

2021-04-02 Meeting notes

Date

02 Apr 2021

Attendees

- Todd, Toby, Amy, Connie, Debbie, Ralph
- Regrets: Erika

Discussion items

Item	Who	Notes
SC Meeting Notes	Ralph	<ul style="list-style-type: none">• A few extra days to read• Ralph will follow up next week (Friday)
FidoCures	Debbie, Todd	<ul style="list-style-type: none">• Spoke with 3 reps, Jerry Post• Targeted exome<ul style="list-style-type: none">◦ 63 genes for which they have drugs that target those mutations◦ 8-10 drugs if correct◦ 1,400 dogs• Shaying is analyzing data from this project<ul style="list-style-type: none">◦ Some hotspots show similarities between dogs and humans• FidoCures excited to submit data<ul style="list-style-type: none">◦ Currently have a sharing method but willing to put in ICDC◦ Histopath, Targeted exome◦ Followup data probably not available◦ Concerned that competitors have made incorrect statements about FidoCures to gain a competitive advantage◦ 1-2 ICDC Steering committee members on the boards of these companies◦ Concern that sharing all data will hurt FidoCures◦ For profit or non-profit?• Vidium Animal Health?<ul style="list-style-type: none">◦ Searchlight• FidoCures isn't standardizing follow-up, may impact the data utility• Who is doing the sequencing for FidoCures?<ul style="list-style-type: none">◦ Neither Debbie nor Todd remember what FidoCures said• Can data in ICDC be limited to research use only?<ul style="list-style-type: none">◦ Could be messy if allowed for commercial purposes◦ Currently no restrictions on how data in ICDC◦ Does NCI have language around usage restrictions◦ Need a conversation with Jason Cristofaro?<ul style="list-style-type: none">▪ Include Toby, Todd, Amy, Ralph• If data are submitted, need DGAB and Exec approval
DGAB Feature request	Todd	<ul style="list-style-type: none">• Externally recognized project ID• "Coming soon" feature on projects page<ul style="list-style-type: none">◦ Approved, will look at implementing
Other items		<ul style="list-style-type: none">• Discuss next meeting:<ul style="list-style-type: none">◦ MHC antigens◦ AACR

Action items

□

