



ENPEN-ESCV workshop on Non-Polio Enterovirus in Europe

23-24 May 2024 Corfu, Greece

## **PROVISIONAL PROGRAMME**

### **DAY 1**

9.00 -9.30 WELCOME AND INTRODUCTIONS

#### **SESSION I – UP-DATES FROM THE FIELD**

9.30 - 10.00 Overview of ENPEN projects (ENPEN speaker 1)

10.00 - 11.00 Surveillance updates from the other organizations (To be confirmed)

COFFEE BREAK FOR 30 MINS

#### **SESSION II – ENTEROVIRUS SURVEILLANCE**

11.30 - 11.50 ENPEN-WHO surveillance study: what, when and why (ENPEN speaker 2)

11.50 - 12.20 Experience from hospital-based surveillance study (ENPEN speaker 3 & Pilot speaker)

12.20 – 12.30 AFM surveillance (Jelte Helfferich)

12.30 - 13.00 Discussion: properties and requirements for future enterovirus surveillance

LUNCH FOR 60 MINS

#### **SESSION III – TREATMENT OF ENTEROVIRUS INFECTIONS**

14.00 - 14.30 Current options for enterovirus treatment (**Dr Liam Reilly, Glasgow, UK**)

14.30 - 15.00 Two offered talks on antivirals from lab or clinical perspective (8 + 7 mins each)

15.00 - 16.00 Discussions: ENPEN plans for treatment database and guideline

16.00 - 24.00 CORFU TOUR AND DINNER

## DAY 2

8.00 – 8.30 MORNING YOGA BY THEA OR WALK

### SESSION IV – SEROPREVALENCE STUDIES AND DIAGNOSTIC ADVANCES

9.00 - 9.30 Performance of neutralising antibody testing between laboratories (Karen Couderé)

9.30 - 10.00 Two offered talks on nAb testing data

10.00 - 10.30 Overview of Next Generation Sequencing methods for enterovirus typing (ENPEN speaker 4)

10.30 - 11.00 Two offered talks on NGS of enteroviruses and phylogenetics (8 + 7 mins each)

COFFEE BREAK 30 MINS

11.00 – 12.00 Group working:

TOPIC I - what do we want to do next and why?

TOPIC II - What to consider when introducing NGS?

12.00 – 13.00 Conclusions and plan forward

LUNCH 60 MINS

14.00 – 15.00 FINAL CONCLUSIONS AND ACTIONS TO BE TAKEN HOME

**ENPEN Steering group: Heli Harvala, Thea Fischer, Kim Benschop, Caroline Klint Johannesen, Natasa Berginc, Audrey Mirand and Jean Luc-Bailly**



*European Non-Polio Enterovirus Network*

