

Society of Toxicologic Pathology - India (STP-I)





What will you Gain by Attending the STP-I Conference?

Discover the Latest Trends and Advancements in Toxicologic Pathology

Understand New Approaches and Challenges in Safety Assessment of Novel Therapies

Explore Mechanisms of Adverse Effects with Expert Guidance

Network with Leading Professionals from India and Abroad

Present your Research, Compete for Awards, and Gain Recognition

Get Involved with STP-I and Pursue Leadership Opportunities

PROGRAM OVERVIEW Friday, 7 November, 2025 (Day 1)



Registration 08.00 - 10.00

Registration 08.00 - 10.00	
Prayer Welcome Address by Dr. Satish Panchal, Vice President, STP-I Presidential Address by Dr. Narendra Deshmukh, President, STP-I	08.00 - 8.45
Inauguration Address by the Chief Guest Dr. A. Sankaranarayanan MVSc, PhD, FCP, President Vivo Bio Tech Ltd, India Vote of Thanks by Dr. Praful Patel, General Secretary, STP-I	08.00 - 08.45
Dr. Gabriele Pohlmeyer - Esch DVM, DVSc, Director of Pathology, Boehringer Ingelheim Pharma, Germany The Concept of Adversity in Anatomic Toxicologic Pathology	08-50 - 09.35
Dr. Lindsay Tomlinson DVM, DVSc, Head of Pathology, Alnylam Pharmaceuticals, USA Biomarkers of Adversity	09.40 - 10.25
Break	10.30 - 11.00
Dr. Sibylle Groeters DVM, FTA Path, DECVP, FIATP, Vice President, Competence Lead Pathology, BASF, Germany Adversity Considerations in Relation to the Agrochemical Industry	11.00 - 11.45
Dr. Renee Hukkanen DVM, MS, DACVP, Director Pathology, Amgen, USA Why Adversity Matters for Anticancer Pharmaceuticals	11.50 - 12.35
Lunch & Exhibition	12.40 - 13.40
Dr. Sunish Mohanan BVSc, MS, PhD, DACVP, Senior Director, Gilead Sciences, USA Immune System Adversity: Challenges and Insights in Toxicologic Pathology	13.40 - 14.25
Dr. Klaus Weber DVM, PhD, MSBiol, DJSTP, Founder of the AnaPath Group and Director of the Board, CFO and Senior Pathologist, Switzerland Adversity Considerations for Medical Device Development	14.30 - 15.15
Dr. Brain W. Soper PhD, Senior Scientific Engagement Manager, Jackson Laboratory, USA Human HSC & PBMC Platforms for Immune Modulatory Drug Discovery	15.20 - 16.05
Break	16.10 - 16.30

Friday, 7 November, 2025 (Day 1)





Panel Discussion & Closing Remarks

16.30 - 17.00



Poster Presentation & Exhibition

17.05 - 18.00

Saturday, 8 November, 2025 (Day 2)



Dr. Alok Sharma BVSc, MVSc, MS, PhD, DACVP, DABT, Director, Global Anatomic Pathology; Madison Site Lead Labcorp Early Development Laboratories Inc., USA Direct CNS Delivery of Non-traditional Modalities: Navigating Technical Aspects and Pathology

08.30 - 09.15



Welcome and Inauguration of the IATP Satellite Symposium

09.20 - 09.30



IATP Maronpot Guest Lecture

Dr. Bhanu Pratap Singh BVSc, MS, DACVP, DABT, FIATP Senior Director, NonClinical Safety and Pathobiology, Gilead Sciences Inc, USA

09.35 - 10.10

Developing Long-Acting Injectable (LAIs): NonClinical Strategies and Considerations for Local Tolerability in Animal Models



Break

10.15 - 10.45



Dr. Shim-mo Hayashi DVM, PhD, DJSTP, FIATP, San-Ei Gen F.F.I., Inc. - General Manager, Scientific & Regulatory Affairs, Japan Health Foods and Risk Assessment: Regulatory and Safety Aspects

10.45 - 11.30



Dr. Deepa Rao BVSc, MS, PhD, DABT, DACVP, FIATP, Greenfield Pathology Services Inc. USA Drug-Induced Sensory Neuropathy: Getting Aligned to Detect and Translate Neurotoxicity

11.35 - 12.20



Dr. Padma Kumar Narayanan MVSc, PhD, Vice President and Head, Preclinical and Clinical Development Sciences, Wave Life Sciences, USA NonClinical Safety Assessment of Novel Oligonucleotide Therapies Intended for CNS Delivery

12.25 - 13.10



Lunch & Exhibition

13.15 - 14.00



Panel Discussion and Closing Remarks

14.00 - 14.30

Saturday, 8 November, 2025 (Day 2)





Group Photography

14.35 - 15.00



Poster Presentation & Break

15.00 - 15.55



Dr. Ken Frazier DVM, PhD, DACVP, DABT, FIATP, Consultant Toxicologic Pathologist, USA Renal Toxicity Associated with Novel Therapeutics (Biologic, ADCs, CAR-Ts and Oligonucleotide Therapies)

16.00 - 16.45 (Virtual)



Award Ceremony

16.50 - 17.50



General Body Meeting

17.55 - 18.30



Gala Dinner & Cultural Night

19.30 - 22.00

Sunday, 9 November, 2025 (Day 3)



Dr. Kuldeep Singh BVSc, PS, PhD, DACVP ,Head of Pathology, Wave Life Sciences USA Preclinical Toxicopathology Findings Associated with Systemically Administered Antisense Oligonucleotides (ASOs) and Small Interfering RNAs (siRNAs)

08.30 - 09.15



Dr. Dinesh Bangari BVSc & AH, MS, PhD, DACVP Head of Global Discovery Pathology & Multimodal Imaging, Sanofi R&D, USA 09.20 - 10.05 New Advanced Methodologies (Organoids, Organ-in-Chips etc.) in Discovery Toxicology and Al/ML in Pathology



Break

10.10 - 10.30



Tijo Thomas M.tech, Head of Software Development, AIRA Matrix, India

Dr. Taishi Shimazaki DVM, PhD, DJCVP, DJSTP, DJSOT Pharmaceutical Researcher (Pathologist), Toxicology Research Laboratory, Central Pharmaceutical Research Institute, Japan Tobacco Inc., Japan

10.30 - 11.15

Dr. Ramesh Subbarayan MVSc, PhD, Director, Discovery Biology & Pharmacology, Syngene Intl Ltd, India Streamlining Preclinical Work flows: Fast Track Approach for Development and Integration of Digital Pathology and Al

Sunday, 9 November, 2025 (Day 3)



11.20 - 12.05



Dr. Lars Siim Madsen PhD, CSO, Ellegaard Göttingen Minipigs, Denmark Göttingen Minipigs in R&D: Foundations, Applications, and Future Potential in Non-clinical Safety Assessment



Dr. Klaus Weber DVM, PhD, MSBiol, DJSTP, Founder of the AnaPath Group and Director of the Board, CFO and Senior Pathologist, Switzerland
Mycobacterium caprae infection in imported laboratory Cynomolgus macaques (Macaca fascicularis):

12.10 - 12.55
what have we learned from diagnosis and management from an outbreak caused by an emerging mycobacterial species?



Lunch 13.00 - 13.45



Inauguration of the AUTP Satellite Symposium
Brief History and Activities of Society of Toxicologic Pathology- India (STP-I)

13.45 - 14.00



Dr. Venketesha Udupa MVSc, MSc, PhD, ERT, DABT, DSP, Senior Vice President and
Head - Toxicology, Glenmark Pharmaceuticals Ltd, India
Species-Specific Responses to Non-CAD Metabolite M2: Insights into Phospholipidosis and Toxicity



Dr. Henglei Lu PhD, CCVP Pathology manager, Center for Drug Safety Evaluation and Research,
Shanghai Institute of Materia Medica, China
CPA-STP & Toxicologic Pathology in China: A Retrospective and Prospective View; Introduction to Stem Cell
Therapy Products and Nonclinical Safety Assessment in China

14.55 - 15.35
(Virtual)



Break 15.40 - 16.00



Dr. Wan-Seob Cho DVM, PhD (Dong-A University), Busan, South Korea Activities of Korean Society of Toxicologic Pathology (KSTP); Assessment of Inhalation Toxicology and Pathology of Ultrafine Particles (UFPs) in Rats

16.00 - 16.40 (Virtual)



Dr. Masami Suzuki DVM, PhD, President - The Japanese Society of Toxicologic Pathology Head - Translational Research Division, Central Institute for Experimental Medicine and Life Science JSTP: Current Status and Future Prospects & rasH2-Tg Mouse: Development History and Production & Monitoring System

16.45 - 17.30 (Virtual)



Conclusion of the AUTP Satellite Symposium

17.35 - 17.40



Closing Ceremony of STP-I's Biennial Meeting and Continued Education Course 17.45 - 18.00



Posters and Awards

Young Scientist Poster Award

Professor M. K Shingatgeri Memorial Young Scientist Poster Award is instituted by Dr. Vyas M Shingatgeri, Dean at School of Biosciences, Apeejay Stya University, Gurugram, Hariyana, in memory of Late Professor M. K Shingatgeri, Former Dean of Bombay Veterinary College and Professor and Head of its Department of Pharmacology and Toxicology. The award is restricted to the subject of Toxicologic Pathology only. The Poster presentation should be original work and should include title, authors, address, purpose of study, methods, results and conclusions. The name of the presenting author should be underlined.

IATP Maronpot Guest Lecture Award

We are proud to announce that the high scientific standard of the congress will be acknowledged by presenting The Maronpot Guest Lecture Award. This award recognizes Dr. Robert Maronpot for his significant contributions to the field of toxicologic pathology and the advancement of the IATP. This lecture award is sponsored through an educational grant provided by "The Telikicherla Higher Education Foundation".

STP-I Best Poster Award

The abstract of poster presentation of about 250 words should include title, authors, address, purpose of study, methods, results and conclusions. The name of the presenting author should be underlined.

IATP Charles Capen Trainee Award

The Charles Capen Trainee Award given by the International Academy of Toxicologic Pathology (IATP) recognizes Dr. Charles Capen and his legacy as a researcher, teacher, and mentor to the pathology and toxicology communities spanning more than four decades. Dr. Capen was recognized worldwide as an exceptional leader in veterinary and biomedical research. He was a highly regarded mentor to numerous graduate students and postdoctoral scientists. His students and trainees are now leaders throughout academia, government and industry. The Charles Capen Awards provides classic reference book to the awardee to further his or her training and education in the field of toxicologic pathology.

The successful applicant must be a pathology, toxicology or toxicologic pathology trainee. A trainee is defined as an individual working on an academic degree, in a training or residency program, or in a postdoctoral training position and have demonstrated achievements in the field of toxicologic pathology including but not limited to:

- Research contributing to public safety as it relates to the adverse health effects of xenobiotics;
- Establishing test methods and standards that enhance the field of toxicologic pathology; and/or
- Developing new or novel uses of toxicologic pathology in safety research.

Suggested criteria for the selection of the award recipient will be on poster presentations. The IATP will present the recipient with an award certificate and 300 USD or an equivalent amount in INR. A Fellow of the IATP or an eminent pathologist will present the award certificate and money at the STP-I meeting awards ceremony.

AUTP Young Scientist Award

Aim is to Recognize and Encourage the Excellence in Research Presentation and Scientific Communication in the Realm of Toxicologic Pathology, by Young Researchers, during the Meeting of AUTP (Joint/Annual).

Eligibility:

The award is open to researchers under the age of 40 years (when attending the AUTP meeting), regardless of their affiliation (e.g., University, CRO, Research institute) or field of toxicologic pathology (e.g., Veterinary, Human or Fish Pathology).

Basis of Award:

Award will be based on physical attendance at the Joint Meeting of AUTP, with evaluation focused on the content and quality of the presentation, as well as presentation skills demonstrated at the conference, whether through an oral or poster presentation.

The award will not be based on any recent academic achievements such as publications.

Numbers of Awards & Prize Money:

One award, 500 USD with a certificate of recognition. The award will be presented during the Closing Ceremony of the AUTP Meeting (Joint/Annual).

Public Relation & Outreach:

The award will be publicized via the AUTP and other relevant platforms.

Abstract with Email Address should be submitted preferably through E-mail (not as an Attachment file but as a body of the mail) to the Organizing Secretary Dr. Praful Patel (E-mail: stpi.india@gmail.com) latest by 30th October 2025. Poster shall be of size 48 Inches (Width) x 36 Inches (Height).



Diamond Sponsor (Limited to 3 booths only – First Come, First Serve)

Sponsorship Amount: 500,000 INR* **Complimentary Registration for 3 Delegates** Booth Size: 3m x 6m on all days of the conference Furnishing: 4 chairs, 1 table, 1 round Table 16" Tv, lighting, and 1 power Plug

Platinum Sponsor

(Limited to 3 booths only – First Come, First Serve)

Sponsorship amount: 300,000 INR* Complimentary Registration for 2 Delegates Booth Size: 3m x 4m on all days of the conference Furnishing: 3 chairs, 1 table, 1 round table lighting and 1 power plug

Gold Sponsor (Limited to 19 booths only – First Come, First Serve)

Sponsorship amount: 200,000 INR* **Complimentary Registration for 1 Delegates** Booth Size: 3m x 3m on all days of the conference Furnishing: 2 chairs and 1 table lighting and 1 power plug

For Sponsorship, Please Contact Dr. Praful Patel (stpi.india@gmail.com; +91 63521 83618) Deadline for Sponsorship: 15thOctober, 2025

* Excluding GST

Early Bird Registration on or before 20th October, 2025

STP-I Members- INR 6000 Non Members - INR 7000 Students -**INR 3000**

Post 20th October, 2025

STP-I Members- INR 7000 Non Members - INR 8000 Students -**INR 3500**



SCAN ME FOR REGISTRATION



Society of Toxicologic Pathology - India (STP-I)

#29, 1st cross, Malleshwaram, Bengaluru - 560 003, Karnataka, India

Email: stpi.india@gmail.com

Conference Weblink: www.stpi2025.in STP-I Weblink: www.toxpathindia.com



