

www.bridgetodata.org

Why subscribe to B.R.I.D.G.E. TO DATA[®]?



See what some of our users say about B.R.I.D.G.E. and our Database Landscaping Services...

This "database" of databases is very useful in my day-to-day activities as it allows me to find quickly which databases will fit the best regarding the research questions I have. It is very complete and contains information on countries for which it is sometimes difficult to find information elsewhere.

Patrice Verpillat, MD, PhD, Head of Real World Evidence European Medicines Agency, Amsterdam, The Netherlands



View a few of our Profiles

Congratulations for building B.R.I.D.G.E. TO DATA! Our recent exploration of available databases for the study of medications in pregnancy has given me firsthand experience of how difficult it can be to identify an appropriate database!



Susan Sinclair, PhD, Director Safety Pharmacoepidemiology at Takeda, North Carolina, USA

B.R.I.D.G.E. TO DATA® serves as a global leader in providing rich information on data resources available for public health research, especially in pharmaco- and other medical product epidemiology, and health economics. As a portal to identify and learn more about data sets and their content available for this research, B.R.I.D.G.E. is a must-have for those trying to find the best data available to answer research questions relating to medicines and other therapeutic and diagnostic products.

Kate Lapane, PhD, Associate Dean University of Massachusetts Medical School, Worcester, MA, USA



B.R.I.D.G.E TO DATA (BTD) is the prevailing resource for capturing detailed global metadata on real-world databases. The developers of BTD have spent meticulous thought into creating a process for collecting (and maintaining) data by building relationships with key data vendors across the world. With the breadth and magnitude of global real-world data available, it's a testament to the scientific staff at BTD to successfully achieve such an ambitious undertaking.

Vinay Mehta, PhD, MS, Senior Director RWD Strategy and Platforms, North Wales, PA, USA



B.R.I.D.G.E. TO DATA is a unique one-stop for all databases you might need for any research purpose. A unique userfriendly directory to search for databases from all over the world, you can easily grasp what each database can offer you without wasting time on each one.

Mariam Shokralla, MPH, Digital Health Strategist HIMSS – EMEA, The Netherlands



Check out our Subscription Rates



B.R.I.D.G.E. TO DATA has been very helpful for initial screening data sources for a potential epi study. It provides broad, thorough, and detailed information on each database listed in the system. It has been a wonderful tool to have, especially for feasibility evaluation.

Jihong Zong, MD, PhD, Head Epidemiology Pipeline, RWE Bayer Pharmaceuticals, NYC Metropolitan Area, USA



The BTD Team did an excellent job for our organization profiling >400 real-world databases and enabled us to identify a select few that best met our research criteria. We couldn't have done this work as effectively and efficiently on our own without BTD; the team was experienced and professional throughout the engagement. I highly recommend them for any organization needing to identify the best database for its research project.

Joseph Rolley, MS, Chair Wound Care Collaborative Community, RWE Group, PA, USA



Read about all our Services

The compendium maintained by BTD is a unique one with descriptions of databases from all over the world. Databases are described in a uniform way allowing fast comparison and selection of a database of interest. BTD also has contact details of individuals responsible for maintaining the database. It is user friendly and has video tutorials that provide a potential user with a short and comprehensive training on how to navigate through the profiles. Having access to ~400 descriptions of databases from all over the world saves time and money and allows a prompt identification of a suitable database. I highly recommend researchers in the field of pharmacoepidemiology, pharmacoeconomics, and related disciplines to use BTD to identify a suitable database which will meet the needs of their research. Also, pharmaceutical companies should look more often at the databases described by BTD if they are required to conduct PASS studies.

> Katarina Ilic MD MSc PhD MPH, Sr. Consultant Drug Safety, Clinical Pharmacology, Pharmacoepi, Greater Boston Area, USA



Contact us for more information

Share This Email