Factors Affecting Surgical Research Collaboratives in Africa: a Meta-research Study

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Abstract

Introduction: In December 2019, the COVID-19 pandemic highlighted the urgent need for rapid collaboration, research, and interventions. International research collaborations foster more significant responses to rapid global changes by enabling international, multi-centre research, decreasing biases, and increasing study validity while reducing overall research time and costs. However, there has been low uptake of collaborative research by African institutions and individuals.

Aim: To systematically review the critical success factors and challenges to collaborative surgical research studies conducted in Africa.

Methodology: A meta-research review using PubMed®/MEDLINE and EMBASE on surgical collaboration in Africa from 1st of January 2011 to 31st of September 2021 per PRISMA guidelines. Fifty-five papers met the criteria for inclusion. In addition, data on the study period, geographical regions, and research scope, success factors, and challenges, were also extracted from the studies retrieved from the search.

Results: Most of the collaborations in Africa occurred with European institutions (76%). Of the 54 African countries, 63% (34/54) participated in surgical collaborations. The highest frequencies of collaborations were occurring in South Africa (11%) and Nigeria (8%). However, the highest number of publications originated from Eastern Africa (43%). Leveraging synergies between high- and low- to middle-income countries (LMICs), well-defined structures and secure data platforms led to successful collaborations. However, the under-representation of collaborators from LMICs was a significant challenge.

Conclusion: Available literature provides critical insights into the successes and challenges of collaborative research in Africa. However, there is a need for a detailed qualitative study to explore further the themes highlighted.

Review protocol:

PROSPERO 2022 CRD42022352115 Available from:
https://www.crd.york.ac.uk/prospero/display_record.php?ID=CRD42022352115

BACKGROUND

The coronavirus disease 2019 (COVID-19) pandemic introduced a unique set of challenges in healthcare and highlighted the need for rapid collaboration, research, and interventions (1). International research collaboration provides the capacity to respond to a multitude of rapid changes on a global scale (2). Collaborations enable international, multi-centre research, which lowers bias and increases the study power and validity while reducing overall research time and costs (3, 4). It can influence public health by informing policy changes, promoting further research, and improving both clinical practice and patient outcomes (5, 6). Studies conducted by large collaborative research groups tend to have higher numbers of participants and are thus more robust in their conclusions than those done by smaller groups or
individuals. Additionally, international collaborative academic research is cited up to twice as much as locally authored studies (7).

Historically, there has been a long-standing low uptake of collaborative research by institutions and individuals in low- and middle-income countries (LMICs), especially in Africa, leading to siloed single-centre research (6, 8). Additionally, LMICs have diminished research investment and capacity leading to lower volumes of first or second authorship appearances in global surgery publications compared to high-income Countries (HICs) (9). Over 80% of the world's population resides in LMICs, and these countries bear most of the global disease burden (10). African countries carry some of the most considerable disease burdens, but produce the lowest volume of research (11, 12).

Huamani et al (2013) reported that most research and surgical collaborations occur between HICs and that surgical collaborations with Africa were surprisingly low (13). However, this can be reversed by leveraging the overall development in electronic information systems and technology to establish successful collaborations (6, 14, 15). Researchers from LMICs often experience challenges attending international conferences, therefore missing out on opportunities to meet and collaborate with colleagues from different countries. Such challenges have been overcome by the increasing trend of virtual and hybrid conferences during the COVID-19 pandemic (10). It is not limited to traditional methods of communication since social media platforms such as Twitter/X, Instagram, WhatsApp, and Facebook are now being used as tools for collaboration and sharing information amongst researchers (16, 17). Social media provides a scalable unit for amplifying and advancing global collaboration and partnership in surgical research. However, Navarro et al (2020) found that despite social media being globally accessible, the majority of the global surgery content on social media arose from the northern hemisphere. An estimated 70% arose from the United States of America (USA) and the United Kingdom (UK) (9).

Over the past few decades, there has been a paradigm shift from HICs implementing programs in LMICs to capacity building in these regions. However, comparatively, lower importance had been placed on building such a collaborative partnership geared towards enhancing research. A shift in this thinking has been observed over the past few years (18). The power of decision-making in global health still disproportionately lies with HICs (10). However, the partnership between LMICs and HICs can be designed to utilise synergies and mutually benefit both parties. These relationships, especially if long-term, can be helpful in knowledge and skills transfer, training, improving research capacity in LMICs and sharing resources. Successful collaborations require strong leadership, co-design and participation by all involved parties, adequate representation, trust, openness, and mutual respect (19, 20). Historically, collaborations have been higher between developed HICs (global-north) and LMICs (global-south), i.e., North-South collaborations, compared to South-South collaborations. Therefore, despite the power and resource dynamics, it is essential to ensure that these collaborations maintain tangible benefits for all the parties involved. Additionally, there is room for more Southern Hemisphere collaboration, particularly within LMIC settings of Africa (20).
Despite the known benefits of collaborations, co-produced research remains limited in LMICs (21). The rate of growth of these collaboratives in Africa is unknown and undescribed in current literature. This compared to high-income countries, such as the United Kingdom, where a 2017 study by the National Surgical Research Collaborative found that 99% (238/241) of hospitals providing general surgery services had participated in at least one collaborative study. The success of collaborative general surgery studies in the United Kingdom is being replicated across multiple other specialties and countries (22). The study aims to systematically explore the key success factors and challenges in African collaborative surgical research.

**METHODS**

An a priori protocol was registered with the National Institute for Health Research (NIHR) International Prospective Register of Systematic Reviews (PROSPERO registration number CRD42022352115). The reporting of this review was guided by the standards of the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) Statement (23). Additionally, a PRISMA flow chart was utilized to demonstrate the process of study selection (Fig. 1).

### 2.1 Search

A comprehensive search of published studies in two indexed online databases, PubMed®/ MEDLINE and Excerpta Medica database (EMBASE), focusing on surgical collaboration in Africa from 1st of January 2011 to 31st of September 2021 was conducted. The search findings were supplemented by additional hand-searching, screening, and retrieval of relevant articles from the reference list of the publications that meet the inclusion criteria. The search terms used in [MeSH Terms] or [All Fields], or [Keywords] were in the following categories (“Surgery”, “Collaborative”, “Africa”). Search strings were developed using “AND” and “OR” Boolean operators. The full search strategy (available here: searchRxiv. CABI International. Repository, https://doi:10.1079/searchRxiv.2023.00235, https://doi:10.1079/searchRxiv.2023.00236) is detailed in Supplementary Table 1.

### 2.2 Study Selection criteria

All literature identified through the initial search was first populated on Excel® (Microsoft) and screened for duplicates, which were removed. Next, the abstracts were compiled in Endnote® (Thomson Reuters) and screened for relevance against the inclusion criteria. Publications were eligible for inclusion if

i. the methodology included a collaborative research group
ii. the objectives addressed surgical care (including surgical subspecialties and anaesthesia)
iii. the study site(s) and collaborator(s) were African.
iv. the study stated factors affecting the collaboration.

Full-text publications of the studies identified as relevant on screening were retrieved and reviewed. In addition, relevant cited articles within the retrieved manuscripts were also screened for inclusion. The
studies excluded include: (i) non-collaborative studies, (ii) animal studies, (iii) papers where full articles were not available in English, (iv) non-surgical care-related subject matter, (v) obstetrics and gynaecological surgery work, (vi) dental surgery related work and, (vii) studies where the full-text publications were not retrievable.

2.3 Study quality assessment

The initial selection process was undertaken by the primary author based on the study titles and abstracts; the eligible studies were compiled in a spreadsheet (Microsoft Excel). Further to this, screening was conducted by 2 independent reviewers and in cases where there was discrepancy a third/ senior reviewer was consulted for final adjudication. All included studies received an approval decision from at least 2 independent reviewers.

2.4 Data extraction and synthesis

A standardized data extraction tool was developed. Using this tool, a minimum of 2 independent reviewers retrieved data from selected articles. Data collection variables extracted for each retrieved study included the author(s), date of publication, study design, year research was conducted, the name and acronym of the collaborative, list of the continent(s), African country(s) involved, size and number of hospitals, centres, and registries, number of collaborators, surgical specialty, research scope and focus, data on the factors contributing to the success (and challenges) for each collaboration (Supplement Table 2).

The collected information was further systematically examined and qualitatively analysed for the results and discussion. This took into account the generalizability of the research data, limitations of the studies, and recommendations by the authors.

RESULTS

A total of 3,082 studies were identified from a search of published literature (Fig. 1). After the initial screening, 436 (14%) duplicate studies were excluded. The abstracts of the remaining 2,646 studies were compiled in Endnote and screened for relevance, A total of 2,564 (83%) papers were ultimately excluded. A detailed review of the full manuscripts of the remaining 82 papers was done. Of these, 79 (3%) full manuscripts were retrievable, and three were unretrievable. Finally, 55 (2%) papers met the inclusion criteria for the meta-research review. The flow of studies retrieved from the search, excluded, and included are in the PRISMA diagram (Fig. 1).

The full results from the meta-research review are summarised in Table 1 & detailed in Supplementary Table 3, below.
<table>
<thead>
<tr>
<th><strong>Author, &amp;</strong>&lt;br&gt;<strong>publication</strong>&lt;br&gt;<strong>year</strong></th>
<th><strong>Acronym &amp;</strong>&lt;br&gt;<strong>Name of collaborative</strong>*</th>
<th><strong>African country(s)</strong>&lt;br&gt;<strong>involved</strong></th>
<th><strong>Research focus &amp;</strong>&lt;br&gt;<strong>Surgical Specialty</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Alkhaffaf et al, 2021, (25)</td>
<td>GASTROS International Working Group, Gastric Cancer Surgery Trials Reported Outcome Standardization</td>
<td>Nigeria</td>
<td>Gastric Cancer Surgery General Surgery</td>
</tr>
<tr>
<td>Alphonsus et al, 2021 (26)</td>
<td>Collaborators for EPIC2: BNP study</td>
<td>South Africa</td>
<td>Cardiovascular risk stratification in surgery Perioperative care</td>
</tr>
<tr>
<td>Beattie et al, 2021 (27)</td>
<td>StEP COMPAC Group, the Standardized Endpoints in Perioperative Medicine Core Outcome Measures in Perioperative and Anesthetic Care</td>
<td>South Africa</td>
<td>Perioperative cardiovascular adverse events Perioperative care</td>
</tr>
<tr>
<td>Breedt et al, 2021 (28)</td>
<td>AfroSurg Collaborative</td>
<td>South Africa, Botswana, Namibia</td>
<td>Surgical Safety Health system management</td>
</tr>
<tr>
<td>Firth et al, 2021 (29)</td>
<td>Mbarara SQUAD Consortium, Surgical Quality Assurance Database</td>
<td>Uganda</td>
<td>Surgical Safety General surgery, Trauma, Perioperative, Anaesthesia</td>
</tr>
<tr>
<td>Held et al, 2021 (30)</td>
<td>Authorship group ‘Knee surgery in LRS’</td>
<td>South Africa</td>
<td>Knee surgery Orthopaedics</td>
</tr>
</tbody>
</table>

*Highlighted link to the original publication*
<table>
<thead>
<tr>
<th>Author, &amp; publication year</th>
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<th>Research focus &amp; Surgical Specialty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Masters et al, 2021 (33)</td>
<td>ORCA, Orthopaedic Research Collaboration for Africa Orca Investigators</td>
<td>South Africa</td>
<td>Gunshot related Orthopaedic trauma</td>
</tr>
<tr>
<td>Network for Peri-operative Critical care, 2021 (36)</td>
<td>N4PCc, Network for Peri-operative Critical care</td>
<td>Ethiopia</td>
<td>Implementation of a perioperative registry, Perioperative care</td>
</tr>
</tbody>
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<th>Research focus &amp; Surgical Specialty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oesophago-Gastric Anastomotic Audit Collaborative, 2021 (37)</td>
<td>OGAA, Oesophago-Gastric Anastomotic Audit (OGAA) Collaborative</td>
<td>Rwanda, Kenya, Nigeria</td>
<td>Mortality from esophagectomy in esophageal ca General surgery, Upper GI surgery</td>
</tr>
<tr>
<td>Sanz Cortes et al, 2021 (39)</td>
<td>International Fetoscopic Neural Tube Defect Repair Consortium</td>
<td>South Africa</td>
<td>Fetoscopic surgery Paediatric Surgery</td>
</tr>
<tr>
<td>Brenner et al, 2020 (41)</td>
<td>CRASH-3 trial collaborators, Corticosteroid randomisation after significant head injury</td>
<td>Cameroon, Nigeria, Kenya, Zambia,</td>
<td>Improving outcome of traumatic brain injury Neurosurgery, Trauma Surgery</td>
</tr>
<tr>
<td>Chu et al, 2020 (42)</td>
<td>AfroSurg Collaborative</td>
<td>South Africa</td>
<td>Access to safe surgery in Africa Health system management</td>
</tr>
</tbody>
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<th>Research focus &amp; Surgical Specialty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edlmann et al, 2020 (44)</td>
<td>iCORIC, International Collaborative Research Initiative on Chronic Subdural Haematoma (iCORIC) study group</td>
<td>Ethiopia</td>
<td>Chronic subdural hematoma, Neurosurgery</td>
</tr>
<tr>
<td>Ford et al, 2020 (46)</td>
<td>OxPLORE Collaboration, Oxford Pediatrics Linking Oncology Research with Electives</td>
<td>Tanzania, Rwanda</td>
<td>Student led research collaboration; Wilms’ tumour, Paediatric Surgery</td>
</tr>
<tr>
<td>Held et al, 2020 (48)</td>
<td>LION, Learning Innovation via Orthopaedic Networks (LION) Group</td>
<td>South Africa, Ghana, Malawi, Tanzania, Kenya, Namibia</td>
<td>Orthopaedic training in Southern Africa</td>
</tr>
<tr>
<td>Lynch et al, 2020 (49)</td>
<td>ARGO, African Research Group for Oncology Collaborative</td>
<td>Nigeria</td>
<td>Oncology research, Breast biopsy, Oncology</td>
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</tr>
</thead>
<tbody>
<tr>
<td>Muhly et al, 2020 (50)</td>
<td>PPOG, Pediatric Perioperative Outcomes Group</td>
<td>South Africa</td>
<td>Paediatric Perioperative Outcomes Perioperative care</td>
</tr>
<tr>
<td>Protopapas et al, 2020 (52)</td>
<td>COVID-19 International Congenital Heart Surgery Taskforce</td>
<td>Ghana, South Africa</td>
<td>Impact of COVID-19 on Paediatric Cardiac Surgery</td>
</tr>
<tr>
<td>Robertson et al, 2020 (53)</td>
<td>WFNS Young Neurosurgeons Committee, World Federation of Neurosurgical Societies Young Neurosurgeons Committee</td>
<td>Rwanda, Morocco, Algeria, Ethiopia, Cameroon</td>
<td>Neurosurgery training</td>
</tr>
<tr>
<td>McMeekin et al, 2020 (54)</td>
<td>OVIVA collaborators, Oral versus Intravenous Antibiotics for Bone and Joint Infection</td>
<td>Kenya</td>
<td>Antibiotics for Orthopaedics infections</td>
</tr>
<tr>
<td>Robertson et al, 2020 (55)</td>
<td>Collaborative Working Group</td>
<td>Cameroon, Malawi, South Africa, Rwanda</td>
<td>Task shifting and sharing in neurosurgery in LMIC</td>
</tr>
<tr>
<td>Brenner et al, 2019 (57)</td>
<td>HALT-IT Trial Collaborators, Haemorrhage Alleviation with Tranexamic acid – Intestinal system</td>
<td>Nigeria, Egypt, Sudan,</td>
<td>RCT on GIT bleeding and tranexamic acid General Surgery</td>
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<th>Research focus &amp; Surgical Specialty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dewan et al, 2019 (59)</td>
<td>PGSS, Program in Global Surgery and Social Change collaborators</td>
<td>South Africa, Uganda</td>
<td>Access to safe neurosurgery in LMCI</td>
</tr>
<tr>
<td>GlobalSurg, 2019 (60)</td>
<td>GlobalSurg Collaborative</td>
<td>Benin, Cameroon, Egypt, Ethiopia, Ghana, Libya, Malawi, Mozambique, Nigeria, Rwanda, South Africa, Tanzania, Zambia, Sudan</td>
<td>Colostomy and colorectal resection; General Surgery</td>
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<tr>
<td>Iverson et al, 2019 (62)</td>
<td>Safe Surgery 2020 Collaborators</td>
<td>Ethiopia</td>
<td>Access surgical capacity; Health system management</td>
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<tr>
<td>Li et al, 2019 (63)</td>
<td>OVIVA Trial Collaborators, Oral versus Intravenous Antibiotics for Bone and Joint Infection</td>
<td>Kenya</td>
<td>Antibiotics for Orthopaedic infections</td>
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<tr>
<td>Robertson et al, 2019 (64)</td>
<td>Global Neurosurgery Survey Collaborators</td>
<td>Cameroon, Malawi, South Africa, Rwanda</td>
<td>Task shifting and sharing in neurosurgery</td>
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<th>Research focus &amp; Surgical Specialty</th>
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<tbody>
<tr>
<td>Goodman et al, 2018 (67)</td>
<td>GICS Collaborators, Global Initiative for Children's Surgery</td>
<td>Nigeria</td>
<td>Optimizing children's surgical care in LMIC Paediatric Surgery</td>
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<tr>
<td>Israels, et al, 2018 (68)</td>
<td>the Collaborative Wilms Tumour Africa team</td>
<td>Malawi, Cameroon, Ghana, Zimbabwe, Uganda, Ethiopia</td>
<td>Wilms' Tumour Paediatric Surgery</td>
</tr>
<tr>
<td>Reilingh et al, 2018 (70)</td>
<td>International Consensus Group on Cartilage Repair of the Ankle</td>
<td>South Africa</td>
<td>Ankle repair surgery Orthopaedics</td>
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<tr>
<td>Van Dijk et al, 2018 (71)</td>
<td>International Consensus Group on Cartilage Repair of the Ankle</td>
<td>South Africa</td>
<td>Ankle repair surgery Orthopaedics</td>
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<th>Research focus &amp; Surgical Specialty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sprague et al, 2018 (72)</td>
<td>INORMUS Investigators, International Orthopaedic Multicentre Study</td>
<td>Uganda, Kenya, Tanzania, South Africa, Nigeria, Botswana, Ghana</td>
<td>Musculoskeletal trauma in LMCIs Orthopaedics</td>
</tr>
<tr>
<td>Brink et al, 2017 (74)</td>
<td>NASSA, Netcare Antimicrobial Stewardship Study Alliance</td>
<td>South Africa</td>
<td>Peri-operative antibiotic use</td>
</tr>
<tr>
<td>Ekure et al, 2017 (75)</td>
<td>Nigerian Pediatric Cardiology Study Group</td>
<td>Nigeria</td>
<td>Paediatric Heart Disease/ Congenital Heart Defects</td>
</tr>
<tr>
<td>Czauderna et al, 2016 (76)</td>
<td>CHIC, The Children's Hepatic Tumors International Collaboration</td>
<td>Malawi</td>
<td>Children hepatic tumours</td>
</tr>
<tr>
<td>Yang et al, 2016 (77)</td>
<td>Africa Network for Gastrointestinal and Liver Diseases</td>
<td>Cameroon, Egypt, Ethiopia, Ghana, Ivory Coast, Nigeria, Sudan, Tanzania, Uganda</td>
<td>Hepatocellular carcinoma in Africa General Surgery</td>
</tr>
<tr>
<td>Mwinga, et al, 2015 (78)</td>
<td>SIRCLE Collaboration</td>
<td>Kenya</td>
<td>Quality of surgical care Health system management</td>
</tr>
</tbody>
</table>

*Highlighted link to the original publication*
Table 2: List of authors with more than 1 study included in the review

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Number of studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>GlobalSurg</td>
<td>4</td>
</tr>
<tr>
<td>Robertson et al.</td>
<td>3</td>
</tr>
<tr>
<td>Brenner et al.</td>
<td>2</td>
</tr>
<tr>
<td>AfroSurg Collaborative</td>
<td>2</td>
</tr>
<tr>
<td>Oral versus Intravenous Antibiotics for Bone and Joint Infection</td>
<td>2</td>
</tr>
<tr>
<td>National Institute for Health Research</td>
<td>2</td>
</tr>
<tr>
<td>African Intussusception Surveillance Network</td>
<td>2</td>
</tr>
<tr>
<td>International Consensus Group on Cartilage Repair of the Ankle</td>
<td>2</td>
</tr>
</tbody>
</table>

*Highlighted link to the original publication

### 3.1 Year of publication and authors

A majority of 33/55 (60%) of the studies included were published in 2020 (17 papers) and 2021 (16 papers). None of the studies included were published prior to 2015. However, 14/55 (25%) studies began data collection between 2011 and 2015, but the articles were completed and published later. Only 4/55 (7%) of the included studies started prior to the year 2011, with the majority 12/55 (21%) starting after 2019.

A review of the authors found that 8/44 (18%) had published more than one paper during the ten-year period reviewed. GlobalSurg published the highest number (4), followed by Robertson et al, with three articles (Table 2). While only 6/55 (11%) of the studies had an African-based first author in the publication.

### 3.2 Study designs

Ten main study methods were used throughout the included studies (Supplementary Table 4). The prospective, observational cohort study was the most frequently used methodology and represented 14/55 (25%) of the articles reviewed. This was followed by Delphi and Expert opinion studies, representing 10/55 (18%) of the articles. Finally, cross-sectional survey and retrospective, observational study design, each accounted for 8/55 (15%) of the publications.

### 3.3 Continents and countries
The collaborations included all continents. It was noted that Africa mainly collaborated with Europe, i.e., 42/55 (76%) studies (Fig. 2a), followed by North America in 39/55 (71%) studies, and the least with the Middle East in 8/55 (15%) studies. A minority of 4/55 (7%) were conducted only between African countries (Fig. 2b).

A total of 34 (63%) out of 54 African countries participated in the collaborative studies selected. Of these, 29/54 (54%) were in sub-Saharan Africa. The different African countries participated a total of 266 times in the 55 studies selected (Supplementary Table 5).

The majority of the countries involved were from Eastern Africa 114/266 (43%), followed by West Africa 65/266 (24%), Southern Africa, 40/266 (15%), North Africa 30/266 (11%), and Central Africa had the least 17/266 (6%) (Fig. 3). The countries with the highest volume of publications were South Africa 29/266 (11%), Nigeria 21/266 (8%), Ethiopia 19/266 (7%), and Kenya 18/266 (7%).

### 3.4 Number of centres/ registries & collaborators

The studies included multiple centres, hospitals, and registries. On average, each study included 93 centres. The highest number from a single study was 1,464 centres, and the minimum was a single centre. On average, each study had 382 collaborating investigators. The highest number of collaborators in a single study was 3,445, and the lowest was only six.

### 3.5 Surgical specialties

The papers were categorized into a total of 14 surgical specialty fields (Supplementary Table 6). Some of the studies involved multiple specialties. The top surgical specialties were, Neurosurgery 14/84 (17%), Paediatric surgery 14/84 (17%), General Surgery 12/84 (14%), and Orthopaedic surgery 10/84 (12%). The surgical specialty with the lowest volume of collaborative surgical research was Upper Gastrointestinal (GI) 1/84 (1%).

### 3.6 Success factors and Challenges

The review explored and identified the factors that enable the collaborations’ success and challenging issues experienced. We directly extracted explicit statements from the publications relating to these factors. The factors were then grouped into six thematic categories for ease of analysis: (i) structure and design, (ii) information and communication, (iii) resources, (iv) networks, (v) ethics, and (v) other (Supplementary Table 2). Approximately 16/55 (30%) of the articles did not describe their success factors, and neither did 18/55 (33%) studies document challenges limiting the collaborative study design. A complete list of the success factors and limitations is summarised in Supplementary Table 7 below.

#### 3.6.1 Structure & Design

A clear structure with terms of reference, a central management team, multidisciplinary groups, a division into smaller teams with experienced leaders, and goal and target setting could improve the success of these collaborations. Problems included poor recruitment of local investigators, especially in LMICs &
Africa, dropout of investigators across multiple rounds of the same study, power imbalances between HIC & LMIC authors, a skewed data representation of the identified regions, variations in the local and regional context, and difficulties in achieving consensus.

### 3.6.2 Information & Communication

Information and communication included maximizing the initial recruitment of collaborators into the study using multiple channels such as social media, videos, personal emails, and promotions. Online communication tools, electronic data capture, and information systems have greatly facilitated the proliferation of collaboratives. These were shown to be more successful when augmented with physical and offline modes of communication, such as face-to-face meetings. Unfortunately, participants in regions with poor access to the internet were at risk of being left out of these studies. Collaborative studies were performed across a wide range of regions, and the use of multiple languages was found to improve the success of these studies. However, this introduced a new challenge as the collaboratives needed to have the capacity and resources to not only translate the language but also understand the cultural and social context of the different regions the studies were conducted.

### 3.6.3 Resources

It was observed that successful collaborations had access to adequate funding and other resources, such as human capital. HICs had higher access to these resources and utilized this advantage to partner with collaborators in Africa and other LMICs. However, African researchers had lower access to financial resources, limited research support from their home institutions and countries, and a limited number of experts and specialists.

### 3.6.4 Networks

The use of networks from known groups, associations, or personal and professional relationships was seen to improve the chances of success of the collaborative. However, this was a challenge when the collaborators did not have such networks in the regions where they planned to conduct their studies or if they needed to travel to establish these relationships.

### 3.6.5 Ethics

Ethical approval was an advantage when the multicentre study was conducted in a single region and country. This was due to the easy application of a single approval process across multiple research sites. However, it proved challenging when the studies required multiple ethical approvals from each institution or region where the collaborators were located. In addition, the research studies needed adequate planning, funding, and resources to be successful in such situations. This was seen to be a significant limitation, especially in LMICs.

## DISCUSSION

### 4.1 Trends in collaborative publications
There has been a general increase in the global volume of international collaborative research. The recent COVID-19 pandemic further highlighted the benefit of international research collaboration (1, 80). Kim et al (2020) described an increase in multinational co-authored papers from a low of approximately 10% in the 1990s to a high of 25% by 2018 (88). Some studies additionally found that the pandemic led to an increase in the number of international research collaborations. However, we could not find literature that has quantified the current rate of international collaborative studies (80, 81). Kim et al (2020) also observed that the United States, China, and the United Kingdom had the highest contribution to global surgical research, while LMICs had the lowest contribution rates (80). However, Honeyman et al (2021) note that the pandemic led to a decline in international surgical collaborations, thus further limiting access to surgical care in LMICs (1). Weiner et al (2020) similarly noted a disruption and decline in research unrelated to COVID-19 (82). Lee et al (2021) described that despite an overall increase in collaborative research during the COVID-19 pandemic, some countries experienced an overall decline in collaborations. However, it was observed that LMICs and countries significantly impacted by the pandemic had an increase in collaborative research specifically related to COVID-19 (81).

Our research found increasing participation in collaborative studies in Africa. Seventy-five percent of the studies reviewed started and were published from 2019 to 2021. This is supported by Nepogodiev et al (2017), who described a rising trend in international collaborations in HICs (22). Their study described the growth of trainee-led surgical collaboratives in the UK to involve 99% of United Kingdom Hospitals over ten years. Some success factors described for these collaborations included having established infrastructure and administration, research funding, training support, and being trainee-led (22). However, literature describing the rate of increase in collaborative studies in Africa could not be found.

4.2 Study designs

We found varying study designs and methods in the various collaborative studies reviewed. Prospective observational cohort studies accounted for a majority (25%) of the collaborative research publications we identified. Randomized control trials contributed to only 5% of these papers. Huamaní et al (2013) similarly reported that a minority (< 20%) of surgical clinical trials performed between 2007 and 2013 were conducted by international research collaboratives. They also found that international collaborations were more common in non-surgical fields (13). Our study, however, did not explore non-surgical international collaborative studies.

4.3 Continents and countries

Huamaní et al (2013) and Kim et al (2020), reported that most international collaborations occurred between one or two continents (13, 80). They additionally described that more geographical collaborations happen between HICs, with Europe and North America leading than with LMICs (13). For example, North America collaborated with African countries in only 1% of the total international collaborations published between 2013 and 2017 (13). Kim et al (2020) found that the largest volume of research globally was from the USA, China, and the United Kingdom in order (80). However, we observed a low collaboration volume between Africa and Asia, despite China producing high volumes of
collaborative research globally in recent years. Kim et al (2020) additionally observed that despite the close proximity, Asian countries rarely collaborated, while USA and Europe actively collaborated. They proposed the possibility of having different research interests as a contributing factor (80). Analogous factors might affect the degree of collaboration between African countries that are also close. However, there is a need for more research to understand the relationship and geopolitical factors that could affect research collaboration between African countries with Asia.

Confraria et al described “colonial ties” in research collaboratives by observing that African countries tended to collaborate more with the nations that colonised them compared with other countries (83). The lowest collaborations occurred intra-Africa and between Africa and the Middle East. This can be a consequence of the many common limiting factors across LMICs, such as lack of funding and low number of researchers.

A report of a ten-year collaboration between two African countries (Mozambique and Uganda) by Namuyonga et al (2018) found that collaboration between LMICs in Africa can be feasible to promote high-quality research and improved clinical skills through community-based approaches, research mentorship, and hands-on skills training that is often not available to African counterparts in North-South collaborations (20). A critical success element for the collaboration reviewed by the group was access to funding, which enabled access to translation services. This helped overcome other limitations, such as language barriers between collaborators speaking in two different primary languages (20).

4.4 Success factors and challenges

4.4.1 Structure & design

Fischer et al (2017) described a step-by-step process to establishing a successful collaboration. Although not in chronological order, our study found similar factors contributing to the success of international surgical collaborations. However, our review found that researchers from Africa and other LMICs often lack the financial resources to travel for international conferences. Therefore, unless multiple recruitment channels are explored, researchers from Africa and other LMICs are at risk of being underrepresented or completely excluded. We found that collaborators frequently had difficulty in achieving consensus between members on items such as the research agenda. This was further complicated by power imbalances between HICs that often control the financial resources and LMICs. African countries and other LMICs have more difficulty in accessing funding as compared to their counterparts in HICs. Many remote areas in LMICs lack access to the internet and IT, and thus have challenges maintaining communication and engagement with other collaborators. In general, we observed that contributors from Africa had lower representation and acknowledgment, especially as first or lead authors in international surgical collaborative research.

4.4.2 Information & communication

There is an opportunity for surgeons and researchers in the global south to drive global surgery and collaboration through leveraging of information technology such as social media use. Navarro et al
(2020) observed that despite high mobile phone penetration and high social media usage in Africa and other LMICs, these countries produced low volumes of global surgery content on social media (9). They additionally noted that only 20% of the social media users accounted for approximately 70% of the surgical content generated; they were termed social media influencers. These influencers were found to have a wide-reaching audience. Therefore, if positioned correctly, even with the low number of experts in Africa, the few can still have a huge impact compared to traditional platforms (9).

IT platforms, however, are hindered by the poor access to the internet and technology in Africa (14). This limits participation in virtual conferences and the use of other IT tools that have been premised to have the capacity to help LMICs leapfrog to modern collaborative and global surgical research methodology. Sonshine et al (2013), in a study on collaboration in Nigeria, found that Facebook provided a more reliable form of communication, document sharing, and collaboration as compared to emails (84). Ethical concerns and other risks must be considered versus the perceived benefits before large scale adoption of new solutions.

4.4.3 Resources

Access to funding has been cited numerously as an essential success element. Adequate funding is essential as it allows the researchers to focus on actual research rather than administrative work, which may be “outsourced” to employed staff (18). Sonshine et al (2013) hypothesized that financial barriers were the most significant hindrance to successful research collaborations in LMICs. They further noted that until financial and resource-based barriers were addressed, other challenges such as administrative, technological, and human resource factors would not be resolved (84).

However, researchers from Africa and other LMICs are indirectly limited from accessing financing due to a lack of research support and management capacity. Fischer et al (2017) highlights the need for training in research management, administration, and grant writing. They reported that such skills and capabilities were often missing in LMICs (18). Our study outlined this as a barrier cutting across many LMICs and African countries. Planned and budgeted capacity building was a common factor in successful research collaboratives.

4.4.4 Networking

Over 80% of global health research organizations are located in HICs therefore, most international conferences are held in these regions. The financial barriers and visa restrictions make it difficult for individuals from LMICs to attend these events. It has been demonstrated that for each 10% increase in US visa rejection rates for a country, there is a commensurate 23% decline in conference speaker attendees from the country (10). The shift to virtual conferencing during COVID-19 has assisted in reducing conference equity; however, social exchange, networking, and collaboration are not as strong from online events compared to physical events (10, 85).

Increased use of technology during the COVID-19 pandemic has greatly reduced the amount of physical travel needed and thus increased the ease of collaboration (15). Our review found that online forums do
not always generate active networking as some participants opt to watch recorded proceeding rather than attend and engage live. This limits the opportunity for future partnerships and collaborations. There is a need to increase physical engagement between potential collaborators, although this was found to be paradoxically limited by the COVID-19 pandemic that occurred during the study period. This could be seen as a contributor to the finding of Honeyman et al (2021) and Weiner et al (2020), both of whom documented a reduction in international surgical collaborations amid the COVID-19 pandemic (1, 82).

The networking power of an African doing a Postdoctoral degree (such as a Masters or PhD) abroad, has also been shown to be an essential factor in both initiating and maintaining long-term research partnerships (83).

4.4.5 Ethics

International collaborative research can be limited by the different ethical requirements needed to conduct research in various regions. Therefore, collaborative researchers need to plan for the different ethical requirements and processes when preparing for their studies (86). Currently, no formal guidelines exist to guide different stakeholders to navigate ethical challenges in collaborations with LMICs, especially so in global surgery collaborations (87, 88). Challenges such as the need for “double ethics” from both the host and visitor institutions or countries are commonly described in literature (87). It has been demonstrated that ethical guidelines from developed countries are not directly applicable to developing countries due to different contexts (88). This is even further undermined by the practice of “Ethical dumping” defined by the European Commission in 2016 (89). Ethical dumping is described as the practice where HIC researchers choose to undertake a study that does not meet ethical requirements in their home country in LMICs to take advantage of poorer ethical approval systems and structures (89).

Grant et al (2020) explains that, in order for sustainable success in global surgery research collaboratives, the following ethical issues need to be addressed (87). First, international collaborators should be oriented on the different cultural, social, and religious contexts of the regions they collaborate with (87). Second, international research must be impactful to the local communities, and mutually beneficial to all stakeholders, rather than only benefit external groups. This can be achieved by transferring knowledge, skills, and capacity and addressing disease needs of the areas investigated (87). Lastly, equal recognition should be given to all participants, including those from LMICs (87).

4.4.6 Contribution and recognition

Ravi et al (2021) observed that historically LMICs are generally marginalized from global surgical research (14). African based researchers are more likely to participate as data collectors and rarely appear as lead authors in international research studies (83). This issue disproportionately, and negatively affects women in LMICs who receive the least representation compared to female authors in HICs. They found systemic biases against female academics participating in collaborations in HIC-LMIC partnerships (14). In general, HICs have been shown to have higher authorship appearance in publications due to a better organized research infrastructure demonstrated by the ease of access to academic resources, uniformity in language with minimal translation needs, access to protected research
time, and availability of higher investment in research and access to resources through grants and related funding opportunities (14).

Collaboratives should have an open and deliberate discussion based on contributions made to determine the authorship in accordance with the International Committee of Medical Journal Editors (ICMJE) ethics and guidelines, so as to provide equal opportunity for listing LMIC researchers as first and senior authors. This will help eliminate the dissatisfaction from under recognition of these authors, which may trigger conflict between the consortia members. Each collaborator should be equitably recognized for their contribution (18).

4.5 Limitations

This review had some limitations. The study covered a 10-year period, and we only reviewed 2 indexed databases. A longer time frame and a wider search strategy would have been employed to gather more data, and view trends across different periods including specific changes that may be related to isolated disease outbreaks (e.g., COVID-19) and the impact that these had on the uptake of collaborative research. However, our selection was based on the feasible time and resources available to conduct the study. We excluded studies that were not published in English, which could have biased the results; however, lack of translation capacity necessitated this. Data on success factors and challenges were not explicitly expressed in all the articles reviewed. Thirty percent (16/55) of the articles did not describe their success factors, nor did thirty three percent (18/55) of the studies document challenges limiting the collaborative study design. Furthermore, some factors, such as ethics, were implicitly stated and would benefit from an in-depth survey or interview with the collaborators.

In addition, due to resource limitations, time constraints, and anticipated delays in receiving ethical approvals, we did not pursue the use of interviews or other data collection methods to uncover more information that was not available in the publications. Interviews would have allowed for immediate feedback, in-depth explanations could be sought, and missing information not described in the publication (such as individual/ personal factors) could as well have been explored. This study did not explore individual/ personal factors or gender demographics in collaborative surgical research. It would be important for future studies to investigate and understand the factors surrounding this. Moreover, a detailed study to further explore, per region, the different themes presented in this paper would help provide a deeper understanding that would inform long-term solutions that encourage collaborative studies in Africa and other geographies.

CONCLUSION

We found a low volume of international collaborative research in Africa compared to HICs, although the number of studies and collaborations in the region is increasing.

Our study highlighted key thematic areas influencing both the success and failure of collaborative research studies. The primary success factors include having a clear structure, leadership, and design,
access to funding & other resources, leveraging of synergies between HICs and LMICs, use of networks to recruit high-quality collaborators, and utilization of IT systems for communication, coordination, and information management in the research.

The limitation to the success of international collaborations is multifactorial. It includes a lack of access to finances, poor representation of collaborators from Africa and other LMICs, lack of reliable information and technology systems, and difficulties in navigating the ethics environment processes of multiple regions. However, collaboratives can address these factors with appropriate planning and deliberate interventions.

**Abbreviations**

**COVID-19**
Coronavirus Disease 2019

**LMICs**
Low- and middle-income countries

**GI**
Gastrointestinal

**HICs**
High-income Countries

**ICMJE**
International Committee of Medical Journal Editors

**IT**
Information Technology

**KEMRI**
Kenya Medical Research Institute

**LMICs**
Low- and middle-income countries

**MeSH**
Medical Subject Headings

**NIHR**
National Institute for Health Research

**PhD**
Doctor of Philosophy degree

**PRISMA**
Preferred Reporting Items for Systematic Reviews and Meta-Analyses

**RCT**
Randomised Control Study

**REDCap™**
Research Electronic Data Capture

**SARS-CoV-2**
Severe Acute Respiratory Syndrome caused by Coronavirus (Type 2)

**SDGs**
Sustainable Development Goals

**sSA**
sub-Saharan Africa
UK United Kingdom
UN United Nations
USA United States of America

**Declarations**

Ethics approval and consent to participate – Not applicable. The study is a meta-research review and did not involve contact with human patients, identifiable human patient data, or work with animals.

Consent for Publication – Not applicable


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Database search – TOK, EMO, HD, RHR, BS, ZH, ZN

Analysis and assessment of bias – HD, DPS, NGO

Critical review and interpretation – EMO, NGO

Draft of the manuscript – TOK, NGO

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Figures
Figure 1

PRISMA flow diagram of collaborative surgical research studies in Africa
Figure 2

a Continents collaborating with Africa

b: Summary of number of continents involved in collaborations with Africa
Figure 3

Collaborative surgical publications by region in Africa (adapted from Wikipedia: Common Africa Map (79))

Supplementary Files
This is a list of supplementary files associated with this preprint. Click to download.

- SupplementaryMaterials.docx