



At Bayer we're visionaries, driven to solve the world's toughest challenges and striving for a world where 'Health for all, Hunger for none' is no longer a dream, but a real possibility. We're doing it with energy, curiosity and sheer dedication, always learning from unique perspectives of those around us, expanding our thinking, growing our capabilities and redefining 'impossible'. There are so many reasons to join us. If you're hungry to build a varied and meaningful career in a community of brilliant and diverse minds to make a real difference, there's only one choice.

## Toxicologic Pathologist leading Digital Pathology

### **Position Description:**

Digital transformation using Whole Slide Images (WSIs) will lead innovation and change the way of toxicologic pathology is run.

As a Toxicologic Pathologist and Scientist coordinating transversal activities related to digital pathology, your main task will be to:

- Provide pathology expertise from early research to late-stage development by evaluating histological glass slides or WSIs based on cutting-edge knowledge in toxicologic pathology.
- Support the deployment of digital pathology in toxicology, from visualization to interpretation. Collaborate with data scientists developing models applied to WSIs.
- Deliver technical input for the histology laboratory team. Contribute to the transformation towards digital pathology.
- Provide input on study design especially for mechanistic studies.

### **Qualifications:**

Doctor in Veterinary Medicine (DVM or equivalent) with a specialization in Veterinary and Toxicologic Pathology (ECVP or ACVP Board-certification or equivalent, in preparation or passed), you are looking for a career in research as a toxicologic pathologist.

You are interested to develop innovative solutions using opportunities offered by the digitalization of glass slides and the artificial intelligence. You are also willing to participate to the development of new alternative methodologies in toxicology.

You enjoy multidisciplinary work and show willingness to collaborate actively with project teams and external partners.

### **Additional Information:**

Research & Development / Crop Science division  
Location: Sophia-Antipolis (06), France  
Contract: long-term To be filled: as soon as possible

### **Your application:**

For further information do not hesitate to have a look at our advert on the **MyServices** portal and to apply online.

Are you interested in this new challenge? Then log on the [www.carriere.bayer.fr](http://www.carriere.bayer.fr) site and apply online.