



EU-RESPONSE Lab Network Newsletter



June 2023 #1

Meeting in Oslo !

1st working group of our network in Oslo on 12th May.

7 laboratories and 2 representatives of bioMérieux participated in this event. It was, for all of us, an opportunity to meet the members of the EU-RESPONSE consortium.

All ready to go on with the collaborations, work together, exchange relevant information, ideas, materials within this network !



The network today

Coordination Hospices civils de Lyon, Hôpital de la Croix Rousse National Reference Centre (CNR) for respiratory viruses	France 
Pavol Jozef Šafárik University, Faculty of Medicine, Department of Epidemiology/Department of Clinical Biochemistry - Košice	Slovakia 
The National Health Institute Doutor Ricardo Jorge (INSA) National Reference Laboratory for Influenza and Other Respiratory Viruses	Portugal 
Central Clinical Hospital, Medical University of Łódź Respiratory Virus Laboratory Medical Laboratory of Genetics	Poland 
Laboratoire National de Santé (LNS) Microbiology Department	Luxemburg 
University of Pécs Clinical Center /Department of Laboratory Medicine	Hungary 
Evangelismos Hospital Athens Department of Clinical Microbiology	Greece 
University Hospital Brno Department of Clinical Microbiology and Immunology	Czechia 
HUB-ULB Laboratoire Hospitalier Universitaire de Bruxelles	Belgium 

Discovery

Sponsor : INSERM

Start :
March 22, 2020

French trial of treatments for COVID-19 in hospitalized adults expanded to the European level as the 1st part of the EU-Response project

- 1,546 inclusions
- 5 molecules tested
- **More than 5000 normalized viral loads**

EU-RESPONSE

European research and Preparedness network for pandemics and emerging infectious diseases

INSERM with 20 partners – 13 countries

Build a multinational, adaptive European COVID-19 and emerging infectious diseases trial network, based on existing initiatives, experience and expertise

Last publication

Effects of Remdesivir in patients hospitalized with COVID-19 : a systematic review and individual patient data meta-analysis of randomised controlled trials

DOI : [https://doi.org/10.1016/S2213-2600\(22\)00528-8](https://doi.org/10.1016/S2213-2600(22)00528-8) - May 2023

Next steps

Ongoing co-development with bioMérieux of a new harmonization process

Test of this new process

 <https://eu-response.eu/virology-network/>