



2023 NEBSA SYMPOSIUM AGENDA

November 7, 2023

The Broad Institute, 415 Main Street, Cambridge, MA

Time (Eastern)	Registration
8:00 am - 8:30 am	Registration
8:30 am – 8:45 am	Amy Razukiewicz , Broad Institute <i>Welcome</i> Ted Myatt , ScD, Tufts University, NEBSA President <i>2023 NEBSA Updates</i>
8:45am – 9:35 am	Matthew Frieman, PhD , University of Maryland <i>Coronavirus Pathogenesis and Therapeutic Development in the Time of COVID19</i>
9:35 am - 10:05 am	Fahim Manzur , Merrick & Company <i>The importance of integrating O&M and biosafety for high-containment laboratories</i>
10:05 am – 10:25 am	Break #1
10:25 am – 10:55 am	Jack Geissert and Betsy Gilman-Duane , Safety for NonProfits (S4NP) <i>Safety For NonProfits: How You Can Share Your Biosafety Expertise</i>
10:55 am – 11:40 am	<i>Laboratory Emergency Drills - Round Table</i> <ul style="list-style-type: none"> ● Mitch Galanek, MIT ● Sierra Downs, Boston University NEIDL ● Lt. Bryan O’Neil, Cambridge Fire Department ● Peter Towner, Tufts University
11:40 am – 12:10 pm	Kara Held, PhD , Baker Company <i>BSC MythBusters: Do Large Lab Machines Require an Enclosure to Maintain Protection?</i>
12:10 pm – 1:00 pm	Lunch
1:00 pm – 1:50 pm	Mohsan Saeed, PhD , Boston University NEIDL <i>Investigating viral determinants of SARS-CoV-2 pathogenesis</i>
1:50 pm - 2:20 pm	Caitlyn Hauke, PhD , Clinical Biosafety Services Erik Pietrowicz , Dartmouth College <i>Considerations for Working with LCMV - From Bench to Bedside</i>
2:20 pm - 2:45 pm	Partha Krishnan, PhD , Sanofi Pasteur <i>All are welcome: Making biosafety risk assessments inclusive of all stakeholders</i>
2:45 pm – 3:05 pm	Break #2
3:05 pm – 3:35 pm	Patrick Conley , Clinical Biosafety Services <i>Oncolytic Virus Therapy: How to Safely Prepare and Deliver Investigational Drugs</i>
3:35 pm – 4:05 pm	Charles Watts , Clym Environmental Services <i>Ozone: The Future of Medical Waste Management and More?</i>
4:05 pm - 4:35 pm	NEBSA Board and attendees <i>Open Forum - Discussion, Ideas and Questions / Closing and Raffle</i>

*For **Speaker Bios**,
scan QR code below:*



Or visit <https://www.ne-bsa.org/2023-Bios>

*Thank you to our **Exhibitors and Sponsors!**
For their contact info, scan below:*





NEBSA MEETING DIRECTIONS & PARKING INFORMATION

Directions To:

**The Broad Institute
415 Main Street
Cambridge, MA 02142**

FROM THE SUBWAY

The Broad Institute is located a few blocks up Main Street from the Kendall/MIT station. Take the Red Line to the Kendall/MIT Station, then walk west up Main Street away from the river. The Broad Institute's 415 Main Street facility is the first building on the right after you cross Ames Street.

DRIVING DIRECTIONS (Google map and parking map for 415 Main Street)

<http://www.broadinstitute.org/contact>

PARKING

Parking is available in the Kendall Center Yellow Garage adjacent to the building; the garage is accessible off of Ames Street or Galileo Galilei Way between Broadway and Main Street. Daily rate is approximately \$50. The Kendall Center Green Garage is also close by (rates are similar).

The address for the Kendall Center Yellow Garage is 75 Ames Street, Cambridge MA 02142.

HOTELS NEAR THE BROAD

Cambridge Marriot: <http://www.marriott.com/hotels/travel/boscb-boston-marriott-cambridge/>

The Kendall Hotel: <http://www.kendallhotel.com/>.

Questions? Email symposium@ne-bsa.org