Sustainability and Inclusion Work Group

Our workgroup is charged with mobilizing diverse stakeholders in active engagement around the value proposition of CBK.

During our breakouts (Thurs. and Fri.) we will:

- Create tactical plans for outreach to:
  - American College of Obstetricians and Gynecologists (ACOG) and American Medical Informatics Association (AMIA) [Thursday] and
  - Association of Academic Health Sciences Libraries (AAHSL) and Healthcare Information and Management Systems Society (HIMSS) [Friday]
- Using structured interview questions and a communications strategy template
Technical Infrastructure Work Group

Our workgroup is charged with identifying, describing, and developing the infrastructure landscape: stakeholders, frameworks, components, and the use cases connecting them.

During our breakouts (Thurs. and Fri.) we will:

❖ **Start to pin down what makes infrastructure unique**, surface specific examples, survey existing infrastructure and identify gaps.

❖ **Develop concrete plans for what this group can do to facilitate creation and adoption of infrastructure**, given the roles our members play. (Though we may not be actually creating the infrastructure ourselves, we can help it happen!)

❖ **Organize ongoing activities** around communications, compiling resources, implementation guides, governance, policy, and scholarly publishing on infrastructure concerns. *Roll up your sleeves!*
Trust and Policy Work Group

Our workgroup is charged with identifying and addressing gaps in policy and issues (external or internal to the MCBK community) that would impact the quality of the data and knowledge, or its trustworthiness.

During our breakouts:

Thursday:
- Introduction to key concepts and prior workgroup activity
- Allen Lichter will present on CancerLINQ

Friday
- Brainstorm industry needs pertaining to trust and policy
- Identify emergent principles around MCBK and the typology of policy requirements
- John Fox will present on OpenClinical
Standards Work Group:

- Reminder: Our Workgroup seeks to facilitate knowledge use by enabling FAIR capabilities

- During our breakouts (Thurs. and Fri.) we will discuss:
  - Two driving Use Cases:
    1. Mobilizing CBK across Multiple Episodes of Care (MEC)
    2. Mobilizing CBK for Precision Molecular Medicine (PMM)
  - Metadata axes/dimensions for describing different types of CBK
  - Barriers and enablers and WG role in addressing
  - Draft Mind Map Diagram of existing relevant standards
  - Harmonization, coordination, and needs to use many different standards
  - Stages of CBK lifecycles, and role of WG
  - Plan next steps for WG