STP Vision
Be an international leader for improvement of human, animal, and environmental health using an interdisciplinary scientific approach based in pathology and toxicology.
Advocacy, Education, Innovation, and Sustainability.

STP Goals
- Building Communities in Global Pathology
- Nomenclature in Collaboration with ESTP, BSTP and BSTP
- Collaboration with the U.S. FDA in the SEND Initiative (Standard for the Exchange of New Drug Data)

INHAND Nomenclature Project
- Global STPs Presidents Group
- KSTP—Joint Continuing Education Course Exchanges
- Joint Annual Meeting Participation
- Joint Continuing Education Course Exchanges
- Joint Annual Meeting Participation

Completed Organ Systems:

STP Student Awards and Travel Support Opportunities
- The Donald Watson and Lesa Dell Watson Scholarship
- The Daniel Morton and Laura Dill Morton Scholarship
- IATP/STP Charles Capen Trainee Award
- BSTP/ESTP/JSTP—INHAND, hosting on-line course and virtual symposium.

STP Best Practices
- A Full Body of Therapeutic Small Interfering RNA
- In Vitro and/or In Vivo Models
- Study Design
- Data Interpretation/Management
- Study Reporting
- Peer Review
- System Specific
- Career Development

INHAND
- Europe
- Asia
- India
- Latin America
- North America
- South America
- Africa
- Middle East

Current Trends:

Recent Regional Meetings:
- STP Webinar Regional Symposium on Toxicologic Pathology (2023; 3 Suppl): 1S–17S
- American Society for Toxicologic Pathology (2016; 29 Suppl): 1S–47S
- Toxicologic Pathology (2012; 40 Suppl): 40S–121S
- Toxicologic Pathology (2012; 40 Suppl): 87S–157S
- Toxicologic Pathology (2012; 40 Suppl): 1S–127S
- Toxicologic Pathology (2012; 40 Suppl): 22S–50S
- Toxicologic Pathology (2012; 40 Suppl): 1S–27S
- Toxicologic Pathology (2012; 40 Suppl): 96S–183S
- Toxicologic Pathology (2012; 40 Suppl): 58S–145S
- Toxicologic Pathology (2012; 40 Suppl): 7S–16S
- Toxicologic Pathology (2012; 40 Suppl): 1S–9S
- Toxicologic Pathology (2010; 38 Suppl): 5S–81S
- Toxicologic Pathology (2009; 37 Suppl): 5S–73S
- Toxicologic Pathology (2008; 36 Suppl): 1S–6S
- Toxicologic Pathology (2007; 35 Suppl): 1S–27S
- Toxicologic Pathology (2006; 34 Suppl): 1S–17S
- Toxicologic Pathology (2005; 33 Suppl): 1S–7S
- Toxicologic Pathology (2003; 31 Suppl): 1S–57S
- Toxicologic Pathology (2002; 30 Suppl): 1S–20S
- Toxicologic Pathology (2001; 29 Suppl): 1S–17S
- Toxicologic Pathology (2000; 28 Suppl): 1S–13S
- Toxicologic Pathology (1999; 27 Suppl): 1S–13S
- Toxicologic Pathology (1998; 26 Suppl): 1S–8S
- Toxicologic Pathology (1997; 25 Suppl): 1S–5S
- Toxicologic Pathology (1994; 22 Suppl): 1S–7S
- Toxicologic Pathology (1988; 17 Suppl): 1S–3S
- Toxicologic Pathology (1985; 12 Suppl): 1S–1S