

## How to access datasets on the <u>ClinEpiDB</u> platform



Contact Us

Here are three ways to access datasets starting from the home page ClinEpiDB.org.

Studies -

ClinEpiDB

- Scroll through the study cards on the home page and identify a study of interest.
- **Explore the Studies** ··· Row view **ELICIT Randomized GEMS1 HUAS/HUAS** O **GEMS1 Case Control Controlled Trial** Lite Survey 7 Sites in S. Asia and Africa, 2007-2011 1 Site in Tanzania from 2017-2020 7 Sites in S. Asia and Africa, 2007-2011 Case-control study with a 60-day follow-up 2 x 2 randomized controlled trial with 18 month follow-up · Cross-sectional community survey · 22,567 participants 133,659 participants Z2,967 participants
   The Global Enteric Multicenter Study (GEMS) investigated the causes, incidence and impact of moderate-to-severe diarrhea in children from the Gambia, Mali, Kenya, Mozambique, Pakistan, India and Bangladesh 1084 participants GEMS Healthcare Services Utilization and Attitudes Survey (HUAS and HUAS Lite) was conducted in conjunction with the GEMS1 Case Control study at all study sites The Early Life Interventions for Childhood Growth and Development in Tanzania (ELICIT) study evaluated the efficacy of antimicrobials (azithromycin and nitazoxanide) and nicotinamide in increasing length-for-age z-scores 16S sequence data for ~1000 stool samples available at MicrobiomeDB.org EXPLORE THE DATA HE DATA GEMS1A Case Control D India ICEMR Behavior India ICEMR Cohort Cross-sectional 2 Sites in India, 2013-2015 7 Sites in S. Asia and Africa, 2011-2013 Case-control study with a 60-day follow-up · Longitudinal cohort study

Workspace ▼

- 2. Search for a term (eg. "diarrhea" or "malaria") in the **Find Studies** box at the top of the page (shown here boxed in red), to filter the study cards and identify a study of interest.
- Explore the Studies

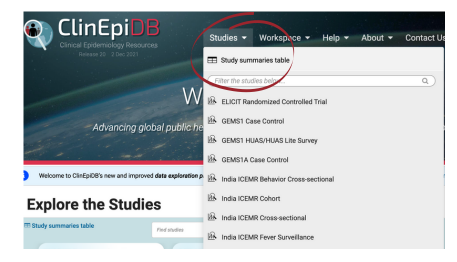
  Study summaries table

  Find studies

  Q

  WROW view

3. Use the **Studies** drop-down menu in the home page header and scroll through or search the list of available datasets.



In each case, clicking on the title of the study of interest will take you to a new **analysis** where you can start exploring the dataset.