

Salzburg Institut Pasteur Seminar in Global Health: Vector-Borne Diseases Sunday, September 3 – Saturday, September 9, 2023



		SIIIOIL						No. of Contrast of
		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		03.09.2023	04.09.2023	05.09.2023	06.09.2023	07.09.2023	08.09.2023	09.09.2023
:00	08:00		BREAKFAST	BREAKFAST	BREAKFAST	BREAKFAST	BREAKFAST	DEPARTURES
3:00	09:00		Introductions Pre-Seminar Test	Malaria Transmission	Biting Midges, Blue Tongue, and Others	Tick and Pathogen Transmission	Resistance to Insecticides	
				Stéphanie Blandin, PhD	Claire Garros, PhD	Sarah Bonnet, PhD	Charles Wondji, PhD	
09:00	10:00		Medical Entomology and Vector- Borne Diseases	Mosquito Immunity	Strategies to Control Biting Midges	Tick Prevention and Control Methods	Alternative Methods of Vector Control	
			Anna-Bella Failloux, PhD	Stéphanie Blandin, PhD	Claire Garros, PhD	Sarah Bonnet, PhD	Charles Wondji, PhD	
0:00	10:30		COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	
0:30	11:30		Arthropod-Borne Viruses	Sandflies: Bioecology and Transmission of Pathogens	Crossing the Species Barrier: Examples of Animal Viruses Transmitted to Humans	Climate Change and VBD	Wolbachia	
			Anna-Bella Failloux, PhD	Petr Volf, PhD	Stéphan Zientara, DVM, PhD, HDR	Cyril Caminade, PhD	Interrupt Dengue Using	
1:30	12:30		Spillovers from Wild Cycle	Black Flies, Tabanids and Glossina as Vectors of Parasitic Diseases	Threats for Europe: Usutu and West Nile	Drivers to Mosquito Spread	Wolbachia: Mosquito World Program	
			Anne Lavergne, PhD, HDR	Petr Volf, PhD	Stéphan Zientara, DVM, PhD, HDR	Cyril Caminade, PhD	Jérémie Gilles, PhD	
2:30	14:00		LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	
14:00	15:00		Conference: Understanding Viral Diseases Emergence	Conference: Mathematical Modelling in the Fight Against Infectious Diseases		Conference: From the Field to the Lab	Post-Seminar Test Evaluation & Discussion	
			Anne Lavergne, PhD, HDR	Simon Cauchemez, PhD		Mawlouth Diallo, PhD, HDR		
5:00	16:00		Round Table: – Protecting Biodiversity to Prevent New Emerging Infectious Diseases	Round Table: Predict Emergences of Vector- Borne Disease	Free Afternoon	Round Table: Impact of Climate Change and Human Activities on Vector-Borne Diseases		
6:00	17:00							
7:00	18:00		<u>17:00 - 17:15</u> OMI Presentation					
8:00	19:00	FACULTY MEETING TO REVIEW THE WEEK					FAREWELL RECEPTION	
9:00	20:00	WELCOME RECEPTION & DINNER	DINNER	DINNER	DINNER	DINNER	GRADUATION DINNER Certificates Awarded	
0:00	21:00					20:30 - 21:30 CHAMBER MUSIC CONCERT		