



## 12 Years' Experience

## **Areas of Expertise**

- Nonhuman Primate Infectious Disease
- Nonhuman Primate General Pathology
- Toxicologic Pathology
- Investigative and Discovery Pathology

## My Jam

- Reading
- Cooking
- Beach Days With Family
- Camping Around Oregon

## ABOUT Rebecca M. Ducore, DVM, PhD, DACVP Senior Pathologist, USA

Becky Ducore joined Inotiv in April 2022 as a senior veterinary anatomic pathologist. Prior to Inotiv, she worked in tox path at Labcorp for three years, following one year in medical devices at CBSET, and six years in nonhuman primate pathology as a staff pathologist at the Oregon National Primate Research Center. She has taught pathology of lab animals to residents in lab animal medicine and enjoys providing CE to trainees and lab personnel in topics related to background findings, sample orientation and histology QC, and common diseases of nonhuman primates in research. Becky also has experience with project management and leading root cause analysis investigations in the context of novel pathogen events in lab animal colonies.

Dr. Ducore provides anatomic and digital pathology support for discovery and preclinical drug research, with an emphasis on nonhuman primate models and models of renal disease. She enjoys learning new scoring systems and developing appropriate assessments for novel models. Becky emphasizes customer satisfaction and enjoys working with clients to ensure their pathology needs are met and their expectations are exceeded.

Becky earned her veterinary degree from the Tufts Cummings School of Veterinary Medicine in 2008 and completed a residency in anatomic pathology with an emphasis on lab animals through Tufts and the Massachusetts Institute of Technology- Division of Comparative Medicine in 2011.



