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This year’s symposium would not have been possible without the generous support of our sponsors. The OHDSI community is grateful for their help and look forward to working closely with these organizations to improve health outcomes for patients around the world.

The mission of the Cleveland Institute for Computational Biology (CICB), housed within the Department of Population and Quantitative Health Sciences at the Case Western Reserve University School of Medicine in Cleveland, Ohio, is (A) to advance our fundamental knowledge of human health through the use of computational methods on big and diverse datasets (“big data”), and (B) to promote the translation of this knowledge into better diagnosis, prognosis, treatment, prevention, and delivery within the healthcare system.

We will accomplish our mission by:

- Supporting the FAIR Data Principles (Findable, Accessible, Interoperable, Usable)
- Utilizing the Cleveland-wide catchment of clinical, epidemiological, biological, socioeconomic, geographic, and administrative data in ethnically and economically diverse populations
- Integrating different types of data that have traditionally been analyzed separately
- Promoting collaboration through data sharing
- Enabling and encouraging innovative analytical approaches to these datasets
- Advancing and enhancing educational opportunities

The CICB will partner and collaborate with the OHDSI community via standardizing on the OMOP Common Data Model as well as working to extend the model within the community to enable the inclusion of data not currently represented by the model (e.g. genomic data).
Odysseus Data Services, Inc. (Odysseus) is a dynamic startup specializing in development of data, analytics software and platform solutions to enable standards-based systematic RWE analytics at scale. Odysseus has been an active OHDSI contributor, including in design and development of the OHDSI ATLAS and ATHENA platforms, as well as in design of the OMOP CDM standard, curating and maintaining OMOP Standard Vocabularies and contributing to the development of OHDSI analytical methods. Odysseus engineered the ARACHNE Research Network platform with a goal of linking multiple distributed life science and healthcare organizations to enable standardized federated data analytics.

In addition to the analytical platform and tools, Odysseus provides the following services to its customers in life sciences, healthcare, academic and payer organizations:

- OMOP CDM conversions (ETL), refreshes and life cycle management
- OMOP Vocabulary curation and custom mappings
- OHDSI ATLAS support and maintenance and engineering services
- Data Analytics, including network studies

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At Google Cloud, we firmly believe in the power of data to advance healthcare. That’s why we’ve assembled a team of innovative minds with deep healthcare expertise to help you tackle your toughest problems. We’ll help you organize and secure your data, making it available for advanced algorithms that can unleash insights to improve operations, promote wellness, and save lives. With our health-specific products and solutions, you can reimagine the health experience for your patients, caregivers, administrators, employees, and researchers. Let us put our experts to work for you. Together, we can engineer a healthier world.

IQVIA is a leading global provider of advanced analytics, technology solutions and contract research services to the life sciences industry. Powered by the IQVIA CORE™, IQVIA delivers unique and actionable insights at the intersection of large-scale analytics, transformative technology and extensive domain expertise, as well as execution capabilities. Formed through the merger of IMS Health and Quintiles, IQVIA has approximately 61,000 employees worldwide. Learn more at www.iqvia.com.

IQVIA has adopted the OMOP CDM and OHDSI approach to conducting observational research. It has converted over 16 data assets globally, participates in public research studies, leads OHDSI tutorials and workshops and offers ETL conversions and studies as a commercial service.

The Observational Health Data Sciences and Informatics (OHDSI) community is vitally important to advancing data analytics and creating a world in which observational research produces a comprehensive understanding of health and disease. Johnson & Johnson Family of Companies is proud to sponsor the OHDSI symposium, an organization that has advanced the science of drug and medical device evaluation and developed tools to help us better understand data with the ultimate goal of improving outcomes for patients around the world. We have integrated that work into our continuous evaluation of the safety and effectiveness of our products.