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For further information on PREPARE. please visit our website

www.prepare-europe.eu



We have a moral obligation to learn lessons from past outbreaks and ensure that essential preparedness capabilities are in place.

Herman Goossens, PREPARE Coordinator

PREPARE Partners



University of Antwerp VAXINFECTIO, Laboratory of Medical Microbiology - Antwerp, Belgium



University of Oxford Clinical Research Unit Oxford, United Kingdom

CAPNETZ Stiftung

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SERGAS-Hospital Clinico Universitario

de Santiago Pediatrics Department

Santiago de Compostela, Spain

Hannover, Germany





Biomax Informatics AG Knowledge Management and Data Mining - Planegg, Germany

.



Janssen Diagnostics Beerse, Belgium



BioMérieux - Microbiology R&D La Balme Les Grottes, France

icnarc man

ICNARC - Intensive Care National Audit & Research Centre London, United Kinadom



Fondazione PENTA Padova, Italy



University of Western Australia School of Medicine and THE UNIVERSITY OF WESTERN AUSTRALIA Crawley, Australia



ERS - European Respiratory Society Lausanne, Switzerland



WONCA - World Organization of National Colleges, Academies and Academic Associations of General Practitioners/ Family Physicians Copenhagen, Denmark



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ESWI - European Scientific Working group on Influenza Laarne, Belgium

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Royal Brompton & Harefield NHS

Royal Brompton & Harefield NHS Foundation Trust London, United Kingdom

ESCMID OF CLINICAL MICHIGAGES

European Society of Clinical microbiology and Infectious Diseases Basel, Switzerland



Berry Consultants Texas, United States



Universitätsklinikum Jena Jena, Germany



Platform for

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European Preparedness Against [Re-]emerging **E**pidemics



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CHARITÉ

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The Platform foR European Preparedness Against (Re-)emerging Epidemics (PREPARE) is an EU funded clinical research network that aims to build Europe's capacity for rapid clinical research responses to severe ID outbreaks with epidemic potential, specifically by initiating large-scale pan-European clinical research studies.

Clinical research initiated in response to severe infectious disease outbreaks is typically delayed, isolated and fragmented and has little to no impact on informing clinical management strategies and improving patient outcomes. PREPARE is designed to speed up the time to deliver clinical research in the event of a severe infectious disease epidemic that threatens the health and security of the European public.

During inter-epidemic periods, PREPARE conducts pan-European, multi-site, clinical research across Europe. In this way, the PREPARE network remains active, practiced and ready to re-orientate its activities in the event of an epidemic scenario.

If there is a threat to Europe of a (re-)emerging severe ID outbreak, epidemic or pandemic, PREPARE can be triggered to respond. A response mode will be activated dependent on the threat presented by the infectious disease outbreak: mode 1 for a limited threat, mode 2 for a potential threat, mode 3 for an immediate threat (see Figure below).

Outbreak Research Preparation Mode

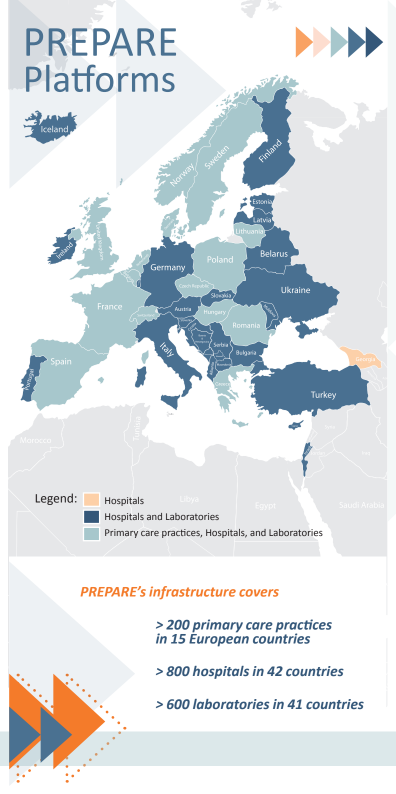
- Assessing operational readiness in the networks;
- Identifying important
- knowledge and resource gaps
- Preparing clinical protocols

Outbreak Research Mobilisation Mode

Planning and implementing preparatory work necessary to achieve operational readiness in the networks to initiate a clinical research response to specific ID outbreak if and when needed.

Outbreak Research Response Mode





PREPARE's Clinical **Studies**

During inter-epidemic periods, PREPARE carries out preparedness research activities in the form of three observational studies and two adaptive platform design studies.

MERMAIDS **Observational studies**

Multi-centre EuRopean study of MAjor Infectious Disease Syndromes (MERMAIDS) comprises of three observational studies:

- 1. MERMAIDS-ARI: Acute Respiratory Infections (ARI) in adults are admitted to hospital or presenting in primary care with symptoms of a recent acute respiratory infection.
- 2. MERMAIDS-PED: Sepsis-like syndrome in infants and ARI in children are admitted to hospital care with an episode of community-acquired sepsis-like syndrome or ARI.
- 3. MERMAIDS-ARBO: Arboviral compatible febrile illness. Adults aged 18 and above admitted to hospital with symptoms compatible with arboviral febrile illness.

Adaptive platform design studies



1. Antivirals for influenza like illness? An rCt of Clinical and Cost effectiveness in primary CarE (ALIC4E)

A European multi-centre platform, responsive-adaptive, randomised controlled interventional trial on influenza like illness.



REMAP-CAP 2. Randomized, Embedded, Multifactorial, Adaptive Platform

trial for Community-Acquired Pneumonia (REMAP-CAP) A global adaptive randomised controlled trial to improve survival in ICU-admitted patients with severe community acquired pneumonia.

limited potential immediate