

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

IN-TRAC: May 2025 Newsletter

For the moment all IN-TRAC Forums and In Sessions will be in-person only, but we'll reach out with information about future Zoom sessions as soon as possible. Thank you for your patience!

Texas TB Journal Club will continue as usual on Zoom!

All times are Central.

IN-TRAC Hour

Thursdays, 12:00pm-1:00pm

May 1st

Texas TB Journal Club

Zoom Only

[Zoom Link](#)

May 8th

IN-TRAC Forum

Deepak Kaushal, Ph.D.

**Chronic Immune Activation Promotes Reactivation of Latent TB after
S/HIV Co-Infection**

Denney Multipurpose Room

[Flyer](#)

[Subscribe](#)

[Past Issues](#)

[Translate](#) ▼

TEXAS TB JOURNAL CLUB

Zoom Only

[Zoom Link](#)

May 22nd

IN-TRAC In Session

Lace Lively, M.S., LAT, CCFP*

Graduate Student

AMC

Healthy Minds, Better Science:

The Impact of Primate Welfare on Research Outcomes

Denney Multipurpose Room

[Flyer](#)

May 29nd

IN-TRAC In Session

Riti Sharan, Ph.D.

RIC

From Ancient Disease to Modern Insights:

The Role of Single-Cell Transcriptomics in Tuberculosis Research

Denney Multipurpose Room

[Flyer](#)

Subscribe

Past Issues

Translate ▾

Fast track your development with the

IN-TRAC INTENSIVE WEEK

- *Beginner bootcamp ideal for those who are new and interested in exploring TB research*
- *Open to all entry levels: honors undergraduate, postdoctoral researchers, research associates and technicians that are new to TB*
- *Exclusive access to courses and hands-on training.*
- *Personalized development plan to guide your training.*
- *By the end of this week, participants will increase their proficiency in foundational TB research skills.*



AUG 4-6, 2025



DAILY 8AM - 5PM LUNCH INCLUDED



TEXAS BIOMED

8715 W Military Dr
San Antonio, TX 78227



SIGN UP AT THE LINK

[Click here](#)



Limited travel grants available.
A certificate of completion will be provided.
Please e-mail Kim Olsen kolsen@txbiomed.org with any questions

BBC

Biocontainment and Biosafety Courses;

- Risk Management and Assessment
- BSL3 training including PAPR training
- Biocontainment Emergency Response Drill Exercises
- Advanced Biocontainment Part I- BSL3 Facility Design & Construction
- Emerging Technology Biosafety Considerations

AMC

Animal Model Core Courses;

- Animal Models of TB
- Basic and Advanced Mouse Handling and Techniques
- Mouse Necropsy and Tissue collection
- Aerosol Infection of Mice with TB
- NHP model of TB

RIC

Research Imaging Courses;

- Metabolomics applied to TB research using High Resolution Mass Spectrometry
- Flow Cytometric methods for TB research
- Biostatistical methods for TB research
- Microscopy methods for *M.tb* research
- PET/CT methods for *M.tb* research
- Biochemical analysis of *M.tb*

IN-TRAC recruitment is always in full force!

Please encourage your colleagues to join IN-TRAC by forwarding them this email. There are so many exciting opportunities they can be a part of to further their TB research and experience!

[Subscribe](#)

[Past Issues](#)

[Translate](#) ▼

[Register to join in TRAC here](#)



Copyright (C) 2025 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](#)

