

LEIA RELEASE NOTES

RELEASE DATE: December 5th, 2020

NEW FEATURES & FUNCTIONALITY

1. Subject Management

a. Modifications

- GUID module has been renamed to the Subject Management module.
- Added the feature to delete a GUID if it's not linked to any data set.
- Added Subject History table to display the audit log.

2. Javascript Download Tool

a. Improvements

- Session timeout for long downloads was addressed and now packages will continue to download even if logged out due to inactivity.
- Builds and packages the files into a single zipped folder, keeping the folder structure.
- Displays the progress for individual files in the download tool table.
- Now handles larger downloads.

3. Application Programming Interface (API)

a. New API Capabilities

- Data Dictionary
- Data Repository
- Meta Study
- Query Tool

4. Query Tool

a. Enhancements

- Added Program Defined Queries to the list of Defined Queries.
- Added ability to download the Query Logic Box information.

5. Data Repository

a. Enhancements

- Ability to search Studies and Meta Studies by Keywords and Labels.
- MIPAV Tool - Added parameters to the URL to make it instance/environment specific.
- Send an email to user when DOI gets assigned to a Study or Meta Study.

6. Public Site

a. Updates to Submitted Data page

- Merged the Repository Studies and Data Submitted By Study Overview tabs into a single tab.
- Added a new tab: CORE CDEs DATA SUBMITTED.
- Added GOS-E and GCS graphs
- Updated the imaging graph and query.

b. GUID Cleanup Tool

- This tool allows you to remove GUIDs from a form structure CSV based on a comma separated list of GUIDs provided.



7. Extra-validation

a. Updates for the following form structures:

- Barrett Impulsiveness Scale (BIS -11)
- Post-Concussion Symptom Inventory - Parent (PCSI-P)
- PTSD Checklist for DSM-5 (PCL-5)
- Columbia-Suicide Severity Rating Scale (C-SSRS)
- Quality of Life After Brain Injury - Overall Scale (QOLIBRI-OS)

8. Webstart Submission Tool

a. Modifications

- Modified the behavior for the Retired Data Elements. Earlier, it used to throw error message and the users could NOT submit CSVs with Retired Data Elements. Now displays Warning and allows submission

For more information regarding updates to FITBIR, please visit <https://fitbir.nih.gov/content/tbi-news> . For any additional questions, please feel free to contact FITBIR Operations (FITBIR-ops@mail.nih.gov).