SPEAKER BIOGRAPHIES

DR. JOE RUBIN, PHD, DVM

Dr. Rubin is a veterinarian and microbiologist leading a research group dedicated to exploring the world of antimicrobial resistance. He completed his DVM at the University of Saskatchewan, and is a member of the WCVM class of 2007. Following veterinary



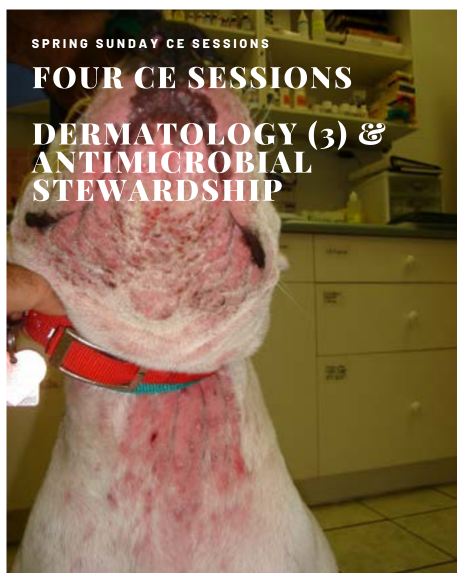
school, he did a PhD in the Department of Veterinary Microbiology working on methicillin resistant staphylococci in dogs and people. He began his faculty appointment as an Assistant Professor in the Department of Veterinary Microbiology in 2012. Since July 1, 2018 he has been an Associate Professor and Chair of the Department Graduate program.

Dr. KINGA GORTEL MS, DVM, DIPL. ACVD

Dr. Kinga Gortel has been in private
veterinary dermatology practice since
becoming board certified by the American
College of Veterinary Dermatology in 1999.
She spent seven years in a multi-dermatologist
in southern California before relocating to



Kelowna, BC. Dr. Gortel is a graduate of the Western College of Veterinary Medicine and completed an internship, dermatology residency, and master's degree program at the University of Illinois. In addition to clinical practice, Dr. Gortel is a lecturer at the Western College of Veterinary Medicine and past Adjunct Assistant Professor at the University of Calgary. She is a regular lecturer and writer in the field of veterinary dermatology. Dr. Gortel has served on the Examination Committee of the American College of Veterinary Dermatology and is the President of the Canadian Academy of Veterinary Dermatology.



SUNDAY MAY 26, 2019 7:00 AM - 3:30 PM KELOWNA BC

BEST WESTERN
2402 HWY 97 NORTH



AGENDA

REGISTRATION 7:00 AM - NORTH BALLROOM 8:00 AM

SESSION ONE

Antimicrobial Stewardship: Getting
the Most out of Culture and
Susceptibility Tests

8:00 AM 10:00 AM

BY DR. JOE RUBIN, PHD, DVM

MORNING BREAK WITH REFRESHMENTS

Coffee, tea, and snacks included 10:00 AM - 10:30 AM

SESSION TWO

The Skin Microbiome and 21st Century Pyoderma 11:30 AM

BY DR. KINGA GORTEL MS, DVM, DIPL. ACVD

SESSION THREE

New drugs for old diseases; new uses for old drug 11:30 AM - 12:30 PM

BY DR. KINGA GORTEL MS, DVM, DIPL. ACVD

LUNCH
Lunch is included
12:30 PM 1:30 PM

SESSION FOUR

Dermatology Boot Camp

BY DR. KINGA GORTEL MS, DVM, DIPL. ACVD

Total of 6 CE Credit Hours

SESSIONS

VETERINARIANS EARN 6 CE HOURS FOR THE DAY

ANTIMICROBIAL STEWARDSHIP: GETTING THE MOST OUT OF CULTURE AND SUSCEPTIBILITY TESTS

BY DR. JOE RUBIN, PHD, DVM

THIS SESSION IS GENEROUSLY SPONSORED BY TRUE NORTH VETERINARY DIAGNOSTICS

Antimicrobial resistance is currently one of the greatest threats to modern (veterinary) medicine, and the usage of these tools is therefore under increasing scrutiny. In this

therefore under increasing scrutiny. In this session principles of prudent antimicrobial usage will be discussed. Topics including antimicrobial mechanisms of action and bacterial mechanisms of resistance will be reviewed and the recognition of intrinsic resistance and exceptional resistance phenotypes (superbugs) will be discussed.

2 CE hours of Antimicrobial Stewardship as approved and recommended by the CVBC

DERMATOLOGY SESSIONS

BY KINGA GORTEL MS, DVM, DIPL. ACVD

THESE THREE SESSIONS ARE GENEROUSLY SPONSORED BY ROYAL CANIN



THE SKIN MICROBIOME AND 21ST CENTURY PYODERMA

It's time for a fresh approach to pyoderma. Learn about the skin microbiome in health and disease, and dealing with skin infections in the age of "methicillin-resistant staph".

NEW DRUGS FOR OLD DISEASES: NEW USES FOR OLD DRUGS

A refresher about the new therapies that have revolutionized the management of common skin diseases, as well as older drugs that are being used in innovative ways

DERMATOLOGY BOOT CAMP

This session consists of three practical, quick, and timely topics intended to get you in better shape for dermatology seaso: Using your microscope effectively for (almost) every dermatology case; Communications tips and tools; and What you need to know from the recent dermatology literature.

4 CE hours of Dermatology

SUNDAY

MAY 26,

2019