



~5 Years' Experience

Areas of Expertise

- Neuropathology
- Neurotoxicology
- Genomics and Proteomics
- Immunohistochemistry
- Cryo-sectioning
- Fluorescent In Situ
 Hybridization

My Jam

- Photography
- Gardening
- Hiking
- Camping

ABOUT Debabrata Mahapatra, DVM, M.S., Ph.D., DACVP, DABT

Toxicologic Pathologist, USA

Debabrata Mahapatra joined Inotiv as a Toxicologic Pathologist in 2017. He currently serves as the quality assessment, pathology data review, and pathology working group pathologist for various National Toxicology Program studies. Additionally, he serves as a study pathologist for GLP commercial studies including sub-chronic, carcinogenicity, and Extended One Generation studies in rodent species.

Prior to joining Inotiv, Dr. Mahapatra had experience working in the areas of food animal, companion animal, wildlife, zoo, and exotic animal pathology. He has also worked extensively in the field of alternative models of toxicology, especially with Japanese Medaka and Zebrafish strains.

Dr. Mahapatra pursues an active interest in neuropathology and toxicology, endocrine receptor toxicology, respiratory pathology, hepatobiliary pathology and toxicology, toxicogenomics, and carcinogenesis.

Currently, he is a member of the INHAND working group for the Nervous system and the Hepatobiliary system. He also volunteers as a member of the Career Development and Outreach for the STP where he serves as a STIP (STP Speakers/Training Institution Program) coordinator.



