Congratulations to the 2016 Woods Hole Immunoparasitology and the Molecular Parasitology meeting award winners!

Scientific Session
23. American Committee of Molecular, Cellular and Immunoparasitology (ACMCIP): Helminths - Cellular, Molecular and Immunoparasitology

Abstract #1930
Dialogue between neutrophils and hookworms determines parasite development
Tiffany Bouchery
UPHARRIS, Global Health Institute, EPFL, Lausanne, Switzerland

Scientific Session
72. American Committee of Molecular, Cellular and Immunoparasitology (ACMCIP): Malaria and Protozoal Diseases - Biology and Pathogenesis

Abstract #1931
Genomic ablation of Cyst-Wall-Protein-1 prevents stage-specific formation of Golgi-like organelles and regulated secretion of a cyst wall in G. lamblia
Jacqueline Ebneter
Institute of Parasitology, University of Zurich, Zurich, Switzerland

Abstract #1932
Adipose tissue is a major reservoir of functionally distinct Trypanosoma brucei parasites
Sandra Trindade
Instituto de Medicina Molecular, Lisboa, Portugal
Scientific Session

**109. American Committee of Molecular, Cellular and Immunoparasitology (ACMCIP): Malaria and Protozoans - Molecular Biology**
*Wednesday, November 16, 2016, 8:00 am - 9:45 am*

**Abstract 1933**
*Analyzing the cryptic stator of the ATP synthase complex in Toxoplasma gondii*
 Diego Huet
*Whitehead Institute, Cambridge, MA, United States*

**Abstract 1934**
*Toxoplasma gondii Interactions with the Host Lipid Droplets: Recruitment, Neutral Lipid Scavenging and Consequences*
 Sabrina Nolan
*Johns Hopkins Bloomberg School of Public Health, Baltimore, MD, United States*

Scientific Session

**123. American Committee of Molecular, Cellular and Immunoparasitology (ACMCIP): Kinetoplastida - Molecular, Cellular and Immunobiology**
*Wednesday, November 16, 2016, 10:15 am - 12:00 noon*

**Abstract 1935**
*Identification of broadly conserved cross-species protective Leishmania antigen and its responding CD4⁺ T cells*
 Zhirong Mou
*University of Manitoba, Winnipeg, MB, United States*

**Abstract 1936**
*A novel population of natural killer cells plays a critical role in the depletion of splenic B2 B cells during experimental African trypanosomiasis.*
 Deborah Frenkel
*University of Massachusetts, Department of Veterinary and Animal Sciences, Amherst, MA, United States,*
Abstract 1937
Endogenous phospholipase A\(_2\) group 1B (PLA\(_{2g1B}\)) has direct anti-helminth properties and is essential for immunity to Heligmosomoides polygyrus
Lewis Entwistle
The Francis Crick Institute, Mill Hill Laboratory, London, United Kingdom

Scientific Session
168. American Committee of Molecular, Cellular and Immunoparasitology (ACMCIP): Malaria - Biology and Pathogenesis
Thursday, November 17, 2016, 8:00 am - 9:45 am

Abstract 1938
A Serum Factor Regulates Sexual Commitment in P. falciparum
Nicolas M. B. Brancucci
Wellcome Trust Centre for Molecular Parasitology, Institute of Infection, Immunity and Inflammation, College of Medical, Veterinary and Life Sciences, University of Glasgow, Glasgow, United Kingdom

Abstract 1939
Molecular Dissection of Cryptosporidium Lifecycle
Jayesh V. Tandel
Center for Tropical and Emerging Global Diseases, University of Georgia, Athens, GA, United States