

# 病毒学和传染病研讨会全球直播

## 安捷伦和BioTek细胞分析在线会议



Date	Time	Track	Presentation Title	Speaker
22-Oct	08:30 - 09:30 AM		Identification of antiviral compounds against equid herpesvirus-1 using RTCA screening	Côme Thieulent PhD Student, LABEO Frank Duncombe EA7450 BIOTARGEN, University of Caen Stéphane Pronost, MSc, PhD, HDR Deputy Director, R&D Department, LABEO Frank Duncombe Gabrielle Sutton Ph.D. student, LABEO Frank Duncombe
22-Oct	10:00 - 11:00 AM		MIMETAS and BioTek Instruments	Kristin Bircsak, PhD Principal Scientist, MIMETAS Kristen N. Peters Olson, Ph.D. (Molecular Microbiology and Immunology) Imaging Specialist, Field Applications Scientist, BioTek Instruments, Now a Part of Agilent
22-Oct	11:30 - 12:30 PM	Kinase inhibitor modulation of endothelial barrier properties	Kinase inhibitor modulation of endothelial barrier properties	Selasi Dankwa, Ph.D. Postdoctoral Scientist, Seattle Children's Research Institute
22-Oct	01:00 - 02:00 PM		Exploring host-directed therapeutic targets for Mycobacterium tuberculosis: New perspectives from South Africa (copy)	Shannon Russell, PhD Former Postdoctoral Fellow under Dr. Adrie Steyn at the Africa Health Research Institute (AHRI) in Durban, South Africa Currently a Research Associate, British Columbia Center for Disease Adrie JC Steyn, PhD Investigator, Africa Health Research Institute (AHRI), Durban, South Africa, Professor of Microbiology, University of Alabama at Birmingham (UAB), AL, USA
22-Oct	02:30 - 03:30 PM		Targeting host metabolism in respiratory viral infections	Heather Smallwood, PhD Assistant Professor, University of Tennessee Health Science Center

22-Oct	04:00 - 05:00 PM		Real-time antiviral drug screening, characterization, and safety assessment using the xCELLigence RTCA line of instruments (copy)	Xiaoyu Zhang, PhD Senior Research Scientist, Agilent Technologies Brandon Lamarche, PhD Principal Scientist, Agilent Technologies
--------	---------------------------	--	-----------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------