker: Tiffany Gillis-Brown (HRSA) and Mark Lowry (NCI)

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Question #1 Report Out

Anand Pathak (FDA)

Barriers and Challenges Theme: What are major barriers and challenges to bringing cancer diagnostics for near patient use in geographically isolated, medically underserved, and otherwise vulnerable communities?

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Question #2 Report Out

LeeAnn Bailey (NCI)

Opportunities and Action Items Theme: What are the opportunities (i.e. facilitators, resources) to streamline and accelerate cancer diagnostics from design to implementation in these communities?

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Question #3 Report Out

Sabrina Matoff-Stepp (HRSA)

Progress through Collaboration Theme: How can the Federal partners support, incentivize and promote cancer diagnostics developers?

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