# **Implementation and Development Call 20151022**

Shortcut to temporal Google doc for meeting notes: https://goo.gl/k5fvug

#### **Announcements**

- Project Director Mike Conlon's weekly email: 2015-10-18 VIVO Project Updates (archive)
- Theme call next week: Benchmarking VIVO
  - What do we measure? initial data load, individual profile, reinferencing?
  - O Which data sets should we use, especially to ensure we adequately represent the breadth of VIVO instances?
  - How do we ensure that we are comparing apples to apples over time? i.e., What are the server specs?
  - Whose role is it to perform the benchmarking?
  - At what stage in the development process should we do benchmarking?
  - O Where do we store the results?
  - What do we do if benchmarking returns a poor result?
  - Should we perform benchmarking on historical versions of VIVO?

## **Updates**

- Brown
- Colorado
- Cornell
- Dartmouth
- Duke
- DuraSpace
- Emory
- Florida
- Fundação Getulio Vargas
- George Washington University
- IFPRI -- International Food Policy Research Institute
- Memorial University
- Northwestern
- Ontocale SRL
- Scripps
- Smithsonian
- Stony Brook
- RPI/Deep Carbon Observatory
- Texas A&M
- UCLA
- UCSF
- University of Maryland Baltimore County
- University of Pennsylvania
- University of Virginia
- UNAVCÓ
- Virginia Tech
- Weill Cornell

## Notable List Traffic

See the vivo-dev-all archive and vivo-imp-issues archive for complete email threads

## Call-in Information

Calls are held every Thursday at 1 pm eastern time - convert to your time at http://www.thetimezoneconverter.com

- Date: Every Thursday, no end date
- Time: 1:00 pm, Eastern Daylight Time (New York, GMT-04:00)
- Meeting Number: 641 825 891

To join the online meeting

- Go to https://cornell.webex.com/cornell/e.php?AT=WMI&EventID=167096322&RT=MiM2
- If requested, enter your name and email address.
- Click "Join".
- 1. Call in to the meeting:

1-855-244-8681 (Call-in toll-free number (US/Canada))

1-650-479-3207 (Call-in toll number (US/Canada))

2. Enter the access code:

641 825 891 #

3. Enter your Attendee ID:

8173#