One Health Initiative
• STP Support of One Health Initiative

Data Interpretation/Management
• Recommended (“Best”) Practices for Determining, Communicating, and Using Adverse Effect Data from Nonclinical Studies
• Recommendations for the Evaluation of Pathology Data in Nonclinical Safety Biomarker Qualification Studies
• Best Practices for Use of Historical Control Data of Proliferative Rodent Lesions

> Points to Consider on the Statistical Analysis of Rodent Cancer Bioassay Data When Incorporating Historical Control Data
> Examples of Historical Data Presentation
> Stand Alone HCD Reference List

• Pathology Image Data: Compliance with 21 CFR Parts 58 and 11
• Pathology Position on Histopathology Data Collection and Audit Trail
• Assessment of Hyperplastic Lesions in Rodent Carcinogenicity Studies
• Best Practices for Evaluating Clinical Pathology in Pharmaceutical Recovery Studies
• Recommendations on Classification of Rodent Neoplasms for Peto Analysis

Study Design
• Best Practices for Veterinary Toxicologic Clinical Pathology, with Emphasis on the Pharmaceutical and Biotechnology Industries

• Society of Toxicologic Pathology Position Paper on Best Practices on Recovery Studies: The Role of the Anatomic Pathologist
• Interpreting Stress Responses during Routine Toxicity Studies: A Review of the Biology, Impact, and Assessment
• Use of Animal Models of Human Disease for Nonclinical Safety Assessment of Novel Pharmaceuticals
• Scientific and Regulatory Policy Committee (SRPC) Paper: Validation of Digital Pathology Systems in the Regulated Nonclinical Environment
• Organ Weight Recommendations for Toxicology Studies
• Best Practices Guideline: Toxicologic Histopathology
• Recommended Tissue List for Histopathologic Examination in Repeat-Dose Toxicity and Carcinogenicity Studies

(Continued to the back)
Best Practices Available at www.toxpath.org

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• Diet As a Variable in Rodent Toxicology and Carcinogenicity Studies

**Study Reports/Peer Review**
• Pathology Peer Review Recommendations—2010
• Best Practices for Reporting Pathology Interpretations within GLP Toxicology Studies
• Documentation of Pathology Peer Review
• Peer Review in Toxicologic Pathology: Some Recommendations

**System/Organ Specific**
• STP Position Paper: Recommended Practices for Sampling and Processing the Nervous System (Brain, Spinal Cord, Nerve, and Eye) during Nonclinical General Toxicity Studies
• Scientific and Regulatory Policy Committee (SRPC) Paper: Assessment of Circulating Hormones in Nonclinical Toxicity Studies III. Female Reproductive Hormones
• Society of Toxicologic Pathology Position Paper: Review Series: Assessment of Circulating Hormones in Nonclinical Toxicity Studies: General Concepts and Considerations
• Assessment of Circulating Hormones in Regulatory Toxicity Studies II. Male Reproductive Hormones
• Best Practice Guideline for Routine Pathology Evaluation of the Immune System
• Ovarian Follicular Counting in the Assessment of Rodent Reproductive Toxicity
• Guidelines for the Evaluation of Testicular Toxicity

• (ASVCP) Selection and Interpretation of Clinical Pathology Indicators of Hepatic Injury in Preclinical Studies

**Training**
• Proposed Training for Future Toxicologic Pathologists