

Specialty pathology services

Our pathology team combines deep expertise in cancer pathology with genomic diagnostics to provide unparalleled advanced cancer diagnostic evaluation for your patients.

Meet the leaders of our specialty pathology team



Barb Powers, DVM, PhD, DACVP

anatomic pathologist

Barb Powers is a key opinion leader in the field of veterinary oncopathology with decades of experience and impact in the industry.

- Proven expertise as a pathologist and researcher in academia, veterinary associations, and industry
- Author of 200+ articles pertaining to small animal oncology, radiation pathology, and orthopedic pathology
- Additional expertise in equine endometrial pathology and oral and orthopedic pathology
- DVM, Purdue University
- PhD, pathology residency, and small animal internship, Colorado State University
- Board-certified pathologist

Jeffrey Edwards, DVM, MPH, DACVP

anatomic pathologist

Dr. Jeff Edwards has demonstrated expertise in oncopathology and osteopathology with 30 years of experience in providing exceptional pathology consultation.

- Worked for a leading diagnostic provider for over 25 years, most recently as Chief of Anatomic Pathology
- Served as a diagnostic veterinary pathologist for NIH's Oregon Regional Primate Research Center and the Texas State Veterinary Medical Diagnostic Laboratory
- Led one of the first large-scale laboratory conversions to digital pathology; pioneered early artificial intelligence projects in anatomic pathology
- DVM, Texas A&M University School of Veterinary Medicine
- MPH and postdoctoral fellowship in comparative pathology, Johns Hopkins University
- Board-certified pathologist





Derick Whitley, DVM, DACVP

anatomic pathologist and vice president of strategy, innovation and diagnostics

A recognized expert in the fields of veterinary oncopathology and dermatopathology, Dr. Derick Whitley is guiding our strategy and innovation initiatives.

- A wealth of experience that includes working as a diagnostic pathologist and Assistant Chief of Anatomic Pathology at a leading diagnostic company
- Developed a passion for cancer pathology and immunology during his pathology residency
- DVM, Oklahoma State University College of Veterinary Medicine
- Pathology residency, Texas A&M University
- Assistant adjunct professor, Oklahoma State University Center for Veterinary Health
- Board-certified pathologist





Best-in-class specialty pathology services

Our in-house capabilities allow for greater coordination and consultation among our multidisciplinary scientific team, providing you with one trusted source for advanced cancer diagnostics.



Comprehensive pathology services including:

- Small and large animal
- Histopathology and cytology
- Our team has expertise in:
 - OncopathologyDermatopathologyOsteopathology
 - Oral pathology
 Equine reproductive pathology



Integrated diagnostic services

- Genomic and molecular testing with pathology coordinated among our experts—all under one roof
- A single sample can be submitted for all diagnostics, saving you time and money and adding another layer of information to your patient's sample



An easy and effortless process for an exceptional customer experience

- One-on-one collaboration with the pathologist of your choice
- A dedicated Clinical Relations Specialist supports your clinic every step of the way
- Specimen kits make it convenient and cost-effective to submit samples to our lab
- Seamless electronic ordering lets you place and track orders with ease
- Our client portal organizes all your clinic's reports in one location
- No contract required—you work with us solely because you want to



Rapid turnaround time

- Rapid turnaround time with results in 1-2 days for cytology and 3-5 days for histology from the time your sample arrives in our lab
- Our integrated laboratory services means you get results faster by avoiding the lag time associated with transferring samples from one lab to another





Contact our pathology team to learn how we can provide comprehensive diagnostics to help improve outcomes for your patients

Visit www.vidiumah.com