

# 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)



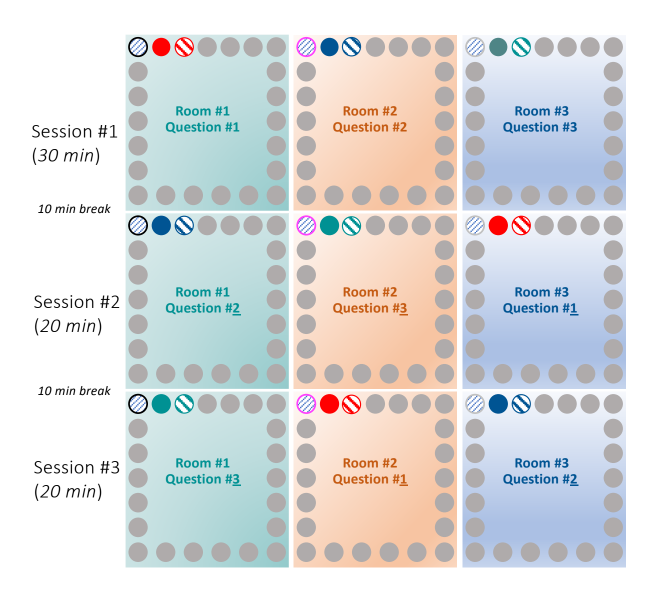
#### Legend:

Participants:

#### **Room Teams:**

- 1. Host: Fac
- 2. Host: 🕢
- 3. Host: 🕢
- Facilitator:
- Facilitator: Facilitator:
- Notetaker: 🚫
- Notetaker: 🚫
- Notetaker: 🚫





### 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)** 

#### 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 #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)

#### 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)

### 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?

- ....
- ....
- ...
- ...

### 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?

• ....

• ...

• ...

• ....

### Question #3 Report Out

Sabrina Matoff-Stepp (HRSA)

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

• ....

• ...

• ...

• ...