

Why use B.R.I.D.G.E. TO DATA®?

- NEW! Biobanks & Genetic DBs
- Comprehensive online resource of database profiles
- ~340 profiles from 43 countries
- Accurate up-to-date information
- 135 standardized data fields
- Database contact information
- Data access details
- User friendly interface
- Reliable customer service

Features include:

- ↳ Search by keyword / criteria
- ↳ Compare results
- ↳ Save & export search results
- ↳ Create database collections
- ↳ Glossary of coding systems

- 8 of the top 10 pharma companies benefit from our resource
- Invaluable tool for students & professors

Contact us for:

- Personalized demos
- Subscription options
- Global access
- Extract licensing
- Database landscaping projects

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Find databases worldwide in a compendium of population healthcare database profiles!



Your connection to healthcare databases worldwide®

The search engine for healthcare databases

B.R.I.D.G.E. TO DATA is your connection to Healthcare Database Worldwide. Simple, one-stop access to over 300 databases describing population healthcare databases for use in epidemiologic and health outcomes research. (NOTE: This site does not contain any primary data or active datasets from any healthcare database.)

Drawing on decades of experience with databases, we developed this tool to allow users to identify key features and compare them across databases. It is a valuable educational tool for public health research and as a template for health systems planners to design or refine their healthcare data.

Schedule a Demo View a sample set Sign Up

Visit B.R.I.D.G.E. TO DATA® to:



View a detailed sample set of database profiles:

- ◊ Population healthcare DBs
- ◊ Genomic / Pharmacogenetic DBs
- ◊ Biobanks



Browse our database listings alphabetically or by country



Watch videos on:

- ◊ How to conduct searches
- ◊ How to create personal collections



Scan our posters, presentations & citations



Read what users have to say



Compare database details from ~340 profiles (and growing)

- ✓ **NEW! Biobanks & Genetic databases** (BIG3, CHTN, GENIE, UK Biobank, Women's Health Initiative)
- ✓ **Spontaneous reporting** (FAERS, Italian SRS, VAERS, VigiBase, Aust DB of AE Notifications [DAEN])
- ✓ **Longitudinal claims** (COTA, DoD Military Health Services EHR DB, IQVIA RWD Hosp IASIST, JMDC Claims DB, Swedish Dental Health Reg, Next Steps (LSYPE), SEER)
- ✓ **Electronic medical records** (Harvard Pilgrim HC , CPRD, DSRU, Flatiron RWE Oncology, Maccabi, Regenstrief Medical Record System, THIN)
- ✓ **Registries** (Egypt Ca Reg, EUROCAT, French CF Patient Reg, Israel Nat Ca Reg, Namibia Ca Reg, Spanish Nat Rare Diseases Reg, Tabriz Reg of Cong Anomalies, Finnish Nat Inf Dis Reg, Victorian Ca Reg)
- ✓ **National statistics /surveys** (Canadian Health Measures Survey, China Health & Nutrition Survey, NHCS, NAMCS, NHANES, NHDS, NDI)



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Profiles from 43 countries

- Australia
- South Korea
- Belgium
- Malta
- Bosnia and Herzegovina
- Mexico
- Namibia
- Netherlands
- New Zealand
- Nigeria
- Norway
- Brazil
- Canada
- China
- Croatia
- Denmark
- Egypt
- Estonia
- Faroe Islands
- Finland
- France
- Germany
- Hungary
- Iceland
- India
- Iran
- Israel
- Italy
- Japan
- Spain
- Sweden
- Switzerland
- Taiwan
- Ukraine
- UK
- United Arab Emirates
- USA

