



ERC APPROVED LECTURES FOR ACVIM SCHOLARLY ACTIVITY REQUIREMENTS

Wednesday, June 8, 2016 – 1:30-3:15 pm

ACVIM Candidate Function: Exploring Options for Post Residency Careers: Opportunities for Resident to Become Clinician Scientists: What the NIH is Looking for in Veterinary Trained Clinician Scientists

LAIM Specialty Symposium

F. Grieder

Wednesday, June 8, 2016 – 1:30-3:15 pm

ACVIM Candidate Function: Exploring Options for Post Residency Careers: Opportunities for Resident to Become Clinician Scientists: Panel Discussion on Current Opportunities for Fellowship Support

LAIM Specialty Symposium

J. Elfenbien, C. Swiderski, D. MacFarlane, F. Grieder

Wednesday, June 8, 2016 – 8:10-8:55 am

SOTA: Molecular Profiling in Neuro-Oncology: A Prelude to Precision Medicine for Brain Tumors
Neurology Specialty Symposium SOTA - There have been some recent seminal findings using molecular profiling that have important predictive (treatment determining) as well as prognostic significance. I will present these studies as an overview of the future of research and therapy for brain tumors. There is a relevant connection to similar strategies for canine gliomas.

M. Gilbert

Wednesday, June 8, 2016 – 9:05-9:50 am

SOTA: Collaborative Research for Rare Cancers: The Ependymoma Story

Neurology Specialty Symposium SOTA - I will describe the development of the Collaborative Ependymoma Research Network as an example of how to approach rare or uncommon diseases. This is a multidisciplinary, multifaceted approach that would potentially have relevance in veterinary research.

M. Gilbert

Wednesday, June 8, 2016 – 9:05-9:50 am

From Theory to Therapeutic: Drug Development Basics for the Clinical Scientist

Oncology Specialty Symposium - SPONSORED BY ARATANA THERAPEUTICS - The clinical availability of advanced therapeutics for dogs and cats is rapidly expanding. This session reviews the drug development process from discovery to marketplace for the clinical scientist. Discussion will highlight the impact a clear understanding of this process has on your clinical research and daily practice.

L. Rhodes

Wednesday, June 8, 2016 – 10:15-10:40 am

Scientific Publishing 101

SAIM Specialty Symposium - A discussion of the why's and how's of publishing your scientific manuscript, with emphasis on techniques to increase the chances of having your manuscript accepted for publication.

K. Hinchcliff

Wednesday, June 8, 2016 – 10:40-11:05 am

Case Studies vs. Population Cohort Studies

J. Sargeant

Wednesday, June 8, 2016 – 11:05-11:30 am

Understanding the Case Control Study Design

SAIM Specialty Symposium - The case control study is a common design in clinical research. The design offers many advantages, including the ability to study factors associated with rare diseases rapidly and with little cost. However the case control design is often mislabeled and the results misinterpreted. This presentation will review the case control design and discuss how this design can be used correctly and effectively to conduct meaningful clinical research.

A. O'Connor

Wednesday, June 8, 2016 – 11:30-11:55 am

Panel Discussion: Scientific Study Design and Publication

K. Hinchcliff, J. Sargeant, A. O'Connor

Thursday, June 9, 2016 – 9:00-9:50 am

Perspective on Drug Development on the Comparative Oncology Clinical Trials Consortium

Oncology Scientific Session CR - To inform veterinary oncologists on the current paradigm and challenges in human drug development and to suggest what information is needed from the veterinary oncology research and clinical fields to make comparative oncology a useful tool to help enable drug development.

N. Dybdal