

IPOPI INVITES YOU TO THEIR WEBINAR



5th IPOPI Clinical Care Webinar: Hyperinflammation in PID explained & how it differs from COVID-19

For an optimal experience please use one of the recommended browsers: Chrome | Firefox | Opera | Safari

**Help IPOPI promote the 5th Clinical Care Webinar:
Hyperinflammation in PID explained & how it differs from COVID-19,
by Professor Frédéric Rieux-Laucat, 27 May 2 PM UK time.**

This IPOPI Clinical Care Webinar will focus on explaining hyperinflammation in primary immunodeficiency patients and discuss how this differs from COVID-19, a topic presented by Professor Frédéric Rieux-Laucat. It is clinically oriented for doctors and nurses with an interest in PID but also suitable for a non-medical audience, such as patient group leaders and PID patients. The webinar will be held through [the Livestorm platform](#) and can be accessed both through your computer and your mobile device. The Webinar will be recorded and published on [IPOPITY](#).

→ [Register here to join the webinar!](#)

About the speaker: Professor Frédéric Rieux-Laucat

Professor Frédéric Rieux-Laucat is Director of Research at the National Institute of Health and Medical Research (Inserm) and Group Leader of the laboratory “Immunogenetics of Pediatric Autoimmune Diseases” at Imagine Institute, Paris, France (private Research and Healthcare Institute located in the campus of Necker Hospital Campus) where he sits at the Board of Trustees as a Teaching and Research Representative and at the Executive Committee.



Article for publications

To announce the Webinar in a publication or on a web page please use this short article:

5th IPOPI Clinical Care Webinar: Hyperinflammation in PID explained & how it differs from COVID-19

IPOPI is excited to hold its 5th Clinical Care Webinar 27 May, 2 PM UK time. The focus of this webinar is to increase knowledge on hyperinflammation in primary immunodeficiency patients and discuss the differences with hyperinflammation in COVID-19. The invited speaker is Professor Frédéric Rieux-Laucat from the National Institute of Health and Medical Research (Inserm) and Imagine Institute, Paris, France.

Social Media: Use the hashtags **#PID**, **#Hyperinflammation** and **#COVID19**

IPOPI is on [Facebook](#) and on [Twitter](#)

Questions? Please contact webinar@ipopi.org

This webinar is made possible thanks to a SOBI donation.