## The EHDEN Portal – an entry web platform for **OMOP CDM resources**

José Oliveira

#### **INTRO:**

- EHDEN project aims to **improve health** outcomes for patients by providing an observational research ecosystem to explore real-world data.
- Goal: harmonizing **500 million** anonymized health records from European institutions.

### **METHODS**

- EHDEN Portal is a web platform that centralizes the entry points for all available services within this project.
- The Database Catalogue is the primary entry point for data discovery in the databases in the EHDEN network.

### RESULTS

- EHDEN portal currently holds information about more than 60 databases.
- Allows data owners to specify at most 46 attributes for each database.
- The tools integrated in this portal provide an ecosystem capable of supporting the different stages of a medical study.

### CONCLUSIONS

- The proposed portal strongly benefits from the OHDSI tools and principles.
- This portal provides services that enable a federated European data network to perform fast, scalable, and highly reproducible health research.

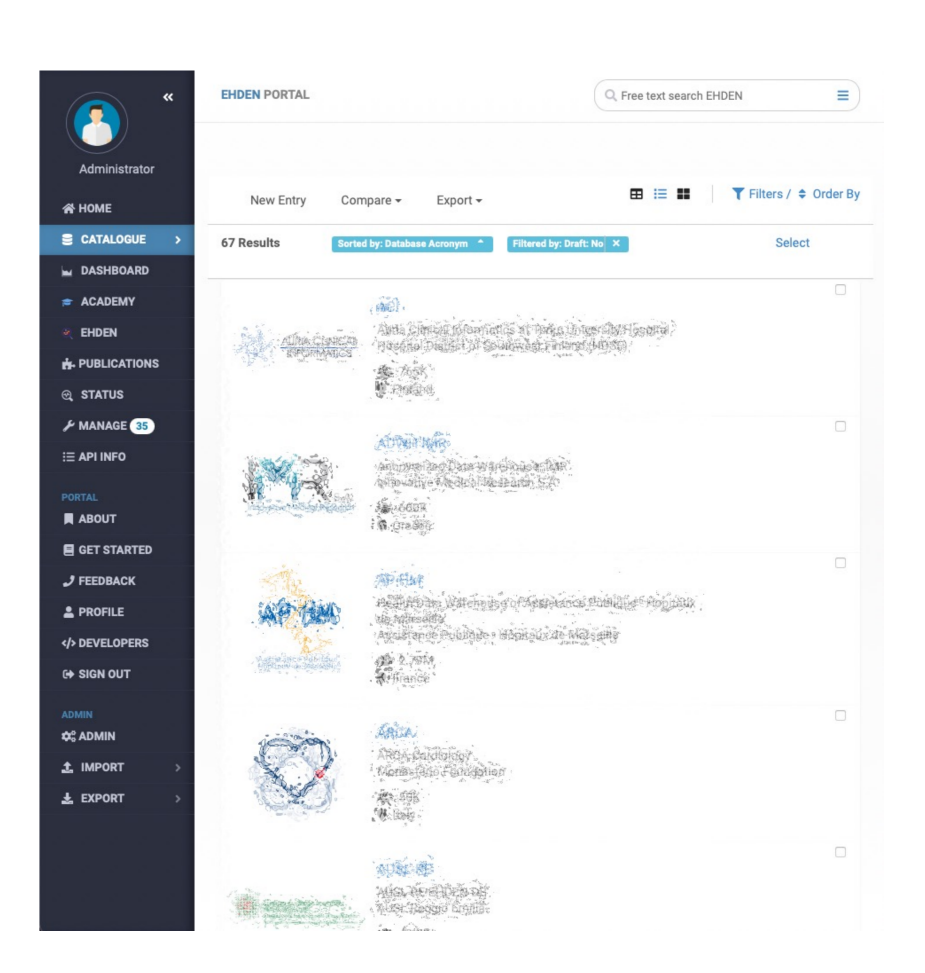
# A Portal to simplify the discover and analyses of health databases!







Scan QR to download the full paper



EHDEN PORTAL	Q, FI	ree text search EHDEN		=
Database Description	Show - Collapse al	I Permissions -	EHDEN Questionnaire Database 1. Database Description (0/20) 2. Contact Details (0/12)	0%
Database Acronym		2	<ol> <li>3. Technical Details CDM (0/5)</li> <li>4. Data Governance and Ethics (0/9)</li> <li>5. Publications (0/2)</li> </ol>	0%
Database Name		۵		
Institution name		2		
Department name		2		
Street Address		۵		
City		۵		
Postal code				
Country				

**João Rafael Almeida, André** Pedrosa, Nigel Hughes, Peter Rijnbeek, José Luís Oliveira





