YOUR TASKS AND RESPONSIBILITIES

- As Study Pathologist (m/f) for all types of early and regulatory studies, you will ensure highly scientific evaluation and
 interpretation of pathology data (macroscopical and histopathological) by concurrent adherence to all appropriate
 international regulatory guidelines and GLP principles
- You will be responsible for the digitization, digitalization and digital transformation in the field of toxicological pathology.
- You are responsible for the pathology part of toxicology studies in terms of technical quality, resource planning, project deadlines and follow-up of costs
- You will provide your expertise and interact with study directors and sponsors to support the development of a given compound
- · As lab head you will lead a team supporting all activities connected to digital pathology
- You will ensure the scientific development of the individuals within your team
- You continuously strive for improvement of criteria for efficiency, quality and safety
- You are active in assuring safe working conditions in the laboratories

WHO YOU ARE

- Pathologist (m/f) with background in veterinary or human medicine
- Specialization in veterinary pathology or internationally accepted equivalent (e.g. FTA, Dipl.ECVP, DACVP)
- Experience in pathology (necropsy, histopathology)
- Experience with the technique and implementation of digital pathology (and image analysis).
- Good knowledge of toxicology, laboratory animal science and animal welfare
- Additional regulatory experience is welcome
- · Strong leadership and communication capabilities
- Experienced with MS Office
- Fluent in English and German, both written and spoken

Link: https://karriere.bayer.de/en/job/pathologist-m-f-d-laborleiter-digital-pathology--SF182884

Your application

Are you looking for a new challenge where you can show your passion for innovation? Are you interested in working as part of a global team to improve people's lives? Then send us your online application including cover letter, CV and references.

Bayer welcomes applications from all individuals, regardless of race, national origin, gender, age, physical characteristics, social origin, disability, union membership, religion, family status, pregnancy, sexual orientation, gender identity, gender expression or any unlawful criterion under applicable law. We are committed to treating all applicants fairly and avoiding discrimination.

Country: Germany

Location: Wuppertal-Aprath
Reference Code: 182884
Functional Area: Biological R&D