



A Residency training position is available at the University of Bern, Switzerland, to join our comprehensive animal pathology center.

Residency in Anatomic Pathology

Pathology is a central bridge between clinical veterinary disciplines and basic research. A thorough training in this area offers various job opportunities, ranging from a career in science/academia, governmental authorities, private diagnostic laboratories, to pharmaceutical industry.

In the scope of this residency position, the successful candidate will focus on the training in morphological pathology of farm, companion & zoo animals during the first year, which can also account for an internship. After this time, we will re-evaluate the goals of the candidate and either continue with 3 years residency training or switch to our combined residency/PhD program. This includes an intensive research training program under the premises of the Graduate School for Cellular and Biomedical Sciences at the University of Bern (www.gcb.unibe.ch). Both programs will lead to preparation for the board examination of the European College of Veterinary Pathologists (ECVP).

More information about the Institute of Animal Pathology and its training and research program is available under www.itpa.vetsuisse.unibe.ch.

We are looking for a highly motivated student with a strong interest in pathology and research. More specifically, the following qualifications are required:

- graduate degree of a veterinary school (Master of Veterinary Medicine, DVM or equivalent),
- collaborative mindset to foster our team approach in diagnostics, teaching and research,
- fluency in English and a minimal level of German at the start of the position (B2).

Fluency in French is not mandatory but an additional benefit.

We offer an enthusiastic diagnostic team, an inspiring research environment, competitive research training in cancer therapy resistance or host-pathogen interaction, long-standing experience in the preparation for the ECVP board examination, and an attractive working location in Bern. The remuneration is in accordance with regulations by the University of Bern.

This position is a 4 year appointment for an internship/residency or a 6 years appointment for a combined residency/PhD. Availability from January 1st, 2021.

How to apply: please send your application as a single pdf document including a motivation letter, CV and references (letters or contact information of two references) by email to Christine Herzig (christine.herzig@vetsuisse.unibe.ch). For questions regarding the program, please contact Prof. Sven Rottenberg (sven.rottenberg@vetsuisse.unibe.ch).