# 2019-09-10 - VIVO Development IG

### Date

20 Aug 2019

## Call-in Information

Time: 11:00 am, Eastern Daylight Time (New York, GMT-04:00)

To join the online meeting:

- Go to: https://lyrasis.zoom.us/my/vivo1
- One tap mobile:
  - ° US: +16699006833,,9358074182# or +19292056099,,9358074182#
- Or Telephone:
  - o US: +1 669 900 6833 or +1 929 205 6099 or 877 853 5257
  - o Meeting ID: 935 807 4182
- International numbers available: https://zoom.us/u/aeANHanzED

#### Slack

- https://vivo-project.slack.com
  - Self-register at: http://bit.ly/vivo-slack

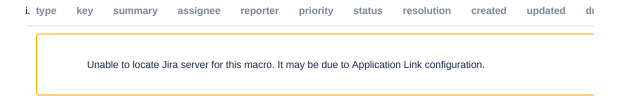
### **Attendees**

blocked URL Indicating note-taker

- 1. Ralph O'Flinn
- 2. Benjamin Gross
- 3. Brian Lowe
- 4. Huda Khan

## Agenda

- 1. Community updates
- 2. VIVO 1.11.0 release candidate planning
  - a Release Testing 1.11.0
  - b. Issues



- 3. Sprint planning
- 4. Community mailing lists
  - a. VIVO profile for people who have left the University or are deceased
  - b. Update the New VIVO 1.10 from VIVO 1.8.1
- 5. In-review tickets
  - a. type key summary assignee reporter priority status resolution created updated due

Unable to locate Jira server for this macro. It may be due to Application Link configuration.

## **Tickets**

1. Status of In-Review tickets

updated due type key summary assignee reporter priority status resolution created Unable to locate Jira server for this macro. It may be due to Application Link configuration.

- 2. Received
- 3. Bugs (1.11)

## Notes

- VIVO 1.11:
  - O Benjamin:
    - Selenium testing expected Solr to be deployed as part of the application at the URL it used to be at. The tests will need to be updated to handle an externalized Solr.
  - o Ralph
    - Continue to test 1.11
    - Bulletproof Docker and Vagrant scripts
    - Need to follow up with Graham regarding connecting string that makes SDB go faster
      Benjamin: Is this the link to this discussion?
    - - Database Tuning for SDB (/MySQL)
      - Ralph: No this was new. Changes that were put into code. Combination with connection string to database.

#### **Actions**

### **Previous Actions**