

Ingenuity in Action www.acvp.org

July 2024

Charles and Sharron Capen Scholarship in Experimental Veterinary Pathology

The American College of Veterinary Pathology (ACVP) is pleased to announce Dr. Nathan Hoggard DVM DACVP of Ohio University as the 2024 recipient of the Charles and Sharon Capen Scholarship in Experimental Veterinary Pathology.

The Charles and Sharron Capen Scholarship in Experimental Veterinary Pathology is made possible through the generosity of the late Drs. Charles and Sharron (Martin) Capen. Dr. Charles Capen was a Diplomate of the American College of Veterinary Pathologists and a member of the Institute of Medicine of the National Academy of Sciences. He conducted ground-breaking research in veterinary endocrinology and significantly promoted the use of animal models to study human diseases. Dr. Sharron Capen received her MS and DVM from The Ohio State University College of Veterinary Medicine. She was the first female faculty member of that college and its first female full professor. Dr. Capen practiced small animal medicine with an interest in dermatology and avian medicine. This scholarship continues the Capen legacy.

To be eligible for the Charles and Sharron Capen Scholarship, applicants must:

- Graduate in the upper 20% of their class in veterinary medical college
- Complete the first two years of a residency in anatomic pathology by the time the scholarship begins
- Indicate dedication to complete the ACVP Certifying Examination process
- Be a PhD graduate student who is an active member of a laboratory
- Be pursuing research training in a mentored environment working on a hypothesis-driven research topic that investigates mechanisms relating to endocrine, metabolic, or dermatologic diseases of either animals or humans using state-of-the-art laboratory techniques.

This scholarship is primarily designed to support a stipend covering the last two years of intensive research training in a doctoral program prior to assuming a full-time position in academia, the pharmaceutical or chemical industry, or at a governmental laboratory. The stipend is fully competitive with programs administered by appropriate federal agencies (e.g., National Institutes of Health, United States Department of Agriculture, among others) or other private foundations that support doctoral-level research and advanced professional education in experimental veterinary pathology. The scholarship is distributed annually by ACVP, with an application deadline of March 1.

Dr. Hoggard received his DVM from North Carolina State University, completed his veterinary pathology residency at the University of Tennessee, and attained ACVP board certification in 2021. His research investigates mechanisms of and new therapeutics for prostate cancer bone metastasis. "As a veterinary pathologist, Nathan brings a strong background in clinical medicine and basic research to his project. This will enable Nathan to effectively translate his research progress for the benefit of both animal and human medicine. He is determined to become an expert in bone pathology and the endocrine control and treatment of cancer metastasis to bone", stated Hoggard's mentor, Thomas J. Rosol DVM PhD MBA DACVP FIATP. Hoggard's work is being performed in the Rosol Laboratory, which is especially rewarding as Dr. Rosol himself is a former trainee of Dr. Charles Capen.

ACVP is a professional membership organization comprised of board-certified scientists that have set the standard for veterinary pathology for 75 years. ACVP is proud to congratulate Dr. Hoggard on this scholarship award while the veterinary pathology community looks forward to the addition of this impactful research.