


Assay Details Page

The assay details page displays information about the assay and the investigation that contains it, in the following order:


- The investigation name is at the top.
 - A visualization includes the following icons and information:
 - Icon and filename for the investigation node.
 - Icon, filename, and number of samples for each study node.
 - Icon, filename, number of files, number of links (external files), and total file size for each assay node.
- All of the icons in this visualization are clickable links.
- Below the visualization are buttons to download all or part of the investigation.
 - Below the download buttons are the assay filename, measurement type, and technology platform.
 - In the Visualize and Select section, the relationship of the study to its processes, and its processes to its files, are depicted in clickable icons. In this section, a filter icon indicates a node that has values to filter. Click any icon to further filter the investigation data and download only a selected portion of it.

The currently selected icon has a green box behind its icon in the visualization. In the following screenshot, the assay is selected.

RSF Investigation




i_investigation.txt



s_001.txt

Samples: 5



a_001.txt

Files: 12 (67.05 KB)

Links: 1

Investigation is not selected.

Study is not selected.

Assay with 12 files and 1 link selected.

File sizes do not account for external file links.

Download Full Data (427.53 KB zip)

Download Selected Metadata

Add to Download

Clear Filters

☐ Select Multiple Objects

Information

Study Assay File Name:

a_001.txt

Measurement Type:

imaging assay

Technology Platform:

In the following screenshot, a filter icon indicates the Sample node has values to filter.

Visualize and Select

The assay has 3 samples.



Sample
Count: 3



image cell hcs

Protocol

