

22 April 2020

# Third webinar organized on 27 April by the "COVID-19 Clinical Management Support System" on "COVID-19 and anti-epileptic drugs"

Four experts will hold the seminar, which will take place on **27 April from 17.00 to 18.30** (CET). The purpose of the webinar is to provide clinicians with the most updated knowledge on anti-seizure drug interactions and COVID-19, and rescue drugs for prolonged epileptic seizures and COVID-19 patients.

The webinar will give the floor primarily to Prof. Alexis Arzimanoglou, Coordinator of ERN EpiCARE, professor in the University Hospitals of Lyon and HSJD Research coordinator in Barcelona, Prof. Emilio Perucca, professor in the National Neurological Hospital, the Casimiro Mondino National Neurological Institute Foundation, and the Department of Internal Medicine and Therapeutics in University of Pavia, Italy, then Prof. Cecilie Landmark, professor in the National Center for Epilepsy and Department of Pharmacology at Oslo University Hospital, Norway. Second part of this webinar will be give the floor to Prof. Eugen Trinka from the Department of Neurology in Christian-Doppler-Klinik (CDK) at the University Hospital, Paracelsus Medical University in Salzburg, Austria Attendees will then be able to ask questions to the speakers. The webinar will be recorded and available for off line vision afterwards.

In the context of the "COVID-19 Clinical Management Support System" launched by the European Commission, DG SANTE will organise a series of webinars to support clinicians and other healthcare professionals at the frontline of the care of COVID-19 patients. These webinars will bring the expertise and recommendations of several experts from the 24 ERNs in the management of challenging cases of patients suffering at the same time of COVID-19 and a rare or complex disease or conditions.

Agenda of the webinar and technical information on how to connect hereafter:



# **COVID19 CLINICIANS Network**

# Webinar series: COVID-19 and anti-epileptic drugs

Monday 27 April at 17.00 CET, Brussels time

The EU Covid19 Clinicians Network will host a live webinar, following this agenda:

### Agenda:

17.00 - 17.05

- Introduction and welcome
  - → DG SANTE, European Commission

**17.05 – 17.35** 

- 1st part: Anti-seizure drug interactions and COVID-19 (speakers EP and CL) 30 min
  - → **Pr Alexis Arzimanoglou**, Coordinator <u>ERN EpiCARE</u>, University Hospitals of Lyon, FRANCE and HSJD Research coordinator, Barcelona, SPAIN
  - → **Pr Emilio Perucca,** National Neurological Hospital, C. Mondino Foundation, and Department of Internal Medicine and Therapeutics, University of Pavia, ITALY
  - → Pr Cecilie Landmark, The National Center for Epilepsy and Department of Pharmacology, Oslo University Hospital, NORWAY
- Q&A 15min

17.35 - 17.50

**17:50 – 18.10** 

- 2<sup>nd</sup> part: Rescue drugs for prolonged epileptic seizures and COVID-19 (speaker ET) 20min
  - → Pr Eugen Trinka, Department of Neurology, Christian-Doppler-Klinik (CDK), University Hospital, Paracelsus Medical University, Salzburg, AUSTRIA

Q&A 20 min

18.10 - 18.30



## Practical information to participate in this webinar

To join the Webinar, click on the link below:

https://europaevent.webex.com/europaevent/onstage/g.php?MTID=e9da164bfa6b311936f023ef58 888c08d

Monday 20 April at 17.00 CET, Brussels time

## Use the chat of this webinar to ask questions.

#### Enter:

- ✓ your name, surname and organisation: this is mandatory in order to participate. The moderator reserves the right to expel any participant considered as spam.
- √ your email address
- ✓ meeting ID (access code) (if requested): 144 848
  952
- password (if requested): This event does not require a password.



<u>Note:</u> If you have never used this application before, you might be asked to install the Cisco WebEx add-on. Just <u>follow the steps</u> as indicated on your screen. You may need to ask your IT team to do it for you if you do not have administrator rights.

#### (3) Audio connection:

To connect to the audio of the webinar, you can choose among three options that will appear on your screen:



**Call me**: please click, enter your phone number and country as requested. The meeting will call you.

I will call in: you will call

More country numbers

✓ And type your **meeting ID** (access code): 144 848 952

Call using computer: you will need a headset.

#### Can't join the meeting?

- Watch the tutorial How to join a WebEx meeting in French or in English
- Read the users' guide <u>Getting started Joining a WebEx Meeting.</u>
- Contact us: SANTE-COVID-CLINICIANS-NETWORK@ec.europa.eu

We are looking forward to welcoming you online.



#### The COVID19 CLINICIANS NETWORK TEAM



#### **European Commission**

Health and Food Safety Directorate General Health systems, medical products and innovation Directorate Unit B3 – European Reference Networks and Digital Health

More information: https://ec.europa.eu/health/ern/covid-19\_en

Disclaimer: Note on processing of personal data in the context of the webinar:

By registering and logging on to this Webinar, the participant agrees to the following:

- personally identifiable information of participants may be heard, seen, read, collected, or used by DG SANTE as the organizer and by the other Webinar participants;
- any communication or information transmitted during the Webinar, such as voice, instant messages, or presentations are available to and may be recorded and further used by DG SANTE as the organiser;
- DG SANTE may further use the information available on the Webinar organization such as the invitee lists, the attendee logs and the Webinar subject matter information.

This Webinar participants shall apply appropriate circumspection when directly disclosing their personally identifiable information or personally sensitive data on the occasion of the Webinar, since this information may be collected and used by other participants.

Regulation (EC) No 45/2001 regarding the processing of personal data is applicable in the context of this Webinar organized by DG SANTE as the Directorate-General of Health and Food Safety.