

2020-08-07

Date

August 7th, 2020

Time

12:30pm - 1:15pm ET

Attendees

ACS CAN Kelly Durden, Devon Adams

MITRE Caroline Potteiger, Salim Semy, Rob Dingwell, Jenn Holmes, Zach Lister

Cancer Insights Tarun Kumar, Sharon Alford

BreastCancerTrials.org

TrialScope

Action items

- All create a Confluence account and let Caroline know when it has been created. <https://jira.hl7.org/secure/CreateInfoIssue.jspa?pid=11200&issuetype=11300>
- Kelly add Tarun, Sharon, and Zach to CT Barriers Group.

Discussion notes in blue. Decisions in green. Action items in red.

Planned Agenda Topics

- **<Hold for hot topics from project team>**
- **Engagement Update**
 - UCSF Elly meeting with Adam and Leslie August 17th.
 - UTSW Caroline and Salim meeting with UTSW next week.
 - Other updates?
 - Also meeting with TrialJectory and Massive Bio next week.
 - Kelly will have an update on the Grady Health System next week.
- **Phase 0 update**
 - In progress.
 - When changes are made the mCODE filters, Mike has to refresh the server.
- **Confluence**
 - If you haven't already, please use this link to create a Confluence account - <https://jira.hl7.org/secure/CreateInfoIssue.jspa?pid=11200&issuetype=11300>
 - Caroline will then grant permission to your accounts to access the private page.
- **Phase 1 Planning (continued) - hold off until next week due to people missing and more time to create specific tasks.**
 - 1A Protocol and Pilot Process
 - Draft study protocol and IRB submission
 - Process of de-identification
 - Plan out recruitment of patients
 - Create a 1-pager targeted towards patients?
 - Are patients needed for this phase? Or just data?
 - If it's just data, all we need is access.
 - Option 1 - Cancer Insights patients can get their data and share it with us.
 - Would need a waiver of consent from the IRB to share this data. Must be de-identified.
 - Problem is that patients are giving us data, but we're not really giving much back.
 - Option 2 - find sources of existing data.
 - BreastCancerTrials.org may have data we can use.
 - Citizen - could be a source of data. Mark has spoken to them.
 - MITRE has also had discussions with Anil Sethi when this project was just beginning. We could revisit this.
 - Option 3 - find volunteers willing to share data.
 - ACS CAN has a lot of volunteers who would most likely be willing to share data.
 - However, to use ACS CAN's name, there would be many internal hoops to jump through, which would take a lot of time.
 - **Plan out onboarding of patients - where we left off on (8/31)**
 - Generate mCODE records for these patients

- PCT Technical Readiness for 1A
 - ?
- Cancer Insights Integration
 - Map Cancer Insights data model to generate mCODE
 - Address gaps using FHIR Questionnaire
 - Create an agnostic interface
 - Integration with PCT component
- Standards Documentation
 - Adjust documentation to be more trial matching service agnostic and patient portal agnostic
 - Develop a FHIR Implementation Guide for mCODE-enabling matching services
- mCODE-enable Matching Services *Suggestion: We may roll it into PCT Technical Readiness for 1A*
 - Create sandbox
 - Map matching service to mCODE
- Did Epic identify any characteristics a health system should have for us to partner with them?
 - Epic didn't feel comfortable sending a list of health systems, but they could provide feedback on the health systems we're talking to. Caroline sent a list this week of these health systems.
 - After next week, we'll know more about Grady and could potentially add them to the list.
- Atrium Health update?
 - Mark followed up. Will connect on this next week.
 - Need to close the loop.
- Add everyone to the CT Barrier group?
 - Kelly to add Tarun, Sharon, and Zach.