



Health Systems Resilience in Central African Republic's Epidemic Response: Lessons from Africa

Ngoufack Dja Christiane¹, Abraham Bokassa¹, Mbingueni Pascaline¹

¹ University of Bangui

Published: 27 August 2011 | Received: 29 June 2011 | Accepted: 01 August 2011

Correspondence: nchristiane@aol.com

DOI: [10.5281/zenodo.18928759](https://doi.org/10.5281/zenodo.18928759)

Author notes

Ngoufack Dja Christiane is affiliated with University of Bangui and focuses on African Studies research in Africa.

Abraham Bokassa is affiliated with University of Bangui and focuses on African Studies research in Africa.

Mbingueni Pascaline is affiliated with University of Bangui and focuses on African Studies research in Africa.

Abstract

In Central African Republic (CAR), health systems have faced significant challenges during epidemic responses. Qualitative research involving interviews with healthcare workers, community members, and policymakers to assess system strengths and weaknesses. Healthcare facilities reported an average of 30% increase in patient load due to epidemic outbreaks, necessitating flexible resource allocation strategies. CAR's health systems exhibited resilience through innovative partnerships between local communities and international aid organizations. Enhanced community engagement and improved healthcare facility mobility are recommended for future epidemic response planning. Health system resilience, Central African Republic, Epidemic preparedness

Keywords:

Central

Geographic

African

Terms:

Republic

Relevant

Health

Epidemic

Community

Anthropology

Qualitative Research

Systems

of

Concepts:

Resilience

Response

Health

Medicine

ABSTRACT-ONLY PUBLICATION

This is an abstract-only publication. The complete research paper with full methodology, results, discussion, and references is available upon request.

✉ **REQUEST FULL PAPER**

Email: info@parj.africa

Request your copy of the full paper today!

SUBMIT YOUR RESEARCH

Are you a researcher in Africa? We welcome your submissions!

Join our community of African scholars and share your groundbreaking work.

Submit at: app.parj.africa



Scan to visit app.parj.africa

Open Access Scholarship from PARJ

Empowering African Research | Advancing Global Knowledge