Toxicologic Pathology (TPX) focuses on the multidisciplinary elements that constitute toxicologic pathology, including spontaneous and experimentally induced morphological and functional changes, environmental exposures, case reports, and risk assessment and investigative techniques.

Six times/year, TPX offers academic, industry, and regulatory toxicologists and pathologists timely, peer-reviewed advances in pathology that pertain to changes elicited by pharmacological, chemical and environmental agents, industrial intermediates, radiation, endogenous substances, xenobiotics, and factors that modify these responses.

Manuscripts are sought about, but not limited to, the following subjects:

- Adverse Events
- Angiogenesis Inhibitors
- Basic and Translational Research
- Drug Development for Pediatric Populations
- Drug-Induced Hematologic Toxicity
- Epigenetics
- Genomic Analyses
- Global Regulatory Perspectives
- Hazard Identification
- High Throughput Pathology
- Immunomodulation
- International Accreditation For Toxicologic Pathologists
- Lesions
- Neoplasia and Hyperplasia
- Risk Assessment
- Risk Communication
- Safety Assessments
- Tumor Pathology
- Use of Animal Models

The journal publishes original articles, symposia papers, brief communications, current topic reviews, invited reviews, and current issues. TPX also publishes supplemental issues, such as “Proliferative and Nonproliferative Lesions of the Rat and Mouse Respiratory Tract”.

Thomson Reuters 2010 Journal Citation Reports® 2009 Ranking:
24/71 in Pathology; 31/77 in Toxicology
2009 Impact Factor: 2.508

Submit your article online at http://mc.manuscriptcentral.com/toxpath

SAGETRACK makes it easy to:
- Submit your article online
- Submit revisions and resubmissions through automatic linking
- Track the progress of your article online
- Publish faster with TPX!

Submit your article today!
Differences in Effects on Myocardium and Mitochondria by Angiogenic Inhibitors Suggest Separate Mechanisms of Cardiotoxicity
Kevin J. French, Robert W. Coatney, Jon P. Renninger, Catherine X. Hu, Tracy L. Gales, Shufang Zhao, Laura M. Storck, Charles B. Davis, Jeannelle McSurdy-Freed, Emile Chen, and Kendall S. Frazier
August 2010; pp. 691-702.

Time Course Gene Expression Using Laser Capture Microscopy-Extracted Bile Ducts, but Not Hepatic Parenchyma, Reveals Acute Alpha-Naphthylisothiocyanate Toxicity
John Michael Cullen, James Greg Falls, Harlan Roger Brown, Lawrence Wonsik Yoon, Neal Foster Cariello, Brenda Faiola, Carie Lynette Kimbrough, Holly Lynn Jordan, and Richard Thomas Miller

Time Course Characterization of Serum Cardiac Troponins, Heart Fatty Acid–binding Protein, and Morphologic Findings With Isoproterenol-induced Myocardial Injury in the Rat
Peter Clements, Sally Brady, Malcolm York, Brian Berridge, Igor Mikaelian, Rosemary Nicklaus, Mitul Gandhi, Ian Roman, Clare Stamp, Dai Davies, Paul McGill, Thomas Williams, Syril Pettit, Dana Walker, ILSI HESI Cardiac Troponins Working Group, and John Turton

The Effects of a Vitamin D–deficient Diet on Chronic Cadmium Exposure in Rats
Hideomi Uchida, Yoshimasa Kurata, Hideaki Hiratsuka, and Takashi Umemura

Inbred Strains Should Replace Outbred Stocks in Toxicology, Safety Testing, and Drug Development
Michael F. W. Festing