cldavis.org



Davis-Thompson Foundation C.L. DAVIS/S.W. THOMPSON DVM FOUNDATION

A tax-exempt, donative, publicly-supported charity For the advancemet of veterinary and comparative pathology

THE DAVIS-THOMPSON FOUNDATION NEWSLETTER

June 2021

VOL. 51

CEO & CHAIRMAN OF THE BOARD FRANCISCO A. UZAL, DVM, MSc, PhD

PRESIDENT JEY KOEHLER, DVM, PhD

BOARD MEMBERS

CORY F. BRAYTON, DVM JAMES BRITT, DVM MS BRUCE H. WILLIAMS, DVM CORRIE C. BROWN, DVM, PHD VINICIUS CARREIRA, DVM, PHD FRANCISCO CARVALLO, DVM, PHD JENNIFER CHAPMAN, DVM MIKE DARK, DVM FABIO DEL PIERO, DVM, PHD STEPHEN M. DEMPSEY, DVM JOHN F. EDWARDS, DVM, PHD MR. ROBERT HYMAN, BA, MS **KYU-SHIK JEONG, DVM, PHD** MIRA MANDOKI DVM.PHD **IINGEBORG LANGOHR, DVM, PHD** ERIC LOMBARDINI, DVM, PHD ELIZABETH MCINNES, BVSC, MS TRACEY S. MCNAMARA, DVM RAFAELA DE NEGRI, DVM, MS LONZY OJOK, BVM, DR. DVM, PHD PATRICIA PESAVENTO, DVM, PHD SIMON PRIESTNALL, BVSC, PHD VLADISLAVA S. RAC, DVM, MS TONY ROSS, BVSC, MSC, PHD ZADOK RUBEN, DVM, PHD RACHEL AUTRAN, DVM, MS MOHAMED SLAOUI, DVM

INSIDE THIS ISSUE

- 2 Dr B. Williams ACVP distinguished member
- 3 Foundation Announcements
- 8 Seminar Reviews
- 13 Diagnostic Exercise
- 16 AAVP Seminar
- 17 June Virtual Seminars
- 18 Diseases of the Skeletal System
- 19 Spanish Seminars 2021
- 20 Descriptive Veterinary Pathology Course
- 21 Chilean Meeting
- 22 Australian Saturday Seminars
- 23 Brazilian Seminars
- 24 2021 CLASS / POLA Course
- 25 Mouse Pathology
- 26 2021 ACVP Pre-Conference Workshop
- 27 2021 Northeastern Vet Path Conference
- 28 Argentinian Meeting (RAPAVE)
- 29 BSTP Corner
- 32 Miscellaneous Announcements
- 37 Table of Upcoming Events

DR BRUCE WILLIAMS NAMED DISTINGUISHED MEMBER OF THE ACVP

It gives me enormous pleasure to announce that Dr Bruce Williams, Treasurer of the Davis Thompson Foundation, has been named a Distinguished Member of the American College of Veterinary Pathologists.

The nomination was organized and presented to ACVP by Dr Corrie Brown and supported by many outstanding letters of support from Bruce's colleagues. In the letter announcing the award, ACVP stated about Bruce: "You have rendered exceptionally distinguished service to the College and contributed in an exemplary manner to veterinary pathology and pathology education. Your service through the Davis-Thompson Foundation is particularly appreciated. You are very deserving of this designation."



Bruce has worked tirelessly for many years for the Davis Thompson Foundation and during this time, he has been the driving force behind the organization of workshops, seminars and training courses in Veterinary Pathology around the world. His outstanding leadership and organizational skills have been fundamental in solidifying the Foundation's reputation as the number one organization promoting the teaching of Veterinary Pathology in the world. Under his direction, the Foundation has gone from strength to strength with each passing year and, in these very difficult times, reminded stronger than ever. As the realities of COVID hit, Bruce was swift to recognize not only the necessity but also the great potential of online delivery. The Foundation is now able to offer an enormous number of webinars and courses worldwide, and reach a substantially increased audience as a consequence of his efforts. Several of these webinars are co-sponsored by the ACVP.

If you know Bruce at all, you will know that he works unremittingly and is available for the teaching of Veterinary Pathology 24/7. Pathologists, young and old, look to him as a model of what hard work, a good heart and a strong vision for the future can achieve.

The award will be presented to Bruce at an Awards and Recognition Ceremony during the 2021 ACVP Annual Meeting occurring October 30-November 2 on a virtual platform. We hope to "see" many of you supporting Bruce the day of the ceremony. Congratulations Bruce!!!

Francisco A. Uzal, DVM, MSc, PhD Chairman, Board of Directors, Davis-Thompson Foundation

NEWSLETTER COVER CONTEST

SEND YOUR IMAGE BY E-MAIL TO DR. KATHERINE WATSON AT: IMAGES@DAVISTHOMPSONFOUNDATION.ORG

The Davis-Thomson Foundation invites you to submit digital gross, microscopic, or ultrastructural images depicting a lesion, to be featured on the front page of the monthly newsletter. Each month a new image will be pride of place in the issue. Winning images will be added to Noah's Arkive to be preserved forever!

Figure Requirements:

- Do not exceed 5 MB.
- Width of 6.8 inches.
- Acceptable formats are TIFF and JPEC (TIFF preferred).
 - Min resolution 300
 pixels/inch (120 pixels/cm)
 for half-tones (i.e., photos,
 histology images).
 - We recommend saving your images as TIFF files with LZW compression for best quality.

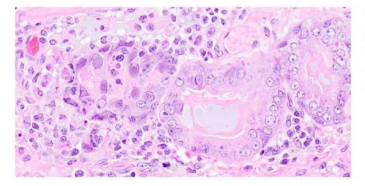
Figure Legend (attach as a word document separated from the image file):

- Name/names of contributors and their affiliated institutions.
- Brief (> 2 sentence) description of the lesion including:
 - Signalment
 - Diagnosis
 - Any other information you want to share.



EXAMPLES

NEWSLETTER PHOTO COVER



Contributor: Katherine D. Watson Contributor institutional affiliation: California Animal Health and Food Safety Laboratory, University of California-Davis, Davis, CA

File size: 4.66 MB, 6.8 inches wide File type: .tif (LZW compression format) Image resolution: 300 pixels/inch

An adult female striped skunk with canine distemper virus (eosinophilic, intracytoplasmic inclusions) and adenovirus (basophilic, intranuclear inclusions) in the submucosal glands of the tracheobronchial airways.

Contributor: Katherine D. Watson Contributor institutional affiliation: California Animal Health and Food Safety Laboratory, University of California-Davis, Davis, CA

File size: 620 kb, 6.8 inches wide File type: .tif (LZW compression) Image resolution: 300 pixels/inch



Obstructive penile urethral urolithiasis in a 10-year-old pot-bellied pig with calcium phosphate carbonate stones.



PHDT CONTEST

HAVE YOUR PRIZED IMAGE FEATURED ON THE COVER PAGE OF THE DAVIS-THOMPSON FOUNDATION MONTHLY NEWSLETTER!

DIRECT EXAMINATION OF HAIR FROM AN ALOPECIC, 1-YEAR-OLD BLACK BEAR WITH ECTOTHRIX DERMATOPHYT E SPORES AND HYPHAE.

CONTRIBUTOR: DMAR A. Gonzales-Viera And Katherine D. Watson



Go re-watch your favorites!

FULL-DAY WEBINAR NEW STRUCTURE

In order to accommodate all time zones, from May forward, Full-Day webinar presentations that receive authorization for rebroadcast will be available for 14 days beginning 24 hours following the live broadcast, for registrants only.



We are so happy with our refreshed logo that we wanted to share the happy vibes by giving out a registration to the nex full-day webinar to our Facebook Group members, supporters of our mission, that are using our new Facebook frame.
We'll keep this vibe going through summer! Winner will be randomly selected at random times preceding the webinar and announced on Facebook on Fridays happy hour time!
Come back on Fridays to learn if you are the lucky winner of a registration for the following Tuesday, full-day webinar!
Frames can be found on comments
Thank you for your support!
HAPPY VIBES

SCHOLARSHIPS FOR THE REBROADCAST VERSION OF 2021 CLASS/POLA COURSE

The Davis-Thompson Foundation is offering ten need-based scholarships to attend the rebroadcast version of the 2021 CLASS/POLA course held from July31 – August 6, 2021. Scholarship recipients may attend the rebroadcast version of the course for its 21-day run (beginning on or about 13 August) at no charge.

All applications will be evaluated, but preference will be given to post-veterinary degree pathology trainees that are currently enrolled in a training program.

To apply for one of these scholarships, send the following documents via e-mail to Dr Bruce Williams (bruce.h.williams.dvm@gmail.com):

1-Letter of intent, addressed to the Davis-Thompson Foundation with a brief justification for your request and explanation of the benefits of attending this course for you and your community 2-Letter from your training coordinator or Department head/supervisor supporting the application.

3-Application form

APPLICATIONS ARE DUE NO LATER THAN July 1, 2021. LATE OR INCOMPLETE SUBMISSIONS WILL NOT BE EVALUATED

Application form for Gross Pathology Review Course Rebroadcast Scholarship

Name: Address: E-mail: Degrees: Trainee: yes/no (circle what corresponds) Training program: Graduate/Undergraduate trainee (circle what corresponds) Is this a paid position: yes/no (circle what corresponds)

Place of work:

Position:

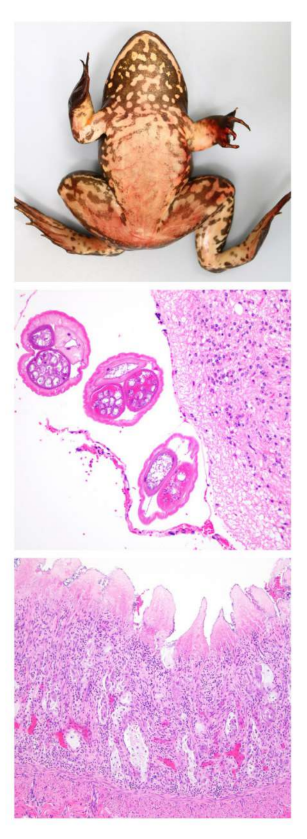
Seminario de excelente calidad, por sus oradores y material brindado!!! Muchas gracias por el excelente nivel y dedicación de todos.

En líneas generales ha sido un seminario excepcional! Muy buena organización, fácil acceso y disertantes de categoría!

Seminario Boliviano Patología Aviar y de Cerdos

Muy buenos temas, realmente estoy agradecida por la realización de estos eventos en tiempo de pandemia.

Excelente nivel tanto por la calidad de los disertantes como por el contenido e ilustraciones compartidas. Muy grata jornada!! Muy buen seminario, se abordaron temas de interés en una forma clara y practica, muy util para el trabajo diario.



By Sofia Rosales FESC-UNAM

DIAGNOSTIC SERIES:

PROBLEM ORIENTED APPROACH

DR. NEHA MISHRA

On April 23rd, Dr. Neha Mishra presented an amazing and outstanding seminar that included interesting cases compiled during her career as a diagnostic pathologist. We had the opportunity to see great gross lesions as well as photomicrographs from different species and etiologies, including: canine parvovirus, subcutaneous avian mites, lobster shell disease, neurologic nematode infection in a moose, glycogen storage disease in a bear, among others. She also shared a set of medico-legal cases, highlighting the advantage of using a problem oriented system in the anatomic pathology diagnostic field.

It is worth mentioning that Dr. Neha Mishra is one of the enthusiastic and committed volunteers of the Davis and Thompson Foundation, an activity that she combines with her academic career and her full time job as a mom.

"Lots of great cases from non-classical species. The quality of the material was impressive."

> "This was a very interesting lecture with a nice diversity of lesions and species, beautiful images and good review of etiology and pathogenesis of diseases. Thank you!"

"It was outstanding information with very detailed study reflected and excellently presented . Kudos to the presenter"



REPRODUCTIVE

MAY 4TH 2021

THIS FULL-DAY WEBINAR WAS A HIT WITH 100+ REGISTRANTS!

THE INTERACTIVE SESSION WITH MYSTERY DIGITAL SLIDES WAS THE HIGHLIGHT OF THE DAY!

amyloidose

What's your diagnosis?

"THIS WAS AN OUTSTANDING COMPILATION INCLUDING REVIEW OF NORMAL AND APPROACHES TO ASSESS PATHOLOGICAL CHANGES IN MULTI-SPECIES (INCLUDING INFO ON HUMANS). THOROUGHLY ENJOYED THE ENTIRE SESSION INCLUDING THE MYSTERY CASE COMPONENT WITH THE WORD CLOUD. WELL DONE! LOOKING FORWARD TO FUTURE CE OPPORTUNITIES WITH THE PROGRAM"

endomyose endometrial adenocarcinom endometrial hyperplasia mole hydatidiform

pseudoplacentational site

polypoid hyperplasia

bad endomet adenocarcinoma hydatidiform mole mole hidatydiform hydatiform mole

"THE SEMINAR IS COMPREHENSIVE AND INFORMATIVE, PARTICULARLY THE MYSTERY CASES AT THE END, TRULY ENJOY THE INTERACTION OPPORTUNITIES."

endemetrioid carcinoma

Ø P

"THE PRESENTATION AND ILLUSTRATION OF LECTURES AND THE MYSTERY CASES PART WAS EXCELLENT. LOVED THE ANONYMOUS DIAGNOSIS PART."

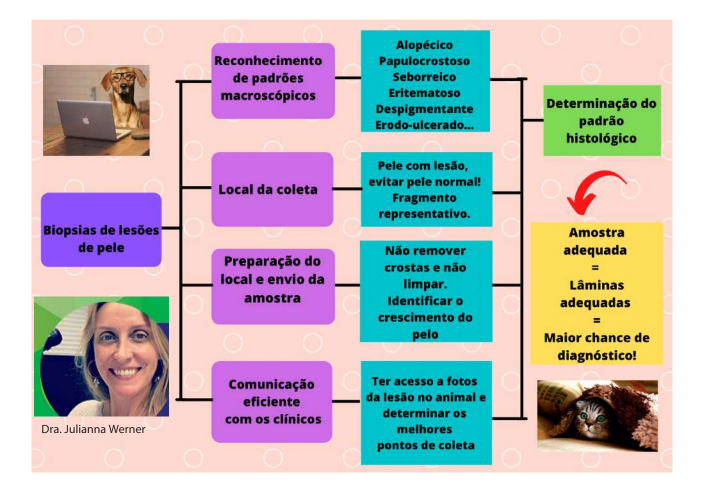
What's your diagnosis?

bidder organ croakus interuptus ovotestes idon't know frogs are cool ovotestes hermaphrodite bidders organ

DR. FOSTER

DR. PREMANANDAN DR. AGNEW





Thanks to all of our fabulous speakers!





DIAGNOSTIC EXERCISE



Diagnostic Exercise From The Davis-Thompson Foundation*

Case #: 162 Month: March Year: 2021

Contributors: Dana Marie Romano¹, MLS(ASCP)CM DVM; Tatiane Terumi Negrão Watanabe^{1,2}, DVM, MS, PhD, DACVP; Nobuko Wakamatsu^{1,3}, DVM, PhD, DACVP, DACPV

1 Louisiana State University, School of Veterinary Medicine, Department of Pathobiological Sciences, Louisiana Animal Disease Diagnostic Laboratory, Baton Rouge, LA 70803;

2 North Carolina State University, College of Veterinary Medicine, Department of Population Health and Pathobiology, Raleigh, NC 27607;

3 Purdue University, Department of Comparative Pathobiology, Indiana Animal Disease Diagnostic Laboratory, West Lafayette, IN 47907.

Clinical History: An over 20-year-old, male Chilean flamingo (*Phoenicopterus chilensis*) from the Baton Rouge Zoo was lethargic and separated from the rest of the flock. Despite treatment for 24 hours, the bird remained recumbent and was later found dead. The vaccination history included for Eastern equine encephalitis virus and West Nile virus.

Necropsy Findings: The plantar surfaces of the feet had multiple, firm, raised, white to pale tan, ulcerated nodules ranging from 0.5 cm to 1.5 cm in diameter, consistent with chronic pododermatitis (Figure 1). Both kidneys were enlarged and diffusely yellowish orange with numerous white pinpoint foci throughout the parenchyma (Figure 2). The liver and spleen were enlarged, approximately 1.5 times of normal size. A focal white granular area was present on the ventral capsular surface of each hepatic lobe.







DIAGNOSTIC EXERCISE



Follow-up questions: Microscopic findings; Morphologic diagnosis; Name of the condition

*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 (http://www.cldavis.org/diagnostic exercises.html).

Editor-in-chief: Claudio Barros

Associate Editor for this Diagnostic Exercise: Ingeborg Langohr

Click HERE for answers





Braz J Vet Pathol, 2021, 14(1), II DOI: 10.24070/bjvp.1983-0246.v14i1pII

Editorial

Diagnostic exercises of the Latin Comparative Pathology Group (Latin American Division of the Davis-Thompson Foundation) being published in the Brazilian Journal of Veterinary Pathology

It is a great honor for the Latin Comparative Pathology Group (LCPG; the Latin American subdivision of the Davis-Thompson Foundation), to begin publishing our already famous diagnostic exercises in the Brazilian Journal of Veterinary Pathology (BJVP).

The diagnostic exercises of the LCPG were created more than 10 years ago, with the objective of sharing interesting pathology cases with the scientific community and to provide educational material for trainees. These cases generated great enthusiasm amongst students and veterinarians around the world, and over the years, more than 160 exercises have been distributed regularly by e-mail and published on line in the Davis Thompson Foundation and the American Association of Veterinary Laboratory Diagnosticians web pages.

Now, in a joint effort between the LCPG and the BJVP, three selected diagnostic exercises submitted to the LCPG will be published in each issue of the journal. We hope that this way, our diagnostic exercises will reach a broader readership throughout the globe.

We hope that you enjoy our diagnostic exercises whether you read them on the web or in the BJVP.

These exercises may be contributed by members and non-members of the LCPG from any country of residence. Please consider putting your interesting case in the form of a diagnostic exercise and submit it to the LCPG. It does not have to be something unusual and all sub-specialties of pathology are welcome! Contact the Editor in Chief, Dr Claudio Barros, for instructions on how to prepare and share your diagnostic exercise.

Paola A. Barato President Latin Comparative Pathology Group

Francisco R. Carvallo *President-elect Latin Comparative Pathology Group*

Claudio S. Barros Editor-in-chief, Latin Comparative Pathology Group diagnostic exercises

Francisco A Uzal Chief Executive Officer, Davis-Thompson Foundation

Davis - Thompson Foundation

ANIMAL DISEASES AAVP SEMINARS

Davis-Thompson Foundation and Arab Association of Veterinary Pathologists (AAVP)

FIRST REGIONAL VIRTUAL GROSS SEMINAR OF ANIMAL DISEASES

June 17th – June 20th 2021 (PDT)

Dr. Tawfik Aboellail Dermatopathology Colorado State University

Dr. Rob Moeller Diseases of Fish University of CA, Davis

DB Carmen Jerry Avian Influenza University of CA, Davis Dr. Aslı Mete Pathology of Poultry University of CA, Davis

> Dr. Francisco Uzal Equine, Ruminant, Swine Gastrointestinal Disease University of CA, Davis

Dr. Salah Mesalhy Fish Disease in Egyptian Aquaculture Suez Canal University

Registration fee: Free! 8 MOC credits

For more information and registration:

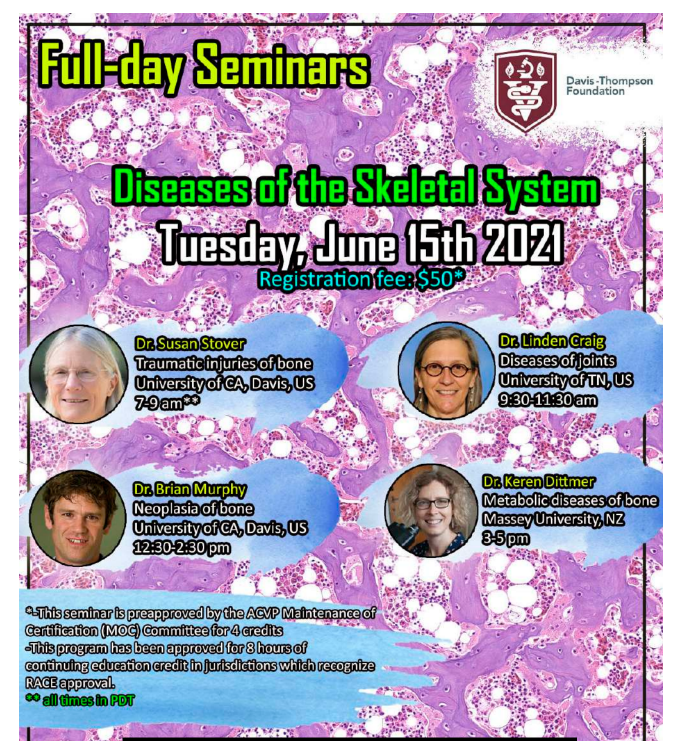
https://us02web.zoom.us/webinar/retgister/WN_hR5rrXZSQ-qMChuUYddcgQ

JUNE VIRTUAL SEMINARS



All seminars are at 9-10:30 am (PDT), 10-11:30 am (MDT), 11 am-12:30 pm (CDT), 12-1:30 pm (EDT)

DISEASES OF THE SKELETAL SYSTEM



https://us02web.zoom.us/webinar/register/WN_8IRvJisPRsGSCdpkIV25Eg

The Davis Thompson Foundation is a volunteer con, non-profit, registered tax-exempt, donative charity supported by the public 100% of revenue generated by registration supports our mission.

SPANISH SEMINARS 2021

CL DAVIS & SW THOMPSON DVM FOUNDATION / LATIN COMPARATIVE PATHOLOGY GROUP SPANISH SEMINARS 2021



Jueves 21 enero



Marti Pumarola Facultad de Veterinaria, Barcelona, España El diagnóstico en neuropatología: más allá de la espongiosis

Completed

Jueves Ofebrero



Joaquin Ortega

Universidad CEU Cardenal Herrera, Valencia, España Introducción a la dermatopatología y reconocimiento de patrones histopatológicos

Completed

Jueves 18 marzo



Valentin Perez

Facultad de Veterinaria, Universidad de León, España Patología del tracto reproductor de la hembra en pequeños rumiantes

Completed



Paola Barato CORPAVET y MOLECULARVET SAS Bogota, Colombia Enfermedades de los peces de agua dulce

Completed

dueves (Bdemayo



Fernando Dutra DILAVE "Miguel C. Rubino", Treinta y Tres, Uruguay Autopsia y neuropatologia perinatal en bovinos y ovinos

Completed

් ආදහලය (10) ආදහල

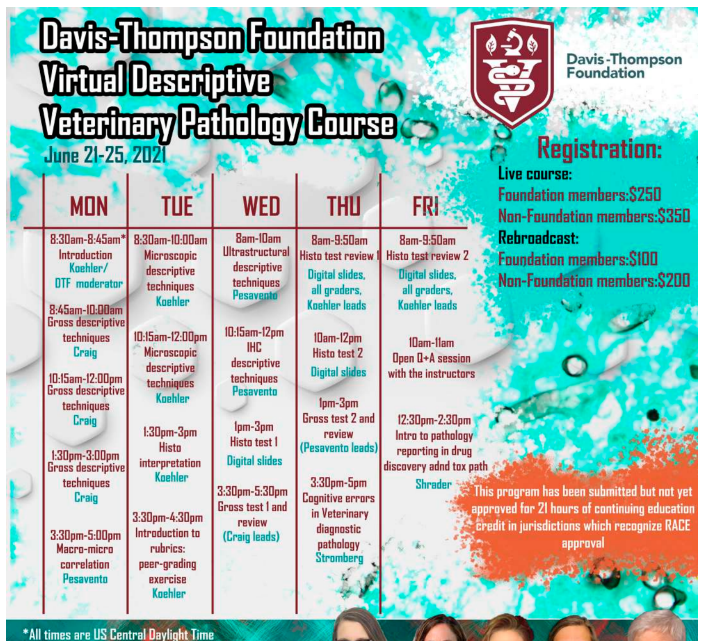


Claudio Barros Universidade Federal de Mato Grosso do Sul, Campo Grande, Brasil Lesiones comunes encontradas en bovinos en mataderos

https://us02web.zoom.us/webinar/register/WN_CZ7Wnx35T2KyCdczRcze1g

All seminars at 8-9:30 AM PST Each seminar will receive: 1.5 RACE credit and 1 ACVP MDC credit All seminars are free

DESCRIPTIVE VETERINARY PATHOLOGY COURSE



Note that the schedule is subject to minor changes at the discretion of the instructors.

https://davisthompsonfoundation.regfox.com/descriptive-path-course-2021

CHILEAN MEETING





VI REUNIÓN CHILENA DE HISTOPATOLOGÍA VETERINARIA 5 y 6 / AGOSTO / 2021

VALOR: Nacional (Chile): \$10.000 CLP - Internacional: US\$15

CHARLAS MAGISTRALES: TUMORES MAMARIOS EN PERRAS



Dra. Laura Peña M.V. Ph.D. Dip. ECVP Criterios histológicos de graduación para tumores mamarios en perras Presidenta del Colegio Europeo de Patología Veterinaria Directora del Departamento de Medicina y Cirugía Animal, Universidad Complutense de Madrid Catedrática de Anatomía Patológica, Universidad Complutense de Madrid



Dr. Cristian Torres M.V. Ph.D. La importancia del diagnóstico microscópico en la elaboración del plan terapéutico en pacientes con neoplasias mamarias

Director Servicio de Oncología Clínica, Hospital Veterinario Docente, Universidad de Chile. Investigador en Oncología Veterinaria y Comparada. Académico, Universidad de Chile.



MÁS INFORMACIONES: www.schpv.cl











AUSTRALIAN SATURDAY SEMINARS



BRAZILIAN SEMINARS



Cada palestra proverá (crédito AGVP MDC (Maintenance of Certification)

2021 CLASS / POLA COURSE

2021 CLASS / POLA Virtual Course

July 31 - August 1, 2021 (CLASS) August 2 - 6, 2021 (POLA)

CURRENT LABORATORY ANIMAL SCIENCE SEMINAR (CLASS

Preparing for the ACLAM boards The Animal Welfare Act and Its Consequences **PHS Policy and FAQs** FASS The Ag Guide NRC Guide for the Care and Use of Laboratory Animals

PATHOLOGY OF LAB ANIMALS (POLA) **Pathology of the Mouse** Pathology of the Rat Pathology of Aging Rodents Pathology of Non-Human Primates **Clinical Pathology of Lab Animals** Pathology of the Rabbit Anatomy and Diseases of Laboratory Fish **Diseases of Amphibians** Pathology of the Guinea Pig, Hamster, and Gerbil Pathology of Mini-pigs Pathology of the Ferret 2 PATHOLOGY MOCK EXAMS! (Only for the live version)



Davis-Thompson Foundation







UP. Sara













Registration:* LIVE: \$250 (Foundation members) // \$350 (Non-members) REBROADCAST: \$100 (Foundation members) // \$200 (Non-members) *A limited number of need-based scholarships will be offered

-This seminar is preapproved by the ACVP Maintenance of Certification (MOC) Committee for 20 credits -This program has been approved for 12 hours (CLASS) and 32 hours (POLA) of continuing education credit in jurisdictions which recognize RACE approval.

-The Davis-Thompson Foundation is a volunteer-run, non-profit, registered tax-exempt, donative charity supported by the public. 100% of revenue generated by registration supports our mission.

Register at: https://davisthompsonfoundation.regfox.com/2021pola

MOUSE PATHOLOGY

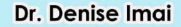


MOUSE PATHOLOGY









Early bird rate €200 until 31st July, €250 from 1st August, 2021

For more information and registration:

https://www.eventbrite.co.uk/e/davis-thompson-foundation-european-symposium-2021-tickets-140987827387

2021 ACVP PRE-CONFERENCE WORKSHOP



2021 NORTHEASTERN VETERINARY PATHOLOGY CONFERENCE



at skcudddvm@gmail.com ASAP to determine availability

ARGENTINIAN MEETING (RAPAVE)

XII REUNIÓN ARGENTINA DE PATOLOGÍA VETERINARIA 2021

14° Seminario de la Fundación C.L. Davis-S.W Thompson

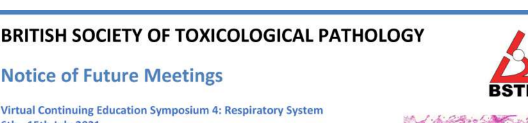
11 al 14 de octubre MODALIDAD VIRTUAL INTA Balcarce



Ministario de Agricultura, Garadería y Pesca Argentina

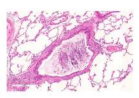
http://intrabalc.inta.gob.ar/RAPAVE

BSTP CORNER



Virtual Continuing Education Symposium 4: Respiratory System 6th - 15th July 2021 Tuesday, Wednesday, and Thursday 13.00 - 16.30 (GMT+1/UCT+1)

Notice of Future Meetings



CES 4 will be held as a virtual event using Zoom on the afternoons of Tuesday 6th, Wednesday 7th, Thursday 8th, Tuesday 13th, Wednesday 14th and Thursday 15th July 2021, from 13.00 - 16.30 (GMT+1/UCT+1) each day.

20% of the places have already been taken for this symposium, with numbers limited to a maximum of 50 delegates - registration for this symposium is still open and will close at midnight on 18th June 2021.

Approved by the Royal Society of Biology for purposes of CPD, this event may be counted as 54 CPD Credits.

Approximately 18.5 hours of educational activity will be recorded on Attendance Certificates. For those delegates who wish to self-accredit for CPD, proof of attendance should be retained for this purpose.

This Continuing Education Symposium will provide an intermediate level symposium on the respiratory system including challenges in inhaled drug discovery and development, background findings of the respiratory tract in rodents and non-rodents, translatable models of COPD, and regulatory requirements for inhalation toxicology. The format will include presentations, case histories and active participation of delegates.

For more details (including bursary information) visit http://www.bstp.org.uk/events/ces-4-respiratory-system/

The 36th Annual Scientific Meeting of the BSTP Pathology of Mice with a Human Immune System Wednesday 10th, Thursday 11th and Friday 12th November 2021 (Provisional dates)



The 36th ASM will be held as a virtual event using Zoom on the afternoons of Wednesday 10th, Thursday 11th and Friday 12th November 2021, from 13.00 – 17.00 (GMT+0/UCT+0) each day.

Continuing Professional Development: Royal Society of Biology CPD credits will be applied for.

Immunodeficient mice reconstituted with a human immune system are increasingly used for modelling the human immune compartment in numerous preclinical applications, such as adoptive cell therapy and immuno-oncology studies. With the advent of new Advanced Therapy Medicinal Products, humanised mice are a key component of efficacy and safety assessment in preclinical programmes, including GLP studies. However, limited information is available concerning the morphological aspects of human cell engraftment and the spectrum of spontaneous and experimentally induced histopathological lesions occurring in these mice.

Registration will open in May/June 2021, keep checking the website for up-to-date information, including details of bursaries - http://www.bstp.org.uk/events/the-36th-asm-of-the-bstp/

BSTP CORNER



Virtual Continuing Education Symposium 5: Male Reproductive System Tuesday 8th – Thursday 17th March 2022 13.00 – 16.30 (GMT+0/UCT+0)

CES 5 will be held as a virtual event using Zoom on the afternoons of Tuesday 8th, Wednesday 9th, Thursday 10th, Tuesday 15th, Wednesday 16th and Thursday 17th March 2022, from 13.00 – 16.30 (GMT+0/UCT+0) each day.

Continuing Professional Development: Royal Society of Biology CPD credits will be applied for.

This Continuing Education Symposium will cover an overview of the male reproductive system in preclinical animal species.

Detailed information, including the programme and a registration form will be available in September/October 2021.

If you would like further information, have any queries or would like to reserve a place, please contact the BSTP Secretariat – <u>bstpoffice@aol.com</u>

or visit http://www.bstp.org.uk/events/ces-5-male-reproductive-system/

Virtual Continuing Education Symposium 6: Female Reproductive System Tuesday 5th – Thursday 14th July 2022 13.00 – 16.30 (GMT+1/UCT+1)

CES 6 will be held as a virtual event using Zoom on the afternoons of Tuesday 5th, Wednesday 6th, Thursday 7th, Tuesday 12th, Wednesday 13th and Thursday 14th July 2022, from 13.00 – 16.30 (GMT+1/UCT+1) each day.

Continuing Professional Development: Royal Society of Biology CPD credits will be applied for.

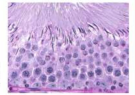
This Continuing Education Symposium will cover an overview of the female reproductive system in preclinical animal species.

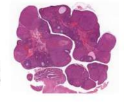
Detailed information, including the programme and a registration form will be available in December 2021/January 2022.

If you would like further information, have any queries or would like to reserve a place, please contact the BSTP Secretariat – <u>bstpoffice@aol.com</u>

or visit http://www.bstp.org.uk/events/ces-6-female-reproductive-system/







BSTP CORNER



DATES FOR FUTURE EVENTS TO BE ORGANISED BY THE BSTP:

Future BSTP events are as follows:

6th – 15th July 2021 10th, 11th & 12th November 2021 (TBC)

November 2021 8th – 17th March 2022 5th – 14th July 2022

November 2022 March 2023 July 2023 November 2023 March 2024 July 2024 November 2024 March 2025 July 2025 November 2025 March 2026 July 2026 November 2026 March 2027 36th Annual Scientific Meeting – Pathology of Mice with a Human Immune System BSTP Annual General Meeting CES 5 - Male Reproductive System CES 6 - Female Reproductive System

37th Annual Scientific Meeting & AGM CES 7 - Infectious diseases in laboratory animals CES 8 - Nervous System 38th Annual Scientific Meeting & AGM CES 9 - Urinary System CES 10 - Digestive System 39th Annual Scientific Meeting & AGM CES 11 - Cardiovascular System CES 12 - Endocrine System 40th Annual Scientific Meeting & AGM CES 13 - Urinary System CES 14 - Lymphoid & Haematopoietic Systems 41st Annual Scientific Meeting & AGM CES 15 - Musculoskeletal System & Skin

CES 4 - Respiratory System

The order of the CES will depend on the availability of high-quality speakers who are world experts in their particular field to present at the relevant meeting.

For details of webinars visit - <u>http://www.bstp.org.uk/events/bstp-webinars/</u> or <u>http://www.bstp.org.uk/non-bstp-events-and-webinars/</u>

If you would like to receive information on any of these events as soon as the information becomes available, you need to make sure that the BSTP have your contact details on the mailing list.

You can withdraw your consent to receive communications from the BSTP at any time, by means of a written/emailed request for removal from the database.

Although the BSTP is in contact with similar organisations in Europe and the USA it is the policy of the BSTP **NOT** to pass on details of our mailing list.

The BSTP's Data Protection Policy can be found at http://www.bstp.org.uk/governance/

For more information on any of these meetings, keep checking the website - <u>http://www.bstp.org.uk/events</u> or contact the BSTP Secretariat - <u>bstpoffice@aol.com</u>

Details of future meetings are correct at the time this information is produced, the BSTP will not be held responsible for any changes to dates, venues and topics of these events.

If you have any queries, or require further information regarding this symposium, please contact:

BSTP | PO Box 819 | Harrogate HG1 9XF | North Yorkshire | UK Tel: + 44 (0)7894 123 533

Email: bstpoffice@aol.com Website: www.bstp.org.uk



Become a member of the Latin Comparative Pathology Group

LCPG:

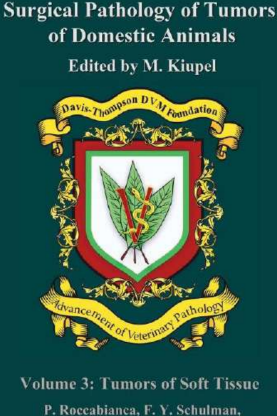
- Provides Diagnostic Exercises
- Offerstravel awards
- Coordinates externships in US labs for Latin Americans
- Organizes and lectures in Latin American seminars and courses

Membership Fees:

- \$50 Professionals in US, Canada, and Europe
- \$30 Professionals in Latin America
- \$25 Students in US, Canada, and Europe
- \$15 Students in Latine America

CLICK HERE to learn more. Use this link to join: https://davisthompsonfoundation.regfox.com/lcpg-membership

LCPG is the proud Latin American Division of the Davis Thompson Foundation



G. Avallone, R. A. Foster, J. L. Scruggs, K. Dittmer, M. Kiupel

CLICK HERE to order your copy today!

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 offcampus experience. For more information, contact Dr. Jim Britt, **jobritt@sbcglobal.net;** 501-912-1449.

NEWS FROM THE STP

Calling all students and residents curious about toxicologic pathology!

The Student/Resident Corner (SRC) is a new addition to the Society of Toxicologic Pathology's website that aims to provide community and resources to help you learn more about this career path and connect with others interested in the field. It includes a calendar of upcoming events, information on previous speakers/training institution program (STIP) visits, externships, scholarships/ awards, and profiles of our student liaisons and current pathologists working in the field. It is free, available to all students, and can be accessed under the student tab on the STP website homepage.

CLICK HERE to go directly to the SRC homepage.

4

Are you a pathology trainee?

Group (LCPG) for free in 2021

Join the Latin Comparative Pathology

Dear Pathology Trainees:

The LCPG has grown significantly lately and a plethora of training activities are currently being offered and planned for the future.

We are aware of the financial impact COVID-19 has had in the economy of multiple countries, particularly in Latin America. For this reason, and ONLY FOR 2021, the LCPG will waive fees for trainees.

Becoming a member of the LCPG allows students to apply for any of the many great scholarships and awards the LCPG is offering and will continue to offer this year. Members of the LCPG may also register for any of the Davis-Thompson Foundation seminars at member's rate.

Make sure you do not miss out on this opportunity! Become a member tóday by:

- 1. Completing the form below
- 2. Letter of your professor or supervisor stating that you are a trained
- 3. Send both documents to lcpgsecretary@gmail.com

Davis-Thompson Foundation

LATIN COMPARATIVE PATHOLOGY GROUP

2021 ANNUAL MEMBERSHIP APPLICATION

Please fill out this document and e-mail it to Latin Comparative Pathology Group Icpgsecretary@gmail.com

NAME:	
ADDRESS:	

CITY:

STATE:

COUNTRY:

ZIP CODE (US ONLY):

PHONE/FAX:

COUNTRY OF ORIGIN:

LANGUAGES:

DEGREE(S) & CERTIFICATION(S) __DVM __PhD __MS

___MD ___DACVP ___ASVCP ___POST-DOC __Other: Student of Veterinary Medicine

SPECIALTY & AREA(S) OF INTEREST:

AMOUNT PAID 2021: \$

All payments should be done with credit card at the Charles Louis Davis and Samuel Wesley Thompson foundation on the following link.

https://davisthompsonfoundation.regfox.com/lcpg-membership

Contributions above the minimum values are encouraged and welcome!

Thank you for interest in joining and supporting the LCPG!



E-mail:

TABLE OF UPCOMING EVENTS

		North America					
Country	Course	Date	Venue	Contact			
USA	Free Friday Seminars (English, Spanish, Portuguese)	Weekly: January through December 2021	VIRTUAL	Jey Koehler jaw0007@auburn.edu Paco Uzal fauzal@ucdavis.edu			
	Tuesday Day Seminars	Twice a month: January through December 2021	VIRTUAL	Jey Koehler jaw0007@auburn.edu Paco Uzal fauzal@ucdavis.edu			
	Descriptive Veterinary Pathology Course	June 21-25	VIRTUAL	Jey Koehler jaw0007@auburn.edu			
	Current Laboratory Animal Science Seminar	July 31-August 1	VIRTUAL	Sarah Bro sbhvet@yahoo.com			
	Pathology of Laboratory Animals	August 2-6	VIRTUAL	Robert Kim robert.k.kim2.mil@mail.mil			
	Northeastern Veterinary Pathology Conference	September 17-18	VIRUAL	Sarah Cudd skcudddvm@gmail.com			
		Oceania					
Country	Course	Date	Venue	Contact			
Australia	Saturday Seminars	Monthly: January through June 2021	VIRTUAL	Tony Ross tony.rossvetpath@hotmail.com Hanna Bender hanbender@gmail.com			
	Latin America & Europe						
Country	Course	Date	Venue	Contact			
Argentina	XII Argentinean Meeting on Veterinary Pathology and 14 th Argentinean Davis Thompson seminar	October 11-14	VIRTUAL	Eleonora Lidia Morrell morrell.eleonora@inta.gob.ar			
Brazil	Portuguese Virtual Seminars	Monthly: February through December 2021	VIRTUAL	Breno Salgado breno.salgado@ufes.br			
Chile	6th Chilean Histopathology Meeting	August 5-6	VIRTUAL	Carlos Flores carlos.flores@upv.cl			
Latin America & Spain	Spanish Virtual Seminars	Monthly: January through December 2021	VIRTUAL	Francisco Carvallo francisco.carvallo@gmail.com Paco Uzal fauzal@ucdavis.edu			
Uruguay	7 th Uruguayan Seminar of the Davis Thompson Foundation	24 August 2021	VIRTUAL	José Manuel Verdes García jmverdes@fvet.edu.uy			



DAVIS-THOMPSON FOUNDATION Phone: 847-367-4359 Fax: 847-247-1869 JUNE 2021

Cldavis.org