



EUROPE



OHDSI Europe
COMMUNITY CALLS

OHDSI Europe Community call

May 07, 2026

Let's bridge borders, spark ideas, and build community ... one meeting at a time.



Publication pulse

> Nat Commun. 2026 Apr 4. doi: 10.1038/s41467-026-71307-0. Online ahead of print.

Real-world evidence for comparative safety of second-line antihyperglycemic agents in older adults with type 2 diabetes

Chungsoo Kim ^{1 2 3}, Fan Bu ⁴, Clair Blacketer ⁵, Anna Ostropolets ⁵, Talita Duarte-Salles ^{6 7}, Benjamin Viernes ⁸, Thomas Falconer ⁹, Andrea Pistillo ⁶, Jing Li ¹⁰, Can Yin ¹⁰, Mui Van Zandt ¹¹, Paul Nagy ¹², Akihiko Nishimura ¹³, Evan Minty ¹⁴, Seng Chan You ¹⁵, Mitsuaki Sawano ², Shoko Sawano ², Ja Young Jeon ¹⁶, Arya Aminorroaya ¹, Lovedeep S Dhingra ¹, Aline F Pedroso ¹, Phyllis Thangaraj ¹, David A Dorr ¹⁷, Nicole Pratt ¹⁸, Kenneth K C Man ¹⁹, Wallis C Y Lau ²⁰, Daniel R Morales ²¹, Rohan Khera ^{1 2}, Martijn J Schuemie ⁵, Patrick B Ryan ^{5 9}, George Hripcsak ^{8 9}, Harlan M Krumholz ^{1 2}, Marc A Suchard ^{22 23}, Yuan Lu ^{24 25}

Affiliations + expand

PMID: 41935054 DOI: [10.1038/s41467-026-71307-0](https://doi.org/10.1038/s41467-026-71307-0)

› Clin Pharmacol Ther. 2026 Apr;119(4):1080-1087. doi: 10.1002/cpt.70213. Epub 2026 Feb 11.

Assessing Overall Survival Benefits in Advanced Cancers: The Role of External Comparator Cohort Studies with Real-World Data

Francesco Pignatti ¹, Tarec Christoffer El-Galaly ², Martin Kaiser ³, Kimmo Porkka ⁴, Robin Doeswijk ⁵, Peter Mol ^{6 7}, Donna R Rivera ⁸, Catherine C Lerro ⁸, Ulrich-Peter Rohr ⁹, Patrice Verpillat ¹, Antonios Valachis ¹⁰, Dario Trapani ^{11 12}, Massimo Di Maio ¹³, Nicola Latino ¹⁴, Raul Cordoba ¹⁵, Nathan Cherny ¹⁶, Miriam Koopman ¹⁷, Diogo Martins-Branco ¹⁴, George Pentheroudakis ¹⁴, Douwe Postmus ⁶

Affiliations + expand

PMID: 41669939 PMID: PMC12997495 DOI: 10.1002/cpt.70213 [↗](#)

› [Eur J Epidemiol. 2026 Apr 3. doi: 10.1007/s10654-025-01352-4. Online ahead of print.](#)

CohortCharacteristics: an R package for population characterisation in observational studies using the OMOP common data model

Mike Du ¹, Albert Prats-Uribe ¹, Núria Mercadé-Besora ¹, Kim Lopez-Guell ¹, Yuchen Guo ¹,
Marta Alcalde-Herraiz ¹, Xihang Chen ¹, Antonella Delmestri ¹, Wai Yi Man ¹,
Talita Duarte-Salles ^{2 3}, Anna Palomar ³, Agustina Giuliadori ³, Emanuel Brađašević ⁴,
Antea Jezidžić ⁴, Elvira Bräuner ⁵, Susanne Bruun ⁵, Katia Verhamme ², Mees Mosseveld ²,
James T Brash ⁶, Dina Vojinovic ⁷, Isabella Kaczmarczyk ⁶, Akram Mendez ⁶, Peter Rijnbeek ²,
Daniel Prieto-Alhambra ^{1 2}, Edward Burn ¹, Martí Català ⁸

Affiliations + expand

PMID: 41933108 DOI: [10.1007/s10654-025-01352-4](https://doi.org/10.1007/s10654-025-01352-4) 

➤ [Front Digit Health](#). 2026 Apr 9:8:1760649. doi: [10.3389/fdgth.2026.1760649](#). eCollection 2026.

Preparing real-world data through common data model harmonization of cancer patient records in the COMNet platform at the Modena Oncology Center

Luca Moscetti ¹, Enrico Calanchi ², Elisa Pettoelli ¹, Andrea Spallanzani ¹, Federica Bertolini ¹,
Rossella Fogliani ³, Mirko Orsini ², Laura Delsante ², Monica Civallero ^{4 5}, Roberta Depenni ¹,
Katia Di Emidio ¹, Fabio Gelsomino ¹, Annalisa Fontana ¹, Federico Piacentini ^{4 5},
Roberto Sabbatini ¹, Massimo Dominici ^{4 5}

Affiliations [+ expand](#)

PMID: [42040787](#) PMCID: [PMC13102797](#) DOI: [10.3389/fdgth.2026.1760649](#) [↗](#)



Publication Pulse

> [Front Digit Health](#). 2026 Apr 14:8:1770903. doi: 10.3389/fdgth.2026.1770903. eCollection 2026.

ArcMAP – ML assisted medical concept mapping to accelerate NHS data standardization

Joseph Cronin¹, Olivia Wiper¹, Anthony Poncet¹, Keiran Tait¹, Bernard Cooke¹, Andrew Fry¹,
Janie Baxter¹, Robert Dürichen¹

Affiliations + expand

PMID: 42058726 PMCID: PMC13121272 DOI: 10.3389/fdgth.2026.1770903 [↗](#)



Publication Pulse

> [Eur J Cancer](#). 2026 Apr 18:240:116751. doi: 10.1016/j.ejca.2026.116751. Online ahead of print.

From bench to byte: A UK perspective on data-driven cancer research

Sarah K Wooller ¹, [Andrew Blake](#) ², Martin McCabe ³, Colin McLean ⁴, Gareth Price ⁵,
Harriet Unsworth ⁶, Mieke Van Hemelrijck ⁷, Frances M G Pearl ⁸

Affiliations + expand

PMID: 42034002 DOI: [10.1016/j.ejca.2026.116751](https://doi.org/10.1016/j.ejca.2026.116751) [↗](#)



Publication Pulse

› [J Surg Res. 2026 Apr 22:322:441-448. doi: 10.1016/j.jss.2026.03.089. Online ahead of print.](#)

Extending the Observational Medical Outcomes Partnership Common Data Model to Support Observational Peripheral Vascular Disease Research

[Peter J Leese](#)¹, [Tomas McIntee](#)¹, [Sydney E Browder](#)², [Mirjami Laivuori](#)³, [Olamide Alabi](#)⁴,
[Katharine L McGinagle](#)⁵

Affiliations + expand

PMID: 42025126 DOI: [10.1016/j.jss.2026.03.089](https://doi.org/10.1016/j.jss.2026.03.089) [↗](#)

► PLoS One. 2026 Apr 27;21(4):e0326641. doi: 10.1371/journal.pone.0326641. eCollection 2026.

Designing a children's health exposomics study protocol: The CHILDREN_FIRST multi-country prospective cohort using multi-omics and personalized prevention approaches

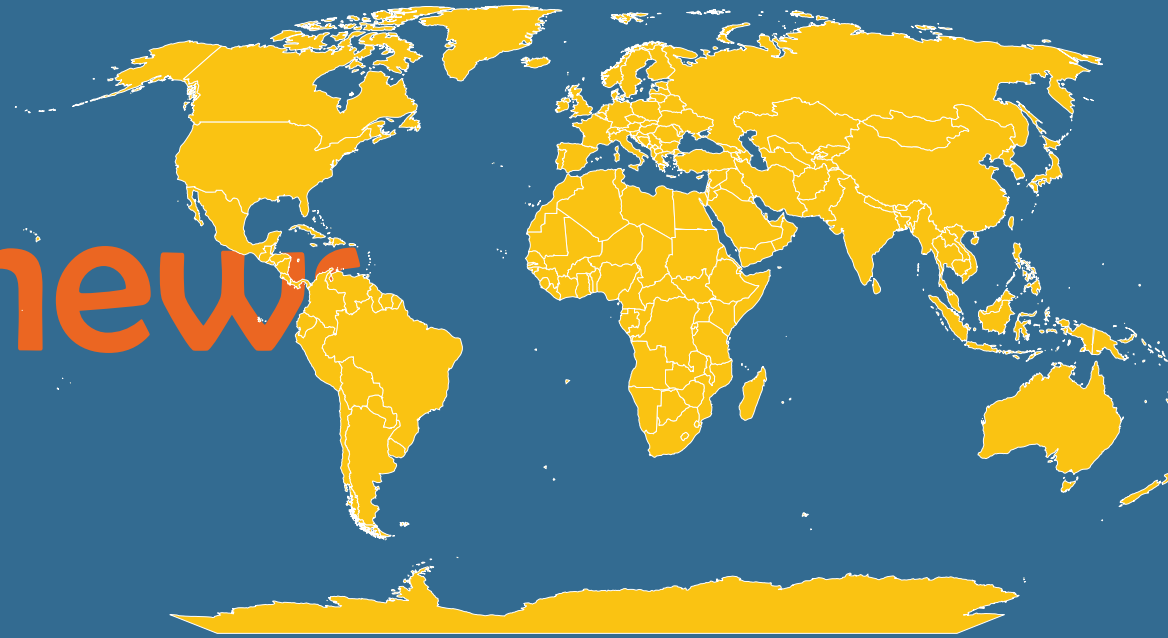
Corina Konstantinou ¹, Georgia Soursou ¹, Samuel Abimbola ¹, Pantelis Charisiadis ¹,
Angelos Kyriacou ¹, Theofano Modestou ², Michalis Tornaritis ³, Charalambos Hadjigeorgiou ³,
Agapios Agapiou ⁴, Efstathios A Elia ⁴, George Milis ⁵, Alexis Kyriacou ⁵, Lygia Eleftheriou ⁶,
Zoi Tsimtsiou ⁷, Pantelis Natsiavas ⁸, Or Duek ⁹, Idan Menashe ⁹, Nathalia Bilenko ⁹,
Itamar Grotto ⁹, Enkeleint A Mechili ¹⁰, Mònica Guxens ^{11 12 13 14 15}, Costas A Christophi ^{1 16},
Constantinos Deltas ^{2 17}, Konstantinos C Makris ^{1 16}

Affiliations + expand

PMID: 42044183 PMID: PMC13119864 DOI: 10.1371/journal.pone.0326641 [↗](#)



Node news



© Australian Bureau of Statistics, GeoNames, Microsoft, NavInfo, Open Places, OpenStreetMap, Overture Maps Foundation, TomTom





OHDSI UK 2026

HDRUK
Health Data Research UK

UK Health Data
Research Alliance

**University of
Nottingham**
UK | CHINA | MALAYSIA

OHDSI UK 2026

Bringing together researchers, data scientists and clinicians to explore the power of the OMOP Common Data Model.

Date: 18 September 2026
Location: University of Nottingham

OHDSI UK

HDR UK Event

OHDSI UK 2026

We're delighted to announce that OHDSI UK 2026 will be held on the 18th of September at the University of Nottingham. For the first time, there will also be an OMOP training day on the 17th of September.

Share this page [in](#) [twitter](#)

OHDSI (Observational Health Data Sciences and Informatics, pronounced "Odyssey") is an international community of stakeholders dedicated to unlocking the value of health data through large-scale analytics. OHDSI promotes open science and collaboration in health data research with a key focus on adoption of the OMOP Common Data Model, a global standard for harmonising data and facilitating federated analytics across institutions. [Find out more about OHDSI.](#)

Registration is now open!

Registration is [now open](#) for both the OHDSI UK 2026 Symposium and training day. Registration is scheduled to close on **20th August**. Please be aware that this event often sells out early.

[Register for OHDSI UK 2026](#)

Call for Abstracts

We invite you to submit an abstract for consideration at OHDSI UK 2026. Whether you wish to present a poster, software demo, or lightning talk, we welcome contributions from across the community. Abstract submission is available via [this form](#), and **the deadline has been extended to 15th May 2026**. Please use [this template](#) to prepare your abstract and save it as a PDF, and start your file name with the surname (family name) of the presenting author.

This year's event is being jointly organised by [OHDSI UK](#), [HDR UK](#), and the [University of Nottingham](#).



Recap OHDSI EU Symposium 2026

OHDSI EUROPE'26 SYMPOSIUM



*Continuous
Collaboration for
Living Evidence
Generation*

Organized by:





This was



**OHDSI EUROPE
SYMPOSIUM 2026**

The 2026 EU symposium in numbers...



375

Symposium
participants
SOLD OUT

200

Pre-symposium
participants
SOLD OUT

130

Participants to
social activity on
Saturday

152

Abstracts
submitted
HIGHEST NUMBER

130

Posters
approved
HIGHEST NUMBER

15

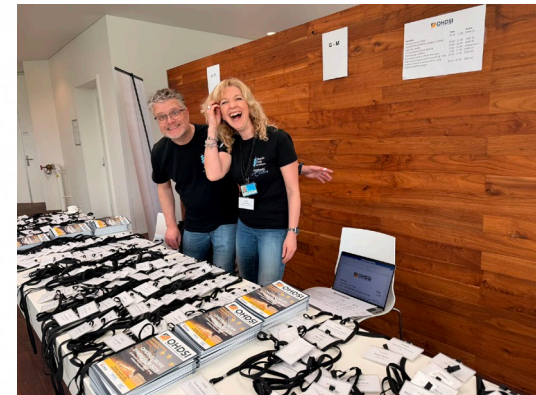
Software
demo's
HIGHEST NUMBER



OHDSI

• DAY ONE •

SATURDAY



Workshops & tutorials



3 tracks

General

- Introduction to OHDSI
- Reviewing results in OHDSI shiny apps

Database

- ETL development and updating
- Data Quality Assessment Framework & Tools

Study

- Using OHDSI/DARWIN packages to design your own studies
- Phenotyping in OHDSI: pipelines, steps & tools
- Hands-on characterization session using OHDSI/DARWIN packages



Introduction to OHDSI

Faculty:
Julia Kurps, Fleur Vereijken, Laura Verbeij



Reviewing results in shiny apps

Faculty:

Melissa Leung & Berta Raventós

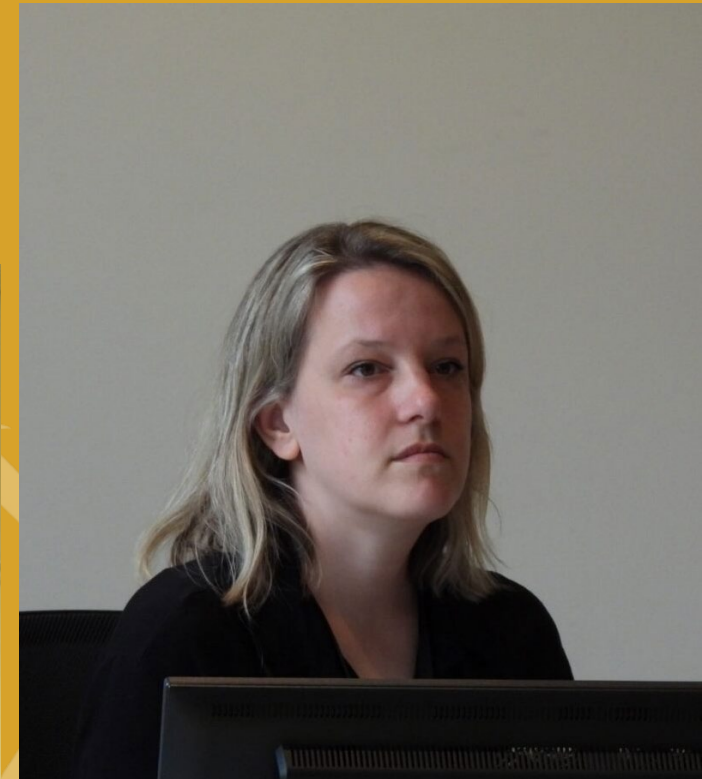


ETL development and updating



Faculty:

Maxim Moinat, Anne van Winzum, Liam Glück

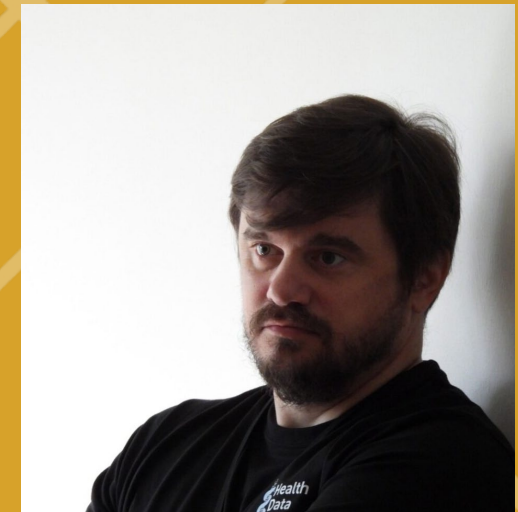


Using OHDSI/DARWIN packages to design your own studies



Faculty:

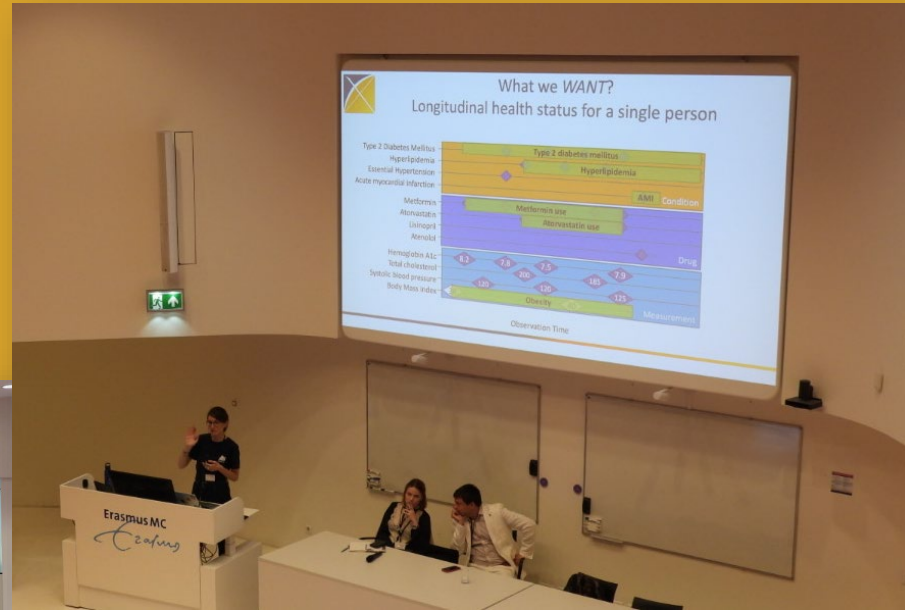
Rana Jajou, Alexander Saelmans, Adam Black



Phenotyping

Faculty:

Anna Saura Lazaro, Maria Khitrun,
Dmitro Dymshyts, Anna Ostropolets



Data Quality

Faculty:
Clair Blacketer & Anthony Sena



<https://github.com/OHDSI/Tutorial-DQ>

Boat trip (social activity)



Focus on Contributing

- National Nodes

Thematic deep dives

- Oncology
- Question-Answers pairs in OMOP
- MindMeetsMachines Vocab Edition

Office hours

- ETL / Mapping
- OHDSI Standardized Vocabularies
- OHDSI studies



National nodes meetings



Oncology

Faculty:
Asieh Golozar & Talita Duarte Salles



Problems with Standard Concepts

Data partners picking their own coding is not ok!

We cannot fix that through custom cohort definitions.



Question-Answer Pairs

Faculty:

Nicole Gerlanc, Lisa Hoogendam,
Renske Los, Aniek Markus



- **Understand the recommended best practices for mapping survey and assessment instrument data to the OMOP CDM**
 - **Reach consensus on the proposed definitions and classification framework for standardized assessment instrument types**
 - **Reach consensus on the use of the Triplet (Item → Response → Finding) as the recommended best practice representation strategy for survey data in OMOP**
- **Identify gaps, edge cases, and points of contention**
- **Agree on next steps for finalizing and disseminating the best practices**

- **Model best practices**
 - **Discussion focused on Triplets (Q&A pair plus Fact)**
 - **Vocabulary Challenges**
- **Use cases**
 - **Use cases for all 3 OHDSI domains**
 - **Characterization**
 - **Population level effect estimation**
 - **Patient level prediction**
- **Analytics**
 - **Much of the tooling supports these data**
 - **Latitudinal requirements**
 - **Phenotypes**

Minds Meets Machines

Faculty:

Martijn Schuemie, Anna Ostropolets,
Tom Seinen, Matthijs Otten



SYMPOSIUM MONDAY



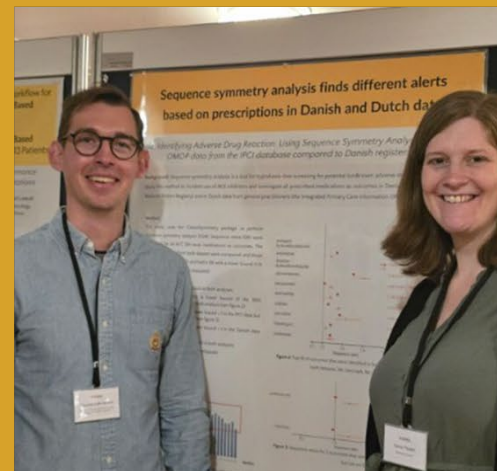
Collaborator showcase

A woman in a dark jacket speaking at a podium. A slide behind her shows a table of data.

307.7	1088
307.7	2243
307.7	248
307.7	567
307.7	
307.7	
307.7	
307.7	
307.7	
307.7	



Collaborator showcase



Dreaming about the OHDSI journey ahead

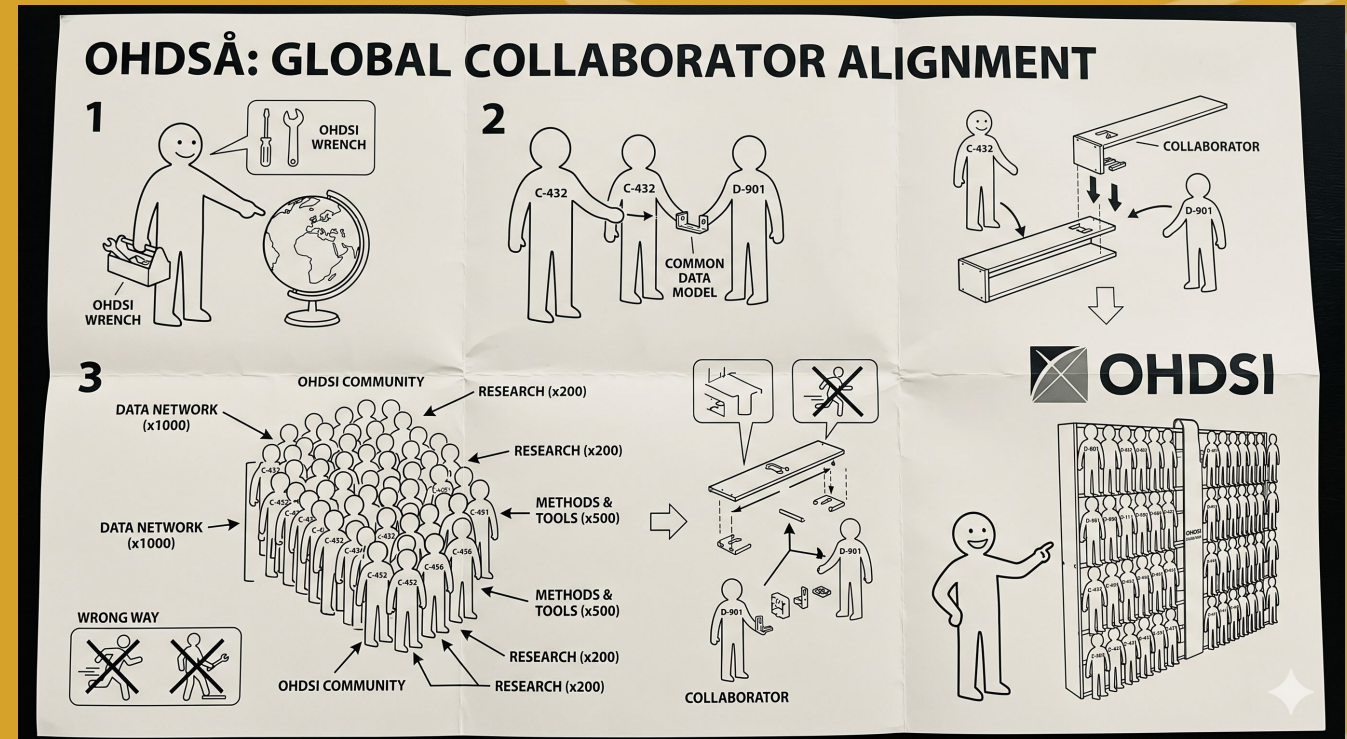


Build the world's evidence system to generate reliable evidence on safety & effectiveness of *all* treatments

No one can do this alone!

- Critical juncture
- Break down walls
- Global collaboration

... of the people, by the people, for the people...



What's your contribution?



- Topics
- My Posts
- More
- Categories
 - General
 - Implementers
 - Developers
 - Researchers
 - CDM Builders
 - All categories
- Tags
 - cdm
 - atlas

Realizing the dream of evidence at scale

General

Patrick_Ryan 14d Apr 20

Friends: 1 / 7 Apr 20

Today at the OHDSI Europe Symposium, [@RenskeLos](#) and I shared a dream for our community: to produce reliable evidence at scale, for all medical interventions, for all health outcomes, across all databases around the world. I asserted that now is the time for us to collaborate to turn this dream into a reality, but also asked the audience to see who shares this dream with us and how can everyone can contribute. I look forward to hearing your perspectives and working together on this journey.

4 ❤️ 🔗 ⋮ ↩ Reply

133 views 3 links 7 users 4 min read 3d

From dreams to reality



My vision for Data Quality is to transition **from detecting issues (fit for use) to having issues inform study viability (fit for purpose).**

Maxim Moinat



My vision for **OHDSI tools** is to **operationalize for federated network studies** to collaboratively generate reliable evidence.

Anthony Sena



My vision for OHDSI Standardized Vocabularies is a **shared semantic infrastructure** that allows any data partner to adopt OMOP by contributing source vocabularies, while the **community collectively** provides the mapping capacity, governance, and tooling needed to turn local terms into trusted standardized data.

Polina Talapova

The OH!-Factor



Pick abstract(s) from Collaborator Showcase – 10x – pitch

IMAGINE ...

4 OGs:

Martijn Schuemie (*Federated ML for multiple diseases*)

Miguel Angel Mayer (*Phenotyping from unstructured data along trajectories*)

Sarah Seager (*MIRROR-OH — gender equity re-analysis framework*)

Renske Los (*Between-the-Visits — OMOP native PROMs ecosystem*)



Did I win the OH!-Factor??



Closing



See you next year in Helsinki!



O'HDSI EUROPE 2027 - 8th EDITION

SAVE THE
DATE

HELSINKI - FINLANDIA HALL



* Monday - 26 April 2027

See you in 2028 in Potsdam/Berlin!



OHDSI EUROPE SYMPOSIUM 2028

THANK YOU, OHDSI GERMANY

*** OHDSI Germany** will host the
OHDSI Europe Symposium 2028
(9th edition)

See you in 2029 in Rotterdam!



BIRTHDAY CELEBRATION (10)

10th BIRTHDAY CELEBRATION
OHDSI Europe Symposium 2029
(10th edition - home-coming Rotterdam)

Check all slides, recordings, pictures...



Brand new OHDSI Europe website:
www.ohdsi-europe.org



Sessions (Slides & Videos)

Watch the recordings and download the slide decks for the main symposium sessions.

Session One

Welcome, Intro to OHDSI

Opening remarks and introduction to OHDSI, setting the stage for the 2026 European symposium and the themes of collaboration, community, and evidence generation.

Session Two

Collaborator Showcase Talks

A rapid and diverse series of presentations highlighting current OHDSI-related work, methods, tools, and applications from collaborators across the community.

Session Three

Dreaming About The Journey Ahead

A forward-looking session focused on vision, future directions, community growth, and the next steps for living evidence generation in Europe.

Session Four

Journeys of the Titans

Reflections and experiences from major contributors and leaders in the OHDSI ecosystem, highlighting lessons learned and long-term perspectives.

Session Five

National Nodes

Updates and perspectives from national OHDSI nodes across Europe, showing progress, local implementation, collaboration models, and future opportunities.

Closing

Closing

The closing session wrapped up the symposium with final reflections, acknowledgements, and an invitation to continue the journey beyond Rotterdam.

Gallery

Explore moments from the full three-day European OHDSI Symposium 2026 program in Rotterdam.

[DAY 1]

Saturday, April 18, 2026

Photos from the first day of the symposium weekend program, including workshops, tutorials, community sessions, and informal network



New OHDSI Europe website



SEARCH ...

Search



Home

About ▾

Events ▾

Get Involved ▾

National Nodes ▾

Contact

Advancing Real-World Evidence Across Europe

OHDSI Europe is a collaborative network connecting researchers, data holders, national initiatives, and institutions to generate reliable, reproducible, and scalable real-world evidence.

All methods, tools, and standards are open source.

Get Involved

Explore National Nodes →



Home

New OHDSI Europe website



[GET INVOLVED]

In the OHDSI Europe Community

OHDSI brings together a diverse community working to generate real-world evidence through open science and collaboration. There are many ways to contribute, from individual participation to organisational involvement, national coordination, or community support.

Explore the options below to find how you can take part and learn more.

Individuals



Everyone interested to participate in the community:

- Explore how to learn about OMOP/OHDSI, participate, and contribute.

Data Holders



Hospitals, registries, claims databases, research institutes and other organisations managing observational health data:

- Explore steps to OMOP CDM implementation and become part of the OHDSI data network.

National Nodes



Connecting national stakeholders to the European and global OHDSI network:

- Explore how to establish or strengthen a National Node.

Sponsors & Supporters



Organisations that want to support OHDSI Europe's activities:

- Explore sponsorship opportunities.

New OHDSI Europe website



Resources to get started

-  The Book of OHDSI – a central knowledge repository that describes e.g. the OMOP CDM (*Chapter 4*), Standardized Vocabularies (*Chapter 5*), Analytics (*Chapter 7-8*), and Cohort Building with ATLAS (*Chapter 10*) – [Read online](#)
-  EH DEN Academy – free online training resource with more than 20 courses and 5,000 active learners – [Access courses](#)
-  OHDSI Forums – ask questions, participate in community discussions, and find collaborators for your own OHDSI network study – [Visit page](#)
-  Monthly OHDSI Europe Community Calls – presentations on European collaborations and projects, updates from the National Nodes and the European community – [View schedule](#)

Participating in OHDSI

There is a variety of ways to engage, collaborate, and contribute.

- Join your [National Node](#): connect with local OHDSI enthusiasts to participate in activities at a national level and contribute globally.
- Participate in global [OHDSI workgroups](#): engage with over 30 community-driven collaborations focused on specific topics, explore where your expertise helps the community develop and can make a meaningful impact.
- Attend [OHDSI events](#): network and showcase your work at our annual meetings to foster collaboration and share insights.



OHDSI Workgroups

OHDSI's central mission is to improve health by empowering a community to collaboratively generate the evidence that promotes better health decisions and better care. We work towards that goal in the areas of data standards, methodological research, open-source analytics development, and clinical applications.

Our workgroups present opportunities for all community members to find a home for their talents and passions, and make meaningful contributions. We are always looking for new collaborators. Learn more about these workgroups by checking out this page.

[Africa Chapter](#)

[APAC](#)

[ATLAS/WebAPI](#)

[Clinical Trials](#)

[Common Data Model](#)

[CDM Survey Subgroup](#)

[CDM Vocabulary Subgroup](#)

[Dentistry](#)

[Early-Stage Researchers](#)

[Electronic Animal Health Records](#)

[Eye Care & Vision Research](#)

[FHIR and OMOP](#)

[Generative AI & Analytics in Healthcare \(GAIA\)](#)

[GIS – Geographic Information System](#)

[HADES](#)

[Health Equity](#)

[Healthcare Systems](#)

[Industry](#)

[Latin America](#)

[Medical Devices](#)

[Medical Imaging](#)

[Methods Research](#)

[Natural Language Processing](#)

[Network Data Quality](#)

[Oncology](#)

[Open-Source Community](#)

[Patient-Level Prediction](#)

[Perinatal and Reproductive Health](#)

[Phenotype Development & Evaluation](#)

[Psychiatry](#)

[Rehabilitation](#)

[Registry](#)

[Steering Group](#)

[Surgery and Perioperative Medicine](#)

[Themis](#)

[Vaccine Vocabulary](#)

Workgroups led by community

ATLAS/WebAPI  Christopher Knoll		Clinical Trials  Alexey Manoylenko		Common Data Model  Mike Hamidi		CDM Survey  Zhen Lin		CDM Vocabulary  Clair Blacketer		Medical Imaging  Nirole Gerlane		Methods Research  Anna Ostropolets		Natural Language Processing  Paul Nagy		Network Data Quality  Seng Chan You		 Martijn Schuemie		 Maro Suchard		 Vipina Keloth		 Hua Xu		 Clair Blacketer			
Databricks Users  John Gresh		Dentistry  Robert Koski		Early-Stage Researchers  Shounak Chattopadhyay		Electronic Animal Health Records  Bon Martin		 Harry Reyes Nieva		 Manlik Kwong		Oncology  Wayde Shipman		Open-Source Community  Asieh Golozar		 Adam Black		Patient-Level Prediction (PLP)  Paul Nagy		 Jenna Reys		 Ross Williams		Perinatal and Reproductive Health  Alison Callahan		 Stephanie Leonard			
Evidence Network Partners  Clair Blacketer		Eye Care and Vision Research  Paul Nagy				FHIR and OMOP  Sally Baxter		 Cindy Cai		 Kerry Goetz		 Michelle Hribar		Perinatal and Reproductive Health  Davera Gabriel		Phenotype Development & Evaluation  Louisa Smith		 Gowtham Rao		 Azza Shoalbi		Psychiatry  Dmytry Dymshyts		 Callum Harding		Rare Diseases  Xiaoyan Wang		 Chunhua Weng	
FHIR and OMOP  Ben Hamlin		Generative AI & Analytics in Healthcare  Guy Tsafnat		GIS - Geographic Information Systems  Martijn Schuemie		HADES  Robert Miller		 Kyle Zollo-Venocsek		 Anthony Sena		 Martijn Schuemie		Rehabilitation  Esther Janssen		Steering  Ruud Salles		 George Hripasak		 Patrick Ryan		Surgery and Perioperative Medicine  Jenny Lane		 Evan Minty		Themis  Melanie Philofsky			
Health Economics and Value Assessment  Gaurav Dravida		Health Equity  Gowtham Rao		Healthcare Systems  Atif Amin		Industry  Melanie Philofsky		 Paul Dougall		Medical Devices  Sarah Seager		 Asiyah Lin		Transplant  Michal Mankowski		Vaccine Vocabulary  Oliver Ho		 Asiyah Lin		Women of OHSI  Sarah Seager									

Workgroups Homepage

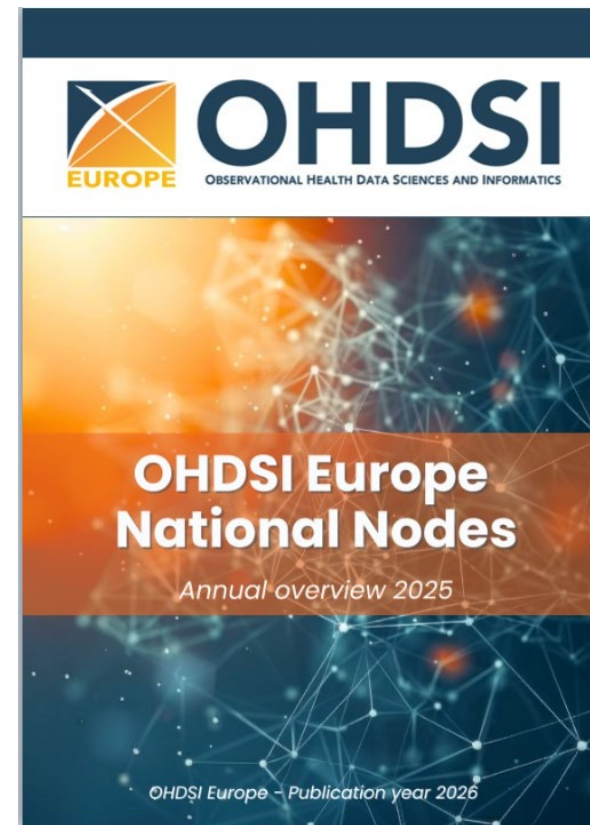
In OHSI, there is a home for you. Please visit our workgroups home page to learn more about each group, find the meeting schedule and sign up to one or several workgroups!



www.ohdsi.org/workgroups



18 National nodes





EUROPE

Collaborations



Don't see your logo? Mail to vermeulen@ohdsi.org and we will add it!



Schedule spotlight



Upcoming Europe Community Calls

Date	Topic
May 7	Recap OHDSI EU Symposium / Welcome Newcomers
June 11	Oncology Studies
July 9	Deep Dive Topics OHI-Factor

#JoinTheJourney

www.ohdsi.org



Schedule spotlight

EU Community Call

- **June 11th @13:00 CET**
→ Oncology studies
- **July 9th @13:00 CET**
→ Zoom in on the OH!-factor
- August: summer break, no call

Summer schools

- **The OMOP School: OMOP CDM Bootcamp** with hands-on training and workshops by OMOP4Sweden: 26-29 May
- **Oxford Summer School 2026: Real World Evidence** using the OMOP Common Data Model: June 22-26
- **2026 Summer School in Observational Health Data Science & Informatics, AI, and Real-World Evidence:** June 22-26 at the Columbia Uni Dept of Biomedical Informatics

OHDSI Symposia

- **LATAM:** July 30-31, 2026 – Salvador, Brasil
- **UK:** September 17-18, 2026 – Nottingham, UK
- **Africa:** September 27-29, 2026 - Ethiopia
- **Global:** October 20-22, 2026 – New Brunswick, US



The OMOP Practitioner
Data quality . Cohort design . Real-world evidence
Expert training . Rotterdam . September 7-9, 2026

NEW

You've built your OMOP CDM. Now let's make it shine!

Take your OMOP implementation to the next level

- 2.5-day hands-on expert training (max. 30 participants)
- Work with Data Quality Dashboard, ATLAS, CohortDiagnostics
- Learn study design, validation, execution
- Optional: bring your own ETL + OMOP CDM

What to expect

- Practical OMOP expertise
- Concrete CDM improvements
- Skills for evidence generation

Practical

- 7-9 September 2026
- Rotterdam





Thanks for joining!

- See you June 11th @ 13:00 CET
- Contribute to this call with your project, publication or news?

 renskelos@ohdsi.org

 vermeulen@ohdsi.org



Follow our [OHDSI Europe LinkedIn page](#) for news and updates