



**VETERINARY MEDICINE
& BIOMEDICAL SCIENCES**
TEXAS A & M UNIVERSITY



**DERMATOPATHOLOGY
SPECIALTY SERVICE**

Dermatopathology Specialty Service • TAMU CVM VTPB-4467 • 664 Raymond Stotzer Parkway • College Station, TX 77843 Phone: 979-862-8485

Dermatopathology: <https://vetmed.tamu.edu/dermatopathology-lab/>

Email images to: dermpathimages@cvm.tamu.edu

DERMATOPATHOLOGY SERVICE

Lauren Stranahan, DVM, DACVP, PhD
Dominique Wiener, DVM, PhD, DEVCP

The Dermatopathology Service will provide quality interpretation of your skin biopsy specimens by a dermatopathologist (a board-certified veterinary pathologist who has expertise in dermatopathology). We would like to welcome you to our service and look forward to working with you.

Fee Schedule 2024-present

Histologic description with diagnosis and comments (charge assumes two H&E slides per submission, including special stains, if deemed necessary by the pathologist)	\$110.00
Second opinion (please send 5 unstained slides or the original biopsy slides)	\$110.00
Additional microscopic slide charge (cost per each slide over two H&E slides)	\$12.50
Duplicate microscopic slide (request with wet tissue submission)	\$12.50
Duplicate microscopic slide request processing charge (if not submitted with wet tissues)	\$15.00
Immunohistochemistry (performed only upon consultation with submitting veterinarian)	\$42 per marker
Clonality testing (PARR), sent to the Leukocyte Antigen Biology Lab (LABL), Davis, CA	\$331.50
Panfungal PCR, sent to the Molecular Fungal ID Lab, University of Florida	\$211.50

For more information contact:

TAMU Dermatopathology Specialty Service
(979) 862-8485
dermpathimages@cvm.tamu.edu

Specimen receiving / billing:

TAMU CVM VTPB-4467
Dermatopathology Specialty Service
664 Raymond Stotzer Parkway
College Station, TX 77843

Note: Any client that does not have an account with TAMU Dermatopathology Specialty Service should call 979-862-8485 or email (dermpathimages@cvm.tamu.edu) to set up an account or discuss payment options before submitting the specimen.