



Senior Toxicologic Pathologist CRO (f/m/d)
Berlin, Deutschland

We are looking for a highly motivated, passionate and creative (Senior) Toxicologic Pathologist CRO (f/m/d) to join our NUVISAN Innovation Campus Berlin.

RESPONSIBILITIES

As study Pathologist of toxicology and investigative studies you contribute to gross evaluation, conduct microscopic examination of animal tissues, diagnose, and interpret compound-related effects in animals including assessment of cause of death, target organs of toxicity and reversibility of toxicity

Provide concise written pathology reports that accurately and completely reflect the data collected and the impact on drug development, drug registration and human safety, complying with deadlines

Contribute to the overall conclusion of the toxicology reports, especially for the setting of NOAEL and the significance for the relevance to human beings

Communicate with Sponsor Pathologists during pathology peer reviews of toxicology studies

Summarize experimental results for presentations, explain and discuss your findings in interdisciplinary settings, ensure client satisfaction

Provide input on study design for mechanistic studies. (Contribute to development, realization and interpretation of pharmacodynamic studies and investigative strategies to evaluate toxicological properties of molecules)

Perform all regulatory responsibilities in compliance with applicable regulatory standards

Lead and cooperate with pathology lab personnel, providing feedback and guidance on technical results and quality and support optimization of processes and deliverables to set and meet highest standards in compliance with GLP, company safety and regulatory guidelines

QUALIFICATIONS

Doctor of Veterinary Medicine (DVM or equivalent), PhD or Dr. is preferred

Board certified Diplomate of ECVP/ACVP or equivalent (Fachtierarzt für Pathologie)

Work experience in Toxicologic and/or Investigative Pathology and expertise in interpreting and reporting pathology findings for early to late stage toxicity studies in multiple species in a GLP environment is preferred

Experience in Digital Pathology/Image Analysis/Machine Learning and/or Immunohistochemistry is a plus

Strong scientific interest and curiosity, awareness of potential biases/systematic errors, proactive organizational and time management talent

Team player, willingness to collaborate actively with project teams and external partners, leadership skills

Strong communication skills, ability to organize and clearly present complex data, fluent in written and spoken English

Basic knowledge of German language for communication with technicians is preferred

WE OFFER

Permanent work contract and flexible work time

Comprehensive job training and individual continuing education

Extensive safety and health protection

A dynamic and growing team

Attractive salary

WE ARE LOOKING FORWARD TO MEETING YOU

You want to know more about us? Visit us at www.nuvisan.com

Support us in promoting health and grow with us: please apply online or send your complete application to stefan.cassier@nuvisan.com. Please also feel free to contact us by phone at +49 1726648229 if you have any questions. We look forward to hearing from you!