

WINSA Scientific Seminar

Windham Bogota Hotel
Avenida Calle 24 No. 51-40, Bogotá
09 March 2026

Open session
(Spanish / English)

Link to connect :

[https://ird-
fr.zoom.us/j/94982492955?pwd=uNqCmTKZoZn7mm8gaMsumlSrZjn3XZ.1](https://ird-fr.zoom.us/j/94982492955?pwd=uNqCmTKZoZn7mm8gaMsumlSrZjn3XZ.1)

ID: 949 8249 2955

Password: 529523

08:30-09:00 Registration and welcoming address

Welcome address from the Director of public Health,
Faculty of medicine, University of Colombia

Mauricio TORRES (UNAL),
Bogotá, Colombia

Welcome address from the Organisers

Martha QUIÑONES,
(UNAL), Colombia

Ademir MARTINS Jr.,
(FIOCRUZ), Brasil

Vincent CORBEL
(IRD/FIOCRUZ), France

09:00-10:30 Key Note lectures



Fundação Oswaldo Cruz



UNIVERSIDAD NACIONAL DE COLOMBIA



INSTITUTO NACIONAL DE SALUD

09:00-09:30	Vector competence of lambda-cyhalothrin resistant <i>Aedes aegypti</i> strains for dengue-2, Zika and chikungunya viruses in Colombia	Martha AHUMADA (INS), Colombia
09:30-10:00	Insecticide Resistance Monitoring Program of <i>Aedes aegypti</i> in Brazil	Ademir MARTINS Jr (FIOCRUZ), RJ, Brasil
10:00-10:30	El futuro del control químico de vectores: resistencia, regulación e innovación	Adrianna FLORES (UNAL), Mexico

10:30-11:00 Coffee Break

11:00-12:30 State of the art and Scientific presentations by country

11:00-11:15	The WINSa Network: Strengthening South American Responses to Insecticide Resistance in Disease Vectors	Vincent CORBEL (IRD/FIOCRUZ), France
11:15-11:30	Evaluation of transfluthrin space repellent as a complementary intervention to accelerate malaria elimination in Colombia	Martha QUIÑONES (UNAL), Colombia
11:30-11:45	Estado de la resistencia a insecticidas en <i>Aedes aegypti</i> y evidencia de circulación viral en el vector	Diego MORALES, Secretariat of Health, Ecuador
12:00-12:15	De la erradicación a la resistencia, la historia de <i>Ae aegypti</i> en Argentina	Laura HARBUGER, (CIPEIN), Argentina
12:15-12:30	Estrategia para el Monitoreo de la Resistencia a Insecticidas en <i>Aedes aegypti</i> en Brasil	Luciana D.S. DIAS (FIOCRUZ), Brazil

12:30-13:45 Lunch break

13:45-14:00 Group photo

14:00-15:30 State of the art and Scientific presentations by country

14:00-14:15	Distribución y resistencia a insecticidas de los vectores de malaria en la Isla de Margarita, Venezuela.	Luisa ALVAREZ (IAE), Venezuela
14:15-14:30	Vigilancia de la resistencia a los insecticidas en poblaciones de <i>Aedes aegypti</i> en Peru	Miriam Palomino SALCEDO (NIH), Peru



Fundação Oswaldo Cruz



UNIVERSIDAD NACIONAL DE COLOMBIA



INSTITUTO NACIONAL DE SALUD

14 :30-14:45	Vigilancia de la resistencia a los insecticidas en los vectores de la malaria, las arbovirosis y la enfermedad de Chagas en Bolivia	Ronald RAMIREZ, (INLASSA), Bolivia
14 :45-15:00	Monitoring insecticide resistance in <i>Aedes aegypti</i> : Recent insights from Suriname	Kartika-Doerjan RAMOUTAR (AdeKus), Suriname
15:00-15:15	Primeras evidencias de Resistencia a Insecticidas de <i>Aedes aegypti</i> en Uruguay	Gabriela WILLAT (MoH), Uruguay
15.15-15:30	French Guiana's arboviruses : control and emergence	Jean Bernard DUCHEMIN (Institut Pasteur de Guyane), France
15:30-16:00	Coffee Break	
16:00-17:30	State of the art and Scientific presentations by country	
16:00-16:15	Residual and Irritant effects of microencapsulated insecticidal paints on laboratory bioassays with adult <i>Aedes aegypti</i> from San Lorenzo, Paraguay	Nilsa González BRITZ (UNA), Paraguay
16:15-16:30	<i>Aedes aegypti</i> en el medio del Pacífico (Rapa Nui): un "turista" que llegó para quedarse y se ha hecho resistente a piretroides?	Christian GONZALEZ (UMCE), Chile
16:30-16:45	Advancing Vector Control in Guyana: From Surveillance to Disease Control and Elimination	Tashanna Sopheia BOWMAN (MoH), Guyana
16:45-17:30	General discussion	
17:30	Closure of the seminar	