

Day 1 - 15/04/2019

**DAY 1**

VENUE	(Renold C16)	(Renold F2)	(Reynold F5)
10:00 to 11:30		Science Communication Workshop I <i>Chair - Dr Ceri Harrop</i>	
11:30 to 13:00		Science Communication Workshop II <i>Chair - Ms Dee-Ann Johnston</i>	
13:00 to 13:30		<b>Lunch for workshop attendees only</b>	Flashtalk recording session I
13:30 to 14:00		<b>Lunch for workshop attendees only</b>	Flashtalk recording session II
14:00 (50 mins)	Plenary Session <i>The impact of poultry disease on public health and welfare: a major development challenge (Fiona Tomley)</i>		
14:50 (50 mins)	<a href="#"><u>Primate Parasites in Madagascar: contrasting lemurs and humans (Patricia Wright)</u></a>		
15:45 - 16:15	(Renold C15) Refreshment break	(Renold Enigma Café) Refreshment break	
16:15 to 17:45	(Renold C16) Host-Pathogen interactions - I	(Renold C2) Cell Biology - I	(Renold C9) Human Interventions - I
16:15 (30 mins) Invited Speakers	<a href="#"><u>How does the African trypanosome surface mediate its interaction with its mammalian host? (Matthew Higgins)</u></a>	<a href="#"><u>Impact of Anopheles reproductive traits on the transmission of Plasmodium falciparum parasites (Flaminia Catteruccia)</u></a>	<a href="#"><u>Anti-parasitic vaccines as global health technologies: Building their public health value propositions and business cases (Maria Elena Bottazzi)</u></a>
17:45 to 18:15	Poster Pitches	Poster Pitches	Poster Pitches
VENUE	(Renold C15)	(Renold C15)	(Renold C15)
	Poster Session	Poster Session	Poster Session

Day 2 - 16/4/2019

**DAY 2**

VENUE	(Renold C16)	(Renold C2)	(Renold C9)
09:00 to 10:30 09:00 (30 mins) Invited Speakers	Host-Pathogen interactions - II <a href="#"><u>Leishmania-myeloid cell interactions at the tissue level (Paul Kaye)</u></a>	Cell Biology - II <a href="#"><u>Cellular mechanisms of immunity and pathology in filariasis (Joseph Turner)</u></a>	Ecology and Ecosystems - I <a href="#"><u>Theory and practice of parasite management in multi-host systems (Josephine Walker)</u></a>
10:30- 100	(Renold C15) Refreshment break	(Renold Enigma Café) Refreshment break	
11:00 to 12:30 11:00 (30 mins) Invited Speakers	(Renold C16) Host-Pathogen interactions - III <a href="#"><u>Chronic infection and virulence: a role for the Plasmodium pir gene family? (Jean Langhorne)</u></a>	(Renold C2) Cell Biology - III <a href="#"><u>On the expansion of an exported kinase family in virulent malaria (Heledd Davies)</u></a>	(Renold C9) Ecology and Ecosystems - II <a href="#"><u>Environmental impacts on host susceptibility in mesocosms for This Wormy World (Andrea Graham)</u></a>
12:30 to 13:00	Poster Pitches	Poster Pitches	Poster Pitches
13:00 - 14:00	(Renold C15) Lunch	(Renold Enigma Café) Lunch	
14:00 (30 mins) Invited Speaker	(Renold C16) Special Lecture <a href="#"><u>Reducing the time from Innovation to Impact for infectious disease prevention (Janet Hemingway)</u></a>		
14:30 - 15:30	(Renold C15)	(Renold C15)	(Renold C15)
VENUE	Poster Session	Poster Session	Poster Session
15:30- 16:00	(Renold C15) Refreshment break	(Renold Enigma Café) Refreshment break	



Day 2 - 16/4/2019

DAY 2 (cont.)

	<b>(Renold C16)</b>		
	Wright Medal Lecture		
16:00 (60 mins) Invited Speaker	<a href="#"><u>Some Personal Reflections on Connections, Collaborations and Cross-overs: Three Important 'Cs' in A Career in Schistosomiasis Research and Control (Russell Stothard)</u></a>		
	BSP AGM and Reports		
17:00 (30 mins)	Report - Diversity data Tom Pennance, James LaCourse, Gala Garrod		
	Presidents Medal		
17:30 (30 mins)	<a href="#"><u>Cryptosporidium, a genetically tractable parasite (Mattie Pawlowic)</u></a>		
	<b>(Renold C15)</b>	<b>(Renold C15)</b>	<b>(Renold C15)</b>
19:00 - late	Conference dinner and ceilidh	Conference dinner and ceilidh	Conference dinner and ceilidh

Day 3 - 17/4/2019

DAY 3

	<b>(Renold C16)</b>	<b>(Renold C2)</b>	<b>(Renold C9)</b>
09:00 to 10:30	Host-Pathogen interactions - IV	Cell Biology - IV	Ecology and Ecosystems - III
09:00 (30 mins) Invited Speakers	<a href="#"><u>Heligmosomoides polygyrus secretes multiple immunomodulators of early innate immune responses (Henry McSorley)</u></a>	<a href="#"><u>The Delivery and Activity of late blight effector proteins that suppress plant immunity (Paul Birch)</u></a>	<a href="#"><u>Unravelling the factors that affect immune variability in wild rodents (Jan Bradley)</u></a>
	<b>(Renold C15)</b>	<b>(Renold Enigma Café)</b>	
10:30- 100	Refreshment break	Refreshment break	
	<b>(Renold C16)</b>	<b>(Renold C2)</b>	<b>(Renold C9)</b>
11:00 to 13:00	Host-Pathogen interactions - V	Cell Biology - V	Human Interventions - II
11:00 (30 mins) Invited Speakers	<a href="#"><u>Immune-driven control of Toxoplasma gondii in human cells (Eva Frickel)</u></a>	<a href="#"><u>Mutually Assured Destruction - Wolbachia and the role of host autophagy in population control, antibiotic mode of action and viral protection (Mark Taylor)</u></a>	<a href="#"><u>Challenges for academia to sustain innovative drug discovery against neglected tropical diseases: focus on Leishmaniasis (Louis Maes)</u></a>
11:30 (30 mins)	<a href="#"><u>Adopting helminth-induced regulatory strategies: who is exploiting who? (Hermelijn Smits)</u></a>	<a href="#"><u>Flagellum length control during the trypanosome life cycle (Philippe Bastin)</u></a>	<a href="#"><u>Is host specificity beneficial to mosquitoes? – the case of the Anopheles gambiae complex Abstract (Willem Takken)</u></a>
	<b>(Renold C15)</b>	<b>(Renold Enigma Café)</b>	
13:00 - 14:00	Lunch	Lunch	
	<b>(Renold C16)</b>		
	Science Communication		
13:00 (50 mins) Invited speaker	<a href="#"><u>The Science Communication Imperative (Andy Miah)</u></a>		
13:50 (30 mins) Invited Speaker	<a href="#"><u>Increasing awareness and dialogue around the themes of Infection and Immunology in non-native English Speakers (Sheena Cruickshank)</u></a>		
15:20 (40 mins)	Selected Flash talks		
16:00 (25 mins)	Awards and close)		

