



The VIEW STUDY DETAILS tab on the ClinEpiDB platform



The **View study details** tab within an analysis provides a wealth of information about the dataset.

View study details | Browse and subset | Visualize | Notes

Primary publication: The Global Enteric Multicenter Study (GEMS) of diarrheal disease in infants and young children in developing countries: epidemiologic and clinical methods of the case/control study. Kotloff et al. Clin Infect Dis 2012;55 Suppl 4(.):S232-45

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Summary: The Global Enteric Multi-Center Study (GEMS) was a prospective, multi-center, case-control study of acute diarrhea in children 0-59 months of age. Each site recruited cases with severe diarrhea from hospitals or ambulatory facilities and up to three matched community controls per case. Participants were assessed at enrollment and at a 60-day follow-up visit.

1 Data Provenance

Study Accessibility ⓘ Protected

▼ Study Characteristics

Disease	Sex	Sample Type	Population Included	Investigation Type	Study Design	Country	Years	Variables	Households	Participants
Diarrheal disease	Female, Male	Stool sample	Child, Infant, Neonate	Observational	Case-control	Bangladesh, India, Kenya, Mali, Mozambique, Pakistan, The Gambia	2007, 2008, 2009, 2010, 2011	594	22,567	22,567

Here are some of the things you will find as you scroll through the **View study details** tab:

- A **summary** of the study
- A table of key **study characteristics**
- Links to **publications**
- Links to **related datasets**
- A **summary** of the background, objectives, study design and methodology
- Links to study **documentation** such as codebooks, case report forms and consent forms
- A list of **study team** members
- A record of ClinEpiDB users who have been granted access to downloading the dataset (if the dataset is controlled, protected, or private)
- Links to external resources, such as the study website

Please contact help@clinepidb.org with feedback or questions!