

PEDIATRIC SEPSIS DATA COLAB YEAR IN REVIEW

2021

For Pediatric Sepsis

advocacy and prevention

In 2021, the CoLab launched a collaborative research study, "Saving young lives: Triage and management of sepsis in children using the point-of care Paediatric Rapid Sepsis Trigger (PRST) tool," in partnership with the University of British Columbia (UBC), the Kenyan Medical Research Institute (KEMRI), and Walimu in Uganda. The study aims to develop an accessible and affordable mobile tool that can be used by health workers to rapidly triage pediatric patients in low resource settings.

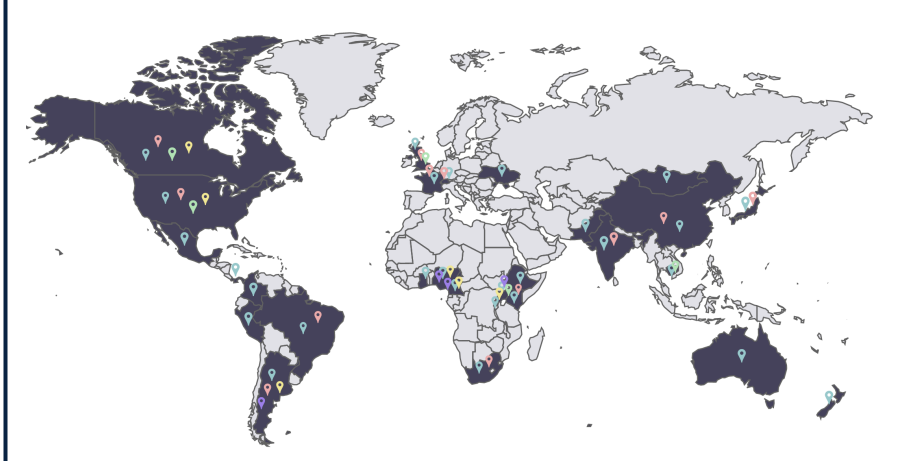
The study is using the **Sepsis CoLab's Environmental Scan** to assess health facility readiness to provide pediatric sepsis care. To date, the Environmental Scan has been completed at **4 facilities in Uganda**.

As of November 2021, **10,934** patients have been enrolled.

Our manuscript "Common data elements for predictors of pediatric sepsis: A framework to standardize data collection" was published in PLOS One on June 10, 2021. This manuscript describes the systematic review and 5-step Delphi process used to develop a common data element set for pediatric sepsis predictors at the point of triage in resource limited settings to serve as a standardized framework for data collection for future studies.

https://doi.org/10.1371/journal.pone.0253051

strengthen collaborations



The Sepsis CoLab network currently spans **29 countries** across **6 continents**.

Our network includes:

- Steering Committee 13 members
- Predictors Working Group 10 members
- Environmental Scan Working Group 13 members
- Sepsis CoLab 116 members

knowledge translation



Through 2021, the launch of the Sepsis CoLab was promoted throughout existing networks hosted by **WFPICCS** and the **Centre for International Child Health** (**CICH**). The CoLab's successes continue to be shared through quarterly newsletters, social media channels, and at conference presentations.

The Sepsis CoLab held a Lunch & Learn on October 15, 2021 to share lessons learned from the CoLab's approach to Open Data. Presenters Dr. Mark Ansermino, Maggie Woo Kinshella, and Jessica Trawin discussed how to Optimize the Reuse of Clinical Data.



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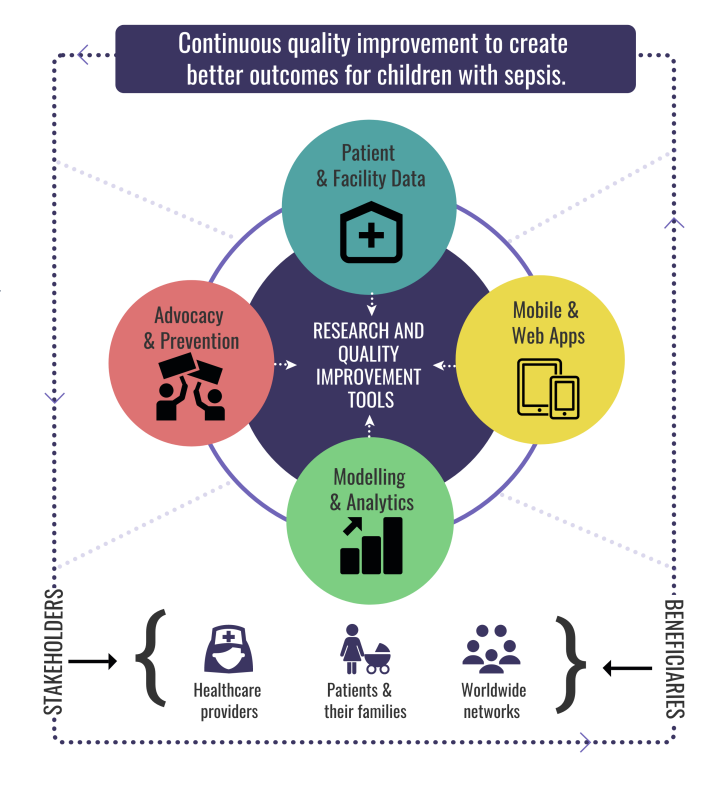
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For Pediatric Sepsis

quality improvement

The Pediatric Sepsis Data CoLab and the Centre for International Child Health (CICH) in partnership with the World Federation of Intensive and Critical Care Societies (WFPICCS) and the Environmental Scan Working Group have developed a 5-phase survey for evaluating health facility readiness to provide care to critically ill children. The Environmental Scan has been piloted in health facilities in Uganda, Cameroon, Argentina, and Nigeria.

The Sepsis CoLab is working with experts across Latin America to launch a **regional quality improvement program** to improve sepsis care as well as with Elvis Dzelamunyuy Suiyven with the **Cameroon Association of Critical Care Nurses (CACCN)** to implement a quality improvement project in Bamenda District, Cameroon. Both projects will begin in early 2022 and will utilize the CoLab's **Environmental Scan** to assess the impacts on care.



data curation & open data

Dataverse is an open-source data repository used to share, preserve, cite, explore, and analyze research data. The Sepsis CoLab owns 9 of the University of British Columbia's (UBC) 42 sub-dataverses.

Our **9 sub-dataverses** are comprised of **17 datasets** and 66 files with over **658 asset downloads.** The Sepsis CoLab has welcomed **116 new members** since our launch in Fall 2020.

join us



Visit us on **LinkedIn**: https://bit.ly/3CbCAxZ

Sepsis CoLab Members are provided with networking opportunities and mentorship as well as access to our Dataverse, enabling them to 1) access guidelines, tools, algorithms, and many other resources; 2) access and share data through data sharing agreements; and 3) securely store data.

global & local partners









