Fall 2022 LRN-C Biannual Technical Meeting: Partnerships and Collaboration
October 18-20, 2022
Location | East Lansing, Michigan
Co-sponsored by APHL, the Michigan Department of Health and Human Services - Bureau of Laboratories and the US Centers for Disease Control and Prevention (CDC).

DESCRIPTION
This meeting will explore national LRN-C program updates, response stories, and state and local LRN-C program presentations. An offsite tour of the National Superconducting Cyclotron Laboratory and the Michigan Department of Health and Human Services Bureau of Laboratories mobile clinic will be offered on Thursday, October 20.

AUDIENCE
This meeting is intended for LRN-C laboratory scientists and LRN-C partner agency scientists.

REGISTRATION
There is no fee to register.
Registration closes October 11, 2022.

Registration is limited to 125 participants. Pre-registration is required to participate in this meeting. Registration for the tour of the National Superconducting Cyclotron Laboratory at the Facility for Rare Isotope Beams is required at time of registration and is limited to the first 50 interested registrants (checkbox on registration form online).

REGISTRATION ACCESSIBILITY
In compliance with the Americans with Disabilities Act, individuals seeking special accommodations must email a written request to Jennifer Liebreich (Jennifer.Liebreich@aphl.org) at least three weeks prior to the meeting’s start date.

By registering for this event, you are consenting to have your information shared with APHL event stakeholders, such as the Centers for Disease Control and Prevention and Public Health Labs. We will not, in any circumstances, share your information with other individuals or organizations without your permission, including corporations or individuals, except when applicable by law. We do not sell, communicate or divulge your information to any mailing lists.

This meeting was supported by Cooperative Agreement NU60OE000104 from the US Centers for Disease Control and Prevention (CDC). Its contents are solely the responsibility of the authors and do not necessarily represent the official views of CDC or the Department of Health and Human Services, or APHL and member laboratories. This project is 100% funded with federal funds.
The Association of Public Health Laboratories (APHL) sponsors educational programs on critical issues in laboratory science.

AGENDA/HIGHLIGHTS
Wednesday, October 19
8:00 am...... Registration and Breakfast
9:00 am...... Welcome
9:10 am...... Keynote: Partner Organization
10:15 am ... Break
10:30 am.... State Presentations
12:00 pm .. Lunch
1:00 pm...... CDC Presentations
2:30 pm...... Break
2:45 pm...... Level 1 and 2 Breakout Groups
4:00 pm...... Adjourn/Agilent Hour

AGENDA/HIGHLIGHTS
Monday, October 17
5:00-7:00 pm... Registration in hotel lobby

Tuesday, October 18
7:30 am ......Registration and Breakfast
9:00 am ......Welcome and Introductions
9:30 am ......Keynote: WMD/Bomb Squad
10:45 am ....Break
11:00 am ... Vendor Panel
12:00 pm ...Lunch
1:00 pm ......Michigan Presentations: lead, bio-monitoring, PFAS, MI HANES
2:30 pm ......Break
2:45 pm ......Michigan Presentations
4:00 pm ......Adjourn/Perkin Elmer Hour

AGENDA/HIGHLIGHTS
Thursday, October 20
8:00 am......Registration and Breakfast
9:00 am......State Presentations
12:00 pm ...Lunch
12:30 pm ....Gather in lobby for bus to National Superconducting Cyclotron Laboratory Tour (capacity 50)
1:00 pm.... Tour Michigan Department of Health and Human Services Bureau of Laboratories Mobile Clinic (parked at meeting hotel until 5:00 pm)
3:00 pm ......Tour bus returns to hotel
5:00 pm.......Adjourn

HOTEL INFORMATION
133 EVERGREEN AVENUE, EAST LANSING, MI 48823
RESERVE $99 KING ROOMS AT: GRADUATE EAST LANSING | HOTEL NEAR MICHIGAN STATE CAMPUS (GRADUATEHOTELS.COM)

TRAVEL AWARDS
Travel awards are available, with priority given to LRN-C Level 2 laboratories, one per state. Apply by September 2, 2022.

Fall 2022 LRN-C Biannual Technical Meeting: Partnerships and Collaboration
October 18-20, 2022
Location | East Lansing, Michigan

For a complete list of APHL webinars, trainings and events visit: www.APHL.org/LabTraining