# **2021-12-6 Meeting notes**

### Date

06 Dec 2021

#### Attendees

Committee Member	Present	Absent
Kuffel, Gina (NIH/NCI) [C]	Х	
Musk, Philip (NIH/NCI) [C]		Х
Pihl, Todd (NIH/NCI) [C]		X
Unknown User (wak11@duke.edu.commons)	X	
Kim, Erika (NIH/NCI) [E]		
Gregory Tawa	Х	
William Hendriks	Х	
Matthew Breen	Х	
Roel Verhaak	Х	
Unknown User (dearry)	Х	

# Goals

• Review, discuss and prioritize ICDC study submission proposals

## **Outstanding Action items**

Kuffel, Gina	i (NIH/NCI) [(	C1 to generate stock	cemail for authors	of original data	for Pan-Cancer	study submission

☐ Kuffel, Gina (NIH/NCI) [C]to locate previous candidate publications list and revisit communications with authors

Kuffel, Gina (NIH/NCI) [C] to make final edits to draft email for Dr. Modiano and send off to Unknown User (wak11@duke.edu.commons)

Kuffel, Gina (NIH/NCI) [C] to finalize DTA and send to NCI legal for review

### Discussion items

Item	Who	Notes
Study Updates	Musk, Philip (NIH/NCI) [C]	<ul> <li>GLIOMA01- 77 VCF files and 77 TBI files released, case associated files</li> <li>MGT01 - study released, 2 publications included in study record, WES, WGS, RNA-Seq data</li> <li>COTC022 - study released including study protocol, sequencing data not yet available</li> <li>OSA01 - problem with tar file, pre-release demo should happen soon</li> <li>UBC02 - embargo lifted, permissions issues related to indexing caused delay. No pub_id available</li> <li>UBC01 - embargo expected to be lifted soon</li> <li>UBC03 - follow up with the Knapp group is required</li> <li>PanCan - data ingestion process to begin soon</li> </ul>

Test case for Osteosarcoma data from candidate publication list will be recommended to the SAC.	Kuffel, Gina (NIH/NCI) [C]	Modiano Osteosarcoma paper     Candidate publication list     Draft email
Data Transfer Agreement (DTA)	Kuffel, Gina (NIH/NCI) [C]	Draft contract now available
Next DGAB Meetings		<ul> <li>Dec. 20th</li> <li>Jan 3rd</li> <li>Jan 17th- MLK federal holiday</li> </ul>

### Minutes (Not Verbatim)

MB- ICDC should be considered as a potential hub for data beyond Cancer (Golden Retriever lifetime study). Knowing there is an incredible interest in data harmonization across datasets, may help Toby. This may help to attract funding beyond NCI. DGAB should consider inviting epidemiologists, environmentalists, etc. to plan to provide information and possibilities for curation and harmonization.

- WK- Toby has asked Rod Page and Dan Promislow to interface with the ICDC SC.
- MB- The dog is not just an model for cancer and aging, but also environmental.
- WK- If you are willing to speak at the next SC meeting on this topic..
- RV- What does this mean practically speaking?

MB- Most people are generating clinical metadata and outcomes associated with environmental factors, opportunity to add cases for dogs from different part of the nation. This could cross-reference data about WGS, WES, airborne contaminants, pathology, etc. Harmonize data, not just genomics data, for canine. Surely better for everybody if there was a central repo for canine data as it relates to all comparative mechanisms.

RV- Dog is a model for enviro-immunity.

### Action items

Kuffel, Gina (NIH/NCI) [C] to send out new invite for DGAB meeting at the same time 12-1, for Dec. 10th (maintain 2nd & 4th Mondays)