



3.3.4 Publish History

The **Share** screen tracks the publication history for each environment (**Test** and **Production**). Scroll to the bottom of the **Share** screen to see the publication history.

To View a Previously Published Version of the Study:

Click the **View Study Design** link to the right of the version you'd like to view.

Revision	User	Date (UTC)	
4	Kate Lambert	09-Jul-2024 16:23	View Study Design
3	Kate Lambert	09-Jul-2024 15:37	View Study Design
2	Kate Lambert	06-Jun-2024 13:41	View Study Design
1	Kate Lambert	05-Jun-2024 17:10	View Study Design

A read-only version of the previously published study design displays:

The screenshot displays the OpenClinica interface for a study named 'Kate_New_Study'. The top navigation bar includes the OpenClinica logo, status 'Not yet published to Production Environment', and a 'Return To My Studies' link. The user 'klambert@openclinica.com' is logged in. The main content area is titled 'You are viewing a read-only copy of Revision 70 published to Test Environment on 01-Nov-2024 15:17. View current.' The interface is divided into several columns: Screening, Daily, Treatment, Follow-Up, and Adverse Events. Each column contains various form elements and settings. The right sidebar shows a 'Members' section with user avatars, 'Permission Tags' (no show), 'Labels' (color-coded), and a 'Filter Activity' section with start and end date/time filters. Below the filter activity, there is a list of activities, including a notification from 'klambert@openclinica.com' published Revision 70 to Test, and another notification about updating a notification from Calendaring Test to send upon creation of this event.

Though no changes can be made to this version of the study, you can:

- View form and event settings
- Download form versions,
- Preview forms

etc.

The header clearly indicates this is a read-only version, and includes a link to quickly access the current version of the study, which is fully editable.

Note: Some Form attributes (checklists, tags, and labels) show the values that they have in the

*current design, regardless of their state in the previously published version. In the **Test** environment, if a Form version was overwritten after a previous publication, only the newest version of that Form is available for preview and download. This is not a concern in the **Production** environment, since Form versions cannot be overwritten.*

Functional approval by Kate Lambert. Signed on 2024-11-06 4:50PM

Approved for publication by Paul Bowen. Signed on 2025-02-10 1:28PM

Not valid unless obtained from the OpenClinica document management system on the day of use.