



ISSUE 26 | OCT 2025

REMAP-CAP

IN THIS ISSUE

- Welcome
- Regulatory Update
- Baloxavir & Tocilizumab
- Core Protocol V4.0
- Recruitment

Dear REMAP-CAP family,

After a practically CAP-free summer, it is autumn again. This means we will see more patients eligible for the trial. We currently have 8 domains open in the trial, including two (antiviral treatment and immune modulation) specifically for influenza patients. We hope to recruit many patients to the trial in the coming months, so we can learn about the best treatment for patients admitted with acute respiratory infections. Behind the scenes, lots of work is ongoing. We anticipate a face-to-face meeting with the EU RMC, to further strengthen our network, and are in the process of adapting our Corticosteroid Domain after the recent [publication](#). We are eagerly awaiting the results of our request for a budget-neutral extension of our Ecraid-Base funding, and we're continuously improving quality, monitoring, and working with you to optimize processes in the trial. We'll keep you posted on these developments.

For now, take care, and enjoy the beautiful autumn colors.

Lennie

Regulatory Update

The Annual Safety Report (ASR) / Development Safety Update Report (DSUR) has been submitted and approved in CTIS and by UK authorities in July. All sites received a copy of the report to file in their ISF.

We received CTIS approval for the Substantial Modification 3 (SM-3), in the beginning of October. This SM includes an update to the Influenza Immune Modulation DSA, insurance updates, site PI changes and other site specific updates. All relevant documents will be shared with the sites.

Currently, we are preparing to submit the following SM. This is especially useful for the inclusion of more sites in the rollout of biosampling for the Immune Modulation domain (IMPRINT) in the Netherlands. We are submitting an expedited SM, as addition of more Dutch sites is essential for recruitment to the Influenza Immune Modulation Domain this winter. We expect to do yet another SM before the end of this year.

Do not hesitate to contact your country manager/monitor in case of any questions or reach out to eu.remapcap@umcutrecht.nl.

Top 3 recruiting sites since July 1st

1. Queen Alexandra Hospital Portsmouth (UK)
2. Centre Hospitalier de Dieppe (FR)
3. Poole Hospital NHS Foundation Trust (UK)

Postgraduate Course Ecraid x ESCMID

Are you an early-career researcher in clinical microbiology and infectious diseases using epidemiological and statistical methods? Join the 'Better Methods for Clinical Studies in Infectious Diseases and Clinical Microbiology' organised by Ecraid and ESCMID! Attendance grants available. [More info](#)

Core Protocol V4.0

Although all regulatory approvals for the updated Core Protocol V4 are in place, we cannot yet implement it at the participating sites.

The release of the database (eCRF) has been delayed and therefore, no dates for site education on Core Protocol V4 and other updated protocol documents can be confirmed yet.

We will continue to recruit participants under Core Protocol V3 until further notice.

Postgraduate course

Better methods for clinical studies in infectious diseases and clinical microbiology

28-30 October 2025
Athens, Greece



REGISTER TODAY

ecraid  **ESCMID**

Baloxavir & Tocilizumab

Agreements with Roche are in place and we can now roll out the Baloxavir interventions (Influenza Antiviral Domain) and Tocilizumab intervention (Influenza Immune Modulation Domain).

Interested sites will receive information on domain training and the IMP ordering process shortly.

For live EU region enrolment data click [here](#)

World

- [244 sites](#)
- [15.639 unique patients](#)
- [10.500 COVID-19 patients](#)
- [26.659 randomisations](#)

European region

- [98 sites](#)
- [8.546 unique patients](#)
- [6.864 COVID-19 patients](#)
- [15.697 randomisations](#)

Let's connect



The ECRAID-Base project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 965313



ecraid

ecraid
Base