

[Subscribe](#)

[Past Issues](#)

[Translate](#) ▼

[View this email in your browser](#)



[Subscribe](#)

[Past Issues](#)

[Translate](#) ▼

IN-TRAC

May 2024

All times are Central

IN-TRAC Hour: Thursdays, 12:00-1:00pm

May 2nd and 16th: Texas TB Journal Club

Zoom Only

[Join Zoom here](#)

May 9th: IN-TRAC Forum

Topic: Putting Science to Work to Close the Immune Gap in TB/HIV

Facilitator: Dr. Riti Sharan

Hosted by the Development Core

Denney Multipurpose Room or Zoom

[Register Here](#)

May 30th: IN-TRAC In Session

Biostats: *in vivo* TB Statistics Approaches

Facilitator: Dr. Reagan Meredith

Hosted by Animal Model Core

Denney Multipurpose Room or Zoom

[Register Here](#)

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

IN-TRAC is looking for you to be our future facilitator

Sign-up Dates:

Event:	Participation Perk:
Texas TB Journal Club	Pilot Grant Eligibility, Part 1: Attend at least half of these sessions and be a presenter
IN-TRAC Forum , an interactive forum for discussion of TB topics	Pilot Grant Eligibility, Part 2: Submit a TB topic and Facilitate the discussion

- August 8th, 2024
- October 10th, 2024
- December 12th, 2024
- January 9th, 2025
- February 13th, 2025
- March 13th, 2025

Contact Crystal Bolden-Rush with the day you'd like to sign-up
Devcore will follow up and record your topic.

IN-TRAC Forum:

Is a 20-minute talk with no more than 15 slides, the remainder time will be for discussion and questions.

Best Practices:

- Add in 1-2 conclusion questions to get the discussion started.
- Interact with virtual participants.
- Encourage discussion by focusing on possibilities, opportunities, or solutions.

[Click Here to Sign-up](#)

ALL-TRAC Pilot Grant Awardee Symposium

Thursday, 5/23/2024 11am-2:30pm

Friday, 5/24/2024 11am-2:30pm

Location

Denney Multipurpose Room
& Virtual

[Register Here](#)

Serving lunch,
both days

First come, first served

IN-TRAC Pilot Grant Awardees & Symposia Representatives

Dr. Juan I Garcia



Validation and feasibility evaluation; novel test to diagnose and perform drug susceptibility testing 1st and 2nd line anti- TB drugs

Dr. Susanta Pahari



Metabolic Dysfunction in old age using murine and NHP macrophages and the potential role of nuclear receptors

April in Review 2024

Keystone Symposia 2024

'Tuberculosis—The Host Pathogen Interface'

Subscribe

Past Issues

Translate ▼



Susanta Pahari- "The conference provided a valuable opportunity for early career investigators and researchers to expand their knowledge and establish connections with scientists in the field. We learned how powerful imaging approaches can shed light on the migratory and inflammatory dynamics of different immune cells during infection."



I also had a fantastic gondola ride from 9,280 feet to an elevation of 11,640 feet.

You can find a variety of ways to acknowledge IN-TRAC by clicking here you can submit any IN-TRAC related papers/abstracts/ talks/

[Subscribe](#)

[Past Issues](#)

[Translate](#) ▼



Copyright (C) 2024 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](#)

