



Join the Network Meeting (JtNM) of the EUPHA section on Public Health Monitoring and Reporting (EUPHA PHMR) EPHC 2018, Ljubljana, 1 December 2018, 13:10-14:10

Minutes

About 20 participants were present at the JtNM.

This year we gave room for some individual announcements and presentations related to public health monitoring and reporting:

1. How to join EUPHA PHMR and EUPHA PHMR activities

Nicole Rosenkötter & Petronille Bogaert

Nicole and Petronille gave an update on EUPHA PHMR activities during the EPHC 2019. In total the section (co-) organised four workshops and one pre-conference.

Prior to each annual conference a [newsletter](#) is published that provides information about the section's general and its conference activities, news from European organisations, PHMR news from European countries and regions and lists PHMR relevant publications and resources.

2. Update on [InfAct](#) (and involvement of EUPHA)

Petronille Bogaert

3. Measuring the impact of health data on health outcomes: a conceptual framework pitch

Marie Delnord

4. Information on [EURO-HEALTHY](#)

Paula Santana & Claudia Costa

5. Sneak Preview: [Population Health Monitoring. Climbing the Information Pyramid.](#)

Marieke Verschuur

6. New section on [Health Information Systems in Archives of Public Health](#)

Francesca Dickens & Nicole Rosenkötter

7. News from EUPHA PHMR members

8. Future business

In the end of the meeting we collected potential topics for the EPHC 2019. The following topics were mentioned:

- How do countries handle the General Data Protection Regulation with regard to PHMR relevant topics like data linkage?
- What is the status quo of the Eurostat initiative on providing morbidity data?

Due to the limited time and the limited reach of the JtNM, the section will send an e-mail query to all EUPHA PHMR subscribers in January 2019 to collect EPHC 2019 workshop proposals.

January 2019,

Nicole Rosenkötter, president of the EUPHA section on PHMR
Petronille Bogaert, vice-president president of the EUPHA section on PHMR