



NEO RELEASE NOTES

RELEASE DATE: November 4th, 2021

NEW FEATURES & FUNCTIONALITY

1. Navigation Menu Changes

a. Enhancements

- Navigation tools have been improved that allows for enhanced user experience and launching navigational menu tools for the FITBIR portal site

b. Improvements

- Updated navigational changes to the FITBIR Informatics System on the portal site to improve the user experience with menu navigations and menu tools
- Updated the color scheme for the FITBIR portal site
- Updated the portal navigation menu and filters for UI across all the system modules

2. Biosample Availability

a. Notification

- Introduced the Biosample capabilities for the FITBIR Informatics System with this release
- Setup SFTP and API calls to get files from IU
- Created new ingestion for FITBIR Biosample csv
- Updated the Query Tool to allow for adding Biosample to the cart
- Enabled and updated the Biosample Order Manager in the Accounts module
- NOTE: Biosamples are not available for ordering at this time.

3. ProFoRMS

a. Enhancements

- Deleted the *Visit Type* and *Category* fields from Create Visit Type and made *Description* optional

4. Data Dictionary

a. Enhancements

- Upgraded the pagination to scroll bar on Search Form Structures and eForms pages
- Updated the tool tip for Conversion Factor legend under the eForm builder
- Added Validation Checks for *See Also* field for Data Elements

5. Data Repository

a. Enhancements

- Improved the filter users feature under the Grant Permissions tab
- Enabled the Study URL link
- Included a new column to the downloadable reports
- Switched the order of the Web Start Application and JAVA Script tool for both download and submission tool
- Deprecated the Web Start Application
- Submission Tool Data Validation Tool now checks for duplicate rows of data and displays error messages

6. Query Tool

a. Enhancements

- Updated the Query by GUID feature where the selected GUIDS from the search field are prepopulated under the DE filter
- Updated the Query Tool's Download Queue message so that it could be clearly understood by the system users