Release notes for UCDAVIS caElmir V2.0

University of California, DAVIS (UCDAVIS) is interested in integrating their mouse based preclinical information management application caElmir with caTissue (Biospecimen banking application). UCDAVIS has approached Persistent Systems to provide software development and consultancy services.

In the current version, caTissue (Biospecimen banking application) hosts participant, specimens and its inventory details. While caElmir (the mouse based preclinical trials application) hosts study, experiments and observations data  
in the integrated application, caTissue will host the mouse and specimens and the caElmir will only host experimental data.

This document details the release notes of caElmir V2.0.

## **The following are the features of caElmir V2.0**

* caElmir – caTissue integration
* Integrate caTissue data model with caElmir – i.e. single database
* Shared collection protocols, participant and bio-specimens across two applications
* Single sign-on
* Integration with caTissue advanced query interface
* caElmir v1.0 bug fixes
* Dynamic Extensions v1.0 bug fixes
* caElmir v1.0 to v2.0 database upgrade
* caMOD related changes

**Known Issue:**

Below are some issues which user should be aware of:

caElmir:

1. **Query results are not aligned properly on Mozilla Browser**

When user performs the advanced search, results are displayed in result grid. Headings of the result set are not properly aligned initially.

**Work around:**

Adjust column header and table gets aligned properly.

**Issue tracking:**

UCDAVIS end users have been given access to Bugzilla for logging issues and enhancements in the application. The tool can be accessed from:

<http://cancerbugs.persistent.co.in:8888/bugzilla/>

Request Account link:

<http://cancerbugs.persistent.co.in:8888/bugzilla/createaccount.cgi>