4TH REAL WORLD EPIDEMIOLOGY —

OXFORD SUMMER SCHOOL

Lady Margaret Hall, Oxford

24/06/2019 – 28/06/2019

CONFIRMED SPEAKERS

D Prieto-Alhambra (Centre for Statistics in Medicine CSM, University of Oxford)
A Lübbeke-Wolff (University of Geneva, Geneva Arthroplasty Registry, Switzerland)
I Douglas (LSHTM, London, United Kingdom)
V Ehrenstein (Clinical Epidemiology, Aarhus, Denmark)
I Petersen (University College London, United Kingdom)
S Perez-Gutthann (RTI-HS, Barcelona)
S Hawley (CSM, University of Oxford)
S Khalid (CSM, Oxford)
A Delmestri (CSM, University of Oxford)
R Pinedo-Villanueva (CSM, University of Oxford)
E Burn (CSM, University of Oxford)
V Strauss (CSM, Oxford)
Nigel Hughes (IMI-EHDEN and Janssen Research and Development)

Course Director:

Prof D Prieto-Alhambra, Professor of Pharmaco- and Device Epidemiology; Theme Lead for Observational Research, Centre for Statistics in Medicine Chair of the Big Health Data User Group, NDORMS, University of Oxford
Course administrator:
Ms Paloma O'Dogherty (paloma.odogherty@ndorms.ox.ac.uk)

Target audience: Pharmacists, clinicians, academics (including statisticians, epidemiologists, and related MSc/PhD students); Industry (pharmacy or device) or Regulatory staff with an interest in the use of routinely collected data for research.

Learning Goals: By the end of the course, delegates will:

1. DATA DISCOVERY AND CHARACTERIZATION: Gain an understanding of the existing sources of routinely collected data for epidemiological research, and on how to characterize whether they are fit for purpose to answer your research question/s

2. EPIDEMIOLOGICAL STUDY DESIGN/S: Be able to discuss common and advanced study designs and their implementation using real world data.

3. PHARMAOCO- AND DEVICE EPIDEMIOLOGY: Be aware of the applications of real world data in both pharmaco and device epidemiology, including drug/device utilisation, comparative effectiveness, and post-marketing safety research.

4. PREDICTION MODELLING: Learn basic concepts on the design and evaluation of prognostic/prediction models developed using real world data.

5. BIG DATA METHODS: Be familiar with the basics of big data methods, including a) machine learning, b) principles of common data models for multi-database studies, and c) digital epidemiology/patient data collection

6. “REAL WORLD” SOLUTIONS: Understand relevant issues and learn potential solutions applied to the use of ‘real world’ epidemiology: a) data management, information governance, b) missing information and multiple imputation, and c) interaction with industry and regulators
**Dates**: 24th of June to 28th of June 2019

**Venue**: Simpkins Lee Theatre and Monson room,
Lady Margaret Hall, Oxford ([www.lmh.ox.ac.uk](http://www.lmh.ox.ac.uk))

Registration will be on a ‘first arrived first served’ basis. Fees are as follows:

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<th>Non-for-profit organization</th>
<th>For-profit organization</th>
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<tr>
<td></td>
<td>Residential*</td>
<td>Non-residential</td>
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<tr>
<td>Early Bird (before 30/04/2019)</td>
<td>£ 1,300</td>
<td>£ 850</td>
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<td>Regular Fee (from 01/05/2019)</td>
<td>£ 1,500</td>
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* ‘Non-residential’ fees cover course registration and materials, refreshments, lunch for five days (24th to 28th of June 2019), and 1 social dinner in college on Monday the 25th.

* ‘Residential’ fees cover additional bed & breakfast accommodation and dinner for five days (23rd to 29th of June) at Lady Margaret Hall.

For more information about the registration process, please contact the course administrator ([paloma.odogherty@ndorms.ox.ac.uk](mailto:paloma.odogherty@ndorms.ox.ac.uk)).
PROGRAMME

DAY 1 (24/06/2019)

MORNING SESSION – INTRODUCTION AND DATA DISCOVERY

- 08.30-09.00h: Registration, Housekeeping, and Introductions [D Prieto-Alhambra, Oxford]
- 09.00-9.30h: 'Real world' data: strengths and limitations [TBC]
  - Primary Care records databases: a few examples [TBC; D Prieto-Alhambra SIDIAP] 45';
  - Device Registry/ies [A Lübbeke-Wolff, University of Geneva] 15';
  - Hospital data: HES [D Prieto-Alhambra, Oxford], 5';
  - Nation-wide Nordic Registries [V Ehrenstein, Aarhus], 20'
- QUESTIONS 5'

COFFEE BREAK: 11.00-11.30h

- 11.30-12.30h: INTERACTIVE SESSION 1: conduct a ‘live’ Drug Utilisation Study Using Aggregated Drug Utilisation Data [D Prieto-Alhambra, Oxford]

LUNCH: 12.30h-13.30h

AFTERNOON SESSION – STUDY DESIGNS USING REAL WORLD DATA 1

- 13.30-14.30h: Study Designs in RWD Epidemiology 1: Case-control and Cohort studies [I Douglas, LSHTM]

TEA BREAK: 14.30-15.00h

- 15.00-16.00h: INTERACTIVE SESSION 2 (in groups): design a RWD study [D Prieto-Alhambra, Oxford; I Douglas, LSHTM]
DAY 2 (25/06/2019)

**MORNING SESSION – STUDY DESIGNS (2)**

- 08.30h-09.00h – REGISTRATION
- 09.00h to 10.00h - Study Designs in RWD Epidemiology 2: Case only designs [I Douglas, LSHTM]
- 10.00h to 11.00h – Data characterization and validation studies [V Ehrenstein, Aarhus]

**COFFEE BREAK: 11.00-11.30h**

- 11.30h to 12.30h - INTERACTIVE SESSION 3 (in groups): design a case only / a validation study [I Douglas, LSHTM]

**LUNCH: 12.30h-13.30h**

**AFTERNOON SESSION – HANDLING MISSING DATA**

- 13.30-14.00h: Introduction and group discussion: What are your experiences of dealing with missing data [I Petersen, UCL]
- 14:00 – 14:45: Lecture A and group discussion: Missing data and missing data mechanisms [I Petersen, UCL]
- 14:45 – 16:00: Lecture B and discussion: Ad-hoc methods to deal with missing data and Multiple Imputation [I Petersen, UCL]
DAY 3 (26/06/2019):

**MORNING SESSION – PHARMACO-EPIDEMIOLOGY**

Chair: A Silman, Oxford.

- 08.30h-09.00h – REGISTRATION
- 09.00-10.00h – Introduction to pharmaco-epidemiology: Drug Utilisation, Drug Safety, and RMM Effectiveness [S Perez-Gutthann, RTI-HS]
- 10.00-11.00h - Advanced Methods in Pharmaco-epidemiology [TBC]

**COFFEE BREAK: 11.00-11.30h**

- 11.30-12.30h – INTERACTIVE SESSION (5): designing a pharmaco-epi study [TBC; D Prieto-Alhambra, Oxford]

**LUNCH: 12.30h-13.30h**

**AFTERNOON SESSION – TIME SERIES ANALYSES**

- 13.30h to 14.30h - Time series and longitudinal analyses [V Strauss; S Hawley, Oxford]

**TEA BREAK: 14.30-15.00h**

- 15.00h to 16.00h - INTERACTIVE SESSION (6): analysing risk minimisation measures effectiveness using interrupted time series methods [V Strauss and D Prieto-Alhambra, Oxford]
DAY 4 (27/06/2019)

**MORNING SESSION – DATA MODELS, PREDICTION MODELLING & BIG DATA**

- 08.00-08.30h – REGISTRATION
- 08.30-09.30h – Introduction to Prediction Modelling [TBC]
- 09.30-10.15h – Big Data Methods for Real World Epidemiology [S Khalid, Oxford]
- 10.15-11.00h – Data models for real world data [A Delmestri, Oxford]

**COFFEE BREAK: 11.00-11.30h**

- 11.30-12.30h – INTERACTIVE SESSION (7): choosing a prediction modelling research question [TBC]

**LUNCH: 12.30h-13.30h**

**AFTERNOON SESSION – COMMON DATA MODELS, AND CDM TOOLS**

- 13.30-14.00h – The OMOP Common Data Model: application/s to multinational, multi-database RWE studies [TBC]
- 14.00-14.45h – Introduction to the OHDSI community & tools [TBC]
- 14.45-15.15h – Multi-database prediction modelling [TBC]

**TEA BREAK: 15.15h - 15.45h**

- 15.45-17.00h – INTERACTIVE SESSION (8)*: Hands on! [TBC]

* **NOTE:** Please bring your laptop for this session, and make sure you have access to WiFi
DAY 5 (28/06/2019)

**MORNING SESSION – INFORMATION GOVERNANCE & HEALTH ECONOMICS**

- 08.30-09.00 – REGISTRATION
- 09.00-09.30h – Information Governance in RWD Epidemiology [TBC]
- 09.30-10.00h – Project Management in Real World Epidemiology [TBC]
- 10.00-11.00h – Introduction to RW Health Economics [R Pinedo-Villanueva, Oxford]

**COFFEE BREAK**: 11.00 – 11.30 h

- 11.30-12.30h – INTERACTIVE SESSION (9): Real World Health Economics [R Pinedo-Villanueva and E Burn, Oxford]

**LUNCH**: 12.30h-13.30h

**AFTERNOON SESSION – REAL WORLD EPIDEMIOLOGY: WORKING WITH INDUSTRY AND REGULATORS. INFORMATION GOVERNANCE**

Chair: D Prieto-Alhambra, Oxford

- 13.30-14.30h - The regulators' perspective [TBC]
- 14.30-15.00h - The industry's perspective – public-private partnership/s [N Hughes, IMI-EHDEN and Janssen Research and Development]
- 15.00h - Conclusions, Closure, and Departure [D Prieto-Alhambra, Oxford]