

PREPARE videos

1. [#Research4Epidemics](#) Why is clinical research important during an epidemic?
2. [ALIC4E Final Meeting](#)
3. [What is PREPARE?](#)
4. [What is the role of PREPARE?](#)
5. [How does PREPARE engage with members of the public?](#)
6. [Why would people choose not to participate in clinical research?](#)
7. [REMAP-CAP #1](#) The first of two REMAP-CAP videos shows the uniqueness, smart, and easy-to-handle design of this trial.
8. [REMAP-CAP #2](#) The second video shows the smart, efficient and optimized design of REMAP-CAP.
9. [PREPARE Webinar 17/03/2021 - A MERMAIDS Tale](#): This webinar takes its audience on a journey of exploring the reasons as to why some people with acute respiratory infections become more unwell than others. Can the expression of specific genes tell us why some people go on to develop more severe disease and is this related to other clinical features such as comorbidity and type of infection? And are clinical risk factors different in children? To our knowledge, these are the largest studies of this type ever done.
10. [PREPARE Webinar 24/03/2021 - Arboviruses in Europe](#): This webinar focuses on arboviruses in Europe, presenting data from experiences of annual outbreaks of West Nile virus in Romania, and an overview of the results from the PREPARE MERMAIDS Arbovirus, a seasonal observational study set in hospital sites in seven countries across southeast Europe from May 2016 to January 2020.
11. [PREPARE Webinar 31/03/2021 - Preparing for an influenza pandemic](#): The world has been astonished by the impact of the COVID-19 pandemic, which we all hope to see defeated by the application of top-level science of the type promoted by the PREPARE consortium. This session provides a top-level overview of just what can be achieved in preparing for the next pandemic and just how important it is that we maintain our science base in readiness for future pandemics. The webinar focus on influenza, a likely cause of future pandemics, but the messages from this session have broad application in relation to other viral outbreaks. Speakers demonstrate the potential of human challenge studies to discover key facts about the host response to infection, the studies that are being performed to find new treatments both for mild and severe disease and, importantly, how these advances benefit from public engagement and can be made relevant policymaking.
12. [PREPARE Webinar 07/04/2021 - Why future clinical trials will be platform trials](#): The COVID-19 pandemic changed the way of performing clinical therapeutic research. The platform trial REMAP-CAP proved to be highly efficient and provided evidence-based guidance for treatment of patients hospitalized with COVID-19. Platforms clearly represent the future of clinical trials. In this session the beauty, complexity and results from the REMAP-CAP trial are presented, complemented by the description of yet another new platform trial for evaluating COVID-19 treatment in primary care.
13. [PREPARE Webinar 14/04/2021 - Seven years of PREPARE: key outcomes and the way forward](#): Many ground-breaking research studies, data analyses, reviews and surveys have been performed under the umbrella of the PREPARE and also RECOVER in their research

response to the COVID-19 pandemic. The speakers' panel in this webinar takes a look at what has been achieved as well as at the lessons that can be learned from it.