ABSTRACT

Background Previous review studies have not systematically mapped the existing body of knowledge on adolescent sexual and reproductive health (ASRH) in sub-Saharan Africa (SSA). Our scoping review addresses this gap by examining how the body of research on ASRH in SSA has evolved over the past decade, and its present profile, in terms of trends in volume, geographic and substantive focus, and Africa-led inquiry.

Methods We used a three-step search strategy to identify English and French peer-reviewed publications and relevant grey literature on ASRH in SSA published between January 2010 and December 2019. Two reviewers screened the titles, abstracts and full texts of publications for eligibility and inclusion.

Results A total of 1302 articles were published over the period, rising from 91 in 2010 to 183 in 2015. However, the bulk of the studies (63.9%) focused on six (South Africa, Kenya, Nigeria, Tanzania, Uganda and Ethiopia) of the 46 SSA countries. Ten countries had no ASRH papers, while five others each had only one publication. While issues like HIV (17.2%), sexual behaviours (17.4%) and access to sexual and reproductive health services (13.0%) received substantial attention, only a few studies focused on early adolescence (10–14 years), programme interventions, scaling up of interventions and policy evaluation. Just over half of publications had authors with African institutional affiliations as first authors (51.1%) or last author (53.0%). Sixteen per cent of papers did not include any authors from institutions in Africa.

Conclusions Our review demonstrated that research on ASRH is limited in focus and is unevenly distributed across SSA countries. The identified gaps can guide future research and funding to advance ASRH policies and programmes. It is also vital for stakeholders in the research enterprise, including researchers, donors, ethical review boards, and journal editors and reviewers, to implement measures that foster national investigators’ inclusion.

Key questions

What is already known?

► There is a large body of studies on adolescent sexual and reproductive health (ASRH) outcomes in sub-Saharan Africa (SSA). However, no study has systematically mapped the existing body of knowledge, both in terms of substantive and geographic focus in order to further evidence generation.

What are the new findings?

► Our analysis reveals a rise in ASRH research in SSA between 2010 and 2019. However, the bulk of research was conducted in six of the 46 SSA countries, with 10 countries having no publication.

► While topics like HIV, access to contraceptives and sexual behaviours have received significant attention, issues like sexually transmitted infections, comprehensive sexuality education and adolescent and youth-friendly services, menstrual hygiene and gender norms, as well as studies focusing on early adolescents, received little attention.

► Just over half of the articles are led by authors with affiliations to African institutions.

What do the new findings imply?

► Stakeholders in ASRH research including donors, researchers and governments should prioritise research in understudied ASRH topics and countries.

► The low representation of local authors in ASRH research may reflect under-investment in research and research capacity building in many SSA countries and power differentials in knowledge creation. The limited number of locally led research outputs highlights the need for investments in research capacity strengthening to enhance local production of ASRH knowledge.

INTRODUCTION

Adolescents (aged 10–19 years) in sub-Saharan Africa (SSA) bear a huge and disproportionate burden of poor sexual and reproductive health (SRH) outcomes.⁴ The SSA region accounts for the highest burden of adolescent HIV globally, and adolescent girls, in particular, are disproportionately affected,
accounting for three out of four new HIV infections. The prevalence of adolescent pregnancy, unsafe abortion, child marriage, sexual and gender-based violence (SGBV) and female genital mutilation (FGM) is also substantially higher in SSA compared with other regions of the world. Research has shown that pregnancy-related complications and HIV/AIDS are the leading causes of death among adolescents in SSA.

Morbidities and disabilities from unsafe abortion, birth complications, SGBV and FGM not only threaten adolescents’ immediate physical and mental health but also have adverse long-term health and socioeconomic consequences. For instance, child marriage and early childbirth are known drivers of poverty and gender inequalities in economic and educational outcomes. Early and unintended pregnancy often disrupts girls’ education, with most pregnant and parenting adolescents dropping out of school and rarely returning, with long-term impacts on skills building, livelihood opportunities and earning potential. Adolescent pregnancies also have adverse implications for child health. Babies born to adolescent mothers face a higher risk of being born preterm, underweight and of dying before their fifth birthday. Children of adolescent mothers are also more likely to have behavioural problems, have lower educational achievement and become adolescent parents themselves. These disadvantages, exacerbated by their parents’ poor socioeconomic status, may become more pronounced as they grow older, making them susceptible to poor health and socioeconomic outcomes, and increasing the likelihood of a multigenerational cycle of increased risk for adverse outcomes.

The barriers that heighten adolescents’ vulnerability to poor SRH outcomes in SSA are complex and multifaceted. At the individual level, barriers include a lack of knowledge of and negative attitudes to contraceptives. At the family level, lack of parental support, care and attention can lead to poor SRH outcomes. Unequal gender norms, harmful traditional practices, poverty, violence, exclusion from SRH services and information, and lack of progressive SRH policies are some of the structural factors that heighten adolescents’ risk for poor SRH outcomes.

African countries have articulated several collective commitments to address these barriers and improve adolescents’ health and well-being. Examples of such frameworks are the Protocol to the African Charter on Human and Peoples’ Rights on the Rights of Women in Africa (the Maputo Protocol), Addis Ababa Declaration on Population and Development, Agenda 2063—the Africa we want, African Youth Charter, African Union Campaign to End Child Marriage and African Charter on the Rights and Welfare of the Child. Even though these commitments hold promise in redressing adolescents’ poor SRH outcomes, progress at domestication and implementation through progressive legislation, policies and guidelines at national levels remain slow. Obstacles to progress are, in part, the absence of required evidence, synthesised and appropriately channelled to inform national-level policy debates. Understanding the landscape of and gaps in existing research on adolescent sexual and reproductive health (ASRH) in SSA is needed to help address both barriers.

To meet this need, we conducted a comprehensive scoping review of ASRH research in SSA to identify key ASRH topics and countries for which a knowledge base exists, summarise this knowledge and pinpoint major areas, both substantive and geographical, where further evidence generation is required. In this paper, we examine how the body of research on ASRH in SSA has evolved over the past decade, and its present profile, in terms of trends in volume, geographic and substantive focus, research approaches and African-led inquiry. The renewed calls for decolonising global health made prominent by the under-representation of Africa in publications from data generation from Africa necessitates our focus on African-led inquiry in ASRH research. Also, political leaders are responsible for developing strategies to address poor ASRH outcomes in the region. Political leaders can be suspicious about foreign-driven research (funded by foreign, international non-governmental organisations and conducted by foreign researchers) that is intended to inform local strategies to improve ASRH.

METHODS
Protocol and registration
We adopted the methodological framework proposed by Arksey and O’Malley in designing this study, and the Preferred Reporting Items for Systematic Reviews and Meta-analyses (PRISMA) extension for scoping reviews’ checklist guided our presentation in this paper.

Search strategy
We searched for papers on ASRH in SSA published between January 2010 and December 2019. To ensure a comprehensive and exhaustive search, we first conducted a limited preliminary search of PubMed, Web of Science and JSTOR using the keywords ‘adolescent sexual and reproductive health’ AND ‘sub-Saharan Africa’. We then analysed the index terms used in describing the articles from our preliminary search to prepare the comprehensive controlled vocabulary for our main search as detailed in the study protocol. We used the Peer Review of Electronic Search Strategies 2015 guideline checklist to assess, evaluate and revise our controlled vocabulary before conducting our main search. We performed the search using all identified Medical Subject Headings (MeSH) terms (see online supplemental appendix 1). To ensure that we included all relevant studies and particularly those published in African journals, we searched the following online bibliographic databases: PubMed, Web of Science, African Journals Online, JSTOR, HINARI, Scopus, PsycInfo, Science Direct and Google Scholar. We also searched Google and websites of UNICEF, WHO,
UNFPA and the Guttmacher Institute to identify relevant grey literature. Finally, we searched the reference list of all review studies found in the search.

**Eligibility criteria**

We included only articles and reports published in English and French languages between January 2010 and December 2019. Our decision to include papers published in the last decade mirrors our unique need for recent evidence to support advocacy on the domestication and implementation of continental frameworks to enhance ASRH in SSA. The ASRH topics included are exhaustive and broad.\(^{41-44}\) The topics are included in the data extraction form (online supplemental appendix 2).

We included papers focusing on adolescents aged 10–19 years in SSA. Studies that primarily focused on women of reproductive age (15–49 years) or youths aged 15–35 years were excluded if they did not expressly provide age disaggregated data specific to adolescents. Studies that reported on 20–24-year-olds were included only if they retrospectively reported data from when these participants were aged 10–19 years old or if they focused on topics like child marriage, FGM and age at sexual debut. All studies, irrespective of the research methods used—qualitative, quantitative, mixed-methods studies and reviews—were included. We included peer-review publications, theses and technical reports on primary research. However, we excluded theses and technical reports based on data that had also been published in peer-review journals to avoid double counting. We also excluded conference proceedings, commentaries, abstracts, book reviews, blog posts and other kinds of grey literature.

**Study selection**

Two reviewers independently screened titles, abstracts and full texts using Covidence.\(^{45}\) We included articles that both reviewers agreed should be included using the pre-specified inclusion criteria. In cases of unresolved disagreement, another member of the research team provided a third opinion. Figure 1 presents the PRISMA flow diagram to demonstrate the process of article screening, inclusion and exclusion. The initial search conducted by the researchers yielded 12 735 titles, from which we removed 3 469 duplicates. We screened the titles and abstracts of the remaining 8 723 studies and excluded 7 152 studies that did not meet the inclusion criteria. We assessed a total of 1 570 full-text papers and further excluded 268 that did not meet our inclusion criteria, leaving a total of 1 302 studies in our analysis.

**Figure 1** Overview of the article selection (PRISMA flow diagram). PRISMA, Preferred Reporting Items for Systematic Reviews and Meta-analyses; SSA, sub-Saharan Africa.
Data extraction and charting
We extracted data from included articles using a standardised form in Microsoft Excel. Specifically, we extracted the country of the first and last authors using their affiliations. We classified papers as African-led if the author was affiliated with an institution in the country of study or another African country. We also extracted information on collaboration type by classifying the article into seven different geographic collaboration types based on a previous study: (1) papers authored by individuals from the country of focus only, (2) papers whose authors included individuals from US top 20 universities based on Webometrics’ ranking, (3) papers whose authors included individuals from the USA and Canada but not top US universities, (4) authors included individuals from Europe, (5) authors included individuals from other African countries, (6) authors included individuals from multiple locales, (7) authors included individuals from Asian and Australia. Also, we extracted information on journal coverage and impact factors. Journal coverage was classified as (a) African or regional journal, (b) international journal or (c) national journal (in-country). We determined the coverage of a journal by reading the ‘About section’ on the journal’s webpage and classified them as international, regional and national. To classify articles under a substantive focus, we first conducted a quick review of previous review articles to determine common ASRH themes in the literature. We then classified all articles under these themes, creating new themes for those not appropriately fitting under existing categories. Other information extracted from articles included in the study is presented in online supplemental appendix 2. Five research assistants were trained to conduct the data extraction using the standardised Microsoft Excel form. The research team reviewed samples of the extracted data for quality assurance.

Patient and public involvement
Patients and the public were not involved in the preparation of this study.

Analysis
We used descriptive statistics to summarise the volume of studies, trends, authorship, country of publication and substantive focus. We cross-tabulated the papers by country and region of research to determine the gaps in ASRH publication in geography. All analyses were conducted in R-Studio V.1.2.5033, and Microsoft Excel 2019.

RESULTS
Volume of evidence
Figure 2 presents the trends in the number of publications over the review period. The results were normally distributed, peaking in 2015 (n=183), and dipping significantly after. Table 1 describes the characteristics of the 1302 studies. A subregional overview shows that East Africa produced the highest number of ASRH studies (37.6%), followed by Southern Africa (28.7%). The majority of ASRH studies had multiple authors (81.6%), and most were published in international journals (78.1%) and journals with an impact factor of 1–4 (61.2%). Only a few studies were published in journals with impact factors above 4 (6.4%). While over half of the ASRH studies adopted purely quantitative methods (52.7%), only 23.7% used purely qualitative methods.

Substantive focus
As shown in table 2, the substantive focus of ASRH studies was mainly on HIV (17.2%), sexual behaviours (17.4%), access to SRH services (13.0%), SGBV (6.3%), adolescent pregnancy (5.8%) and child marriage (5.1%).

There was a huge between-country disparity in the number of ASRH publications focusing on HIV in SSA. Approximately 66% of studies focusing on HIV were conducted in Eastern and Southern African countries. However, South Africa alone accounted for about a quarter of all HIV-related publications. The HIV thematic focus mainly included HIV prevalence (28%), HIV risk (15.1%), challenges faced by adolescents living with HIV (13.8%), HIV risk reduction interventions (12.9%), HIV prevention (12.1%), adherence to antiretroviral therapy (ART) (7.3%), HIV testing (6.9%), ART initiation (6.0%), status disclosure (5.6%) and HIV knowledge (5.2%). The number of ASRH publications focusing on HIV increased between 2010 (n=16) and 2016 (n=35) but declined from 2017 (n=17) to 2019 (n=14).

Access to SRH services was the second most common area of focus. East (38.2%) and Southern Africa (26.4%) accounted for most of the papers included on adolescent access to SRH services. Most papers on adolescent access to SRH services focused on South Africa (18.0%), Tanzania (10.7%), Kenya (10.1%), Ethiopia (8.4%), Uganda (7.9%), Nigeria (6.7%) and Ghana (5.1%). There was no clear pattern in trends in the volume of publications on access to SRH services.

Approximately 43% of publications focusing on sexual behaviours focused on East African countries. However, South Africa (17.7%), Nigeria (13.7%), Kenya (12.4%),

![Figure 2 Trends in ASRH publication in SSA: number of studies between 2010 and 2019. ASRH, adolescent sexual and reproductive health; SSA, sub-Saharan Africa.](http://gh.bmj.com/).
Uganda (11.5%), Tanzania (9.3%) and Ethiopia (9.3%) had the most publications on adolescent sexual behaviours. There was no clear pattern in changes in the number of publications from year to year.

Of the 82 papers published on SGBV among adolescents, a quarter (23.2%) reported on studies conducted in South Africa. We did not find any SGBV papers in other Southern African countries. Publications on SGBV among adolescents slightly increased between 2010 (n=1) and 2017 (n=12).

### Table 1

<table>
<thead>
<tr>
<th>Paper characteristics</th>
<th>Frequency n=1302</th>
<th>Per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Region of paper’s focus</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>East Africa</td>
<td>489</td>
<td>37.6</td>
</tr>
<tr>
<td>Southern Africa</td>
<td>375</td>
<td>28.7</td>
</tr>
<tr>
<td>West/central Africa</td>
<td>242</td>
<td>18.6</td>
</tr>
<tr>
<td>Sub-Saharan Africa</td>
<td>146</td>
<td>11.3</td>
</tr>
<tr>
<td>Global Low and Middle Income Countries (LMIC)</td>
<td>50</td>
<td>3.8</td>
</tr>
<tr>
<td><strong>Number of authors on the paper</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiple authors</td>
<td>1066</td>
<td>81.9</td>
</tr>
<tr>
<td>Single author</td>
<td>236</td>
<td>18.1</td>
</tr>
<tr>
<td><strong>Journal coverage</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International journal</td>
<td>1017</td>
<td>78.1</td>
</tr>
<tr>
<td>African/regional</td>
<td>149</td>
<td>11.4</td>
</tr>
<tr>
<td>National</td>
<td>136</td>
<td>10.4</td>
</tr>
<tr>
<td><strong>Impact factor</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No impact factor</td>
<td>220</td>
<td>16.9</td>
</tr>
<tr>
<td>&lt;1</td>
<td>202</td>
<td>15.5</td>
</tr>
<tr>
<td>1–2.5</td>
<td>480</td>
<td>36.9</td>
</tr>
<tr>
<td>2.6–4</td>
<td>316</td>
<td>24.3</td>
</tr>
<tr>
<td>4.1 and above</td>
<td>84</td>
<td>6.4</td>
</tr>
<tr>
<td><strong>Research methods</strong></td>
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<td></td>
</tr>
<tr>
<td>Quantitative</td>
<td>685</td>
<td>52.7</td>
</tr>
<tr>
<td>Cross-sectional</td>
<td>578</td>
<td>44.4</td>
</tr>
<tr>
<td>Randomised controlled trial</td>
<td>60</td>
<td>4.6</td>
</tr>
<tr>
<td>Quasi-experimental</td>
<td>15</td>
<td>1.2</td>
</tr>
<tr>
<td>Pilot study</td>
<td>8</td>
<td>0.6</td>
</tr>
<tr>
<td>Cohort</td>
<td>17</td>
<td>1.3</td>
</tr>
<tr>
<td>Other designs</td>
<td>7</td>
<td>0.5</td>
</tr>
<tr>
<td><strong>Qualitative</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mixed methods</td>
<td>164</td>
<td>12.6</td>
</tr>
<tr>
<td>Review</td>
<td>141</td>
<td>10.8</td>
</tr>
<tr>
<td>Neither</td>
<td>3</td>
<td>0.2</td>
</tr>
<tr>
<td><strong>Age group of research focus</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10–14</td>
<td>116</td>
<td>8.9</td>
</tr>
<tr>
<td>10–19</td>
<td>875</td>
<td>67.1</td>
</tr>
<tr>
<td>15–19</td>
<td>312</td>
<td>24.0</td>
</tr>
<tr>
<td><strong>Paper’s collaborative type</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Only authors from the country of focus</td>
<td>453</td>
<td>34.8</td>
</tr>
<tr>
<td>Authors include individuals from US top universities</td>
<td>102</td>
<td>7.8</td>
</tr>
</tbody>
</table>

ASRH, adolescent sexual and reproductive health; LMIC, low and middle income country.
Most of the papers on adolescent pregnancy reported on Southern Africa (38.1%) and West/Central Africa (23.7%). However, South Africa (25%), Ghana (13.2%) and Ethiopia (9.2%) had the most publications on adolescent pregnancy. There was no clear pattern in terms of trends.

Two-fifths of publications on child marriage focused on East Africa, with Ethiopia having the most papers (19.4%), followed by Kenya (10.5%) and Tanzanian (6.0%). Papers on child marriage increased from one in 2010 and five in 2011 to 13 in 2015 and 10 in 2019.

**Geographic distribution of evidence**

**Figure 3** shows the geographic distribution of ASRH papers. ASRH, adolescent sexual and reproductive health; SSA, sub-Saharan Africa.

### Table 2 ASRH papers stratified by substantive focus

<table>
<thead>
<tr>
<th>Substantive focus</th>
<th>Frequency counts</th>
<th>Per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIV (all aspects)</td>
<td>231</td>
<td>17.7</td>
</tr>
<tr>
<td>Sexual behaviour and transactional sex</td>
<td>226</td>
<td>17.4</td>
</tr>
<tr>
<td>Access to SRH services</td>
<td>223</td>
<td>17.9</td>
</tr>
<tr>
<td>Sexual and gender-based violence</td>
<td>82</td>
<td>6.3</td>
</tr>
<tr>
<td>Adolescent pregnancy</td>
<td>76</td>
<td>5.8</td>
</tr>
<tr>
<td>Child marriage</td>
<td>67</td>
<td>5.1</td>
</tr>
<tr>
<td>Female genital mutilation</td>
<td>62</td>
<td>4.8</td>
</tr>
<tr>
<td>School-based interventions</td>
<td>60</td>
<td>4.6</td>
</tr>
<tr>
<td>Sex initiation</td>
<td>54</td>
<td>4.1</td>
</tr>
<tr>
<td>Comprehensive sexuality education</td>
<td>47</td>
<td>3.6</td>
</tr>
<tr>
<td>Menstrual hygiene</td>
<td>46</td>
<td>3.5</td>
</tr>
<tr>
<td>Male circumcision</td>
<td>44</td>
<td>3.4</td>
</tr>
<tr>
<td>Human papilloma virus</td>
<td>43</td>
<td>3.3</td>
</tr>
<tr>
<td>Drug use/mental health</td>
<td>41</td>
<td>3.1</td>
</tr>
<tr>
<td>Social/gender norm</td>
<td>34</td>
<td>2.6</td>
</tr>
<tr>
<td>Adolescent youth-friendly services</td>
<td>26</td>
<td>2.0</td>
</tr>
<tr>
<td>STI prevalence</td>
<td>25</td>
<td>1.9</td>
</tr>
<tr>
<td>Large scale campaigns, community mobilisation, peer- focused interventions and engagement of boys</td>
<td>25</td>
<td>1.9</td>
</tr>
<tr>
<td>Economic empowerment of girls</td>
<td>22</td>
<td>1.7</td>
</tr>
<tr>
<td>Laws and policies</td>
<td>18</td>
<td>1.4</td>
</tr>
<tr>
<td>Parental engagement</td>
<td>18</td>
<td>1.4</td>
</tr>
</tbody>
</table>

ASRH, adolescent sexual and reproductive health; SRH, sexual and reproductive health; STI, sexually transmitted infection.

African-led ASRH papers and collaboration types

Seventy-seven per cent of the papers included in the review had at least one coauthor from an institution based in the country of focus, and 86% had an author affiliated to an institution based in Africa. Slightly more than half of the papers had individuals affiliated to African institutions as first author (51.1%) or last author (53.0%). Papers focusing on nine countries (Benin, Burundi, Cape Verde, Gabon, Guinea, Ivory Coast, Niger, Senegal and Somalia) had no authors affiliated with an African institution (figure 4). In contrast, all papers based on data from Angola, Liberia and the Democratic Republic of Congo had at least one local author. Authorship by Africa-based scholars increased slightly between 2010 and 2016, as shown in figures 4 and 5. However, it declined in 2017 and rose in 2018.
Collaboration in ASRH research
We analysed the collaboration types in ASRH research in SSA. As shown in table 1, 34.8% of the ASRH studies had authors only from the country of the study’s focus. The rest had collaborators, mostly from Europe and the USA. Close to half of the ASRH papers (48.5%) had authors affiliated with institutions in Europe, the USA and Canada. Collaboration among Africa authors was low, with only 3.5% of ASRH studies having authors from different African countries only. When African authors collaborated with researchers from Europe and the USA, they were less likely to be the lead author, as shown in figure 6.

DISCUSSION
We examined how the body of research on ASRH in SSA has evolved over the past decade, its present profile, in terms of trends in volume, geographic and substantive focus, research approaches and Africa-led inquiry. Our analysis reveals a rise in ASRH research in SSA between 2010 and 2019, peaking in 2015. Overall, the volume of research in SSA in the past decade is low, with only around 130 publications per year and many countries having one paper or none at all. The finding that ASRH research peaked around 2015 might reflect the increasing commitment and focus on ASRH at international and regional fora. More SRH programmes and research were implemented as part of the late push to realise or evaluate progress towards the Millennium Development Goal 5.

The significant focus on HIV, sexual behaviours and transactional sex likely stems from the huge burden of HIV in SSA, which has attracted significant research funds from global developmental partners working to reduce the rate of new infections and end AIDS-related deaths. Our findings underscore the need for research on other STIs, comprehensive sexuality education and adolescent and youth-friendly services, menstrual hygiene, and gender norms, early adolescence (the period when adolescents are aged 10–14 years), programme interventions, scaling up of interventions and policy evaluation. The latter research is particularly needed to assess existing policies and inform efforts to strengthen their implementation. Our findings also show that even for relatively well-studied topics, gaps exist in terms of geographic coverage, with most SSA countries having limited research. As such, funders and researchers should prioritise topics and settings where limited research exists.

Our review’s key finding is that the distribution of ASRH research was uneven, with most ASRH studies conducted in six of the 46 SSA countries. Ten countries had no ASRH publication, and five had only one paper. This finding underscores the geographic gaps in ASRH research in SSA, suggesting a need for funders and researchers to prioritise studies in under-researched SSA settings. It is also critical to develop the research ecosystem in these countries to build ASRH research experts who will define key research priorities for their countries. This need is a priority given that national-level research is critical in informing policy debates and advocacy for progressive policies and guidelines. Politicians, leaders and policy actors need evidence to advance adolescents’ health and well-being in many SSA countries lacking ASRH research. As such, there is a need to study the ASRH outcomes in under-researched countries. Programmes like the Consortium for Advanced Research Training in Africa (CARTA) have a demonstrable impact in developing the research ecosystem in SSA. Even though we did not examine the contributions of Masters and PhD students who benefited from research capacity building programmes being implemented on the continent to ASRH research,
an evaluation of the CARTA programme has shown an increase in recipients’ research outputs. The CARTA programme is an Africa-led initiative, with funding from global developmental partners (SIDA, Wellcome Trust and Carnegie Foundation among others), which seeks to rebuild and strengthen African universities’ capacity to produce skilled researchers, capable of generating quality research to improve population health in Africa. However, such programmes often focus on and benefit SSA countries where a substantial knowledge base already exists, neglecting under-researched settings. There is, therefore, a need to consciously and intentionally prioritise research and research capacity building and mentoring programmes in SSA countries where the knowledge base is limited.

One in six articles did not include any local authors, and local researchers led a little over half of ASRH research. Further, when African authors collaborated with researchers from Europe and the USA, they were less likely to be the lead author. This observation was more frequent for papers with authors from the USA than Europe. For example, Africans were the first author in more than one-quarter of papers with European affiliated collaborators compared with only 17% of those with US-based authors. These findings are consistent with previous studies. Several factors could explain these results. The low representation of Africa-based authors in the lead author position may reflect their limited access to research resources as well as power imbalances in knowledge production. However, it is worth noting that although Africa-based authors may have substantially contributed to the research, the publication and research may simply not happen without the US-based or EU-based authors. This is because the primary funding for ASRH studies in SSA comes from the USA and Europe, and authors from these countries are more likely to receive these research funds. In most cases, they not only come with the funding but also have the expertise and design the research. So, it is not surprising that foreign authors led a substantial number of ASRH research in the region. However, given that under-representation of African scholars in lead authorship positions perpetuates power imbalances in knowledge production, it is imperative that funders, journals and research institutions develop transformative policies and principles that address the imbalances and ensure that local researchers are accorded more prominence.

Relatedly, governments’ investment in research is generally low in most SSA countries, except for South Africa, resulting in limited funding for African researchers to conduct research. Most SSA countries also have inadequate research infrastructure and resources for training and mentoring, limiting the number of qualified researchers. A previous study has shown that Africa has only 198 researchers per million inhabitants compared with over 4000 in the global north. Fulfillment of the African Union’s recommendation of expenditure of 1% of gross domestic product on research and development will go a long way in increasing African researchers’ outputs and the number of qualified researchers. Building research infrastructure will significantly impact SSA countries’ capacity to advance their research agendas.

Limitation
This study has some limitations that should be noted while interpreting the results. We did not include ASRH publications written in Portuguese and Arabic from SSA’s Lusophone and Arab-speaking countries, potentially limiting the number of studies reviewed. Also, despite searching several databases and websites of relevant institutions, our search remains limited, given that ASRH studies may not be published online or in peer-reviewed journals.

Conclusions
In conclusion, our review demonstrated that research on ASRH is limited and unevenly distributed across SSA countries. Given the importance of research in advocacy and progressive ASRH policies, further investment in ASRH research and research capacity building is needed in the region. Future ASRH research should focus on under-researched countries, like Madagascar, Namibia, Togo, Liberia, Guinea Bissau, Equatorial Guinea, Mauritius, Mauritania, Chad or Eritrea. Prioritising ASRH research in these countries will in no small measure help to build the capacity of their local researchers. Research capacity building programmes should also prioritise these countries to strengthen local researchers’ skills and enable them to chart their research priorities. Future studies should also focus on topics that have received limited attention, including early adolescence, gender norms, programme interventions, scaling up of interventions and policy evaluation.

Twitter Anthony Idowu Ajayi @aiajayi

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ORCID iDs
Anthony Idowu Ajayi http://orcid.org/0000-0002-6004-3972
Emmanuel Oloche Oluapa http://orcid.org/0000-0002-9370-3500

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