Labmatrix is a research information management system that is provided for use by CCR investigators and their research staff at no cost to them. Labmatrix provides the ability to track information about research subjects and biospecimens, as well as the data collected about each as part of the clinical and translational research process. In addition, it provides robust specimen tracking and barcoding functionality, as well as a powerful query engine which enables both standardized reporting and ad-hoc data investigation. Finally, Labmatrix contains strong access controls to all data, enabling investigators to have the ultimate control over who can access and modify any part of the collected data.

Labmatrix is web-based, and can be accessed from any computer on the NIH network which is capable of running a web browser.

Here, you will find public (NIH community) information about Labmatrix, including manuals, barcoding equipment information and recommendations, and the like.

For further information or inquiries about Labmatrix, please send email to the NCI Labmatrix help desk: ncilabmatrixhelp@mail.nih.gov.

- 21 CFR Part 11 Compliance
- Barcode Equipment Recommendations
- Blood Processing Core Documentation
  - Quick Start Guides
- Gottesman Memo
- How-Tos
  - Connecting to Labmatrix using an NIH External AD Account
  - General Labmatrix Information
  - Getting Labmatrix Assistance
  - Labmatrix Lab Loader
  - Person vs. Subject
- Primers
  - ACT Primer
  - GBM Pembro HSPPC (17-C-0034) Primer
  - Greten 11-C-0112 Primer
  - Guha 14-C-0105 Primer
  - NOB (BTTC and CERN) Primer
  - Omics (10-C-0086) Primer
- Tech Information
  - Historic Firefox information
    - CCR Firefox Extension
    - Configuring Firefox 52 ESR to support pedigree applet
    - Fixing the "Loading..." bug
  - Setting a Zebra ZT410 Static IP Address