

OHDSI COVID-19 Research

OHDSI Community Call Feb. 23, 2021 • 11 am ET



www.ohdsi.org





February/March OHDSI Community Calls

Date	Topic
Feb. 23	Community Presentations (Theme: COVID)
March 2	Network Breakouts (ATLAS, HADES, ETL)
March 9	Working Groups Updates (Oncology, Psychology, NLP, Medical Devices)
March 16	Community Presentations (Theme: Advances in Patient-Level Prediction)
March 23	Focus Topic: OHDSI Work with FDA Best program
March 30	OHDSI Challenge







February/March OHDSI Community Calls

Date	Topic
Feb. 23	Community Presentations (Theme: COVID)
March 2	Network Breakouts (ATLAS, HADES, ETL)
March 9	Working Groups Updates (Oncology, Psychology, NLP, Medical Devices)
March 16	Community Presentations (Theme: Advances in Patient-Level Prediction)
March 23	Focus Topic: OHDSI Work with FDA Best program
March 30	OHDSI Challenge







Three Stages of The Journey

Where Have We Been? Where Are We Now? Where Are We Going?



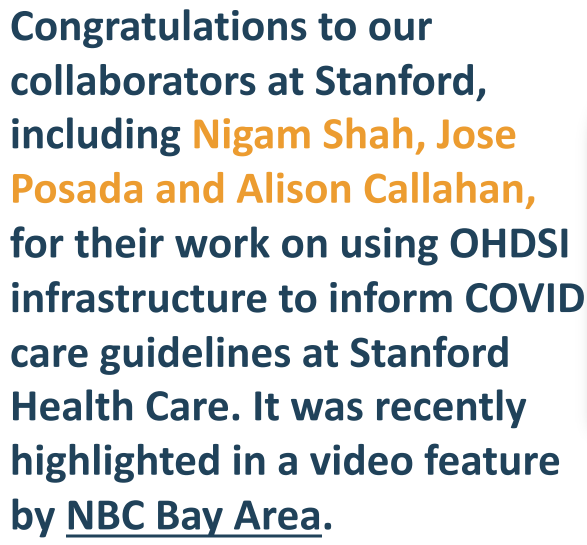


www.ohdsi.org





OHDSI Shoutouts!











OHDSI Shoutouts!



Any shoutouts from the community? Please share and help promote and celebrate OHDSI work!

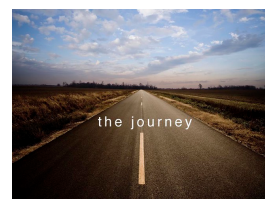






Three Stages of The Journey

Where Have We Been? Where Are We Now? Where Are We Going?





www.ohdsi.org





Upcoming Working Group Calls



Date	Time (ET)	Meeting
Thursday	11 am	Latin America
Thursday	1 pm	OMOP CDM Oncology – CDM/Vocabulary Subgroup
Tuesday	9 am	OMOP CDM Oncology – Genomic Subgroup

www.ohdsi.org/upcoming-working-group-calls/









 Who We Are ~
 OHDSI Updates & News ~
 Standards
 Software Tools
 OHDSI Studies
 Book of OHDSI ~
 Resources ~
 New To OHDSI? ~

 EHDEN Academy ~
 This Week In OHDSI ~
 Events & Collaborations ~
 Collaborate with OHDSI in MSTeams ~
 Social Media/Newsletter ~

OHDSI Community Calls Upcoming Working Group Calls

Welcome to OHDSI!

The Observational Health Data Sciences and Informatics (or OHDSI, pronounced "Odyssey") program is a multi-stakeholder, interdisciplinary collaborative to bring out the value of health data through large-scale analytics. All our solutions are open-source.

OHDSI has established an international network of researchers and observational health databases with a central coordinating center housed at Columbia University.

Read more about us, about our goals, and how

2020 OHDSI Symposium

Our 2020 OHDSI Global Symposium brought together a global research community for 18 hours of open science, international collaboration and community fun. The day included research presentations from community members, panels that brought together leaders from major healthcare organizations, as well as network sessions, the annual collaborator showcase, and plenty more. Check it all out at the link below.

2020 OHDSI Global Symposium



🕑 @OHDSI

www.ohdsi.org





Next APAC Community Call



The second APAC Community Call will be held tomorrow, Feb. 24, at 10 pm ET. This will focus on welcoming newcomers to the APAC Community.

The meetings have been moved to the Teams environment. Please check your calendar, or find the link on the Community Calls page.







Upcoming Deadlines

The CHARYBDIS 1.0 manuscript is close to submission. <u>All COI forms are</u> <u>due tomorrow</u>, while we are hoping to have data partner approvals/signoffs by Friday (please let Kristin Kostka know if you need more time for this).



Please check your emails from around Feb. 11 if you think this could refer to you. More information is in the Study – CHARYBDIS 2.0 Team.







Job Posting

DIRECTOR, OHDSI CENTER AT THE ROUX INSTITUTE

Job no: 505676 Position Type: Staff Location: Portland, ME Campus Categories: Regional Campuses	APPLY NOW
About Northeastern:	Founded in 1898, Northeastern is a global research university and the recognized leader in experience-driven lifelong learning. Our world-renowned experiential approach empowers our students, faculty, alumni, and partners to create impact far beyond the confines of discipline, degree, and campus.
	Our locations—in Boston; Charlotte, North Carolina; London; Portland, Maine; San Francisco; Seattle; Silicon Valley; Toronto; Vancouver; and the Massachusetts communities of Burlington and Nahant—are nodes in our growing global university system. Through this network, we expand opportunities for flexible, student-centered learning and collaborative, solutions-focused research.
	Northeastern's comprehensive array of undergraduate and graduate programs— in a variety of on-campus and online formats—lead to degrees through the doctorate in nine colleges and schools. Among these, we offer more than 195 multi-discipline majors and degrees designed to prepare students for purposeful lives and careers.
About the Opportunity:	The Observational Health Data Sciences and Informatics (OHDSI) Center at the Roux Institute is a new Administrative Hub created to provide operational and educational programs to the OHDSI community. It works tightly with the OHDSI Coordinating Center at Columbia University to advance OHDSI's research mission of improving health by empowering a community that collaboratively generates evidence that promotes better health decisions and better care.
Responsibilities:	To fulfill this mission, the OHDSI Center facilitates OHDSI's radically open and grassroots character of OHDSI, creates an incubator for independent projects, formalizes community representation in decision making, provides a mechanism for engaging in formal agreements with academic and commercial collaborators, fosters work that requires dedicated funding, and creates formalized and accredited curricula that lead to competencies recognized as essential for using community resources to a standard of excellence. The OHDSI Center seeks to attract world-class researchers, engineers, designers, and students working on healthcare's front lines, with deep expertise and unique insights into new breakthrough opportunities. We are seeking a Director to drive this new Center at the Roux Institute in Portland, Maine.



www.ohdsi.org





Where Are We Going?

Any other announcements of upcoming work, events, deadlines, etc?





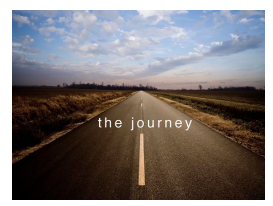
www.ohdsi.org





Three Stages of The Journey

Where Have We Been? Where Are We Now? Where Are We Going?





www.ohdsi.org





Feb. 23 Community Call Topic OHDSI Research On COVID-19



CHARYBDIS 2.0

Talita Duarte-Salles, Epidemiologist, IDIAPJGol Kristin Kostka, Associate Director, OMOP Data Network — Americas, IQVIA



Project SCYLLA

Dani Prieto-Alhambra, Professor of Pharmaco- and Device Epidemiology, Univ. of Oxford



Vaccine AESI Incidence Characterization

George Hripcsak, Chair & Vivian Beaumont Allen Professor of Biomedical Informatics, Columbia Univ.



