

3 Framing Questions&3 Discussion Groups

Barriers and Challenges Theme

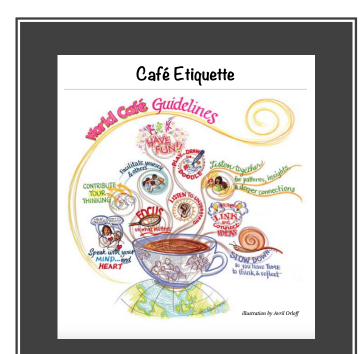
What are major barriers and challenges to bringing cancer diagnostics for near patient use in geographically isolated, medically underserved, and otherwise vulnerable communities?

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?

Progress through Collaboration Theme

How can the Federal partners support, incentivize and promote cancer diagnostics developers?



3 Short Rounds

Participants stay in the same room and discuss all 3 questions

	Room #1	Room #2	Room #3
Round #1 30 min	Question #1	Question #2	Question #3
		10 min break	
Round #2 20 min	Question #2	Question #3	Question #1
		10 min break	
Round #3 20 min	Question #3	Question #1	Question #2
		20 min break	

Breakout Rooms Process

At the start of Round #1

- All participants are moved to a pre-assigned breakout room
- The room hosts will introduce you to the facilitator and notetakers
- Facilitators will introduce and explain the question

At the end of Round #1 and #2

- Participants stay in the room
- Facilitators and notetakers move to a different breakout room with the same question

At the end of Round #3

- All participants are moved back to the main room for the report back and closing remarks
- Facilitators and notetakers compile summary for the report back during the break

FACILITATORS



Barriers and Challenges

Theme

Anand Pathak, PhD, MD, MPH, Medical Officer, Center for Devices and Radiological Health, FDA



Opportunities and Action Items Theme

LeeAnn Bailey, PhD, Branch Chief, Center to Reduce Cancer Health Disparities, NCI



Progress through Collaboration Theme

Sabrina Matoff-Stepp, PhD, Senior Advisor, Office of Planning, Analysis, and Evaluation, HRSA



Barriers and Challenges



Tara Hiltke, PhD, Program Director, Office of Cancer Clinical Proteomics Research, NCI Camella Rising, PhD, MS, RDN, Cancer Research Training Award Fellow, NCI

NOTETAKERS



Opportunities and Action Iter



Rao Divi, PhD, Program Director, Division of Cancer Control and Population Sciences, NCI Peter Delnero, PhD, MPH, Cancer Prevention Fellow, NCI



Progress through Collaboration





ROOM HOSTS



Room # 1

Tony Dickherber, PhD, Program Director Center for Strategic Scientific Initiatives Director Innovative Molecular Analysis Technologies program, NCI



Room # 2

Xing-Jian Lou, PhD, Program Director, Small Business Innovation Research Development Center, NCI



Room # 3

Richard Mazurchuk, PhD, Program Director, Division of Cancer Prevention, NCI

Report Out



Breakout Rooms are closed and everyone returns to the Main Room for the report out.



Each facilitator will provide a summary of the key points from the conversations that have taken place.



The ideas generated will be included in the meeting summary report.

Breakout Room Etiquette Rules

Recording: Discussion groups will be recorded for internal purposes.

Breakout Room

- When you are ready to engage in conversation, unmute yourself
- There is no raise hand function the facilitator will give further instructions on the format of the discussion
- Questions can be submitted through the chat $\overleftrightarrow{}$

Breaks: Stay logged on and turn video and microphone off

Technical issues, contact NCI CBIIT at 240-276-5880 and email La'Toya Kelly (Email: latoya.kelly@nih.gov)



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