



~11 Years of Experience

Areas of Expertise

- Safety assessment non-GLP/GLP
- Ocular Pathology
- Swine pathology
- Oncogenicity studies
- Dermatology
- Endocrinology
- IHC and IF
- In situ hybridization

My Jam

- Gardening
- Reading
- Traveling
- Spending time outdoors

ABOUT Jennifer Lamoureux, DVM, DACVP Senior Pathologist

Jennifer Lamoureux joined Inotiv in July 2021 as a Senior Pathologist. As an accomplished pathologist, her experience in supporting GLP and non-GLP safety assessment studies will be instrumental in expanding our offerings. Her experience in swine pathology complements our existing team's abilities, along with her varied interest and expertise in oncogenicity, ocular pathology, endocrinology, and dermatology.

Before joining the Inotiv team, Dr. Lamoureux served for over a decade as a veterinary pathologist, acquiring a wide variety of pathology skills beyond morphological evaluation, including molecular techniques such as IHC, IF, and *in situ* hybridization.

Beginning her scientific career as a research assistant at the University of Michigan, she became intrigued by medical research and it's potential to greatly affect the lives of both people and animals. She decided to ultimately combine her love for veterinary medicine and research by earning her DVM from Michigan State University's College of Veterinary Medicine and completing her anatomic pathology residency training at Michigan State University's Veterinary Diagnostic Lab.

Dr. Lamoureux joined MPI Research, now part of Charles River Laboratories, after her residency, where she performed safety assessments for pharmaceuticals and medical devices and established proficiency in the variety of areas that now constitute her areas of interest and expertise.

We are happy to have such an accomplished pathologist broaden the expertise we can offer our clients.



