

1.4.7 OpenClinica Navigation

There are two main areas in OpenClinica:

- Study Runner: the part of the system where your studies are carried out
- Study Build System: where studies are configured, then published to Study Runner

Study Runner:

All users can access Study Runner, but the home screen you will see depends on your user role, as does access to certain features. Features in Study Runner include:

- The Home screen, which can be the Welcome screen, Participant Matrix, or Source Data Verification screen (depending on role)
- The Participant Details screen
- The **Queries** screen
- The Study Audit Log
- The **Tasks** menu and associated tasks
- The **User** menu
- Quick Access links to queries assigned to you and recently accessed Participant information

💋 OpenClinica	CAR-T for ALL (CART2020) Test Environment Change Design Share Settings		0	-	(Data Manager) 🔻
Enter Participant ID	View	Home	Participant Matrix	Queries	Study Audit Log Tasks 🔻

The Header Bar Displays:

- Top Row (from left to right):
 - 1. The Study Name and Study ID
 - 2. If you are in the test environment it will display a banner to the right of the study id. This space will be empty in the production environment.
 - 3. The **Change**, **Share**, and **Settings** buttons. (Only users who are **Data Managers** and **Administrators** see the **Design** button.)
 - 4. Your user id and the downward arrow that will open your user menu, the contents of which depend on your specific role.
- Second Row (from left to right):
 - 1. Participant ID Search/Lookup
 - 2. Links to menus and certain areas within Study Runner

Study Build System:

Only **Data Managers** and **Administrators** can access the **Study Build System**. This includes the following screens, which are presented in detail throughout this guide.



Functional approval by Kate Lambert. Signed on 2024-11-06 3:15PM

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.