

NEWSLETTER

CONNECTING WITH OUR COLLABORATORS!

MARCH 1. 2024

RSV GOLD AT THE 2024 RESVINET CONFERENCE

From the 13th to the 16th of February the ReSViNET foundation hosted its 8th conference, RSVVW'24 in Mumbai, India. During the four-day meeting on novel RSV preventative and therapeutic interventions researchers from around the world presented their latest work. Topics included global RSV burden and epidemiology, pharmaceutical interventions for RSV prevention, patients' involvement and RSV health economics and policy with a focus on L(M)ICs.



Over 400 people from 54 different countries participated in the conference. The RSV GOLD studies were represented by multiple posters, presented by collaborating researchers from around the globe including Cameroon, The Gambia, Mozambique, Nepal, and The Netherlands. One of our study coordinators, Neele Rave, was invited to co-chair the RSV Health Economics Session during the conference.



In addition to the chance to showcase (preliminary) findings from the RSV GOLD studies, RSVVW'24 provided an opportunity for colleagues and stakeholders of the RSV GOLD II, RSV GOLD III - ICU Network, and RSV GOLD III - Health Economics studies to come together and exchange valuable research experiences.

The highlights of the conference as well as more information and the abstract booklet can be found on the RSVVW'24 website.

NEW INCLUSIONS- RSV GOLD II

We would like to thank the following collaborators for contributing new cases to the RSV GOLD II registry:

- Simon B Drysdale, PhD, FRCPCH, and Suba Guruprasad, MRCPCH, from St George's University Hospitals NHS Foundation Trust in London, UK.
- Daniel E. Noyola, MD, PhD, from the Universidad Autónoma de San Luis Potosí in San Luis Potosí in Mexico.
- Abdulla Alfraij, MD, from Ahmadi Hospital in Ahmadi City, Kuwait, and Mohammad Alghounaim, MD, FAAP, D(ABMM), from Amiri Hospital and Farwaniya Hospital in Kuwait City, Kuwait.
- David Ng Chun-Ern and Vindhu Venugopal from Hospital Tuanku Ja'afar in Seremban, Malaysia.

JOIN THE TEAM!

Our aim is to contribute knowledge of factors associated with RSV-related mortality. RSV burden is disproportionately high in L(M)ICs yet RSV-associated mortality data from these settings remain scarce. Therefore, we are actively inviting potential collaborators from L(M)ICs to contribute to the registry. If you have new cases to add to our global database, please feel free to contact us at rsvgold@umcutrecht.nl.

CONTACT

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