



Workshop on Antimicrobial Stewardship Programmes (PROA/ASP) in Outpatient Settings

ACTIVITY REPORT

9-04-2025

IN-PERSON WORKSHOP



About the workshop

MODALITY: In person

DATE: 9/04/2025

LOCATION: Maternal and Child Hospital, Salta - Argentina.

ORGANISED BY: IECS, The Global Health Network LAC y Dirección Epidemiológica de Salta.

113

Healthcare
professionals
participated in the
workshop.

Workshop goals

To train healthcare teams from the province of Salta in the design, implementation, and strengthening of Antimicrobial Stewardship Programmes (ASP) in outpatient settings, promoting interdisciplinary collaboration, identifying barriers and gaps, and prioritising strategies tailored to the local context.

According to the post-activity survey:

- 96% of participants rated the activity 4 or 5 stars.
- 85% would recommend the workshop with a score of 9 or 10 out of 10.
- The practical and participatory approach, as well as the immediate applicability of the content, were particularly appreciated.
- The workshop inspired teams to advance their own action plans and reinforce interdisciplinary collaboration.



Panel of experts



Viviana Rodriguez

Specialist in infectious diseases, expert in quality, patient safety, and infection control. Certified in Global Health Innovation (Imperial College London) and in Service Design (Politécnico di Milano).



María Paula Herrera

Head of the Provincial Programme for the Control and Prevention of Healthcare-Associated Infections at the Ministry of Public Health of Salta.



Adriana Falco

Head of epidemiology and infectious diseases at the Maternal and Child Hospital, and lecturer in the Microbiology Department of the Medicine programme at the National University of Salta.



How the workshop went



Be part of The Global Health Network community in Latin America and the Caribbean

Join researchers who collaborate, learn together, and advance health through research, methods, expertise and training with experts from around the world.

→ **Begin your professional development now**