

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

[View this email in your browser](#)



IN-TRAC Events

November 2023

All times are Central

Biosafety & Biocontainment Core
Advanced Biocontainment, Part II
BSL3 Facility Operations & Management

Monday, November 13th, 1:00-3:00pm

Denney EHS Training room/Zoom

[Register for Zoom here](#)

- Identify keys: pathogenic characteristics of a M.Tb., personnel characteristics suitable for high containment operations, etc.
- Identify procedures that increase the operational risk of manipulating M.Tb.
- Identify the commonly overlooked areas of high containment operations

Biosafety & Biocontainment Core
Advanced Biocontainment, Part I
BSL3 Facility Design & Construction *with Tour

Tuesday, November 14th, 1:00-3:30pm

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

- Introduce the basic technical criteria of a BSL3 facility & architectural system and corresponding facility components.
- Demonstrate how different projects have used combinations of solutions to achieve their respective goals.
- Behind the Scene: Mechanical Space Tour

IN-TRAC Hour: Thursdays, 12:00–1:00pm

November 2nd and 16th: **Texas TB Journal Club**

Hosted by the Development Core

Zoom Only

[Join Zoom here](#)

November 30th: **Risk Assessment of Emerging Technologies**

Facilitated by the Biosafety & Biocontainment Core & the Research Imaging Core

Denney EHS Training room/Zoom

[Register Here](#)

- Live Cell Imaging by Eusondia Arnett, PhD
- Seahorse Real-Time Cell Metabolic Analysis by Susanta Pahari, PhD
- 10x Genomics Single-Cell Sequencing by Anna Allue-Guardia, PhD

IN-TRAC Forum is an interactive gathering for discussion of TB topics.

[Click HERE to submit a topic.](#)

Interested in hands-on training in the Cores?

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

[The Animal Model Core \(AMC\) Interest Survey \(10-15min\)](#)

[The Research Imaging Core \(RIC\) Interest Survey \(15-20 min\)](#)

[The Clinical Research and Patient Care Core \(CRPCC\) Interest Survey \(20 min\)](#)

After you submit the survey, the Core Leads will follow-up with you to discuss your goals and interests, review the expectations of hand-on training in the Core, and personalize your plan for participation in the Core.

[Visit the IN-TRAC webpage](#)

You can find a variety of ways of acknowledging IN-TRAC and a form to submit any IN-TRAC related papers/abstracts/talks/honors/awards/grants on our webpage by clicking [here](#)



Copyright (C) 2023 Texas Biomedical Research Institute. All rights reserved.

Our mailing address is:

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe](#)

