

METHODS NOTE · Peer-reviewed · Published

The Breast Cancer Clinical Trial Disparities in Africa: Limited Evidence for a High-Burden Population

Janepher Nabaasa, Nabaasa Janepher & Peter Eyong

Methods Note · Volume 7

Published 2026-06-06 · Diamond open access · CC BY 4.0

Article 61 · Volume 7 · Published 2026-06-06 · DOI: not assigned

KEY WORDS breast cancer

Abstract

Introduction Breast cancer outcomes in Africa remain poor despite increasing incidence and younger age at presentation among affected women. We investigated whether breast cancer clinical trial activity in Africa reflects the region's disease burden. **Methods** Using ClinicalTrials.gov API v2 through April 7, 2026, we performed a cross-sectional audit of registered interventional breast cancer trials in Africa and the United States. Registry data were analyzed to compare trial representation and research investment across regions.

Results Africa contributed only 128 breast cancer trials among 23,873 registered interventional studies, compared with 5,740 of 190,644 in the United States. Although trial registrations increased substantially over time, most African countries, including Uganda which remain minimally represented in breast cancer research. **Conclusion** The resulting evidence gap may compromise development of contextually relevant treatment strategies for African women with aggressive breast cancer subtypes.

HOW TO CITE

Janepher Nabaasa, Nabaasa Janepher & Peter Eyong. The Breast Cancer Clinical Trial Disparities in Africa: Limited Evidence for a High-Burden Population. *Syn̄thesis*. 2026;7(1). Article 61. Available at <https://synthesis-medicine.org/index.php/journal/article/view/61>. Licensed under CC BY 4.0. DOI: not assigned.

Source record. This article was typeset from the journal's published metadata record (OAI-PMH Dublin Core) at synthesis-medicine.org. Title, authors, abstract, keywords, issue and licence are reproduced verbatim from that record; no figures, references, affiliations or identifiers were added beyond what the record provides.

Copyright (c) 2026 Janepher Nabaasa, Nabaasa Janepher, Eyong Peter. Open access under the Creative Commons Attribution 4.0 International licence (CC BY 4.0): free to share and adapt with attribution.

Published in *Syn̄thesis* · synthesis-medicine.org