

GRAND ROUNDS

sponsored by the Department of Medical Education
and Clinical Sciences

SEPTEMBER 27, 2021

NOON – 1:00 p.m. PST

IVERMECTIN ON THE BRAIN: A VETERINARY PHARMACOLOGIST'S PERSPECTIVE

[CLICK TO REGISTER](#)

Registration is free. Zoom webinar information will
be sent to registrants prior to September 27, 2021.

FOR MORE INFORMATION CONTACT:

Jeff Haney, MD

Chair, Department of Medical Education and Clinical Sciences

jhaney@wsu.edu



KATRINA MEALEY, DVM, PhD

DACVIM DACVCP

Regents Professor and Director of Public
Impact Initiatives – College of Veterinary
Medicine, Washington State University

The safety profile of ivermectin in
mammals depends on a functional blood
brain barrier. Dysfunction of this barrier
due to individual pharmacogenetics
or phenoconversion greatly enhances
susceptibility to ivermectin-induced
neurological toxicity, even at FDA-
approved doses.



WASHINGTON STATE UNIVERSITY

Elson S. Floyd
College of Medicine