# caNanoLab 2.3.10 Release Note

Welcome to the caNanoLab 2.3.10 Release Note, October 30, 2020. Topics in this Release Note include the following.

- Improvements
- Fixed Bugs
- Known Issues and Workarounds
- Release History



If you have access to the JIRA Tracking System, click a JIRA link to review additional development details.

### Improvements

The improvement in this caNanoLab release was the CentOs7 Systems Upgrade.

#### **Fixed Bugs**

The following table lists and describes the bug(s) resolved in this caNanoLab release.

Description of the bug fix(es)	JIRA issue link
Netsparker: Out-of-date Version (AngularJS)	CANANOLAB-667
Netsparker: Out-of-date Version (Bootstrap)	CANANOLAB-668
Netsparker: Out-of-date Version (jQuery)	CANANOLAB-669
Netsparker: Out-of-date Version (AngularJS): angular-resource.js	CANANOLAB-671

#### Known Issues and Workarounds

The following table lists and describes how to work around the following remaining issues in caNanoLab.

Known Issue	Workaround	JIRA issue link
The Results tab is populated when a curator/administrator submits a batch job to create a data availability matrix, but the tab disappears if the curator/administrator logs out and logs in again, even if the job is still running.	None	CANAN OLAB- 81
When submitting a new publication, clicking Reset does not reset the Submit Publication Form.	None	CANAN OLAB- 197
You cannot sort Protocol search results by the Protocol Type and Protocol Name columns.	None	CANAN OLAB- 367
You have to click the DOI external URL twice (or open the link in a new window by right-clicking) to view the external PubMed content.	None	CANAN OLAB- 368
A Publication Search returns more records than is valid based on the search criteria.	None	CANAN OLAB- 391

## Release History

Release	Date
2.3.10	30 October 2020
2.3.8	19 September 2019

11 June 2019
7 January 2019
15 November 2018
2 October 2018
13 July 2018
25 January 2018
October 2017
April 2017
January 2017
February 2016
November 2015
December 2014
May 2013
August 2012
May 2012
October 2010