



First Annual

EUROPEAN OHDSI SYMPOSIUM

March 23th 2018

Tutorials March 24th

Bridging Europe

Erasmus MC Rotterdam The Netherlands



Expert Panel:
Adoption of the OMOP-CDM
in Europe opportunities and
challenges.



The Panel

Moderator:

Patrick Ryan, Janssen Research & Development, Columbia University

- **Johan van der Lei**, Professor, Chair Department of Medical Informatics, Erasmus MC
- **Kees van Bochove**, CEO, The Hyve
- **Christian Reich**, Vice President of Real World Insights, IQVIA
- **Jim Slattery**, Senior Statistician, European Medicines Agency
- **Montse Soriano Gabarró**, Vice President, Head of Epidemiology, Bayer AG
- **Michel van Speybroeck**, Director Data Sciences, Janssen NV



Closing Remarks

Peter R. Rijnbeek

Department of Medical Informatics

Erasmus MC



OHDSI an Exciting Journey Ahead of Us

“ A Long Journey full of adventures”

“ A Series of Experiences that gives
Knowledge or Understanding to someone”

To improve health, by empowering a community
to collaboratively generate the evidence that
promotes better health decisions and better
care.



How?

- Our goals can only be achieved by working together
- Requires participation of all stakeholders
- Requires a solution driven not a problem seeking mindset

Together we can generate reliable evidence at an unprecedented scale from our European health data.



What's next

- Become as proud as I am of being part of this world-wide initiative
- Join the OHDSI forum
<http://forums.ohdsi.org/>
- Join next years OHDSI Symposium March 2019 in Rotterdam and share your experiences and ideas



Tomorrow's Tutorials

OMOP-CDM and Standardized Vocabularies Tutorial

Room 22

This tutorial will discuss all the details on the structure of the OMOP-CDM and the Standardized Vocabularies that are used to harmonize terminology. An important part of this tutorial is on how to transform your own dataset to the OMOP-CDM.



OHDSI Tool Ecosystem

Room 35

This tutorial will in detail discuss the tool ecosystem of OHDSI with a focus on the impressive functionality in ATLAS, such as vocabulary browsing, cohort definitions, risk effect estimations, patient-level prediction, and more.





This years symposium would not have been possible without:

- Great Support Team at Department of Medical Informatics
- Great Speakers and Panelists
- Our Sponsors and Exhibitors
- Awesome OHDSI community!
- You!



Closing and OHDSI Symposium

Thank You!





Thank you all for joining the
Journey!

We hope to welcome you all in
March 2019th
for the second annual
European OHDSI Symposium