THE AGENDA
Thursday, November 12, 2020

8:00 - 8:05 am  Introduction and opening remarks
Andre Buret, Associate Vice-President (Research), University of Calgary

8:05 - 8:35 am  Drug and alternative treatment discovery
Eric Brown, McMaster University

8:35 - 8:50 am  Social and economic drivers for change (human)
Ronald Labonté, University of Ottawa

8:50 - 9:05 am  Social and economic drivers for change (animal)
Caroline Ritter, University of Prince Edward Island

9:05 - 9:30 am  Diagnostic testing (human)
Dylan Pillai, University of Calgary, Alberta Precision Labs

9:30 - 9:55 am  Diagnostic testing (animal)
Jim Fairles, Animal Health Laboratory, University of Guelph

9:55 - 10:20 am  Diagnostic testing (food)
Sam Mohajer & Catherine Carrillo, Canadian Food Inspection Agency

10:20 - 10:30 am  BREAK

10:30 - 11:00 am  Business case for antimicrobial stewardship in animal production in low- and middle-income countries
Jaap Wagenaar, Utrecht University

11:00 am - 12:00 pm  Panel discussion: how do we create incentives for change?
• Social and economic drivers for stewardship
• How do we prioritize and fund development of alternatives (products, technologies and practices) to antimicrobials?
Moderator: Andre Buret, Associate Vice-President (Research), University of Calgary