

# #1, #2, and Sneezing Too! Navigating the Orifices

**SUNDAY JUNE 9, 2024** 

8:30am-4:30pm Mountain Time

#### \*Please attend in-person if you can!

We would love to fill the lecture hall for Dr. Lappin

#### Speaker:

Dr. Michael Lappin DVM, PhD, DACVIM (SA Internal Medicine) bio page 3

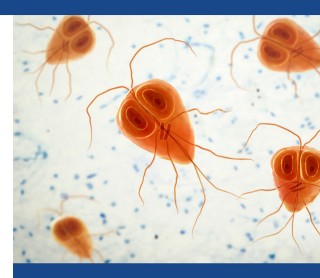
#### **Topics:**

See Page 2

#### **GENEROUSLY SPONSORED BY:**







#### **Hybrid Session**

Location TBD either CSB or Theatre 4 CSB is 60 max, Theatre 4 is 230 max. Must pre-register, no walk-ins. + Live Online via. Zoom & Recorded

Time: 8:30am-4:30pm Mountain Time

In-person: registration/breakfast from 7:15-8:15am. In-person includes breakfast, lunch & 2 coffee breaks.

Live on Zoom from 8:30am-4:30pm

**RSVP** Deadlines

In-person: Wed June 5/24 Online: Fri June 7/24

6 CE credits pending approval from ABVMA & CVBC. SK & MB self-declare. ABVMA follows RACE guidelines.

This session WILL be recorded for on-demand viewing for a limited time. If watching the recorded session, a short quiz must be completed to receive the CE credits.

#### Cost + GST:

You must prepay online in advance.

No payments at the registration desk.

	In-Person	Zoom
Non-Member Vets	\$150	\$100
CAVM/EASAV Members	\$100	\$50
RVTs & Support Staff	.\$100	\$50
Students & Interns	\$50	\$0

How to Register: login to our website to register & pay. Contact us if you need a username & password to login.

Phone: 403-863-7160 Email: info@cavm.ab.ca Website: www.cavm.ab.ca

### Topic #1

## Update on the nutritional management of diarrhea in dogs and cats. 2 sessions.

In these 2 lectures, Dr. Lappin will use a case based approach to discuss management of diarrhea in dogs and cats. Emphasis will be placed on use of appropriate diagnostic procedures, and nutritional management hints. We will cover Giardia, Tritrichomonas, bacterial diarrhea, probiotics/synbiotics, dietary trials and more!

### Topic #2

## Update on the management of feline interstitial cystitis and calculi. 2 sessions.

In these 2 lectures, Dr. Lappin will used a case based approach to discuss management of hematuria and periuria in cats. Emphasis will be placed on the ISCAID urinary infection treatment guidelines, urinary calculi, feline interstitial cystitis, and non-pharmacological management of stress in cats.

### Topic #3

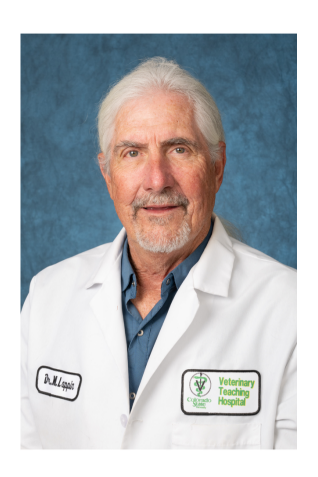
## Update on the management of acute and chronic feline URI. 2 sessions.

In this 2 part lecture series, Dr. Lappin will review the acute and chronic causes of feline upper respiratory tract signs. Emphasis will be placed on diagnosis and management. We will cover the ISCAID respiratory treatment guidelines, how to do the diagnostic procedures in your own hospital and how to diagnosis and manage chronic infections with emphasis on feline herpesvirus 1 and stress.

### Dr. Michael Lappin DVM, PhD, DACVIM (SA Internal Medicine)

Dr. Lappin graduated from Oklahoma State University and then completed an internship, internal medicine residency, and PhD program in Parasitology at the University of Georgia.

Dr. Lappin is the Kenneth W. Smith Professor in Small Animal Clinical Veterinary Medicine at Colorado State University, is the director of the "Center for Companion Animal Studies" and he helps direct the shelter medicine program.



He is the chair of the WSAVA One Health Committee. The Center is housed in the Translational Medicine Institute at CSU. His principal areas of interest are prevention of infectious diseases, the upper respiratory disease complex, infectious causes of fever, infectious causes of diarrhea, zoonoses, and nutritional management of internal medicine problems, including the use of probiotics. His research group has published over 350 primary papers or book chapters concerning small animal infectious diseases.

Awards include the Norden Distinguished Teaching Award, NAVC Small Animal Speaker of the Year, the European Society of Feline Medicine International Award for Outstanding Contribution to Feline Medicine, the Winn Feline Research Award, the ACVIM Robert W. Kirk Award for Professional Excellence, the WSAVA Scientific Achievement Award, and the AVMA Clinical Research Award.

