

Research Animal Resources and Compliance

Veterinary Pathologist II Business Title: Veterinary Pathology Manager

Are you a veterinary pathologist with an interest in the comparative pathology of a wide variety of different species? Are you interested in managing a small group of professionals in the research animal pathology field? The Research Animal Resources and Compliance unit (RARC) at UW-Madison is looking for a Veterinary Pathology Manager to lead the Comparative Pathology team. The ideal candidate will have several years of experience in comparative pathology, and have some experience in management/leadership.

Job Summary:

The Comparative Pathology Laboratory at Research Animal Resources and Compliance (RARC) at UW-Madison provides diagnostic pathology services for the research animal program at UW-Madison. The Lab also provides research pathology services to investigators on a fee-for-service basis. The Veterinary Pathology Manager works with the veterinarians at RARC to provide pathology expertise and services in support of quality veterinary care for the research animals at UW-Madison.

In addition to performing veterinary pathology procedures such as animal necropsies and histopathology, the Veterinary Pathology Manager supervises one Veterinary Pathologist, the Histotechnologist, and the Laboratory Coordinator. This position manages the projects at the lab, delegates responsibilities, and ensures the efficient completion of required tasks. This position is also responsible for appropriate rate-setting, animal and biosafety protocols, and miscellaneous HR and business duties.

Qualifications:

DVM/VMD degree required. Three plus years in veterinary pathology work with a significant comparative and/or laboratory animal component (Residency work accepted). Board certification with the ACVP preferred, but not required. Experience with biomedical swine and rodents preferred. Management experience preferred.

Please apply online at: https://jobs.hr.wisc.edu/en-us/job/515252/veterinary-pathology-manager