# 2020-11-06 Executive Team

#### Date

06 Nov 2020

#### Attendees

Pihl, Todd (NIH/NCI) [C]
Attendees: Toby, Amy, Anju, Connie, Erika, Debbie, John
Regrets: Ralph

## Goals

### Discussion items

Time	Item	Who	Notes
	Approval of SC Minutes from October 7th	Todd	Tentative approval, reminder to review, send out again
	ICDC Lead Papers	All	Been discussing an initial paper on brain cancer  Small group at Purdue to come up with impactful questions  Met twice, narrowed down to 3-4 questions  Meet again in two weeks  Create a more well defined plan, contact those with data  Smaller group needs a better defined plan before proceeding much farther
	P30 Update	Anju	<ul> <li>See attached slides</li> <li>Bladder data under embargo</li> <li>Other NIH awardees know about ICDC and are willing to share</li> <li>Anju can follow-up as needed         <ul> <li>ICDC Helpdesk is always copied on communications</li> </ul> </li> <li>Governance committee is not busy, if there are data that are ready they could move ahead         <ul> <li>UCSD may be next</li> </ul> </li> </ul>
	ICDC Site update	Todd	<ul> <li>Visualization         <ul> <li>Mark Jensen looked at IGV Viewer</li> <li>Other visualizations will be examined</li> </ul> </li> <li>Refactoring         <ul> <li>Schedule at next meeting</li> </ul> </li> </ul>

Other	Todd	
		• Dr. Sharpless is excited about ICDC and has featured it in advisory committee talks he has given
		<ul> <li>Has asked for a demonstration, John and Toby will be present</li> </ul>
		November 12th
		Connie - Nanotechnology Workshop
		<ul> <li>Nicole Steinmetz had canine data in her talk and was well received</li> </ul>
		○ Jack Hoops
		Anju to reach out to Nicole and Jack about their data
		Debbie - A letter was sent to international organizations about ICDC
		<ul> <li>Europe, Japan, Austrialia,</li> </ul>
		Madje Paris -Edinburgh - May become a submitter
		Good feedback from others
		• Amy
		Osteosarcoma dataset will be submitted
		Amalgamation of clinical and demographic of 165 dogs with osteosarcoma
		<ul> <li>All dogs were treated the same</li> </ul>
		■ Clean, standard of care data
		<ul> <li>Currently being reviewed</li> </ul>
		<ul> <li>An Excel spreadsheet with clinical information</li> </ul>
		Value is as a comparitor datatset
		o Dogs Squared
		<ul> <li>Genomic sequences</li> </ul>
		Companion to glioma work, meningioma
		■ Comparative pathology
		200 cases from 11 vet schools
		■ H&E images
		■ IHC stains
		Compare to what is seen in humans
		<ul> <li>Transcriptomic from a separate cohort of 60 dogs, Pete Dickinson UCSD</li> </ul>
		<ul> <li>Could apply Nanostring panel to this cohort, however needs funding</li> </ul>

## Action items