

WORK YOUR MAGIC.

With us!

We are looking for a

Head of Anatomic Pathology, based in Ivrea (TO, Italy)

Req ID 260807

Ready to explore, break barriers, and discover more? We know you've got big plans – so do we! Our colleagues across the globe love innovating with science and technology to enrich people's lives with our solutions. Together, we dream big and are passionate about caring for our rich mix of people, customers, patients, and planet.

That's why we are always looking for curious minds that see themselves imagining the unimageable with us.

Your Role

As head of the anatomic pathology team in Ivrea you are responsible for the anatomic pathology group and drive forward digital pathology at the Ivrea site; you conduct and/or supervise necropsies of non-human primates, dogs, mini pigs and rodents and recognize, describe and interpret findings at necropsy; you provide scientific guidance and feedback to histology technicians; you participate in histopathology consultations and peer reviews with other pathologists. One major focus of your scientific work will be complex microscopic evaluation and interpretation of tissue sections from animals exposed to test materials and correlate these findings with necropsy, organ weight and clinical pathology findings. You are responsible for the implementation of new, investigative techniques and biomarkers depending on general and project specific needs.

What we offer

We are curious minds that come from a broad range of backgrounds, perspectives, and life experiences. We celebrate all dimensions of diversity and believe that it drives excellence and innovation, strengthening our ability to lead in science and technology. We are committed to creating access and opportunities for all to develop and grow at your own pace. Join us in building a culture of inclusion and belonging that impacts millions and empowers everyone to work their magic and champion human progress!

Your Qualifications

- DVM/VMD degree
- Formal pathology residency or graduate studies (i.e. MS, PhD) at an institution in which the training of veterinary pathologists is a primary function
- Board certification by the European or the American College of Veterinary Pathologists (DECVP or DACVP) or equivalent
- You should have a broad background in toxicological pathology as well experience with LIMS system (PROVANTIS) and Good Laboratory Practice (GLP)
- You should have a strong interest in digital pathology
- High level of interpersonal skills, such as strong leadership and management skills
- Excellent verbal and written communication skills in English
- Fluent in Italian language or willingness to learn Italian

Apply now and become a part of our diverse team! [come2merck.com](https://www.merck.com/come2merck)