# AGENDA Date 1/21/16

#### **Attendees:**

Chris Stoeckert
David Birtwell
Frank Manion
Mathias Brochhausen
Helena Ellis
Asiyah
Jie Zheng

## Not today:

Marcy Oliver He Heather Williams

#### **Notes:**

- Any further edits and which doc to use?
  - Chris is keeping a parallel copy in word
  - Lockdown Wed 1/27
  - $\, \bigcirc \,$  Need to work on competency questions in Aim 3
- Focus on Broad consent: do we need to change that?
  - Frank: if we limit to broad consent, then does not cover enough complexity and mannet review well.
  - Chris and Jihad agree.
  - O Frank (1st) then Mathias & Jihad will try to rewrite.
- Duke will set up a similar graph db as Penn
  - so federated queries
  - UAMS and Mich will be in later stages
  - Need to address that in grant
- Timeline:
  - years 12: ontology dev
  - by year 2 we should be ready to start testing
  - but ontology dev will continue
  - see under timeline and metrics
- Review of use cases [Frank & Marcy]
  - discussion by email
  - Action: all review the document
  - O Do these use cases reflect the competency questions
  - Frank will try to match the competency questions to the use cases (in a table?)
- VICO Screening Questions are now also in ICO
  - O Asiyah: the screening questionnaire is part of informed consent.
  - so a lot of that was added to ICO
  - The question is do you screen before you enroll or enroll then screen?
  - O Screening content should be removed from ICO but keep in VICO:

- Chris: make ICO a domain ontology, not an application ontology.
- for Biobanking keep ICO (as domain ontology) the same and use OBIB for th application
- Mathias: The current representation does not take into account the way that question textual entities depend on questions (which are a specific kind of speech acts). Barry Smith is currently working on representation for speech acts, which will enlighten the discussion of those topics.
- Next meeting agendaw terms in ICO especially those relevant to biobanking that require definitions
  - follow in issue tracketps://github.com/ICOontology/ICO/issues
  - O Do we need to fork ICO on github: production vs. dev?
    - David: mabranches not fforksblic releasedev
- Next meeting also discussive schedule of future Biobank Consent Ontol calls.

## AGENDA Date 1/7/16

#### **Attendees:**

Chris Stoeckert
David Birtwell
Frank Manion
Mathias Brochhausen
Helena Ellis
Heather Williams
Oliver He

### Not today:

Asiyah

#### **Review of actions**

- Marcy's v4 "Biorepository Use Cases Intro v4 mrh.docx" Jihad: add MUSC use cases:
  - https://docs.google.com/document/d/1ba5e7iA6FAncmvyP5g2i6DL\_kNoWTaFL9y0AnLMqU
- Frank, Oliver, Mathias and other ICO developers should meet to go over links/overlap between ICO and DAKEE until after the grant dealine
- Mathias & Frank (write in aim2): current state and current plans for funding (dacts + ico, integration) [DONE]
- Asiyah and Oliver: check on versions on ICBO and github that they download properly an consisten Postpone until Oliver or Asiyah can joi h the call
- Frank to talk to UMich biobank to get byin on being part of phase 1

### **Decisions**

- Going forward we will work on the U01 in the google doc. See link below.
- Reasoning not necessary for all groups

- Tracking terms to biobank will go over next OBIB call
- A common SPARQL store will not needed/used. Will figure out federated queries as part of our discovery process.

## **Topics for Today**

- ICO Dacts overlap:
  - O MB: not needed before the grant deadline.
  - O Should highlight same frameworks used between dacts and ICO in aim 2
  - O What are some of the challenges in aim 2 regarding dacts and ICO
  - Overlap is minimal
- Going forward we are working on the U01 in the google doc: <a href="https://docs.google.com/document/d/1DG0i5vd0wbcT2oOZRTmlSPUCI9\_HwJ1k4YB68Wsw0/edit?ts=568e7eba#heading=h.gjmyh1tycaf">https://docs.google.com/document/d/1DG0i5vd0wbcT2oOZRTmlSPUCI9\_HwJ1k4YB68Wsw0/edit?ts=568e7eba#heading=h.gjmyh1tycaf</a>
- Deidentified data sets, where will they be generated and how shared.
  - o if we all generating a deid data set then can we share data centrally?
  - O David: used the ontology in triple store only.
  - No plans to share data
  - Chris: can generate simulated data. And can send that.
    - importing relational data into a triple store (rdf) is time consuming but can be done.
  - orelational testing and rdf testing can go in parallel.
  - o queries across institutions options:
    - a common data store in rdf: not needed, but instead:
    - Federated SPARQL endpoints going across multiple institutions: in scope for this project
    - SHRINE on i2b2 an advantage of implementation of i2b2 but out of scope fo this project
- How to handle competency testing (in i2b2 if reasoning is involved)
  - MUSC: testing in i2b2 not involving reasoning. Testing competencies through execution of queries in use cases. [this can happen by the end of year 23]
  - O This has implications on defining classes and terms (in ICO). things need to be described in multiple ways to be used with and without inferencing.
  - O Chris: we can proceed, the basic hierarchy will go a long way.
- Scope of work at Duke especially in the consent arena.
- helena has a question about tracking the mapping of duke terms to the biobank ontology (helena will write Chris with this question)