

Discover the Latest News from Inside the REVERSE Project

Discrete Choice Experiment Begins in Guyana



Work package 6 recently completed a **pivotal country visit to Guyana**, marking a significant stride in its mission to extrapolate effective intervention strategies beyond the European context.

The team, including ISGlobal's Friederike Roeder and Elisa Sicuri travelled to Georgetown, Guyana, for an intensive week of engagement from 21 to 30 July 2025.

The agenda included **crucial meetings with the core collaborators** and is a key component in exploring the transferability of the proposed intervention programmes outside Europe and better understanding the contextual factors influencing the uptake of AMR prevention and clinical management strategies in diverse global settings.

[Full Report](#)

Congratulations Dr. Laura Caci

Dr. Laura Caci successfully **defended her PhD** thesis on 25 August!

Laura has been an integral part of WP 5 - Implementation, and we are incredibly proud of her hard work and dedication. Her research focused on organisational readiness for change in infection prevention and control, drawing on her experience from European acute care hospitals within the REVERSE project.



Laura is the first PhD student from Professor Lauren Clack's (Work Package 5 Lead) team to defend her thesis. **Congratulations Laura!**

REVERSE at ICPI 2025



Members of the REVERSE team were in action in Geneva at **8th International Conference on Infection Prevention and Control (ICPIC)**!

With participation in presentations, debates, posters, and an entry in the video clip competition, it was a busy and engaging event.

Congratulations to all team members involved!

24th SEDISA Conference

REVERSE science was also represented at the 24th Sociedad Española de Directivos de la Salud (SEDISA) **conference** earlier this year!

Participating Spanish hospital, the **General University Hospital of Alicante**, presented an oral abstract on their participation in REVERSE as a tool for optimising PROA activities within the hospital.

The hospital's Medical Director, **Dr. Diego Diez**, presented the abstract.



He concluded that the **structured implementation, high standards**, and support by **dedicated project-funded personnel** had a **proven impact** on optimising the management of infectious diseases and reducing the incidence of infections caused by multidrug-resistant organisms in the hospital.

Coming Up

Sustainability Interviews:

Sustainability interviews have now **commenced for all cohorts** - please keep an eye out for the email invitation for your cohort and reach out to the [Project Office](#) with any questions.

Romanian Conference National Congress of Infectious Diseases, Sibiu, Romania

Between 9-11 October 2025, members of the REVERSE consortium will travel to Romania to take part in a **dedicated REVERSE session** at the 16th National Congress of Infectious Diseases! The session is entitled: Prevention and Control of Multi-drug Resistant Infections in the Hospital Setting: Insights from the REVERSE Project. Interactive presentations and a round table discussion **featuring representatives from the National Focal Point and WP 4 - Antimicrobial Stewardship** will be featured. More information is available on the [Congress website](#).

Fight the Resistance

The **Online Serious Game - Fight the Resistance**, developed by the University Hospital Geneva on behalf of WP 3 - Infection Prevention and Control will **officially be launched on 27 January 2026!**

More information, invitations, and links to follow.

Publications

From WP 5: "Examining tailoring as an implementation strategy for reducing healthcare-associated infections across European acute care hospitals (REVERSE): Study protocol for a hybrid type 2 effectiveness-implementation trial" has been **accepted for publication in Trials!**

Coming soon to the Publication Library.

Save the Date - End of Project Conference



Educational Opportunity

Implementation in Infection Prevention and Control

13 - 14 November 2025

Zurich, Switzerland

10.5 EACCME Credits

Interested in the latest implementation **science research** and infection prevention and control topics?

Don't miss this **CME-accredited** course!

This programme uniquely blends cutting-edge implementation science research with critical IPC topics, equipping you with practical tools to drive real, lasting change in your organisation.

[Learn more and register today.](#)

REVERSE has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 965265. The content on this newsletter reflects only the author's view and the European Commission is not responsible for any use that may be made of the information it contains.

Visit the website, discover our social channels, or drop us a line via email!

Make sure to subscribe and follow for all the very latest REVERSE news - hot off the presses.

