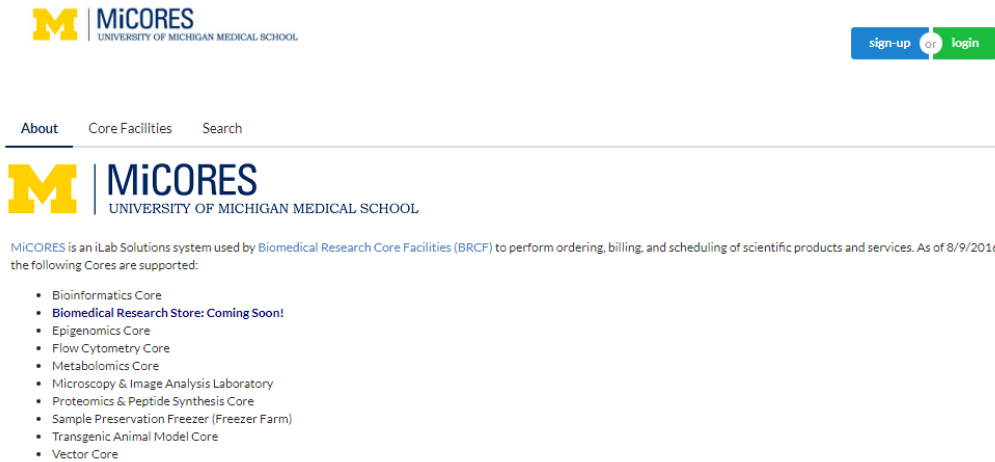


BRCF and The Microscopy Core use MiCores reservation system

umich.corefacilities.org



The screenshot shows the MiCores website interface. At the top left is the MiCores logo with the text 'UNIVERSITY OF MICHIGAN MEDICAL SCHOOL'. To the right are 'sign-up' and 'login' buttons. Below the logo is a navigation menu with 'About', 'Core Facilities', and 'Search'. The main content area features the MiCores logo again, followed by a description: 'MiCORES is an iLab Solutions system used by Biomedical Research Core Facilities (BRCF) to perform ordering, billing, and scheduling of scientific products and services. As of 8/9/2016, the following Cores are supported:'. A bulleted list follows:

- Bioinformatics Core
- **Biomedical Research Store: Coming Soon!**
- Epigenomics Core
- Flow Cytometry Core
- Metabolomics Core
- Microscopy & Image Analysis Laboratory
- Proteomics & Peptide Synthesis Core
- Sample Preservation Freezer (Freezer Farm)
- Transgenic Animal Model Core
- Vector Core

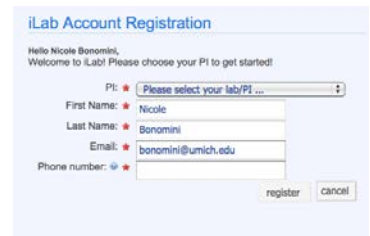
To register for a MiCores account

UM users:



Login using your Uniqname and Level- 1 password.

Select your PI, and be sure s/he accepts you into their lab and grants you access to a shortcode.

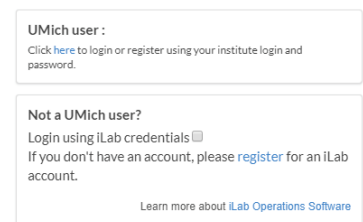


The screenshot shows the 'iLab Account Registration' form. It includes fields for PI (a dropdown menu), First Name (Nicole), Last Name (Bonomini), Email (bonomini@umich.edu), and Phone number. There are 'register' and 'CANCEL' buttons at the bottom right.

Outside users:

Click [register](#) under “Not a UMich user?” and use your email address to create an iLab account.

Registration is typically complete within a day.



This block contains two text boxes. The first is titled 'UMich user :' and contains the text 'Click [here](#) to login or register using your institute login and password.' The second is titled 'Not a UMich user?' and contains the text 'Login using iLab credentials If you don't have an account, please [register](#) for an iLab account.' At the bottom right of the second box is a link: 'Learn more about iLab Operations Software'.