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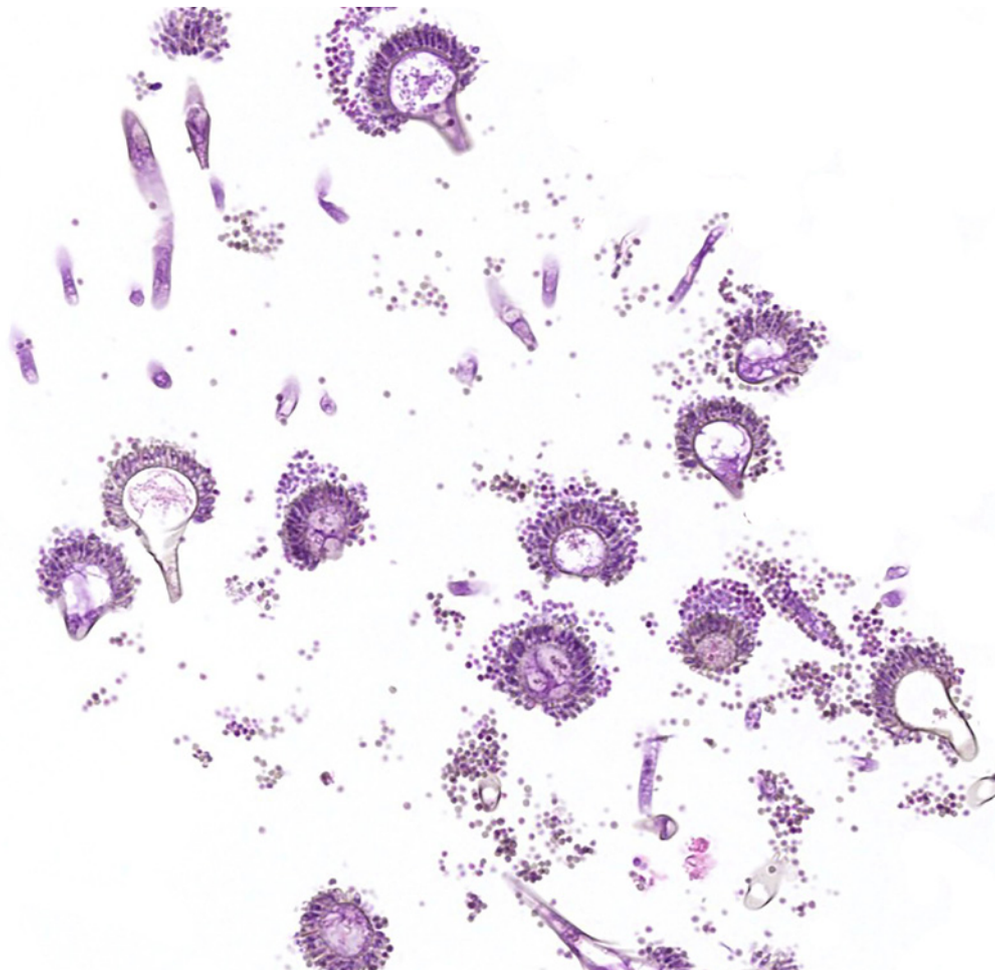
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DVM FOUNDATION

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For the advancement of veterinary
and comparative pathology

THE DAVIS-THOMPSON FOUNDATION NEWSLETTER

March

VOL. 56



Brant goose (*Branta bernicla*)

In birds with air sac aspergillosis, when are conidial heads of *Aspergillus* spp. most likely to be observed?

- A. Only in viable living tissue during early infection
- B. In necrotic debris or exposed air sacs where hyphae contact air
- C. Exclusively within blood vessels during dissemination
- D. Never in avian respiratory infections

INSIDE THIS ISSUE

MONTHLY COVER IMAGE WINNER:

Erin Edwards, DVM, MS, DACVP

Texas A&M Veterinary Medical Diagnostic Laboratory (TVMDL)

Answer: B

In necrotic debris or exposed air sacs where hyphae contact air

Photo info: The image shows fruiting bodies (conidial heads) from the air sac of a 13-year-old captive Brant goose (*Branta bernicla*) with aspergillosis. These flower-like structures develop in environments with high oxygen tension.

Submit your image today (images@davisthompsonfoundation.org)!

-Dr. Katherine D. Watson - Cover Image Editor

-Dr. M. Donald McGavin - Cover Image Composition Analyst

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MESSAGE FROM THE CEO

Dear colleagues

It is my honor to present you the March issue of the Davis-Thompson Foundation newsletter, prepared as usual by our brilliant Managing Editors Jeann Leal and Javier Asin.

I am very excited to announce that after an impasse of a few years, a new volume in our series “Surgical pathology of tumors of domestic animals” (Volume 5: Tumors of the gastrointestinal tract; John Munday Editor) is ready and available for purchase in our bookstore. Thank you John and collaborators!!! And volume 6 (Tumors of the nervous system; Dan Rissi Editor) will become available in the next few months.

As always, the pages of this newsletter come full of free or low cost training opportunities, face to face and on line, all over the world, in English, Portuguese and Spanish (Mandarin seminar series coming up soon!). Amongst these, if you are looking to refine and strengthen your necropsy skills, there are two great hands-on opportunities that I want to highlight:

1- Necropsy course at the University of Pennsylvania on March 21-22, mainly designed to prepare veterinarians for the ECFVG’s CPE exam but also valuable for anyone seeking to enhance their necropsy proficiency.

2- Ruminant necropsy workshop course at University of Nebraska on April 20-21, aimed at trainees and veterinarians who need to brush up their ruminant pathology and necropsy skills.

Also, keep in mind that registration for the fantastic series “Veterinary Introductory Pathology” by Kelsey Fiddes series closes March 11.

Last but not least, we share the link to “Archivo Veterinario del Uruguay”, formerly “Archivo Veterinario del Este”, a great newsletter prepared by our colleague Fernando Dutra. Although this document is in Spanish, it has many excellent images and, as I said before, I am sure that everybody will be able to appreciate that “pathology language” regardless of the language of the text.

Looking forward to seeing you in one or more of our training activities.

Francisco (Paco) Uzal
Chief Executive Officer
Davis-Thompson Foundation



JVDI IN FOCUS

JVDI Journal of
Veterinary
Diagnostic
Investigation

The Official Journal of the
American Association of Veterinary Laboratory Diagnosticians



Our March focus is an open-access article appearing in the upcoming March issue: **“Myelolipomas in exotic pets, research, zoo, and wild animals: description of 52 cases and literature review”** by Alexandra K. Ford, Adriana Villaseñor, Shelley J. Newman, Linden E. Craig, Javier Asin, Nicolas Streitenberger, Asli Mete, Todd Cornish, Olga Gonzalez, Vinay Shivanna, Donna L. Perry, Edward J. Dick Jr, Lauren W. Stranahan, Daniel Guimarães Ubiali, Caroline Argenta Pescador, Tatiane Terumi Negrão Watanabe, Erin A. Graham, Daniel Felipe Barrantes Murillo.

J Vet Diagn Invest 2026;38(2) <https://journals.sagepub.com/doi/abs/10.1177/10406387251394691>

Myelolipomas are benign neoplastic lesions composed of adipose and hematopoietic tissue. Excluding dogs and cats, myelolipomas have been extensively described in the spleen of cheetahs (*Acinonyx jubatus*), the liver of Goeldi’s monkeys (*Callimico goeldii*), and birds in the order Psittaciformes. To better describe the species diversity and the clinical and pathologic relevance of myelolipomas, we conducted a detailed literature review and a retrospective multi-institutional study of myelolipomas, excluding cases diagnosed in dogs and cats. A total of 52 cases from 27 different species were diagnosed or reported (65% mammals and 35% birds) from 8 institutions. Notably, 18 of 27 (67%) of the animal species diagnosed with myelolipoma in our study lacked previous documentation in the literature. In mammals, myelolipomas were diagnosed in the spleen, liver, and adrenal gland, and less commonly in lymph nodes, mesentery, broad uterine ligament, and subcutis; most often, these proliferations were incidental findings at autopsy unrelated to animal death or euthanasia. In birds, the most frequently affected location was the liver, followed by the kidney and celom, occasionally resulting in antemortem clinical disease and adverse outcomes. Myelolipomas had clinical and pathologic relevance in 9 of 52 (17%) cases including birds and mammals. Osseous metaplasia was found within the myelolipomas in 2 of 52 (4%) cases. We conclude that myelolipomas are present in more species than previously documented and most cases are probably underreported. The clinical relevance of a myelolipoma can be determined by postmortem examination, and depends on the species affected, the anatomic location, and the size of the lesion.

JVDI IN FOCUS

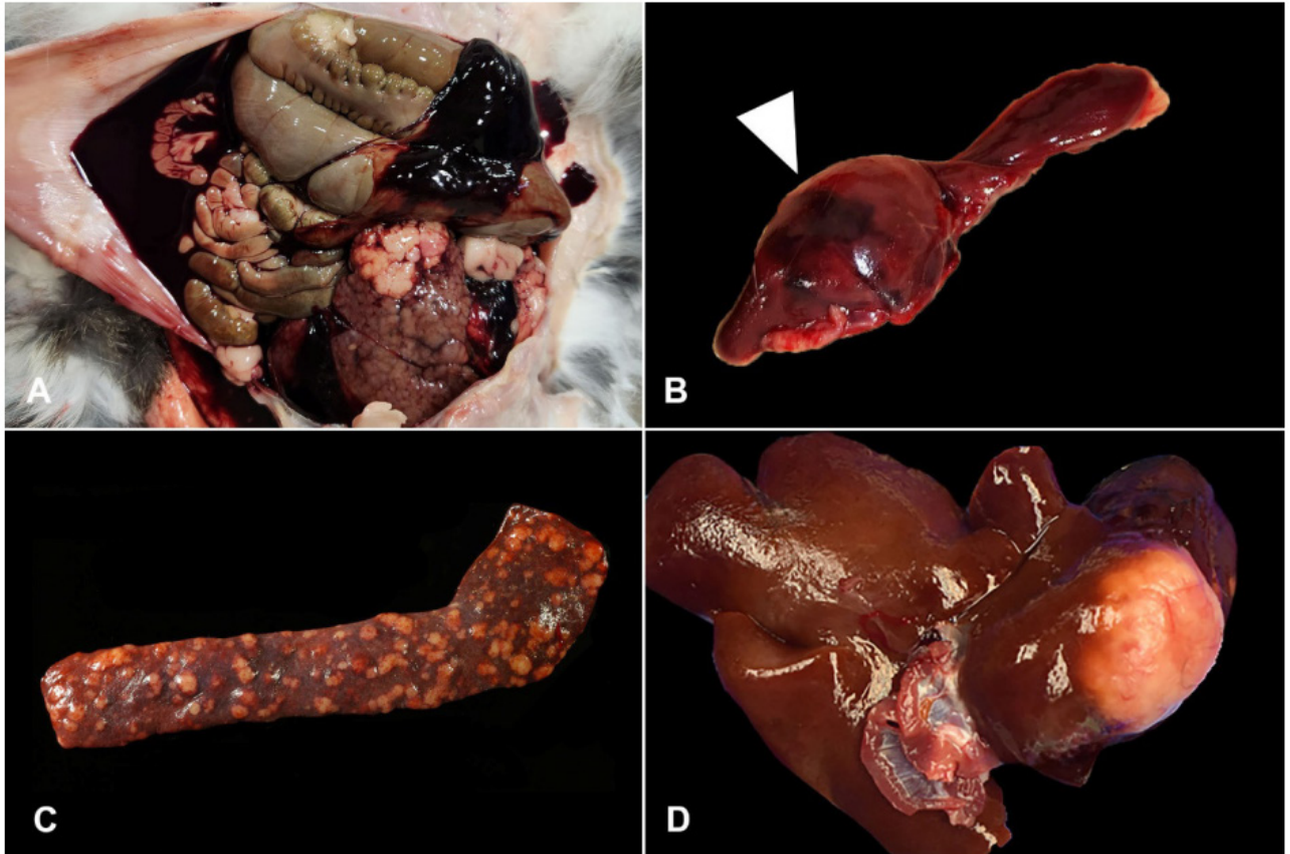


Figure 1. Gross features of myelolipomas in exotic pets, research, zoo, and wild animals. A. Hemoabdomen in a 9.5-y-old, male domestic rabbit (case 20). B. Same case as Fig. 1A. A 3-cm, raised, smooth, splenic hematoma associated with a myelolipoma (arrowhead). C. Numerous pale-tan, 0.1–1-cm, raised splenic masses in a 15-y-old, female cheetah (case 3). D. A large, raised, pale-tan, smooth mass effaces the right hepatic lobe in a 14-y-old, female common marmoset (case 29).



DIAGNOSTIC EXERCISE



Case #: 274; **Month:** December; **Year:** 2025

Contributors: Althea Wang, Chi Hin Ng, Viviana Gonzalez Astudillo*

*The University of Queensland, Veterinary Laboratory Services, School of Veterinary Science, Australia

***Corresponding author:** v.gonzalez@uq.edu.au

Clinical history and examination: A 24-year-old Stockhorse gelding presented for veterinary assessment after developing profuse watery diarrhea. The horse presented with a distended abdomen, decreased gut sounds on both quadrants on the left-hand side, absent gut sounds on the right-hand side and was hypothermic (36.8°C) and heart rate was 44 bpm. The horse was drenched with water, paraffin oil and electrolytes via a nasogastric tube. No net reflux was obtained. Despite administration of pain relief and sedation, the gelding's heart rate continued to increase to 68 bpm. The gelding was transported to a referral service but died upon arrival.



Figure 1



DIAGNOSTIC EXERCISE

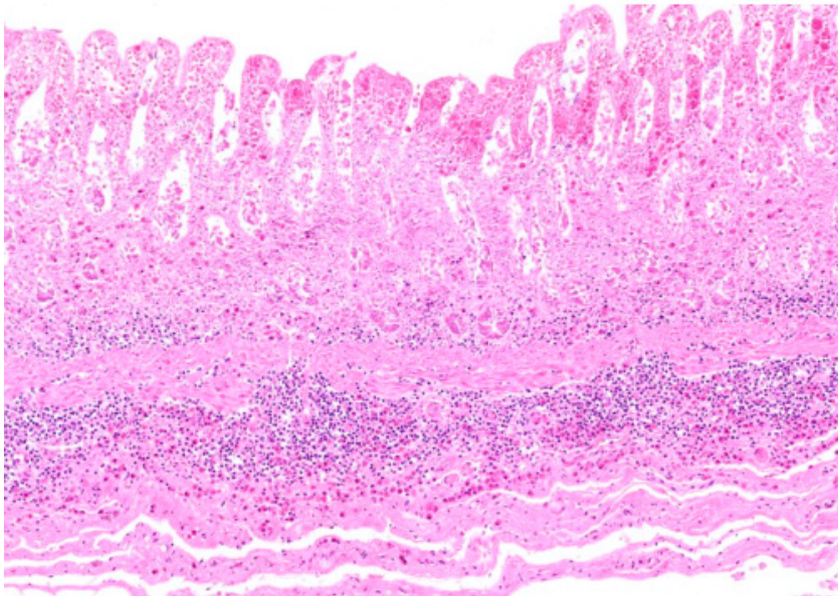


Figure 2. Right dorsal colon, H&E.

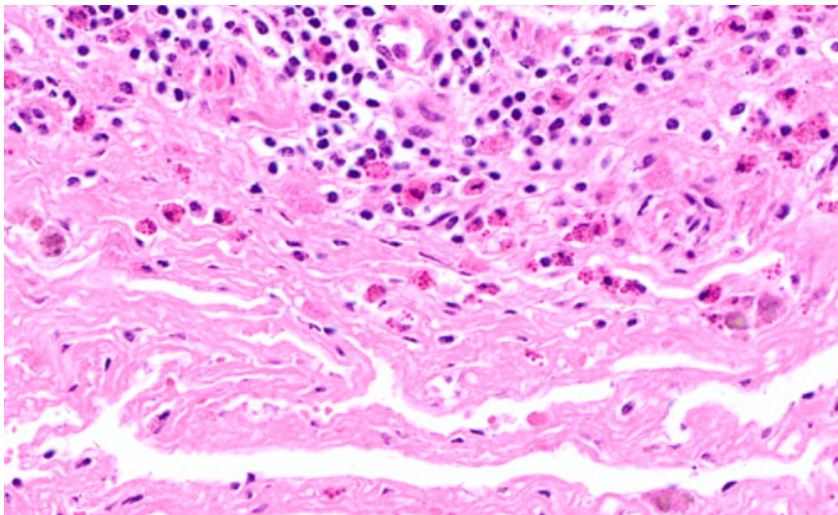


Figure 3. Right dorsal colon, submucosa, H&E.

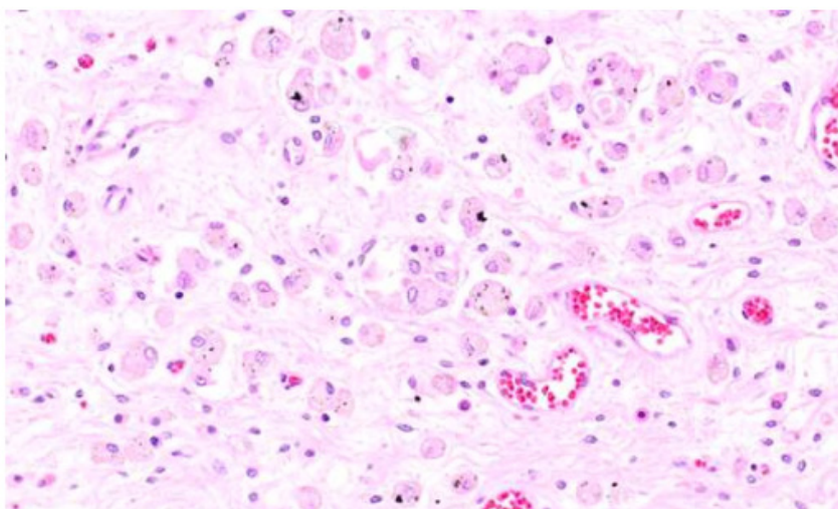


Figure 4. Jejunum, submucosa H&E.



DIAGNOSTIC EXERCISE



Follow-up questions:

- *Gross descriptions*
- *Histopathological descriptions.*
- *Morphologic diagnosis.*
- *Final Diagnosis*

[Click here for answers](#)

Associate Editor for this Diagnostic Exercise: Franklin Riet-Correa
Editor-in-chief: Claudio Barros

*The Diagnostic Exercises are an initiative of the Latin Comparative Pathology Group (LCPG), the Latin American subdivision of The Davis-Thompson Foundation. These exercises are contributed by members and non-members from any country of residence. Consider submitting an exercise! A final document containing this material with answers and a brief discussion will be posted on the CL Davis website (<https://davisthompsonfoundation.org/diagnostic-exercise/>).

BOOK ANNOUNCEMENT

BOOK LAUNCH

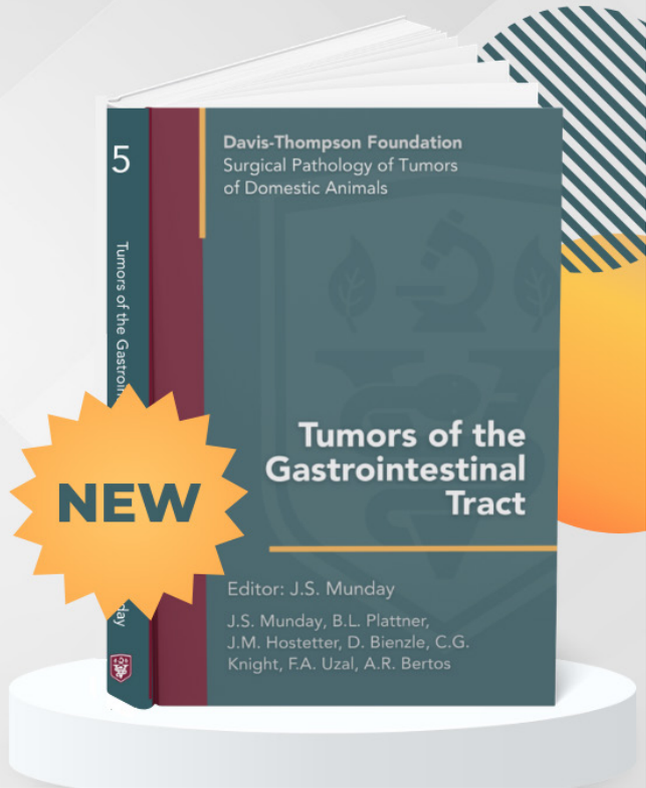
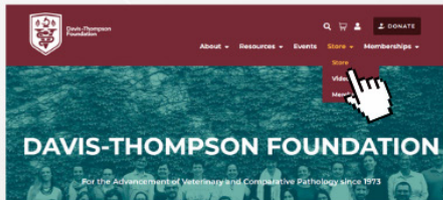


Davis-Thompson Foundation

Surgical Pathology of Tumors of Domestic Animals

VOLUME 5: TUMORS OF THE GASTROINTESTINAL TRACT

Available for purchase at our bookstore



AVAILABLE NOW



<https://davisthompsonfoundation.org>

GHPN SCHOLARSHIP RECIPIENTS

Eight scholarships were awarded in 2025 to veterinary professionals from eight different countries to support their participation in a virtual Davis-Thompson Foundation training course. These scholarships are geared toward those working in resource-constrained settings and without access to traditional residency training programs.

Below is the list of 2025 scholarship recipients:

Dr. Hossain M. Golbar, University of Rajshahi, Bangladesh

General Pathology Review Course



“I successfully completed the virtual pathology course offered by the Davis-Thompson Foundation which significantly strengthened my understanding of cellular response to injury, microbial pathogenesis, molecular mechanisms of neoplasia, cell-tissue interactions, cancer stem cell biology, and immune function. The course enhanced my ability to integrate fundamental pathological concepts with disease pathogenesis, improving my analytical competence in research and teaching veterinary pathology to my undergraduate and post graduate students and diagnostic interpretation.”

Dr. Anouk Jonker, University of Zagreb, Croatia

Just in Time Mock Exams

“Participating in the 'Just In Time Mock Exams' was hugely helpful to me. The course made boards examination more approachable, and was able to induce a much-needed confidence boost, while also aiding in highlighting certain areas that needed improving upon (read: fish pathology ;)”



GHPN SCHOLARSHIP RECIPIENTS

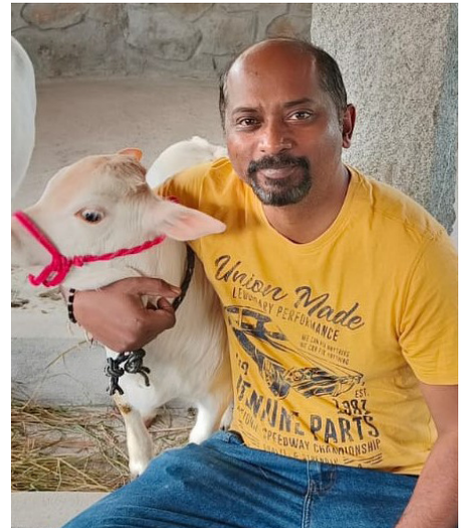
Dr. Joanna Fiedorowicz, University of Warmia and Mazury, Olsztyn, Poland
General Pathology Review Course



“As a PhD student and Assistant Professor, this course has provided me with a valuable opportunity to strengthen and deepen my knowledge of general pathology. It has significantly enhanced my understanding of the fundamental mechanisms and processes involved in various diseases. It is now much easier for me to explain this knowledge to my students and to apply it effectively in my scientific projects and research activities.”

Dr. K.R. Anjan Kumar – Veterinary College, Bengaluru, India
General Pathology Review Course

“After teaching pathology for the past 15 years, this course prompted deep reflection on my own teaching methods. I realized that much of my earlier approach, though structured, remained somewhat surface-level. The depth of content and the insights shared by the speakers opened an entirely new dimension in how I understand and teach pathology—encouraging me to integrate more critical thinking, clinicopathological correlation, and conceptual clarity into my classes.”



Dr. Kavindra Wijesundera, University of Peradeniya, Sri Lanka – **General Pathology Review Course**

Dr. Hebib Aggad, University of Tiaret, Algeria – **General Pathology Review Course**

Dr. Hossein Nourani, Shiraz University, Iran – **General Pathology Review Course**

Dr. Awurama Owusua Ntim, University of Ghana – **General Pathology Review Course**

GHPN WORKSHOP REVIEW



Davis-Thompson
Foundation



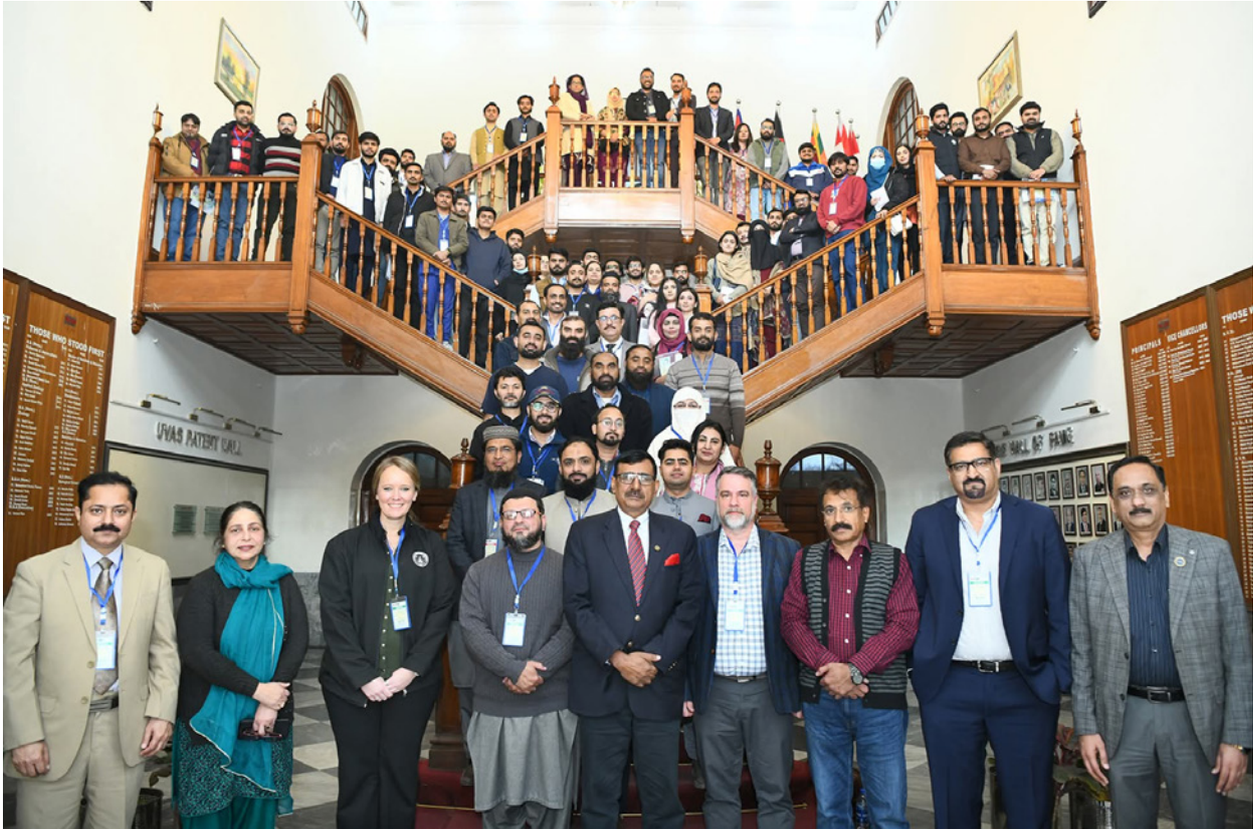
Pakistan GHPN Workshop on Pathology of Companion Animals

By Drs. Kelsey Fiddes, Jeremy Bearss, and Ishtiaq Ahmed

February 9-11, 2026

Since the first workshop in 2018, Pakistan has become a well established node of the Global Health Pathology Network (GHPN) with a dedicated team of university staff and pathologists that recently completed their 5th GHPN workshop, this time with a new focus – the pathology of companion animal diseases. Over the course of three days, over 60 participants consisting of veterinary students, veterinarians and pathologists, gathered to participate in group interactive and practical sessions on the pathology of companion animals. Dr. Kelsey Fiddes (Uniformed Service University), Dr. Jeremy Bearss (Tonix Pharmaceuticals), and Ishtiaq Ahmed (UVAS), facilitated the workshop. The first day began with opening introductions, an inauguration ceremony, sponsor guest lecture, and practical exercises to work on identification of different cell types on cytologic specimens. In the afternoon, participants were divided into two groups, one group performing a cat necropsy with Dr. Fiddes, and the other a necropsy on a blackbuck with Dr. Bearss. On Day 2, there was a wrap-up of significant findings from the prior day's necropsies, followed by a sponsor guest speaker and interactive group exercises involving the correlation of gross, cytologic, and histologic findings. In the afternoon, Drs. Fiddes and Bearss each presented a variety of histology slides. Jeremy discussed the use of polarization and identification of crystals and artifacts, while Kelsey discussed tissue and parasite identification, and different types of neoplasms. On the final day, the workshop culminated with small group case work and presentations by the participant groups on topics including rabies, canine distemper, canine parvovirus, feline infectious peritonitis, and blastomycosis. There were closing presentations from the workshop sponsors followed by a concluding ceremony led by UVAS Vice-Chancellor Meritorious Prof Dr Muhammad Younus. Participant feedback was overwhelmingly positive with numerous requests for more workshops, more case scenarios, and more clinical pathology training. An enormous thank you to the Pakistan pathology department, particularly Ishtiaq Ahmed, Muhammad Yasin Tipu, Adeem Rehman Raffie, and Muti ur Rehman Khan Niazi for their help in planning, coordinating, and executing this outstanding training opportunity.

GHPN WORKSHOP REVIEW



Group photo of workshop participants, facilitators, sponsors, and support staff.



Dr. Bearss works with a group to help them understand their case scenario.



Dr. Ahmed assists a small group in working through their scenario.



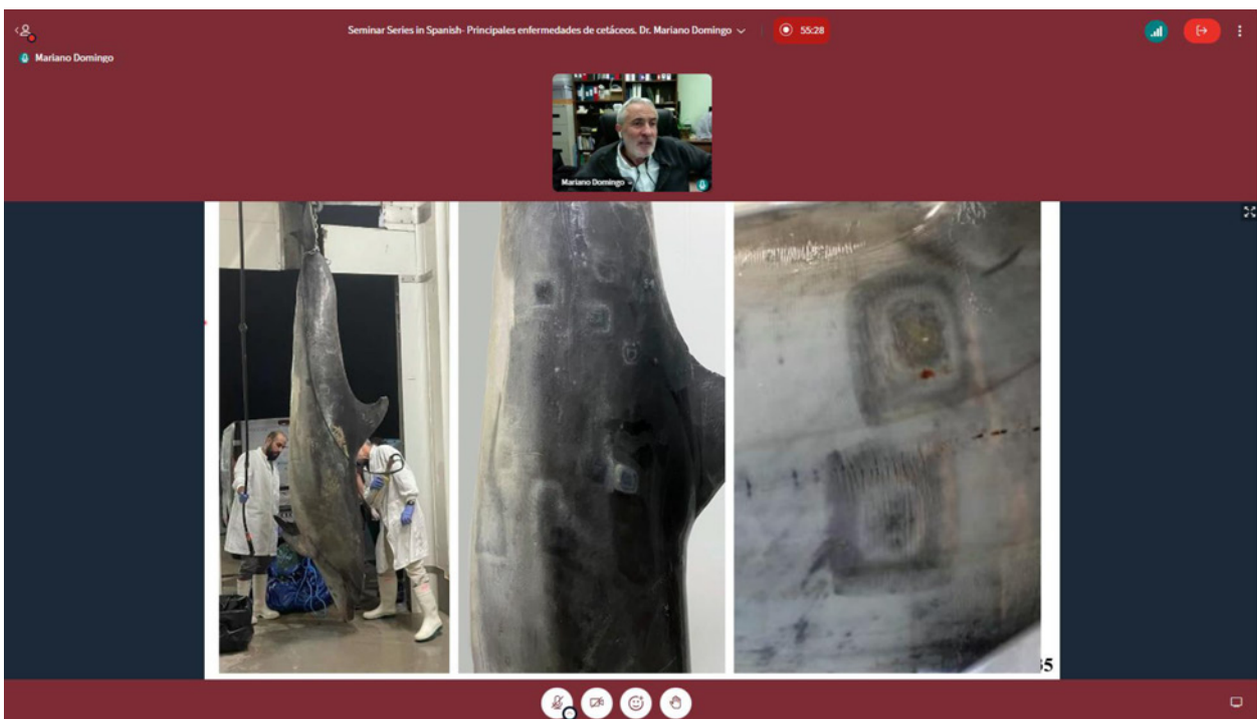
Dr. Kelsey performed a necropsy on a stray cat with part of the group.

SEMINAR IN SPANISH REVIEW

SEMINAR IN SPANISH - PRINCIPALES ENFERMEDADES DE CETÁCEOS

BY DR. NICOLAS STREITENBERGER

On February 12, we had the pleasure of hosting an outstanding seminar on the pathology and diagnosis of major diseases in cetaceans, presented by one of the field's true leaders, Dr. Mariano Domingo (Universitat Autònoma de Barcelona), and were delighted to welcome 52 participants to this event. Dr. Domingo delivered a comprehensive and highly engaging overview of the most significant infectious and non-infectious conditions affecting cetaceans, with a strong emphasis on lesion recognition, pathogenesis, and practical diagnostic approaches. Through outstanding images and clear, case-based examples, he skillfully integrated gross and histologic findings with ancillary diagnostics, providing participants with a cohesive framework for approaching cetacean cases. His ability to connect pathology to real-world diagnostic challenges made the session exceptionally valuable for attendees. Our sincere thanks to Dr. Domingo for sharing his expertise. We also extend our gratitude to Drs. Rafaela De Negri and Kaylin Moctezuma, as well as the Davis-Thompson Foundation Webinar Committee, for their invaluable support and coordination in making this seminar possible.



GEN PATH COURSE REVIEW

2026 GENERAL PATHOLOGY REVIEW COURSE

BY DR. KAYLIN LIZETTE MOCTEZUMA

From January 26th–30th, 2026, the Davis-Thompson Foundation hosted its annual General Pathology Review Course, followed by a live mock examination on February 5th. This longstanding and highly regarded program plays a vital role in preparing veterinary pathology residents for the ACVP Phase I Board Examination while also providing valuable continuing education for pathologists worldwide. Participants chose between a Live Option (five days of live lectures plus a live mock exam) and a Rebroadcast Option (access to lecture recordings, excluding the mock exam). All registrants received one month of access to course recordings and materials. The 2026 course welcomed 131 participants (99 live and 32 asynchronous) and provided 22 RACE-approved continuing education hours. The curriculum reinforced core general pathology principles in a structured, board-focused format, covering cell injury and adaptation, tissue repair, inflammation, hemodynamics, immunology, pathogenesis, neoplasia, and more. Interactive discussions, breakout sessions, case-based exercises, and a student-generated mock exam encouraged active learning and practical application of knowledge. A defining strength of the course is its dedicated volunteer faculty, who generously contribute their time to advance veterinary pathology education. The 2026 speakers included Dr. James Stanton (Course Director, University of Georgia), Dr. Kevin Woolard (University of California), Dr. Samantha Schlemmer (University of Georgia), Dr. Anna-Maria Travis (Joint Pathology Center), Dr. Lauren Stranahan (Texas A&M University), Dr. Nicolas Streitenberger (University of California), and Dr. Jairo Nunes (Novartis). Their expertise and enthusiasm were consistently praised in participant feedback. We extend special thanks to Dr. James Stanton for directing the course, to Dr. Rafaela De Negri for her leadership and mentorship, and to the Foundation Committee for their essential support in making this event possible.

The course received outstanding evaluations:

- 100% said the event met expectations
- 100% reported acquiring new knowledge or skills
- 100% rated the content as very relevant
- Overall satisfaction averaged 4.8/5

GENPATH COURSE REVIEW

Offered annually in January, the General Pathology Review Course remains a cornerstone resource for board preparation. Its historical consistency, evolving curriculum, and strong mentorship culture have made it one of the most trusted review opportunities for veterinary pathology trainees preparing for Phase I certification. The 2026 offering once again demonstrated the power of rigorous academics, volunteer leadership, and collaborative learning in creating an exceptional educational experience.

We look forward to continuing this tradition in 2027 and beyond.

General Pathology Review Course
January 26-30 + Feb 5, 2026

Cellular Responses to Injury

Test:
1. When did the Pilgrims land at Plymouth Rock?

1620.

AS YOU CAN SEE, I'VE MEMORIZED THIS UTTERLY USELESS FACT LONG ENOUGH TO PASS A TEST QUESTION. I NOW INTEND TO FORGET IT FOREVER. YOUR TEACHER ME NOTHING EXCEPT HOW TO CRINGELLY MANIPULATE THE SYSTEM. CONGRATULATIONS

THEY SAY THE SATISFACTION OF TEACHING MAKES UP FOR THE LOUSTY PAY.

Sam Watterson--
James Stanton-2026

Dissemination of notes, presentations, and recordings is prohibited without permission

by Kaylin Lizette Moctezuma, DVM
Course liaison

VIP SERIES

VIP

VETERINARY INTRODUCTORY PATHOLOGY

A SYSTEM-BASED REVIEW



Davis-Thompson
Foundation



KELSEY FIDDES

DVM, DACVP, DACVPM

- Virtual
- RACE
- \$100 all

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REPRODUCTIVE
CARDIOVASCULAR
ENDOCRINE
PULMONARY
MUSCULOSKELETAL
DIGESTIVE
HEMOLYMPHATIC
NERVOUS
SPECIAL SENSES. EYES
SPECIAL SENSES. EARS

3rd Wednesday 3 PM CT

Jan-Dec 2026

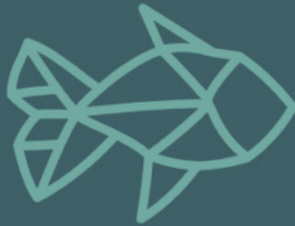
[Click here to register](#)

NEW FISH PATHOLOGY SERIES



Davis-Thompson
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A new
interactive
fin-omenal
Pathology Series!



FISH PATHOLOGY

WITH DR. EILEEN HENDERSON

Every first Wednesday
of even months- 2026
12- 1 PM CST



Virtual
Free registration
Register once, join all

[Click here to register](#)

INTRO TO BASIC HISTOPATH



Davis-Thompson
Foundation



Virginia-Maryland
College of Veterinary Medicine

INTRODUCTION TO BASIC HISTOPATHOLOGY: A CASE BASED APPROACH



**Francisco
Carvalho**
DVM, DSc, DACVP



**Sheryl
Coutermarsh-Ott**
DVM, PhD, DACVP



Tomas Cecere
DVM, PhD, DACVP



Teresa Southard
DVM, PhD, DACVP



**Santiago
Diab**
DVM, DACVP



Anna Hassebroek
DVM, PhD, DACVP

Every Wednesday
from MARCH 4 to MAY 27



Live sessions: \$150
Rebroadcast: \$50

[Click here to register](#)

SEMINAR SERIES IN SPANISH



Davis-Thompson
Foundation



**Seminar Series
in Spanish 2026**

**9 de marzo,
11:00am-12:30pm CT**

Enfermedades infecciosas de lagomorfos



**Javier Asin
DVM, PhD, DECVP**

[Click here to register](#)

RODADAS DE HISTOPATOLOGIA



RODADAS DE
HISTOPATOLOGIA DO LCPG



Davis-Thompson
Foundation

CASOS VARIADOS

Quinta-feira 19 de Março, 2026
10:30 AM - 11:30 AM CT



Felipe Pierezan
DVM, MS, PhD, DACVP

[Click here to register](#)

NECROPSY COURSE



Davis-Thompson Foundation



PennVet
UNIVERSITY of PENNSYLVANIA

Necropsy Course

Prepare for the necropsy portion of the ECFVG's CPE exam with Veterinary Pathologists

RAFAELA DE NEGRI

DVM, MSc

NATHAN HELGERT

VMD, DACVP



REGISTER NOW



DATE

MARCH 21-22, 2026



In person limited to 10



virtual- unlimited



COST

IN PERSON \$600
VIRTUAL \$200

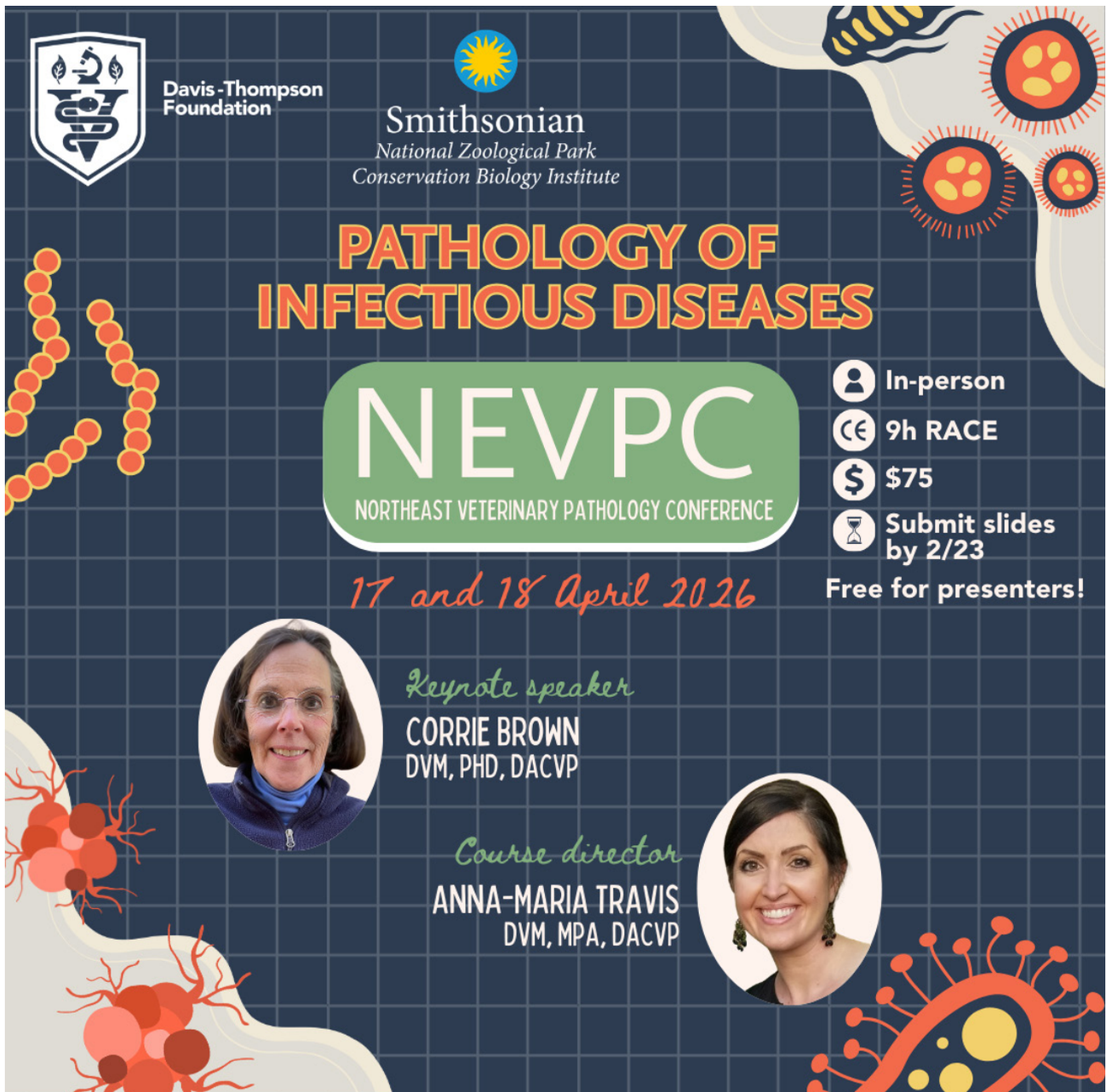


LOCATION

UNIVERSITY OF PENNSYLVANIA SCHOOL OF VETERINARY MEDICINE.
NEW BOLTON CENTER

[Click here to register](#)

NEVPC



The poster features a dark blue background with a grid pattern. On the left, there are illustrations of orange chains of bacteria and red, branching structures. On the right, there are illustrations of orange and red virus-like particles. The Davis-Thompson Foundation logo is in the top left, and the Smithsonian National Zoological Park Conservation Biology Institute logo is in the top center. The title 'PATHOLOGY OF INFECTIOUS DISEASES' is in large orange letters. Below it, 'NEVPC' is in a green rounded rectangle, with 'NORTHEAST VETERINARY PATHOLOGY CONFERENCE' underneath. The dates '17 and 18 April 2026' are in orange script. A list of details includes 'In-person', '9h RACE', '\$75', and 'Submit slides by 2/23'. A note says 'Free for presenters!'. Two circular portraits of speakers are shown: Corrie Brown and Anna-Maria Travis.

Davis-Thompson Foundation

Smithsonian
National Zoological Park
Conservation Biology Institute

PATHOLOGY OF INFECTIOUS DISEASES

NEVPC
NORTHEAST VETERINARY PATHOLOGY CONFERENCE

17 and 18 April 2026

Keynote speaker
CORRIE BROWN
DVM, PHD, DACVP

Course director
ANNA-MARIA TRAVIS
DVM, MPA, DACVP

-  In-person
-  9h RACE
-  \$75
-  Submit slides by 2/23

Free for presenters!

[Click here to register](#)

RUMINANT NECROPSY WORKSHOP



Davis-Thompson
Foundation



RUMINANT NECROPSY WORKSHOP

APRIL 20-21, 2026

Do ruminant necropsies feel a little unfamiliar?
Join us for a two-day, hands-on workshop focused on small and large ruminant necropsy.



Greta Krafzur
DVM, MSc, PhD, DACVP



Francisco Uzal
DVM, MSc, PhD, DACVP



Rafaela De Negri
DVM, MSc



In person



225 USD



UNL-Great Plains Veterinary Educational Center
Clay Center, NE



[Click here to register](#)

WEST COAST VET PATH CONFERENCE

GROWING PAINS
 Developmental Pathology
 in Health and Disease



Davis-Thompson
Foundation



UC DAVIS
VETERINARY MEDICINE

The 43rd Annual WEST COAST
PATHOLOGY CONFERENCE

May 1-2, 2026

Deadline for case submission: Feb 28



Brad Bolon

DVM, MS, PhD, DACVP, DABT,
FATS, FIATP, FRCPath



José G. Vilches-Moure

DVM, PhD, DACVP

IN-PERSON \$ 20 - 150 RACE, PENDING

UC DAVIS, SCHOOL OF VETERINARY MEDICINE, GOURLEY HALL

[Click here to register](#)

CLASS & POLA



Davis-Thompson
Foundation

SAVE
THE
DATE 

2026

CURRENT LAB ANIMAL SCIENCE SEMINAR (CLASS) & PATHOLOGY OF LAB ANIMALS (POLA)

CLASS | POLA
MAY 14-15 | MAY 18-22

 VIRTUAL  RACE -PENDING  CLASS \$100, POLA \$350- 450

[Click here to register](#)

EASTERN EUROPEAN MEETING

RABBIT PATHOLOGY AND URINARY SYSTEM PATHOLOGY OF DOGS AND CATS



Davis-Thompson Foundation



7th Annual Davis-Thompson Foundation Eastern European Veterinary Pathology Meeting

 **MAY 20-22, 2026**

 **Budapest, Hungary**



 **In-person**

 **€220 by April 22**
€250 by May 6



Kate Hughes
BSc (Hons) BVSc PhD FRCPath
DACVP AFHEA FRCVS



Rachel Cianciolo
VMD, PhD, DACVP



Anna Szilasi
DVM, PhD



[Click here to register](#)

CLIC




Davis-Thompson Foundation



June 8-12, 2026



Linden Craig
DVM, PhD, DACVP



Lauren Guarneri
DVM, DACVP



Michelle Dennis
DVM, PhD, DACVP



Sarah Linn-Peirano
DVM, PhD, DACVP



Kim Newkirk
DVM, PhD, DACVP



Denae LoBato
DVM, PhD, DACVP

- 650+ board-style multiple choice questions
- Thousands of images (gross & microscopic)
- 30+ hours engaging poll-mode lectures

\$575-675 💰
 In-person 👤
 Knoxville, TN 📍
 28h RACE 🏆

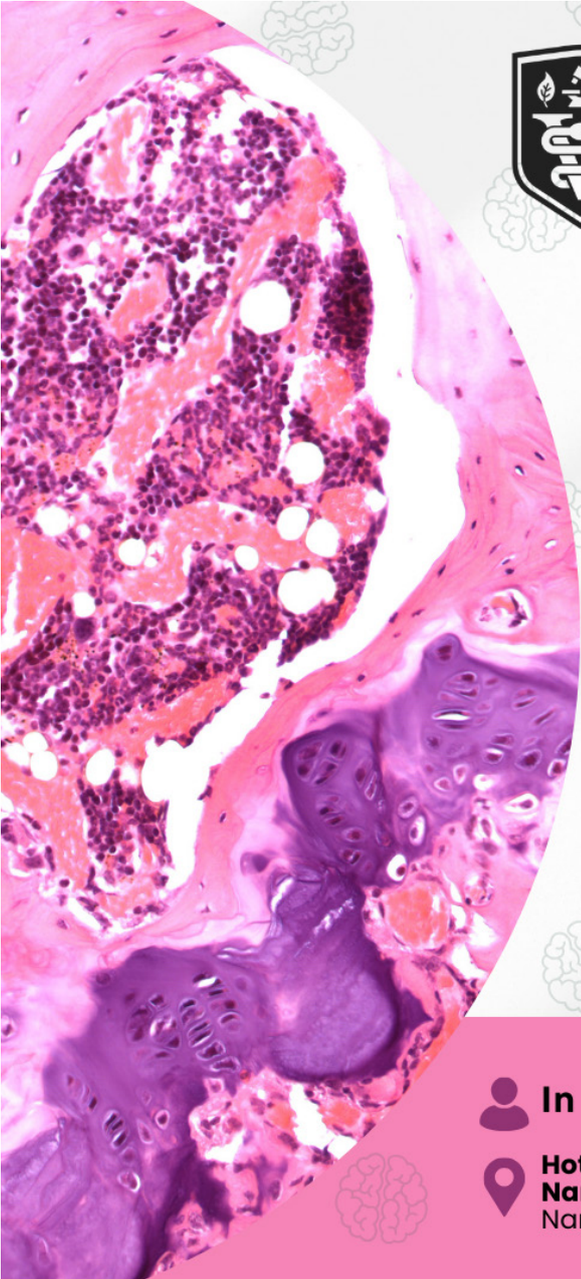


THE UNIVERSITY of TENNESSEE **UT**
 College of Veterinary Medicine

Knoxville Tennessee Skyline #8 by Michael Tomsett used by permission

[Click here to register](#)

EUROPEAN DIVISION MEETING



Davis-Thompson
Foundation

EUROPEAN
DIVISION

The Hard Stuff

Bone, joint and nervous system
pathology and diagnostic techniques



Linden Craig
DVM, PhD, DACVP



Andrew Miller
DVM, DACVP

September 13 - 14, 2026

 **In person**

 **Hotel Mercure
Nantes Centre gare**
Nantes, France

COST
430€ Early bird
495€ After 30 June

[Click here to register](#)

NECROPSY COURSE IN ECUADOR



Davis-Thompson
Foundation



Cornell University

TALLER DE NECROPSIA

Diseñado para clínicos de pequeños animales y
veterinarios de fauna silvestre



Rafaela De Negri
DVM, MSc



Carmen Smith
DVM, DACVP



**Emilia Peñaherrera-
Romero**
BSc, MSc



Francisco Cabrera
MV, MSc, PhD



20 y 21 de Julio de 2026



08:00- 17:00



Pendiente



UNIVERSIDAD SAN
FRANCISCO DE QUITO

SAVE THE DATE



Seminarios
en inglés y
español

- ✓ Actividades prácticas
- ✓ Reconocimiento de lesiones macroscópicas
- ✓ Principios bioéticos y legales

More information soon

RACEHORSE NECROPSY WORKSHOP



Davis-Thompson
Foundation



HORSERACING
INTEGRITY
AND SAFETY
AUTHORITY



Veterinary
Diagnostic Lab

SAVE THE DATE

RACEHORSE NECROPSY WORKSHOP

August 27- 29, 2026



Free



In-person



Lexington, KY

More information soon

WEST COAST ROUND ROBIN CASE

CONTRIBUTING LABORATORY: Utah Veterinary Diagnostic Laboratory

Signalment and History:

A 3-year-old female hedgehog with a 3-week-old history of hyporexia and lethargy is submitted for necropsy.

Gross Findings:

The thoracic cavity contains 5 mL of red opaque fluid. Four white, soft, and smooth masses measuring 15 x 5 x 5 mm, 10 x 5 x 5 mm, 5 x 5 x 5 mm, and 3 x 3 x 3 mm are located within the mediastinum. The submandibular lymph nodes are severely enlarged and measure up to 10 x 10 x 10 mm. The spleen is severely enlarged, friable, and pale pink, and has round edges. A white soft mass measuring 35 x 25 x 20 mm is on the mesentery

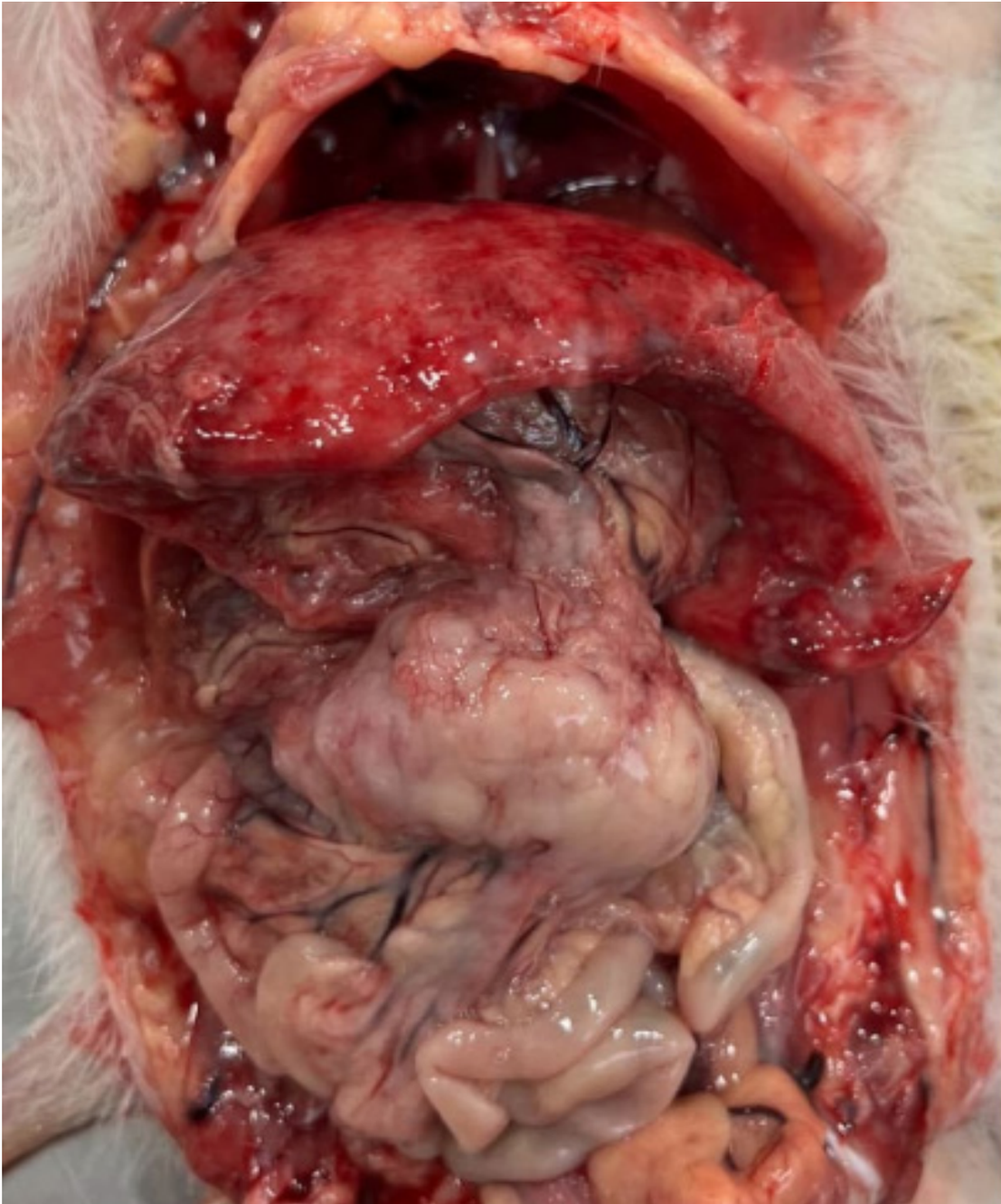
Histology:

Mesenteric lymph node: A highly cellular, unencapsulated, expansile neoplasm effaces the lymph node cortex and medulla. The neoplasm is composed of round cells arranged in sheets within a fibrovascular stroma. Neoplastic cells are well-demarcated, have scant pale basophilic cytoplasm, and central nuclei. Nuclei are 1.5 times the size of an erythrocyte, round with finely stippled chromatin and central basophilic nucleoli. The mitotic count is 18 mitotic figures in ten 400x fields (2.37 mm²). Neoplastic cells exhibit mild anisokaryosis and anisocytosis. Thyroid gland: A moderately cellular, unencapsulated, infiltrative neoplasm expands and effaces the thyroid follicles. The neoplasm is composed of epithelial cells arranged in solid nests within a dense collagenous stroma. Neoplastic cells are polygonal, have well-demarcated borders, and moderate amounts of eosinophilic cytoplasm. Nuclei are oval, single, have finely stippled chromatin, and small basophilic nucleoli. The mitotic count is 3 mitotic figures in ten 400x fields (2.37 mm²). Neoplastic cells exhibit moderate anisokaryosis and anisocytosis.

Diagnosis:

- Mesenteric lymph node: Lymphoma
- Thyroid gland: Solid carcinoma

WEST COAST ROUND ROBIN CASE



Gross picture of the hedgehog with splenomegaly and a white mesenteric mass

WEST COAST ROUND ROBIN CASE

Comments:

The clinical signs and death of this hedgehog are attributed to concurrent lymphoma and thyroid carcinoma. Lymphoma is observed in the spleen, mesenteric lymph node, and mediastinal lymph nodes. Lymphoma is common in hedgehogs over 3 years of age and is usually multicentric in distribution, as observed in this case. Microscopic examination of the thyroid gland reveals a thyroid carcinoma. This tumor has been previously reported in hedgehogs and has been associated with clinical signs such as dysphagia, weight loss, polydipsia, and tetraparesis.

Contributor:

Cecilia Degiovanni, DVM

References:

- Chapter 9 - Hedgehogs. In: Turner P, Brash M, Smith D. Pathology of Small Mammal Pets. Blackwell. 2018: 393,402

Click here to see
this slide in Noah's
slidebox



The West Coast Round
Robin 2026 cases are
already available in
Noah's Slidebox!

IDEXX CASECONNEXX CORNER

Signalment: 9-year-old, female, spayed, Australian Shepherd dog

Source/ History: Presented 2 weeks ago for otitis externa- treated with NSAIDs and antibiotics, Following week, re-presented for development of painful plaques, erythema, and ulcerations on concave portion of both pinnae, eyelids, digital pads, and lower lips.

Histopathologic Description:

Haired skin, pinna: The epidermis is moderately to markedly acanthotic and overlain by a layers of orthokeratotic and parakeratotic keratin. Scattered throughout all layers of the epidermis and the follicular epithelium, are numerous individual rounded, hypereosinophilic keratinocytes with pyknotic nuclei (keratinocyte necrosis/apoptosis). Multifocally, these apoptotic keratinocytes are surrounded by lymphocytic infiltrations (satellitosis). The superficial dermis and the dermo-epidermal junction is diffusely infiltrated and sometimes obscured by moderate numbers of lymphocytes, plasma cells and fewer macrophages.

Interpretation:

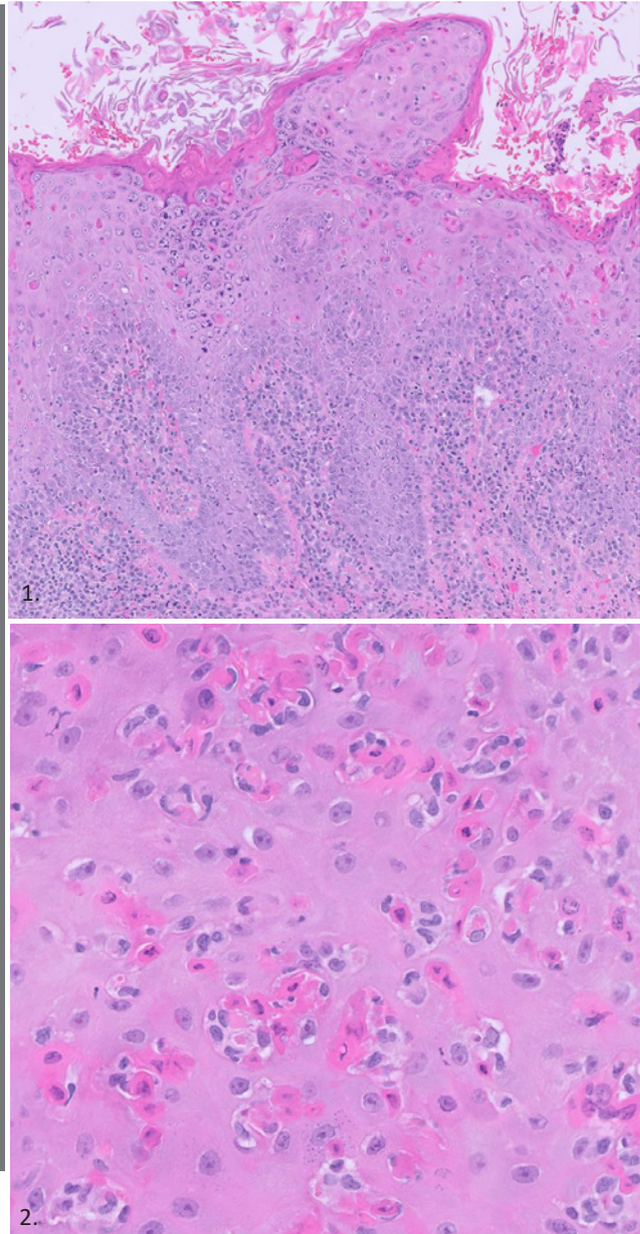
Haired skin, pinna: Cytotoxic interface dermatitis, lymphoplasmacytic and histiocytic, chronic, diffuse, severe, with transepidermal keratinocyte death, lymphocytic satellitosis, acanthosis, and hyperkeratosis

Comments:

Histopathology is consistent with a cytotoxic interface dermatitis. The concurrent findings of transepidermal keratinocyte necrosis and evidence of lymphocyte satellitosis are lesions most characteristic of erythema multiforme, although they can be seen in other interface dermatoses. Definitive diagnosis of erythema multiforme depends on correlation of histological lesions to the clinical presentation of the animal. Skin lesions of erythema multiforme should typically manifest as erythematous macules, papules, and plaques with central clearing (target-like lesions) most commonly occurring along mucocutaneous junctions or on the skin of the ventral trunk, proximal limbs, the groin and axillae, oral mucosa, pinnae, and / or foot pads.

Erythema multiforme in veterinary medicine is a poorly understood entity. It is suspected to arise via a misdirected cell-mediated (type IV) immune response targeting keratinocytes. Historically, the onset has been associated with hypersensitivity reactions to administered drugs such as D-limonene-based dips, levamisole, cephalexin, trimethoprim-sulfa, gentamicin, or penicillin. However, idiopathic cases without any known exposure to potential triggers are also reported. Other proposed triggers in literature include beef / soy diet, commercial dog food, nutraceutical products, infections (pyoderma, anal furunculosis and *Pseudomonas* otitis have been reported), and neoplasia. It may be helpful to note only those cases triggered by diet and nutraceutical products have been proven through unintentional rechallenge. Idiopathic erythema multiforme is common, particularly in older dogs (40% of cases), usually chronic, refractory to treatment and may represent heterogeneous conditions. In some animals it may be a self-limiting syndrome that resolves with withdrawal of inciting triggers; however, it is more common for the disease course to be chronic and / or recurrent.

Figure 1. Marked transepidermal keratinocyte death with moderate lymphohistiocytic lichenoid inflammatory infiltrates. **Figure 2.** Higher power view of abundant apoptotic keratinocytes with surrounding lymphocytic infiltrates (satellitosis).



Case by:
Luke Haydock BVSc (Dist.) DVSc DACVP
 Courtesy of:
Leslie N. Tomblin, DVM, DACVP

IDEXX

CaseConnexx
 Visit [CaseConnexx.com](https://www.caseconnexx.com) to Register

BSTP CORNER

Notice of Future Meetings

For up-to-date information on any events organized by the BSTP, please check the website – <https://www.bstp.org.uk/bstp-events/> or <https://www.bstp.org.uk/events/bstp-webinars-and-podcasts/>. Details of future meetings are correct at the time this booklet is generated, but the BSTP will not be held responsible for any changes to dates, topics and venues of these meetings.

CES 14: Musculoskeletal System and Skin

Tuesday, Wednesday and Thursday
13.00 – 17.00 (GMT+1, London/UCT+1)

Time: 13:00 – 17:00 (GMT+0, London/UCT+0/ET-5)



CES 14 will be held over two weeks – on the afternoons of Tuesday 7th, Wednesday 8th, Thursday 9th, Tuesday 14th, Wednesday 15th and Thursday 16th July 2026, from 13.00 – 17.00 (GMT+1, London/UCT+1) each day.

The upcoming Continuing Education Symposium will provide an in-depth exploration of the Musculoskeletal System and Skin. Topics to be covered include (but are not limited to):

- Structure and function of normal mouse skin, hair, and nails
- Models of human skin diseases and systematic approaches to phenotyping cutaneous abnormalities
- Pattern recognition in dermatopathology
- Spontaneous and drug-induced neoplastic and non-neoplastic skin lesions in rodents and non-rodents
- In-vitro dermal methodologies and applied dermatologic case studies
- Sampling, processing, and INHAND nomenclature for bone, joints, skeletal muscle, and soft tissues
- Fundamentals of bone biology, histology, and animal models of osteoporosis and osteonecrosis
- Imaging applications in musculoskeletal safety assessment
- Developmental skeletal findings and species-specific musculoskeletal disease models
- Musculoskeletal medical devices and relevant clinical pathology biomarkers
- Neuromuscular junction pathology and animal models of muscular dystrophy

For more information, or to register (registration to open soon!), visit:

<https://www.bstp.org.uk/events/virtual-continuing-education-symposium-14-musculoskeletal-system-skin/>

This symposium is being organised by Hg3 Conferences Ltd, if you have any queries, please contact events@hg3.co.uk

BSTP CORNER

BSTP Webinars

Webinars are in preparation as joint events with other sister Societies. Keep checking the BSTP website for up-to-date information ([British Society of Toxicological Pathology](https://www.bstp.org.uk)) and also check the group LinkedIn page.

Future BSTP events are due to take place as follows:

BSTP 41st Annual Scientific Meeting 2026: Of mice and men: synergy between veterinary and human pathology.

The general theme is translational pathology, including the work done by veterinary pathologists using human tissues/systems to understand disease and identify hazards.

19th-20th November 2026, The Hilton, Cambridge, UK.

In collaboration with the Pathological Society

Non-BSTP Events

If you are interested in attending any events organized by other organizations, please visit:

<https://www.bstp.org.uk/non-bstp-events/>

If you would like details of any other events, including those on the BSTP website or publicized in the next 'Diary Dates' email, please send the information to the BSTP : membership@bstp.org.uk

BSTP Contact Details:

British Society of Toxicological Pathology (BSTP) | PO Box 43 | 95 Mortimer Street

London | W1W 7GB | UK

Tel: +44 020 3627 1534

Email: membership@bstp.org.uk

Website: <https://www.bstp.org.uk>

LinkedIn: British Society of Toxicological Pathology

Registered Charity No: 1043793.

ISACP MEETING



We are delighted to invite you to register for the XXII International Society for Animal Clinical Pathology (ISACP) Congress, taking place in Curitiba, Brazil, from 14–18 April 2026.

Join us for an inspiring and dynamic programme exploring the future of animal clinical pathology. Connect with a global community of experts, engage in thought-provoking discussions, exchange ideas, and discover the latest research and advancements addressing key clinical pathology challenges.

Early bird registration deadline: 30 January 2026

Be part of an exciting, diverse, and captivating ISACP2026 experience!

[Click here to register](https://www.isacp2026.org)

IBERIAN VET PATH MEETING





**IBERIAN
Veterinary Pathology
Meeting 2026**

JUNE
PORTO | PORTUGAL

**Joint Meeting of the Spanish
and Portuguese Societies of
Veterinary Pathology**

June 16–19, 2026
University of Porto, Portugal

Conference language: English
Abstract submission deadline: April 30

[Click here to register](#)

STP ANNUAL MEETING



STP 45TH ANNUAL SYMPOSIUM

The Pulse of Progress: Advancing Knowledge on Cardiovascular Toxicity
San Diego, California, June 21–24, 2026 | Paradise Point



Dear Colleague,

The **Society of Toxicologic Pathology (STP)** is committed to expanding its membership by engaging scientists and students (veterinary/residents/graduate) who are involved or interested in safety assessment, teaching, or research in toxicologic pathology or toxicology and inviting them to join the STP and attend our **45th Annual Symposium: The Pulse of Progress: Advancing Knowledge on Cardiovascular Toxicity**, scheduled for **June 21–24, 2026**, at **Paradise Point in San Diego, California**. The symposium offers a forward-looking, cross-disciplinary exploration of cutting-edge advances in cardiovascular toxicology, with abundant opportunities for learning, collaboration, and networking.

To help us reach scientists and students at your institution with diverse backgrounds and research interests, we kindly ask that you share the symposium information (included below) throughout your departmental newsletter, continuing education website, or other appropriate communication channels. Alternatively, please forward this information to the appropriate person or provide us with the contact information.

We are also pleased to highlight several **Student Travel Grants** through the generous Student Awards program that provides monetary support for meeting attendance and scientific presentation. Most award applications are due **March 30**, and eligibility requirements vary. Please see individual [award details](#) for detailed nomination and selection criteria. Additional student benefits include:

- **Free registration for active STP student members.**
- **Nonmember students** who apply for STP student membership by **April 1** (annual dues: \$45) and are approved will also receive **complimentary meeting registration**.
- **Nonmember meeting registrants** who apply for membership by **July 1** and are accepted will receive **free membership for the remainder of 2026**.

To apply for membership or learn more, please visit www.toxpath.org

Important Deadlines

- Abstract Submission Deadline: **March 30**
- Student Awards Application Deadline: **March 30**
- Early Bird Registration Deadline: **April 30**

Student Awards and Grants (Deadline: March 30)

- (<http://www.toxpath.org/am2026/awards.asp>)
- Student Travel Grants
- STP Young Investigator Awards
- STP Environmental Toxicologic Pathology SIG Student Research Award
- The Daniel Morton and Laura Dill Morton Scholarship (*Deadline: November 1, 2026*)
- IATP/STP Charles Capen Trainee Award (*Deadline: November 1, 2026*)

For the Web:

SOCIETY OF TOXICOLOGIC PATHOLOGY (STP) 45TH ANNUAL SYMPOSIUM

Join us for the **STP 45th Annual Symposium: The Pulse of Progress: Advancing Knowledge on Cardiovascular Toxicity**, taking place **June 21–24, 2026**, at **Paradise Point in San Diego, California**. This year's program offers a forward-looking, cross-disciplinary exploration of cutting-edge advances in cardiovascular toxicology, with abundant opportunities for learning, collaboration, and networking. Please visit the [Annual Symposium website](#) for additional information and to review the preliminary program.

Thank you very much.

Best regards,

STP Membership Committee

STP ANNUAL MEETING



STP 45TH ANNUAL SYMPOSIUM
The Pulse of Progress: Advancing Knowledge on Cardiovascular Toxicity
San Diego, California, June 21–24, 2026 | Paradise Point



Continuing Education Courses

STP will offer one continuing education course in person at the 2026 Annual Symposium and two virtually at other times. More information about the virtual courses is below and on the [Virtual Continuing Education](#) webpage.

Continuing Education Course

Sunday, June 21, 2026, 1:30 PM–5:00 PM EDT

- **Beyond the Dipstick: Urinalysis as a Tool for In Depth Assessment of the Renal Structure and Function**

Virtual Continuing Education Courses

Friday, August 14, 2026, 12:00 Noon–3:45 PM EDT

- **Translational Challenges from Nonclinical to Clinical Program: Case Study Examples (Sponsored by the American College of Toxicology)**

Friday, September 11, 2026, 12:00 Noon–3:45 PM EDT

- **Environmental Impacts on Neurodevelopmental and Neurodegenerative Conditions**

SFAPV MEETING

CONTINUING EDUCATION

CYTOLOGY FOR ANATOMIC PATHOLOGISTS AND HISTOLOGY FOR CLINICAL PATHOLOGISTS : CORRELATIONS AND FOLLOW-UP BETWEEN CYTOLOGY AND HISTOLOGY

Annual training days in Pathology French Society of Veterinary Anatomic Pathology

In-depth training in canine and feline cytology for anatomical pathologists and histology for clinical pathologists. This training aims to correlate cytology for anatomic pathologists and histology for clinical pathologists, trainees, early-career pathologists and others. Topics include sample collection, slide preparation, and staining, followed by the general approach to a cytology and histology slide, including artifact, non-cellular "background", and difference in color between cytology and H&E stains. Examples of inflammatory, infectious and neoplastic lesions will be provided. The training will have with several case discussions.

PROGRAM (Course exclusively in English)

08:30 - 09:00 Welcome

DAY 1 - MORNING (9:00 – 12:00)

Lecture 1 Tips for cytology and histology sample collection and preparation

Practical workshop – case discussion 1

Lecture 2 Sensible and doable approach to cytology and histology:
Decision tree, normal, background and artefacts

DAY 2 - AFTERNOON (14:00 – 18:00)

Lecture 3 Neoplasia

Practical workshop – case discussion 2

Lecture 4 Inflammation - Infectious Diseases

Practical workshop – case discussion 3

SPEAKERS

Dr. Francesco Cian, DipECVCP (BattLab/LABOKLIN, Coventry, UK)
Dr. Roberta Rasotto (DWR Veterinary Specialists, Cambridgeshire, UK)
Dr. Nicolas Soetart, DipECVCP (LabOniris, Oniris, Nantes)
Dr. Edouard Reyes-Gomez (ENVA, Maisons-Alfort, France)

PEDAGOGICAL METHODS

Alternation of various teaching methods, adapted to the different skills to be acquired. Lectures will provide attendants/trainees with the necessary theoretical knowledge, while practical workshops will familiarize them with analytical and diagnostic techniques. Case discussions will also be offered, in order to encourage attendants/trainees to develop their analytical and synthesis skills.

EVALUATION METHODS

A formative evaluation will be carried out throughout the program to allow speakers/trainers to provide regular feedback to participants and help them progress in their learning. It will take the form of practical exercises, group discussions and MCQs.

Organizing Committee :
Jérôme Abadie (Oniris) / Laetitia Jaillardon (Oniris)
Nathalie Cordonnier (ENVA)
Anne-Laure Bauchet (SFAPV) / Ève Laloy (SFAPV)
Stéphanie Muller (SFAPV)

Contact registration:
Oniris vet school
Continuing Education Department

Registration : Save the date; registration opening soon



PEDAGOGICAL OBJECTIVES

At the end of the training, veterinary anatomical and clinical pathologists will be able:

- To know tips for cytology and histology sample collection and preparation
- To correctly diagnose cytology and histology specimens
- To know the correlations between gross, cytology and histology findings, to diagnose diseases, as well as the news and updates in cytology and anatomic pathology of dogs and cats
- To know how to interpret the results of cytological analysis and to correlate them with the results of histopathology.
- To write the report of the cytology and histology examination.
- To improve their knowledge in cytology and histopathology. complementary fields.



WHO ?

- Veterinarians specialized in anatomic pathology and in clinical pathology
- Veterinary Residents in Anatomic Pathology and in Clinical Pathology Training

EVENT DATES



15 September 2026



LOCATION

Oniris - Nantes (France)
Veterinary campus

REGISTRATION FEE

Regular rate
300 € Net of tax
Residents*

50€ Net of tax

*Resident attending the RESIDENT DAY **

25€ Net of tax

*valid proof at the time of registration

VALIDATION: Certificate of continuing education completion

LCPG CORNER



Davis-Thompson
Foundation

Seminar Series in Spanish 2026



Principales enfermedades de cetáceos
Mariano Domingo DVM, PhD, DECVP



Enfermedades infecciosas de lagomorfos
Javier Asin DVM, PhD, DECVP



Trastornos vasculares y vasogénicos del sistema nervioso central en caninos y felinos
Jessica Molin DVM, MSc, PhD, DECVP



Lesiones más frecuentes en caninos y felinos
Leonardo Minatel DVM, PhD



Patología de la fauna silvestre Australiana: ciencia para conservar
Viviana Gonzalez Astudillo BVSc, MNR, PhD, MANZCVS, DACVP



Desafíos diagnósticos en enfermedades neurológicas y asociadas a circovirus porcinos
Dr. Pablo Pineyro, DVM, MVSc, DVSc, PhD



Principales enfermedades de perezosos
Dr. Daniel Felipe Barrantes Murillo DVM, MS, PhD, DACVP



Diagnóstico de diarreas en pequeños rumiantes
Paco Uzal DVM, MSc, PhD, Dipl. ACVP

Registration for individual sessions is available on the website

LCPG CORNER



Davis-Thompson
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UNIVERSIDAD
CATÓLICA
DE CÓRDOBA
JESUITAS



JEY KOEHLER
DVM, PHD, DACVP



PATTY PESAVENTO
DVM, PHD, DACVP



ANA ALCARAZ
DVM, PHD, DACVP

2026 CURSO ARGENTINO DE FUNDAMENTOS DE PATOLOGIA

2-6 MARZO, 2026



\$ARS 236.000 -
460.000



En Persona
UNIVERSIDAD CATOLICA
DE CORDOBA, Argentina

[Click here to register](#)

LCPG CORNER



RONDAS DE HISTOPATOLOGÍA DEL LCPG 2025-2026 10:30 - 11:30 CT



Davis-Thompson
Foundation

Sept
COMPLETED



Casos variados de sistema gastrointestinal
Francisco Uzal, DVM, MSc, PhD, DACVP
en español

Oct
COMPLETED



Casos variados
Melissa Macias, DVM, MPVM, PhD, DACVP
en español

Nov
COMPLETED



Casos variados
Rafaela de Negri, DVM, MSc
em Português

Dic
COMPLETED



Casos variados
Paola Barato, DVM, PhD
en español

Enero
COMPLETED



Casos variados
Moderator TBD
em Português

Feb
COMPLETED



Casos variados
Mariano Carossino, DVM, PhD, DACVP, DACVM
en español

Marzo
19



Casos de Rotina
Felipe Pierezan, DVM, MSc, PhD, DACVP
em Português

Abril
16



Casos Misceláneos
Javier Asin, DVM, PhD, DECV
en español

Mayo
21



Casos variados
Mayane Facin, DVM, PhD, DACVP
em Português

Junio
18



Casos variados
Federico Cifuentes, MV, PhD, DACVP
en español

Julio
16



Casos variados
Ileana Miranda, DVM, MSc, DACVP
em Português

Registration for individual sessions is
available on the website

LCPG CORNER



Davis-Thompson
Foundation



Seminar Series in Portuguese 2026

**SAVE THE
DATE**

12:00-13:00 BRT

Março

26



Título a combinar

Mayra Fletcher

MV, MSc, PhD

Abril

30



Patologia molecular

Thaynara P. Carvalho

MV, MSc, PhD

Maio

28



Neuropatologia

Fabiano Sant'Ana

MV, MSc, PhD

Junho

25



Animais silvestres

Jeann Leal

MV, MSc, PhD

Registration for individual sessions is
available on the website

LCPG CORNER

6to Curso de Necropsia
Identificación e Interpretación de Lesiones en Animales

- Virtual
- 13-27 de abril, 2026
- 16h- 19h CST
- \$1,800 - \$2,600 pesos mexicanos

 Francisco R. Carvalho DVM, DSC, DACVP	 Mireya Juárez Ramírez MVZ, EDV, MC, DRA	 Diana Galván MVZ, MMVZ	 Alfredo Pérez Guiot MVZ, MMVZ
 Laura P. Romero Romero MVZ, MC, PhD	 Félix Sánchez Godoy MVZ EPV MC	 Mario A. Bedolla Alva MVZ, MMVZ	 María Del Carmen Carmona Muciño MVZ, EDVA
 Rubén A. López Crespo MVZ, MMVZ, CERTAQV	 Luis J. García Márquez MVZ, MC, DR	 Elizabeth Morales Salinas MVZ, MC, DR	 Carlos M. González Riveros MV, Mphil, PhD
		 Elizabeth T. Rodríguez Galindo MVZ, EDCV	

[Click here to register](#)

LCPG CORNER



Latin Comparative Pathology Group Veterinary Pathology Internship Awards 2026



The LCPG offers three **veterinary pathology externship awards for 2026**, consisting of U\$1,000.00 each. These awards have been established for veterinary students and veterinary pathologists currently residing in Latin America to participate in short internships in veterinary pathology **anywhere in the world**, with a **duration of no less than four consecutive weeks (20 working days)**. To apply for the award, the applicant must identify a sponsoring veterinary pathologist from a recognized institution in any country, who will extend the candidate a letter of invitation, indicating the purpose and extent of the externship.

Application process:

The applicant must send the following documents:

- a. Application form.
- b. *Curriculum vitae* (three pages maximum).
- c. Letter from the sponsoring veterinary pathologist, who will confirm the duration and objectives of the externship.
- d. Short essay, stating how the applicant and their program/institution will benefit from this experience (max. 1 page).

These documents must be sent to the Chair of the Awards Committee (Dr. Francisco Carvallo) via e-mail (francisco.carvallo@gmail.com). Awards will be offered until the funds are depleted.

The award may be used for externships to be completed between January 1st, 2026 and December 30th, 2026.

Terms and conditions:

- a. The award is only **for LCPG members**.
- b. The award is valid only for the period for which it was applied.
- c. If the dates of the externship change, the awardee should send a notification letter to the Chair of the Awards Committee. If the new period is less than 20 days and/or the awardee asks for an extension for the following period (after December 30, 2026), the award will be withdrawn.
- d. At the end of the externship, the awardee must submit a picture of himself/herself and the sponsoring veterinary pathologist and a summary of the activities during the visit (maximum of 300 words).
- e. The LCPG will not help with visa processes.
- f. Recipients of LCPG travel award will not be eligible for another travel award within 2 years of a successful application.

LCPG CORNER



Latin Comparative Pathology Group The Latin American Subdivision of the Davis Thompson Foundation



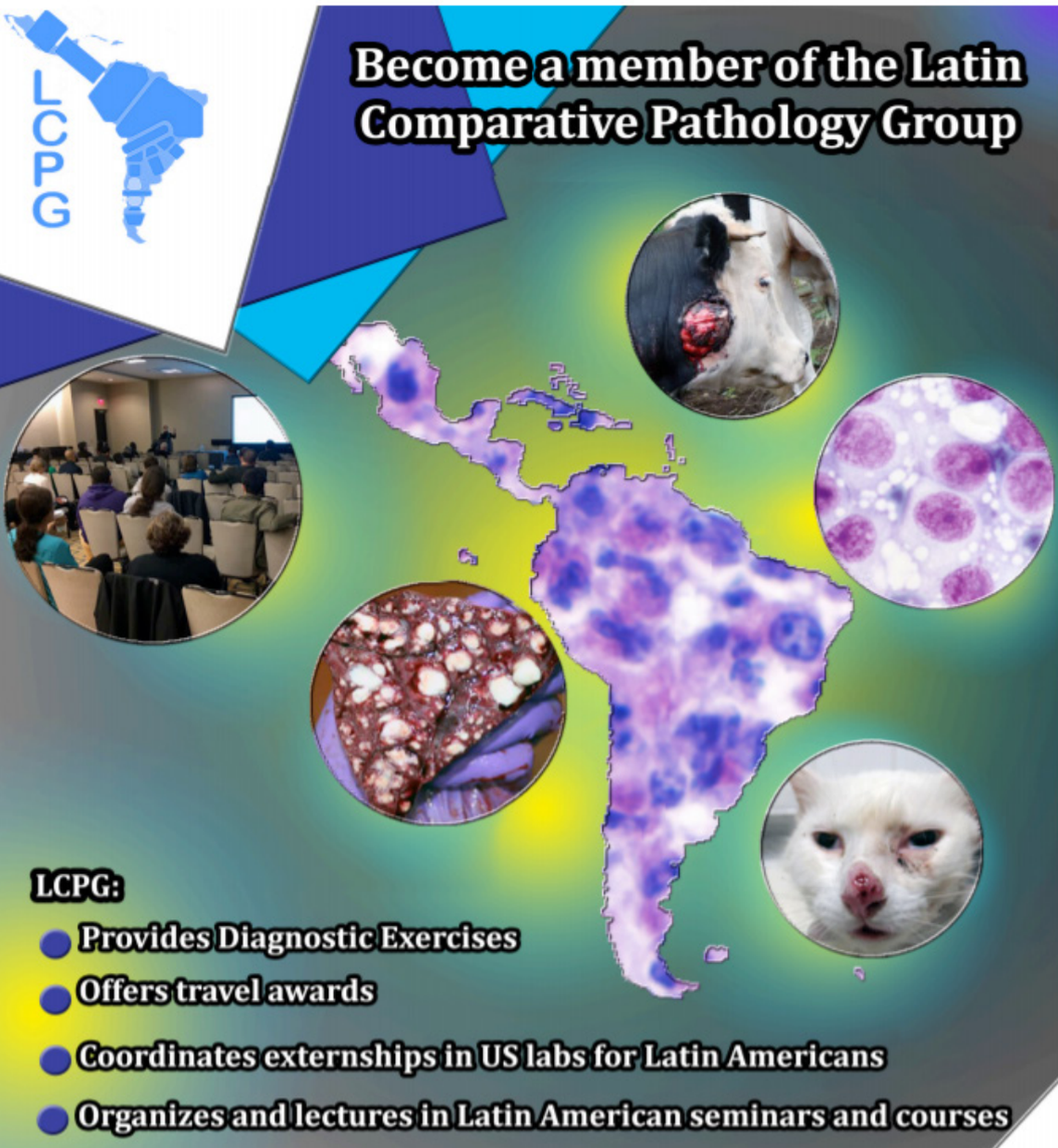
VETERINARY PATHOLOGY INTERNSHIP AWARD APPLICATION FORM 2026			
DATE RECEIVED BY COMMITTEE			
Applicants MUST submit the following items to be considered complete:			
a. Application form			
b. Curriculum vitae (three pages maximum)			
c. Letter from the sponsor veterinary pathologist, who will confirm the duration and objectives of the externship			
d. Short essay, stating how the applicant and/or their program will benefit from this experience (max. 1 page).			
APPLICANT INFORMATION			
Name:			
Nationality:			
Phone:	E-mail:		
Fax:			
UNIVERSITY INFORMATION			
DVM (or equivalent) Degree (institution):			
Year of graduation:		City:	
Country:		State/Province:	
EMPLOYMENT/STUDENT INFORMATION/ACADEMIC STATUS (FACULTY/POST-GRADUATE STUDENTS/RESIDENTS)			
Position Title:		Length of employment/study:	
Current employer/University:			
Employer/University address:			
City:	State/Province:	Country:	
Phone:		E-mail:	
Fax:	Is this an academic position?		YES / NO <i>(Please circle)</i>
I AFFIRM THAT THE INFORMATION THAT I HAVE PROVIDED IS ACCURATE AND TRUE			

Complete applications should be submitted to Dr. Francisco Carvallo (francisco.carvallo@gmail.com)

LCPG CORNER



Become a member of the Latin Comparative Pathology Group



LCPG:

- Provides Diagnostic Exercises
- Offers travel awards
- Coordinates externships in US labs for Latin Americans
- Organizes and lectures in Latin American seminars and courses

Click here for more information about how to become a member

LCPG CORNER



XVII BRAZILIAN SYMPOSIUM

OF THE DAVIS-THOMPSON FOUNDATION

SUBJECT: ZOO AND WILDLIFE PATHOLOGY

Date September 28th to October 1st

Local Recife, Pernambuco, Brazil

<https://doity.com.br/xiii-endivet>



Davis-Thompson
Foundation



Dr. Karen Terio
DMV, PhD, DACVP

University of Illinois
Urbana-Champaign

Click here for more
information

LCPG CORNER



Ministerio
de Ganadería,
Agricultura y Pesca

ARCHIVO VETERINARIO DEL URUGUAY



2025
N° 28 – ISSN 1688-6321



DILAVE

División de Laboratorios Veterinarios
DILAVE Miguel C Rubino
Montevideo, Paysandú, Tacuarembó y Treinta y Tres



Fiebre del Potomac: nuevo nicho ecológico de *Neorickettsia risticii* en Uruguay

[Click here to read the document](#)

GHPN SCHOLARSHIPS



DTF-GHPN Education Scholarship For Select DTF On-Line and/or Course Material



Background. The Global Health Pathology Network (GHPN), under the umbrella of the Davis-Thompson Foundation (DTF) for Veterinary Pathology, conducts workshops in resource-constrained settings focused on enhancing veterinary diagnostic abilities using interactive educational modalities and adult learning principles. In part, the success of the GHPN training workshops is built on the successes of in-country veterinary pathologists and professionals in various locations worldwide. Consequently, to expand the sphere of the network through the development of capable, motivated professional cadre, the GHPN recognizes the importance of practicing professionals to have the opportunities for continued professional development.

Objective. Through GHPN's alignment with the DTF, the DTF will offer up to 10 educational scholarships to attend select DTF on-line courses and/or have access to the course material at no-cost.

Application Criteria.

This scholarship is geared toward professionals without access to traditional residency training programs.

All applicants must prepare a 2-3 paragraph statement (no more than 300 words) addressing the following:

- Biographical information to include current work or academic history;
- Reason(s) for applying for the DTF educational scholarship;
- If awarded, the applicant's willingness to host a future GHPN workshop in his/her country.

GHPN SCHOLARSHIPS

Selection procedures and policies. GHPN leadership will screen all applications and submit the qualified applicants to the DTF for recommendation and final approval. Scholarship selection is based on the assessment of the applicant's statement and will be determined based on several factors to include relevant background, aptitude, training and mentorship abilities in veterinary pathology and animal health. The applicant's current location of employment and/or training will also be considered to ensure equitable distribution of scholarship opportunities in the given year. Applicants should send applications 30-60 days prior to the beginning of the course to allow for adequate review of the application. A list of upcoming and/or recurring select courses can be found under "Events" tab on the DTF website: <https://davisthompsonfoundation.org/>

Application Procedures Questions and Answers:

Q: Where and when are applications available/due?

A: Open registration; applications can be received at any time

Q: Where should applications be sent?

A: A signed PDF or word document paragraph statements are sent to [GH-PathNetwork@gmail.com](mailto:GHPathNetwork@gmail.com)

Q: What additional information/documents must accompany the application?

A: None; the signed paragraph statement is the only item required

Q: How and when will the scholarship award winners be notified?

A: Award winners will be notified via electronic correspondence sent to the email address in the paragraph statement

Q: When can the educational scholarships to attend select DTF on-line courses and/or have access to the course material be used?

A: Once awarded, the scholarship can be used at any time over a 365 day period from the date at which the scholarship is awarded.

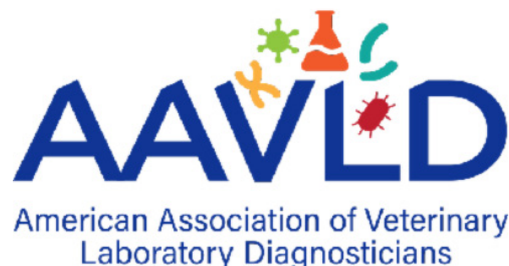
Any additional questions regarding the DTF-GHPN educational scholarships and/or the GHPN general can be submitted to GHPathNetwork@gmail.com

MISCELLANEOUS ANNOUNCEMENTS

IHC AND ISH DATABASE

The AAVLD Pathology Committee and Cornell University have developed a searchable database of IHC and ISH assays, and which institutions perform them. Visit this link <https://app.vet.cornell.edu/ihc-ish/> to access the tool. If you would like more information about how to add assays from your institution, please contact Grant Burcham (gburcham@purdue.edu) or Melissa Macias Rioseco (mmaciasrioseco@ucdavis.edu).

Immunochemistry In-Situ Hybridization Login				
IMMUNOHISTOCHEMISTRY ANTIBODIES				
Search...				
IMMUNOHISTOCHEMISTRY ANTIBODIES	FACILITY	SUBMISSION FORM	ADDITIONAL INFO	SPECIES SPECIFICITY
Actin Muscle	Indiana Animal Disease Diagnostic Laboratory (Purdue University)	[Form]	\$40	▼
Actin - Smooth Muscle	Indiana Animal Disease Diagnostic Laboratory (Purdue University)	[Form]	\$40	▼
Adenocorticotropin Hormone (ACTH)	Cornell Animal Health Diagnostic Center	[Form]		▼
Alpha-Antitrypsin	Cornell Animal Health Diagnostic Center	[Form]		▼
Alpha-fetoprotein	Cornell Animal Health Diagnostic Center	[Form]		▼

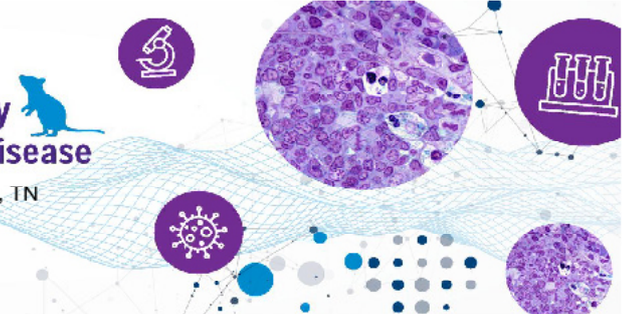


MISCELLANEOUS ANNOUNCEMENTS

Registration now open!

22nd Workshop on the Pathology of Mouse Models for Human Disease

St. Jude Children's Research Hospital, Memphis, TN
 Marlo Thomas Center for Global Education and Collaboration
April 20-24, 2026



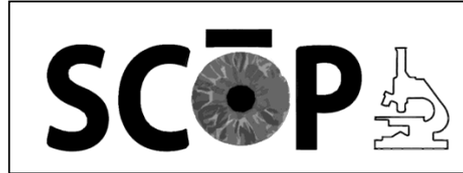
- Options for in-person and virtual attendance, with CE credit for available for both
- For Agenda and to register: Use QR code or <https://www.stjude.org/education-training/advanced-training/seminars-symposia/pathology-models-for-human-disease-workshop.html>
 - Questions? Email: mousemodelpathology@stjude.org

2026 Registration Fees		
Registration Type	Early Bird, Through February 16, 2026	Standard Rate
In-Person	\$750	\$1,000
In-Person Trainee	\$500	\$750
Virtual	\$400	\$500
Virtual Trainee	\$300	\$400



**Davis-Thompson
 Foundation**

MISCELLANEOUS ANNOUNCEMENTS



Society for Comparative Ocular Pathology (SCOP) Conference
 @ Cornell University College of Veterinary Medicine
 April 24–25, 2026 | Ithaca, New York

About the Conference

Join us for the 2026 meeting of the **Society for Comparative Ocular Pathology (SCOP)**, hosted by Cornell University College of Veterinary Medicine. This year's meeting will be **hybrid (in person and online)**, with **in-person trainee presentations (students, interns, and residents)** given priority. Online presentations will be accepted only if there are open time slots.

SCOP is an informal and collegial group of clinicians, pathologists, researchers, and scientists from diverse fields who share a common interest in comparative ocular pathology. This interactive conference provides a unique forum for veterinarians and scientists focused on ocular disease and its associated pathology.

Schedule Highlights

- **April 23 (Thursday evening):** Welcome Reception at *Personal Best Brewery* with indoor shuffleboard (5:30 pm – 9:30 pm, drink tickets will be provided)
- **April 24–25 (Friday–Saturday):** Scientific Sessions at Cornell University College of Veterinary Medicine
- **Reception Dinner:** Friday evening on Cornell's campus (included)
- **Keynote speaker:** Vivian Lee, MD; Associate Professor of Ophthalmology, University of Pennsylvania

Registration

- **No registration fee** for 2026!
- **Registration link and QR code**
https://cornell.ca1.qualtrics.com/jfe/form/SV_29r08Z7FJljkgrs
 - In-person attendance will be capped at 100 participants.
 - The registration link will automatically close once this cap is reached.



MISCELLANEOUS ANNOUNCEMENTS

- If the registration link is closed and you wish to attend in person, please email us to inquire about any remaining availability.
- **Breakfast, lunch, and reception dinner** provided at no additional cost during the conference

Hotel Information

Hotel Ithaca (Downtown Ithaca)

- SCÖP room block: **60 rooms**
Rates: \$139 (Thursday), \$199 (Friday & Saturday)
Reservation deadline: March 24, 2026
Link for reservations:
<http://bookings.ihotelier.com/bookings.jsp?groupID=5030218&hotelID=95060>
- Free parking available on site. Complimentary **shuttle service** to/from *Ithaca Tompkins International Airport* and *Cornell University*
Just a **3-minute walk** to *Personal Best Brewery* (welcome reception)

Travel Information

- **Nearest airports:**
 - *Ithaca Tompkins International Airport (ITH)* — 10 minutes from Cornell
 - *Syracuse Hancock International Airport (SYR)* — approximately 1.5 hours from Ithaca
- **Transportation options:**
 - Bus service from Syracuse to Ithaca
 - OurBus, FlixBus
 - Car rentals at Syracuse Airport
 - Avis, Hertz, National Car, Enterprise

Contact & Updates

For questions, please contact:

Erin Scott (ems462@cornell.edu) and Ryan Taylor (rpt56@cornell.edu)

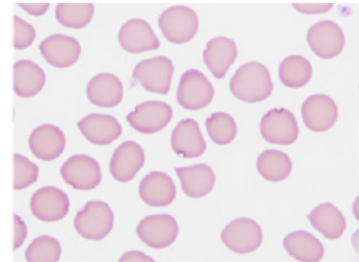
Cornell University College of Veterinary Medicine

On behalf of the SCÖP Planning Committee

MISCELLANEOUS ANNOUNCEMENTS

Have you seen a Pathology Error published in a scientific journal?

Help us determine the extent of the problem
Submit to the **ACVP Errors in Publications Web Portal**
<https://www.acvp.org/page/ErrorsinPublication>



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Check out our archive!

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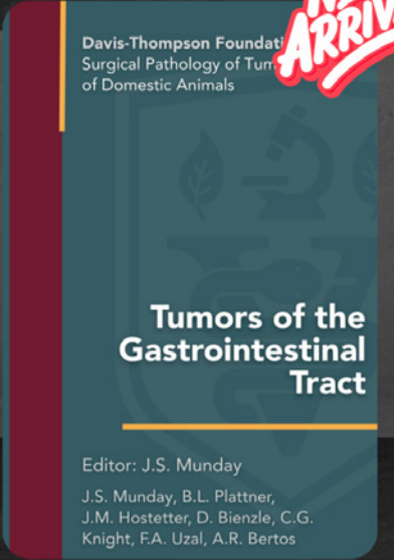


The archive graphic features several overlapping journal pages. One prominent page is titled "THE DAVIS-THOMPSON REGISTRATION NOTICE". Below the pages is a timeline with calendar icons for the years 2007, 2012, 2017, and 2024. A folder icon with a starburst is located in the bottom left corner of the graphic.

MISCELLANEOUS ANNOUNCEMENTS



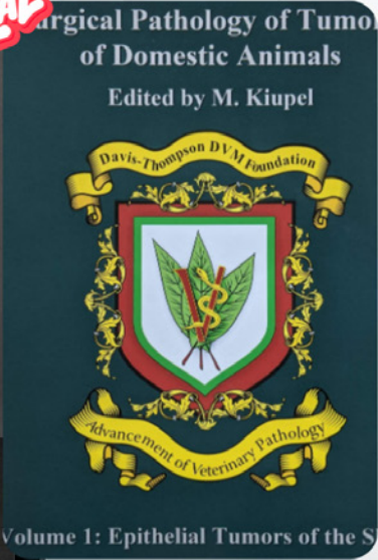
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Davis-Thompson Foundation
Surgical Pathology of Tumors
of Domestic Animals

**Tumors of the
Gastrointestinal
Tract**

Editor: J.S. Munday
J.S. Munday, B.L. Plattner,
J.M. Hostetter, D. Bienzle, C.G.
Knight, F.A. Uzal, A.R. Bertos



Surgical Pathology of Tumors
of Domestic Animals

Edited by M. Kiupel



Davis-Thompson DVM Foundation

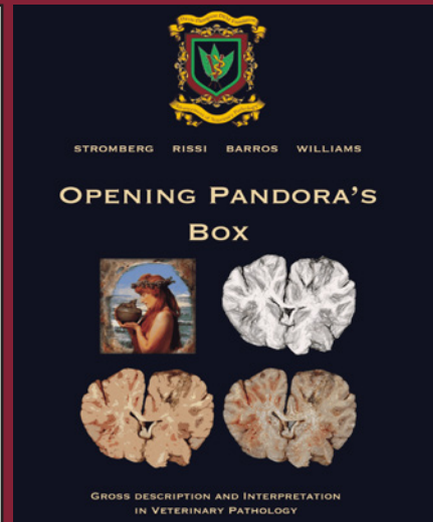
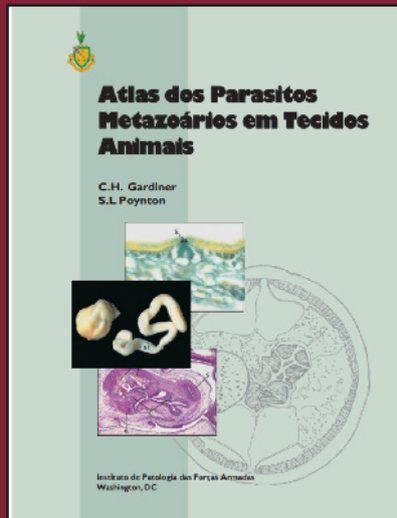
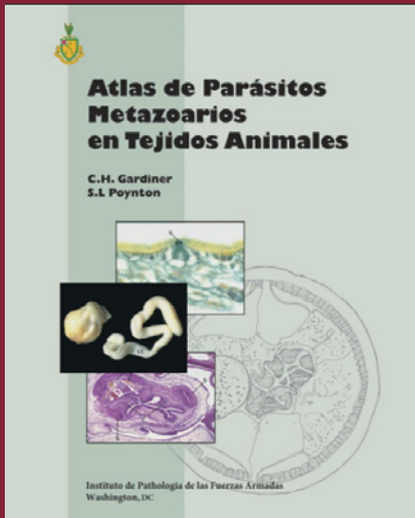
Advancement of Veterinary Pathology

Volume 1: Epithelial Tumors of the S

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MISCELLANEOUS ANNOUNCEMENTS



to Get a Digital Download of our e-books!

RETIRING?

Have slides left over from your recent slide seminar? Just looking to free up some storage space? The Foundation is looking for additional glass slides, kodachromes and other similar materials for its Correspondence Division and Study Centers. All materials should be well identified with as much accompany history and discussion as possible, as these materials are expressly used for teaching. Moreover, as the Foundation is a publicly donative charity, all donated materials are tax-deductible. For more information, please contact Dr. Bruce Williams at bruce.h.williams.dvm@gmail.com.

Davis-Thompson Foundation Pathology Externship

Since 1980, the Davis-Thompson Foundation lab sites have hosted more than 125 veterinary students at 8 participating diagnostic laboratories. These students usually have a strong interest in pathology itself or zoo or poultry medicine that require a strong pathology background. The Foundation is always interested in having veterinary students apply for an externship and we would like to add more externship sites that do not usually have veterinary students, to help increase their interest and knowledge of pathology with some off-campus experience. For more information, contact Dr. Jim Britt, jobritt@sbcglobal.net; 501-912-1449.



Davis-Thompson
Foundation

DAVIS-THOMPSON FOUNDATION

Phone: 847-367-4359

Fax: 847-247-1869

davis-thompsonfoundation.org

cldavisdvm@comcast.net

MARCH 2026