

# ICOPA 2018\_Program at a Glance

Time	August 19	August 20	August 21	August 22	August 23	August 24
08:00		Registration	Registration	Registration	Registration	Registration
08:30		Opening Ceremony	[PL 6] Prof. Marcelo Jacobs-Lorena The Fibrinolytic System is Essential for Plasmodium Infection of Its Mosquito Vector and Its Mammalian Host	[PL 10] Dr. Carlos Lanusse Pharmacology of Anthelmintic Drugs: Challenges to Optimize Parasite Control in Resistant Populations	[PL 12] Prof. Dwight Bowman Toxocara, the most common helminth parasite of humans on the planet.... Do we care?	Parallel Oral Presentation 11
09:00		[PL 3] Prof. Jong-Yil Chai Foodborne Parasites: Status and Issues	[PL 7] Prof. Keeseon S. Fom Taeniasis and Cysticercosis with a Historical Review on Taenia Asiatica	[PL 11] Prof. Rebecca J. Traub Emerging Canine Zoonoses in Australasia: Challenging the Dogmas	[PL 13] Prof. Simonetta Mattiucci Anisakis and Anisakiasis: Facts and Trends	
09:30		[PL 3] Prof. Alan Cowman Malaria: Host Parasite Interactions	Break	Break	Break	
10:00		Break	Parallel Oral Presentation 4	Parallel Oral Presentation 7	Parallel Oral Presentation 8	Break
10:30		Parallel Oral Presentation 2				Break
11:00		Registration	Lunch	Lunch	Lunch	[PL 16] Prof. Marcel Tanner Global Health Challenges and the Elimination of Parasitic Diseases: Chances or Contradictions??
11:30						[PL 17] Dr. Alan Fenwick Progress towards Elimination of Neglected Tropical Diseases
12:00			Lunch	Lunch	Lunch	Closing Ceremony
12:30		Lunch	[PL 8] Prof. Felipe Guhl Archeoparasitology: Parasite Ecology and Evolutionary Trends		[PL 14] Prof. Xiao-Nong Zhou Driving Force for Schistosomiasis Elimination in China	
13:00			[PL 9] Margaret Gayapong Lymphatic Filariasis	Tour	[PL 15] Prof. Ranchoh Sripa Advances in Asian Liver Flukes: From Bench to Community	
13:30			Break		Break	
14:00		[PL 4] Dr. Patricia J. Johnson Cell Biology & Pathogenesis of the Human-infective Parasite Trichomonas Vaginalis				
14:30		[PL 5] Prof. Tomoyoshi Nozaki Protein and Lipid Trafficking in the Pathogenesis of Entamoeba Histolytica	Parallel Oral Presentation 5		Parallel Oral Presentation 9	
15:00		Break	Break		Break	
15:30	Parallel Oral Presentation 1	Parallel Oral Presentation 3	Parallel Oral Presentation 6		Parallel Oral Presentation 10	
16:00			Break	Break		Break
16:30			Parallel Oral Presentation 6			
17:00	Break		Poster Session		Poster Session	
17:30						
18:00	[PL 1] Prof. Maria Yazdanbakhsh The Good or the Bad? What Helminths are Teaching Us					
18:30	[PL 2] Prof. Richard M. Maizels Learning from Parasites: New Immune Regulators from Helminths					
19:00	Welcome Reception					
19:30						
20:00					Gala Dinner	