

## OMI MEX Institut Pasteur Seminar in Global Health: Vector-Borne Diseases Monday, March 24 – Wednesday, March 26, 2025



		Monday	Tuesday	Wednesday
		March 24	March 25	March 26
08:00	09:00	REGISTRATION & BREAKFAST	History of Malaria	History of Vector Control in America
			Jorge Méndez-Galván, MD	Nelson Grisales Alzate, PhD
09:00	10:00	Introductions Pre-Seminar Test	Epidemiology of Malaria as a Basis for Prevention and Control	Innovative Tools to Control Vector-Borne Diseases
			Jorge Méndez-Galván, MD	Nelson Grisales Alzate, PhD
10:00	11:00	What are Vector-Borne Diseases (VDBs)?	Round Table Can Malaria be Considered a Pandemic?	The Wolbachia Strategy
		Anna-Bella Failloux, PhD	Can Malaria de Considered à l'andenne:	Nelson Grisales Alzate, PhD
11:00	11:30	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK
11:30	12:30	Dengue Fever Remains an Important Threat	Sandflies and Leishmaniasis	Round Table Control of Vector-Borne Diseases: Vaccination <i>versus</i> Vector Control
		Anna-Bella Failloux, PhD	Jérôme Depaquit, PhD	
12:30	13:30	Chikungunya and Zika Conquered America	Control of Sandfly-Borne Diseases	Post-Seminar Test Evaluation & Discussion
		Anna-Bella Failloux, PhD	Jérôme Depaquit, PhD	
13:30	14:30	LUNCH	LUNCH	LUNCH
14:30	15:30	Yellow Fever: An Old Disease in Re-Emergence	A Typical American Vector-Borne Disease: Chagas Disease	CLOSING CEREMONY & AWARDS
		Anna-Bella Failloux, PhD	Eduardo Alfonso Rebollar Téllez, PhD	
15:30	17:00	Round Table Globalization <i>versus</i> Climate Change in the Increasing Risk of Vector-Borne Diseases	The Control of Chagas Disease	
			Eduardo Alfonso Rebollar Téllez, PhD	