



TABLE 1. This table lists various data sources, mostly databases, where you can find reliable data and information, especially related to health and healthcare.

DATA SOURCES	
	Open (no fees):
	<u>PubMed</u>
	Google Scholar
	Cochrane Library
PEER-REVIEWED HEALTH LITERATURE DATABASES	Closed (require a fee)
	<u>Embase</u>
	<u>CINAHL</u>
	More peer-reviewed health literature databases organised by topic and
	alphabetical orders <u>here</u>
RARE DISEASE DATABASES: Data on all rare diseases, including about disease	<u>Orphanet</u>
prevalence, symptomology, classification, clinical research, patient organisations, diagnostic tests and expert centres, among others	<u>ORPHADATA</u>
PATIENT REPORTED OUTCOMES & QUALITY OF LIFE DATABASES	ERICA PROMs repository
	EORTC quality of life library
	PROMIS database NIH (measures question bank here)
OTHER HEALTH AND RESEARCH RELATED DATABASES	Clinical outcomes assessment measures:
	<u>Proqolid</u>
	Other:
	UK Service for economic, social and population data
	National Center for Health Statistics, USA (includes questionnaires, data se
	and other documentation on various health topics)
	Qualitative data repository, USA (stores qualitative and multi-method research
	in the social sciences and related disciplines)
GREY LITERATURE: non-medical or scientific literature published by patient organisations, medical societies or reliable national or international organisations	EURORDIS resources
	WHO resources (more here)
	OECD resources (more <u>here</u>)

from around the world here.