

# GENERAL PROGRAMME PROVISIONAL

last update: 10 October 2022

### **DAY 1** (23 November)

|             | <b>2711 2</b> (23 11010111501)  |   |  |  |
|-------------|---|---|--|--|
| 07.30-08.50 | Registration and welcome co   | ffee  |  |  |
| 08.50-10.00 | Plenary session A  Controlling a pandemic – what are the ethical boundaries?  Chaired by Andrea Ammon (ECDC) and ESCAIDE Scientific Committee member Mike Catchpole (ECDC)  Keynote speaker: Alena Buyx (Technical University of Munich, Germany) |   |  |  |
| 10.00-10.30 | Message from ECDC Director  | and ECDC Chief  | Scientist  |  |
| 10.30-11.00 | Coffee break  |   |  |  |
| 11.00-12.30 | Fireside session 1  Implementation science  | Fireside session 2 Sexually and co  | 2<br>ommunity acquired infections, including HIV   |  |
| 12.30-14.30 | Lunch break   | 12.30–13.00 Mindfulness session: be your own coffee or chamomile tea, with Aiga Berke |  |  |
|             |   | 13.00-13.30<br>Online only-<br>posters  | 13.00-14.00 Social Sciences Session: Use social science methods to support the prevention and control of infectious diseases in Europe   |  |
|             |   |   | Speakers: Speaker TBA (ECDC), Tamara Gilles-Vernick (Institut Pasteur, France), Jens Seeberg (Aarhus University, Denmark), Danny de Vries (Amsterdam Institute for Global Health and Development, the Netherlands) and Alice Desclaux (IRD, University of Montpellier, France) |  |
| 13.30-15.00 | 13.30-15.00 Fireside session 3  Secondary public health impacts  14.00-15.00 Modelling session: Modelling the future of living alongside COVID-19 in Europe  Speakers TBA   |   |  |  |
| 15.15-16.00 |   | •   | e   Poster tour 2 Emerging and vector-borne<br>Poster tour 4 Food -and water borne diseases  |  |
| 16.00-16.30 | Coffee break  |   |  |  |
| 16.30-18.00 | Chaired by the ESCAIDE Scientific Co  | ommittee members S<br>ns Center, United Sta   | otect the health of displaced people<br>tine Nielsen (EAN) and Chikwe Ihekweazu (WHO)<br>Ites), Aurélie Ponthieu (Médecins Sans Frontières), Grzegor<br>Veizis (INTERSOS, Greece)  |  |
| 18.00-18.15 | Daily wrap-up<br>Speakers TBA   |   |  |  |
| 18.30-20.30 | Networking cocktail   |   |  |  |
| NOTES       | This is a provisional programme and conference dates.   | sessions may change   | e. The final programme will be published closer to the   |  |





### GENERAL PROGRAMME PROVISIONAL

## DAY 2 (24 November)

conference dates.

|             |   | ,  |  |  |  |
|-------------|---|--|--|--|--|
| 08.30-09.00 | Welcome coffe   | e  |  |  |  |
|             | Plenary session   | C  |  |  |  |
|             | Revolutions in  | vaccination in the age of COVID-19   |  |  |  |
| 09.00-10.30 | Chaired by the ESO of Health, Poland)   | CAIDE Scientific Committee members Adam Roth (ECL  | DC) and Magdalena Rosińska (National Institut  |  |  |
|             | Speakers: Hanna N<br>France)  | Johynek (THL, Finland), Cornelia Betsch (University o  | f Erfurt, Germany), Jeremy Ward (INSERM,   |  |  |
| 10.30-11.00 | Coffee break  |  |  |  |  |
| 11.00-12.30 | Fireside session  | 4  | Fireside session 5   |  |  |
|             | COVID-19: vac   | cine effectiveness   | COVID-19: surveillance action  |  |  |
| 12.30-14.30 | Lunch break   | 12.30–13.00 Vitamin groove, with Irina<br>Ljungqvist   | 12.30-14.00 EAN General Assemble meeting (closed event)  |  |  |
|             |   | 13.00-13.30 Online only-posters  |  |  |  |
| 13.30-15.00 | 13.30-15.00   |  | 14.00-15.00 MediPIET session: The role of national FETPs in strengthening countries' capacities for infectious disease prevention and response |  |  |
|             | Eurosurveillance  | Seminar  |  |  |  |
|             | Communicating<br>Pitfalls and bene  | g science: social media and other means fits   |  |  |  |
|             |   |  | Speakers: TBA  |  |  |
| 15.15-16.00 | promotion   Po  | VID-19: vaccination and immunity   Poste ster tour 7 Antimicrobial resistance   Poster   Poster tour 9 Late-breakers |  |  |  |
| 16.00-16.30 | Coffee break  |  |  |  |  |
| 16.30-18.00 | Plenary session D   |  |  |  |  |
|             | <b>Cutting throug</b>   | h the noise: the role of Public Health expe  | rts in managing an infodemic   |  |  |
|             |   | CAIDE Scientific Committee members Petronille Bogae<br>ersity of Medicine and Pharmacy, Romania) and John            |  |  |  |
|             | Speakers: Mihai Craiu (Bucharest Mother and Children Hospital, Romania), Neville Calleja (Ministry for Health, Malta), Alma Tostmann (Radboudumc, The Netherlands), Martyna Bildziukiewicz (European External Action Service) |  |  |  |  |
| 18.00-18.15 | Daily wrap-up   |  |  |  |  |
|             | Speakers: TBA   |  |  |  |  |
| 18.30-20.00 | BarCamp   |  |  |  |  |
| NOTES       | This is a provisiona  | nl programme and sessions may change. The final pro  | gramme will be published closer to the   |  |  |





# GENERAL PROGRAMME PROVISIONAL

### **DAY 3** (25 November)

| 08.30-09.00 | Welcome coffee   |  |  |  |  |
|-------------|--|--|--|--|--|
| 09.00-10.30 | Plenary session E  |  |  |  |  |
|             | The COVID-19 pa  | ndemic – a surveillance  | game changer?  |  |  |
|             | •  | DE Scientific Committee memb<br>xe (University of Porto, Portuga             | ers Vicky Lefevre (ECDC), Bruno Coignard (Santé publique<br>I)                                     |  |  |
|             | Speakers: Silke Buda (RKI, Germany), Søren Alexandersen (SSI, Denmark), Fernando Simon (Ministry of Health, Spain) |  |  |  |  |
| 10.30-11.00 | Coffee break   |  |  |  |  |
| 11.00-12.30 | Fireside session 6   |  | Fireside session 7   |  |  |
|             | COVID-19: interv promotion   | ention and health  | Food -and water borne and vector diseases  |  |  |
| 12.30-14.30 | Lunch  | 12.30–13.00 Yoga for<br>body and mind<br>stretching, with Maria<br>Keramarou | 12.30-13:30 Career Compass Speakers: TBA   |  |  |
|             |  | 13.00-13.30 Online only-posters  |  |  |  |
| 13.30-15.00 | Fireside session 8   |  | Fireside session 9   |  |  |
|             | COVID-19: Surve  | illance approaches   | Late breakers  |  |  |
| 15.15-16.00 |  | aks   Poster tour 12 COVI  | oster tour 11 Food -and water borne diseases and D-19: burden of disease   Poster tour 13 COVID-19 |  |  |
| 16.00-16.30 | Coffee break   |  |  |  |  |
| 16.30-17.00 | Final wrap-up  |  |  |  |  |
|             | Speakers: TBA  |  |  |  |  |
| 17.00-17.30 | Closing ceremony   | and awards   |  |  |  |
| NOTES       | This is a provisional pa   | rogramme and sessions may cl   | nange. The final programme will be published closer to the   |  |  |





# FIRESIDE SESSIONS PROGRAMME PROVISIONAL

### DAY 1 (23 November)

| 11.00-12.30 | Fireside session 1 moderated by   | Fireside session 2 moderated by   |
|-------------|---|---|
|             | Implementation science  | Sexually and community acquired infections, including HIV   |
|             | <ul> <li>a. Community-based One Health Approach to Prevent, Detect and Respond to Disease Outbreaks, <i>Muhammad Abdi Haryono</i></li> <li>b. Collaborative modelling of the future dynamics of COVID-19: the European Forecasting and Scenario Hubs, <i>Katharine Sherratt</i></li> <li>c. Endemic Zika Virus in Brazil, <i>Laith Yakob</i></li> <li>d. Effectiveness of Four Vaccines in Preventing SARS-CoV-2 Infection in Kazakhstan <i>Dilyara Nabirova</i></li> <li>e. An Approach to Developing One Health Field Epidemiology Competencies, <i>Marion Muehlen</i></li> <li>f. Enhanced event-based surveillance: monitoring events during the Ukraine crisis, 2022, <i>Jon Bilbatua</i></li> </ul> | <ul> <li>a. Invasive beta-hemolytic streptococcal infections in Finland, 2006-2020: The rise of Lancefield group C/G infections, Dafni Katerina Paspaliari</li> <li>b. Investigating the sociodemographic and behavioural factors associated with hepatitis C virus testing amongst people who inject drugs in England, Wales and Northern Ireland, Jin-Min Yuan</li> <li>c. Neisseria gonorrhoeae antimicrobial resistance surveillance in the Netherlands: a 10-year overview, Maartje Visser</li> <li>d. Contribution of Sexual Health Centres in hepatitis B detection and control in the Netherlands, Stijn Raven</li> <li>e. Effects of Improving Partner Notification on HIV and gonorrhea transmission among men who have sex with men in the Netherlands, Maarten Reitsema</li> <li>f. (late breaker) Questionnaire data identifies monkeypox common exposure events at sex-on-premise venues and festivals, England, Alessandra Løchen</li> </ul> |
| 13.30-15.00 | Fireside session 3 moderated by  Secondary public health impacts  a. How COVID-19 fast-tracked the development of a national microbiology laboratory database for surveillance in Norway: Success factors, Nina Aasand  b. Impact of universal Tuberculosis (TB) vaccination cessation on the epidemiology of paediatric TB cases in Ireland, 2011-2021, Sarah Jackson  c. A systematic review on the impact of COVID-19 on cervical cancer prevention, diagnosis and treatment, Giulia Dallagiacoma  d. The impact of the COVID-19 pandemic and non-pharmaceutical interventions on infectious diseases under national surveillance in   |   |
|             | the Netherlands from 2020 to Q1 2022, <i>Gijs Klous</i> e. The impact of the COVID-19 pandemic on the transmission of hepatitis B virus among men who have sex with men: a mathematical modelling study, <i>Maria Xiridou</i> f. (late breaker) Estimated averted COVID-19 hospitalisations by the COVID-19 vaccination campaign in the Netherlands, 2 August 2021 through 30 August 2022, Senna van Iersel   |   |





# FIRESIDE SESSIONS PROGRAMME PROVISIONAL

#### DAY 2 (24 November)

| 4 | 41 | n | n | ۱_' | 4 | 2 | 3 | c |
|---|----|---|---|-----|---|---|---|---|
|   |    |   |   |     |   |   |   |   |

#### Fireside session 4 moderated by TBC

#### **COVID-19: vaccine effectiveness**

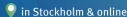
- Vaccine effectiveness against COVID-19 and associated death in Alpha and Delta variant outbreaks in long-term care facilities in Germany, Mirco Sandfort
- Primary course and booster vaccine effectiveness against
   Omicron: Results from a European multicentre study at primary care/ambulatory level, Charlotte Lanièce Delaunay
- COVID-19 vaccine effectiveness against SARS-CoV-2 infection during the Delta period in the Netherlands: A nationwide study adjusting for chance of exposure, Katja van Ewijk
- d. Covid-19 vaccination programme effectiveness against SARS-CoV-2 related infections, hospital admissions and deaths in the Apulia region of Italy: a one-year retrospective cohort study, Tobias Homan
- Estimation of COVID-19 vaccine effectiveness against hospitalisation in individuals aged 65+ years using electronic health registries; pilot study in four EU/EEA countries, January-February 2022, Alexis Sentis Fuster
- f. A new challenge for control selection in influenza vaccine effectiveness test-negative design studies in the COVID-19 context: Results from the European I-MOVE multicentre study at primary care level, Esther Kissling

Fireside session 5 moderated by TBC

#### **COVID-19: surveillance action**

- a. Comparative risk of cerebral venous sinus thrombosis (CVST) following SARS-CoV-2 vaccination or infection: A national cohort study using linked electronic health records, Columbus Ohaeri
- Risk of SARS-CoV-2 infection among members of a fitness centre chain in Stockholm, Sweden 2020: Is going to the gym risky?, Anine Kongelf
- c. Bus riding as amplification mechanism for an explosive COVID-19 outbreak after import of SARS-CoV-2 by air travellers, Germany, 2021, Meike Schöll
- Disease severity and outcomes of COVID-19 in cases infected with SARS-CoV-2 Delta and Omicron variants, Skåne region, Sweden, December 2021 - January 2022, Anine Kongelf
- e. A comparison of COVID-19 critical care admission incidence in Wales by vaccine status, *Mai Barry*
- f. Estimate of school-specific reproductive number during weekly screening in the Auvergne-Rhône-Alpes region, France, week 47 to 50, 2021, Elisabetta Colosi







# FIRESIDE SESSIONS PROGRAMME PROVISIONAL

### DAY 3 (25 November)

#### 11.00-12.30

#### Fireside session 6 moderated by TBC

#### COVID-19: intervention and health promotion

- g. Nosocomial acquisition not associated with increased mortality amongst hospitalised COVID-19 cases in Wales, Feb 2020-Mar 2022, Rubeshkumar Polani
- h. Determinants of healthcare workers' self-reported compliance to infection prevention and control during the COVID-19 pandemic: a cross-sectional study in Dutch residential care facilities for people with intellectual and developmental disabilities, Famke Houben
- Incidence rate and risk factors associated with SARS-CoV-2 infection in healthcare workers from three European hospitals, July 2021-April 2022, Camelia Savulescu
- Assessing the robustness of SARS-CoV-2 vaccine trial results: systematic review and meta-analysis, Ngoc-Anh Hoang
- Socioeconomic patterns of COVID-19 vaccine uptake in children aged 5-11 in Italy (January - April 2022), Alberto Mateo Urdiales
- The association between SARS-CoV-2 seroprevalence and crossborder mobility for visiting family or friends among Dutch residents of a border province,  $Demi\ ME\ Pagen$

#### Fireside session 7 moderated by TBC

#### Food -and water borne and vector diseases

- Regional shift in Pogosta disease incidence during 2021 epidemic in Finland, Eveline Otte im Kampe
- Risk of lymphoma increased after Puumala virus infection in Finland, 2009-2019: a retrospective register-based study, Sohvi
- An Easter Surprise: Salmonella Typhimurium outbreak linked to chocolate products in the United Kingdom, 2022; a case control study, Amoolya Vusirikala
- d. International outbreak of Salmonella Typhimurium linked to a chocolate factory in 2022: Belgian findings, Valeska Laisnez
- Whole Genome Sequencing identified a prolonged Salmonella Poona nursery outbreak (2016-2021) in North West England, UK,
- f. Climate Warming and increasing Vibrio vulnificus infections in North

#### 13.30-15.00

#### Fireside session 8 moderated by TBC

#### COVID-19: Surveillance approaches

- Linkage of SARS-CoV-2 sequencing results to the Bavarian surveillance system from January 2021 through February 2022, Germany, Liza Coyer
- Using a novel 'difference-in-differences' method and syndromic surveillance to estimate the impact of media reporting on local healthcare utilisation during an early stage of the COVID-19 pandemic, Aryan Nikhab
- Wastewater surveillance for SARS-CoV-2 closely mirrors incidence data: results from national surveillance in Denmark, October 2021 – May 2022, *Oliver McManus*
- SARS-CoV-2 Genomic Surveillance: Lessons Learned from the EMERGEN Consortium, France, 2021-2022, Justine Schaeffer
- How do we keep a cohort engaged? Lessons from one year of following up over 44,000 SIREN study participants, UK, Sarah
- (late breaker) Surveillance of vaccine effectiveness against mortality from different SARS-CoV-2 variants in southern Sweden between December 2020 and June 2022, *Dominik Dietler*

#### Fireside session 9 moderated by TBC

#### Late breakers

- Exploring non-viral exposures causatively or contributorily associated with paediatric cases of acute hepatitis of unknown aetiology in the United Kingdom, 2022, Hannah Taylor
- Monkeypox vaccination acceptance among male users of gay dating apps in Europe, Juliana Reyes
- Monkeypox cases in women in England: Characterising transmission routes and monitoring spread outside of GBMSM,
- Decreasing mortality linked to SARS-CoV-2 infections in long-term care facilities in Luxembourg: results from national surveillance March 2020-September 2022, *Corinna Ernst*
- Primary series and booster vaccine effectiveness against the SARS-CoV-2 Omicron variant in a cohort of healthcare workers in Albania, January - May 2022, Iris Finci
- (late breaker) High vaccine effectiveness against severe COVID-19 outcomes during the Omicron era in Luxembourg, December 2021-August 2022, Dritan Bejko





# POSTER TOURS PROGRAMME PROVISIONAL

## DAY 1 (23 November)

| 45 45 46 00 |  |
|-------------|--|
| 15.15-16.00 | Poster tour 1 moderated by TBC   |
|             | Knowledge for policy and practice  |
|             | a. The COVID-19 pandemic impacted syphilis testing at anonymous consultation clinics in North-Rhine Westphalia state, Germany, 2019-2021,<br>Katja Siling  |
|             | b. Translating the COVID-19 epidemiological situation into policies and measures: the Belgian experience, Geraldine De Muylder   |
|             | c. One Health in policy and practice: A UK case study of <i>Corynebacterium ulcerans</i> in a pet and challenges managing human health risk for zoonotic disease where guidance is focused on human cases, <i>Penelope Cresswell-Jones</i> |
|             | d. Importance of regional networking in building national FETP: Experience of Lebanon, Zeina Farah   |
|             | e. Assessment of infection prevention and control in hospitals providing medical care for coronavirus infection (COVID-19) in Bishkek, Osh cities and Chui region, Kyrgyzstan, 2020, <i>Altynai Dzhalimbekova</i>                          |
|             | f. Activation of crisis management structures at the Robert Koch Institute during the COVID-19 pandemic, Ulrike Grote  |
| 15.15-16.00 | Poster tour 2 moderated by TBC   |
|             | Emerging and vector-borne diseases   |
|             | a. Modelling the human force of infection of West Nile virus in Europe, <i>Giovanni Marini</i>   |
|             | b. Risk assessment and preparedness plan development for West Nile Virus (WNV) transmission in the State of Baden-Wuerttemberg, Germany, 2022, Sabrina Nothdurfter   |
|             | c. Predictors of Lassa fever diagnosis in suspected cases reporting in health facilities: A secondary data analysis of Nigerian surveillance data, 2018-2021, Sandra Mba   |
|             | d. Spatiotemporal spread of tick-borne encephalitis in the EU/EEA, 2012-2020, Jasper Van Heuverswyn  |
|             | e. Modelling Elevated tick borne encephalitis seroprevalence in blood donors in regions classified as moderately-affected or low -risk in Poland, 2022, Katarzyna Pancer   |
|             | f. (late breaker) Once more unto the breach: The public health response of an Australian state to the global Monkeypox outbreak 2022, <i>Justine Marshall</i>  |
| 15.15-16.00 | Poster tour 3 moderated by TBC   |
|             | Respiratory diseases   |
|             | a. Integrated surveillance of SARS-CoV-2 and other human respiratory viruses in a public testing facility in Utrecht, the Netherlands to monitor co-circulation in a susceptible population, Stijn Raven                                   |
|             | b. Feasibility to estimate real-time influenza vaccine effectiveness: a pilot study across five European study sites, Marine Maurel  |
|             | c. The epidemiology of respiratory syncytial virus in children during the COVID-19 pandemic measured by laboratory, clinical and syndromic surveillance in England: a retrospective observational study, <i>Megan Bardsley</i>             |
|             | d. Differences found in the epidemiology of Tuberculosis (TB) among migrants versus non-migrants in Ireland, 2011-2020, Sarah Jackson  |
|             | e. A SARS-CoV-2 Omicron outbreak among crew members on a cruise ship in Germany in early 2022, Silja Bühler  |
|             | f. COVID-19 outbreak in an elderly care home: very low vaccine effectiveness and late impact of booster vaccination campaign, Katja van Ewijk  |
| 15.15-16.00 | Poster tour 4 moderated by TBC   |
|             | Food -and water borne diseases and zoonoses  |
|             | a. Timely and reliable outbreak investigation using a non-probabilistic online panel as a source of controls - two parallel case-control studies investigating a Salmonella Braenderup outbreak in Germany, Anna Luczynska                 |
|             | b. An outbreak of Escherichia coli-associated haemolytic uremic syndrome linked to consumption of an unexpected food vehicle, France 2022,<br>Catarina Krug  |
|             | c. Outbreak investigation of cholera in a peri-urban village of Panchkula district, Haryana, India, 2021, Shivani Gupta  |
|             | d. Cholera Outbreak Investigation, Ballo Adda Mohalla, Lucknow District, Uttar Pradesh 2021, Surabhi Tripathi  |
|             | e. Norovirus GII.3[P12] outbreak associated with the drinking-water supply in a rural area in Galicia, Spain, 2021, Camille Jacqueline   |
|             | f. Impact of COVID-19 restrictions on the epidemiology of Cryptosporidium spp. in England and Wales, James Adamson   |





# POSTER TOURS PROGRAMME PROVISIONAL

### DAY 2 (24 November)

| 15.15-16.00 | Poster tour 5 moderated by TBC   |
|-------------|--|
|             | COVID-19: vaccination and immunity   |
|             | a. Seroprevalence of SARS-CoV-2 IgG antibodies and factors associated with neutralizing activity among primary health care workers six months  |
|             | after vaccination rollout in France, <i>Marie Pouquet</i> b. Early vaccination of day-care staff significantly reduced SARS-CoV-2 transmission in day-care centers in Rhineland-Palatinate, Germany, in  |
|             | 2021, Anja Schoeps   |
|             | c. Impaired immunity and high attack rates caused by SARS-CoV-2 variants among vaccinated long term care facility residents, <i>Dorothée Obach</i> d. The effect of hybrid immunity during Omicron variant wave in a European healthcare worker cohort, December 2021 - April 2022, <i>Camelia Savulescu</i>   |
|             | e. B cell mediated immunogenicity following boosting with the BNT162b2 SARS-CoV-2 vaccine in dialysis patients, Israel, 2021-22, Neta Tuvia  |
|             | f. Estimating COVID-19 and influenza vaccination coverage in homeless populations; Wales, UK, Gethin Jones   |
| 15.15-16.00 | Poster tour 6 moderated by TBC   |
|             | Intervention and health promotion  |
|             | a. Deciding about maternal pertussis vaccination: associations between intention, and needs and values in a vaccine-hesitant religious group,  Anne de Munter  |
|             | b. Advocacy and community engagement in TB control: the Kano wellness on wheels (WoW) experience, Mustapha Musa Tukur  |
|             | c. Hantavirus and Leptospira spp.: Seroprevalence, knowledge and preventive behaviour in seasonal harvesters in Lower Saxony, Germany, 2021, Saskia Schmitz  |
|             | d. Considerable doubt about rubella screening and vaccination intention among unvaccinated orthodox Protestant women, Anne de Munter   |
|             | e. Lessons from a protracted iGAS outbreak with added complexity of concurrent scabies outbreak, in a UK residential nursing care facility 2020-2021, Philippa Williams  |
|             | f. Vaccine confidence among the adult population of Bishkek and Naryn, Kyrgyz Republic, 2021, <i>Marina Malisheva</i>  |
| 15.15-16.00 | Poster tour 7 moderated by TBC   |
|             | Antimicrobial resistance   |
|             | a. Emergence of carbapenemase-producing Enterobacterales causing infection in companion animals, Joana Moreira Da Silva  |
|             | b. Trends in antibiotic resistance in Portugal: analysis of surveillance data from 2015 to 2020, Vera Manageiro  |
|             | c. Increasing trends in extended-spectrum β-lactamase production in urine and blood Escherichia coli isolates in Finland in 2008–2019: a retrospective nationwide study, Heikki Ilmavirta  |
|             | d. Increase in extensively-drug resistant Shigella sonnei infections in Spain, 2021-2022, Camille Jacqueline   |
|             | e. Failure of scabies treatment: a systematic review and meta-analysis, Felix Reichert   |
|             | f. International patient transfers causing healthcare associated outbreaks of carbapenem-resistant <i>Acinetobacter baumannii</i> in Germany, August – September 2021, <i>Jonatha Baum</i>   |
| 15.15-16.00 | Poster tour 8 moderated by TBC   |
|             | Surveillance: opportunities and evaluation   |
|             | a. Candida auris in Attica hospitals, Greece: yet another Hospital Acquired Infection, Lida Politi   |
|             | b. Clostridioides difficile infection surveillance system in Norway: evaluation of the data completeness, 2019-2021, Lea Franconeri  |
|             | c. Wastewater-based surveillance of extended-spectrum beta-lactamase (ESBL)-producing Enterobacteriaceae in Finland: Informed selection of sites for sampling, <i>Dafni Katerin Paspaliari</i>   |
|             | d. Evaluation of random-digit-dialing (RDD) recruitment to invite participants for serological tests as a method to obtain a representative sample for general population seroepidemiological surveys, Magdalena Rosinska  |
|             | e. Evaluation of 17 years of MERIN (Meningitis and Encephalitis register in Lower Saxony, Germany) surveillance program: acceptability survey and data quality assessment, Anna Luczynska  |
|             | f. Evaluation and comparison of statistical algorithms for monitoring COVID-19 case and death trends in EU/EEA Member States, <i>Joana Gomes Dias</i>  |
| 15.15-16.00 | Poster tour 9 moderated by TBC   |
|             | Late breakers  |
|             | a. Association between Paediatric Hepatitis Cases of Unknown Aetiology and Adenovirus in Wales, July 2022, Frances Rowley  |
|             | b. Largest reported outbreak of Crimean-Congo Hemorrhagic Fever (CCHF) in Georgia, 2022, Levan Liluashvili   |
|             | c. Assessing the short- and long-term impact of behavioural changes and vaccination on the size of a future monkeypox outbreak: A modelling study among men who have sex with men in Belgium, <i>Achilleas Tsoumanis</i>   |
|             | · · · · · · · · · · · · · · · · · · ·  |
|             | d. Use of network diagrams to support dynamic assessment of monkeypox transmission patterns in Wales, United Kingdom, 2022, Albert Yung  |
|             | d. Use of network diagrams to support dynamic assessment of monkeypox transmission patterns in Wales, United Kingdom, 2022, Albert Yung  e. Should we use the 4CMenB (Bexsero®) meningitis vaccine to protect men who have sex with men (MSM) in England against gonorrhoea? A model-based analysis of impact and cost-effectiveness, Dariya Nikitin |







# POSTER TOURS PROGRAMME PROVISIONAL

## **DAY 3** (25 November)

| 15.15-16.00 | Poster tour 10 moderated by TBC   |
|-------------|---|
|             | Surveillance approaches   |
|             | a. SARS-CoV-2 in schoolchildren during the Delta variant wave August to December 2021– finding from the Danish comprehensive register-based surveillance system, <i>Tjede Funk</i>  |
|             | b. Rapid establishment of a prospective surveillance system for child mortality and severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection in England, Gemma Smith  |
|             | c. Repeated nationwide serosurveillance of SARS-CoV-2 in the Netherlands during the second year of the pandemic: a prospective population-based cohort, <i>Eric Vos</i>   |
|             | d. Investigating opportunities for surveillance of long term chlamydia complications in the Netherlands: a qualitative study, Elke Den Boogert  |
|             | e. Characterisation of measles transmission chains in three outbreaks in the post-elimination phase. Spain 2017-2019, Kevin Bliek-Bueno   |
|             | f. Evaluating severity parameters for scaling up and down public health and social measures during the COVID-19 pandemic in select WHO Member States, <i>Holly Sadler</i>   |
| 15.15-16.00 | Poster tour 11 moderated by TBC   |
|             | Food -and water borne diseases and zoonoses: outbreaks  |
|             | a. Monophasic Salmonella Typhimurium outbreak linked to chocolate products, Ireland, 2022, Charlotte Salgaard Nielsen   |
|             | b. Successful containment of a Listeria monocytogenes outbreak caused by shredded vegetables, Hesse/Germany, 2021-2022, Laura Becker  |
|             | c. Outbreak of monophasic Salmonella Typhimurium linked to fresh small tomatoes, Sweden, 2021, Karolina Fischerström  |
|             | d. Cluster of dog bite injuries and rabies exposures - Tajikistan, 2022, Rajabali Sharifov  |
|             | e. High fatality rate from probable botulism linked to home canning - Tajikistan, 2021, Sakina Shoeva   |
|             | f. Lassa fever in the East of England: the multiagency response, <i>Eleanor Turner-Moss</i>   |
| 15.15-16.00 | Poster tour 12 moderated by TBC   |
|             | COVID-19: burden of disease   |
|             | a. Occupational risk factors for SARS-CoV-2 infection amongst healthcare workers in England during the second wave: the SIREN prospective cohort study, September 2020 - April 2021, Edward Monk                              |
|             | b. Milder disease trajectory among COVID-19 patients hospitalised with the SARS-CoV-2 Omicron variant compared with the Delta variant in Norway, Jeanette Stälcrantz  |
|             | c. The impact of the COVID-19 pandemic on health-related quality of life in the Dutch population: a preliminary analysis, Cheyenne C.E. van Hagen   |
|             | d. Impact of the COVID-19 pandemic on sick leave among healthcare workers – a register-based study, Bjørn-Atle Reme   |
| 15.15-16.00 | Poster tour 13 moderated by TBC   |
|             | COVID-19: vaccine effectiveness   |
|             | a. Effectiveness of BNT162b2 vaccine against SARS-CoV-2 infection and severe COVID-19 in children 5-11 years old in Italy (January -April 2022), Chiara Sacco   |
|             | b. Monitoring vaccine effectiveness against SARS-CoV-2 infection in a Dutch cohort – The VAccine Study COvid-19 (VASCO), Anne Huiberts  |
|             | c. Vaccine effectiveness of mRNA vaccines against COVID-19 hospitalisation during Omicron circulation in Europe in adults ≥20 years: I-MOVE-COVID-19 and ECDC hospital networks, 27 Dec 2021–31 Mar 2022, Angela Mary C. Rose |
|             | d. Vaccine effectiveness of BNT162b2 COVID-19 in adolescents: results of a Portuguese population-based cohort study based on electronic health records linkage, <i>Baltazar Nunes</i>   |
|             | e. Relative effectiveness of COVID-19 vaccine booster dose against Delta and Omicron SARS-CoV-2 infection in a European healthcare worker cohort, June 2021- April 2022, Camelia Savulescu                                    |
|             | f. Effectiveness of BNT162b2 mRNA booster doses and hybrid-immunity against SARS-CoV-2 infections during the Delta and Omicron variant waves; the UK SIREN study September 2021 to February 2022, Victoria Hall               |