From: REDACIED

To: Jonna Mazet <imazet@ucdavis.edu>;Peter Daszak <daszak@ecohealthalliance.org>;Eddy

Rubin <erubin@metabiota.com>;Nathan Wolfe <nwolfe@metabiota.com>;Dennis Carroll <dcarroll@usaid.gov>;Brooke Watson <watson@ecohealthalliance.org>;Cara Chrisman

<cchrisman@usaid.gov>

Sent: 6/15/2017 7:43:50 PM

Subject: RE: 6/15 GVP Call - minutes

Hi team.

Thank you for a great call today. Here are the meeting notes: GVP call 6/25/2017, 10am/1pm

Agenda

1. Update on Phase 1 Launch Countries

- Five phase 1 countries identified, thanks to modeling team: Cameroon, Uganda, Costa Rica, Thailand, China
- Need for operational timeline, sample size, species at country level, in order to provide per annum cost.
- Cross-border regions: examine if alternate sites are available with same yield
- Global hub cost was incorporated in initial cost estimate (\$757m), based on PREDICT
- Consider verification sampling to evaluate virus discovery curve

2. Outreach

- Begin pitch in New York in July or September
- Biohub: Dennis met with Christina, and will meet again June 28. Brooke will join.
- London pitch: week of July 10
- Andrew Natsios (Scowcroft and Bush Foundation): Dennis is considering presentation
- China: Peter will go to China in September, George Gao recently received funding
- Microsoft: launched ad on preventing pandemics. Peter will reach out
- Dan Jansen: Dennis will reach out once Costa Rica is sorted
- Wall Street Journal: Peter will have an interview for Nature paper, can mention GVP.

3. AOB

- Formal GVP launch will be at PMAC 2018
- Dennis is compiling longer, detailed presentation deck
- Paper for WHO Bulletin (Supplement for PMAC papers): Due 6/30

Action items

- Brooke update operational timeline and country level cost
- All look at outreach worksheet and send modifications to Cara
- Peter send Cara various meeting schedules (cell symposium, vaccine congress etc.)
- Dennis send WHO bulletin draft to Brooke
- Brooke send revised WHO bulletin draft to Eri
- send revised WHO bulletin draft to Peter/Jonna
- Peter share slide on why broad spectrum approach is critical