# Fifty Years of Global Cardiovascular Research in Africa: A Scientometric Analysis, 1971 to 2021 

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#### Abstract

BACKGROUND: To analyze the quantity and impact of cardiovascular research done in Africa or coauthored by researchers


 based in Africa, their determinants, and the patterns of research collaboration.METHODS AND RESULTS: We retrieved data from Web of Science and additional sources. We analyzed temporal trends from 1971 to 2021 and geographical distribution, research impact using country-level h-index, international research cooperation, and associations of research quantity and quality using linear regression. The annual volume of cardiovascular research from Africa has increased from 4 publications in 1971 to 3867 in 2020 and currently represents $\sim 3 \%$ of the global cardiovascular research output. Authors from South Africa (28.1\%) and Egypt ( $24.1 \%$ ) accounted for more than half of all publications from African countries, and they had the highest h-index (209 and 111, respectively). Important collaborators outside Africa included the United States, United Kingdom, France, Germany, and Australia. The country's publication count was associated with larger population size ( $P<0.001$ ), whereas the country's h-index was associated with larger population size ( $P=0.001$ ) and higher human development index ( $P=0.023$ ). International collaboration was dominated by the United States, South Africa, United Kingdom, Egypt, and Canada. The level of collaboration between African countries was lower than their collaboration with non-African countries.

CONCLUSIONS: Cardiovascular research output from African authors remains low, despite marked progress over the past 5 decades. These findings highlight the urgent need to improve the quantity and quality of cardiovascular research in Africa through increased investments, training of human resources, improved infrastructures, and expansion of collaborative research networks, particularly within Africa.

Key Words: Africa $■$ bibliometric $■$ cardiovascular research $\llbracket$ h-index $\llbracket$ scientometry

Africa, home to $>1$ billion people, is experiencing a surge in the burden of cardiovascular disease (CVD). ${ }^{1}$ In 2019, >1 million deaths were attributable to CVD in sub-Saharan Africa alone. ${ }^{2}$ It is estimated that CVD will overtake infectious diseases as the leading cause of death on the continent by 2030. ${ }^{3}$ This rise in the prevalence of CVD represents a significant health and socioeconomic challenge for African countries. Health systems in Africa, especially in sub-Saharan Africa, which are still highly burdened by communicable, maternal,
neonatal, and nutritional diseases, ${ }^{1}$ are ill-prepared to cope with the CVD epidemic. ${ }^{4}$ High-quality research is crucial to inform evidence-based strategies to curb the burden of CVD in Africa.

Although Africa carries the largest proportion of the global burden of disease, ${ }^{1}$ it has the lowest contributions to medical progress as judged from biomedical publications. ${ }^{5,6}$ There are several potential reasons for the limited health research output in African countries, including a limited number of trained researchers;

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## CLINICAL PERSPECTIVE

## What Is New?

- Cardiovascular research output from Africa has progressed over the past 50 years and currently represents $\sim 3 \%$ of the global cardiovascular research output.
- Despite this progress, cardiovascular research output from Africa remains low and out of proportion to the increasing burden of cardiovascular disease on the continent.
- The extent of collaboration within Africa is much lower than the level of collaboration with nonAfrican countries.


## What Are the Clinical Implications?

- Efforts are needed to improve the quantity and impact of cardiovascular research in Africa.
- Increased resources to train cardiovascular health professionals and researchers, build infrastructures, and fund research on cardiovascular disease priorities for Africans are highly needed.
- Collaborative research networks within Africa should be created and expanded.


## Nonstandard Abbreviations and Acronyms

GDP gross domestic product
HDI human development index
scarce and poorly-equipped research institutions; dearth of financial resources, investments, and incentives to pursue research; and a weak political willingness to build research capacities.

Over the past few decades, there has been a sharp increase in international research collaborations, because connecting with colleagues across geographic boundaries has become much easier than ever before.? These collaborations are an effective way to share and advance knowledge. In African countries, international collaborations, especially with overseas colleagues, represent an opportunity to overcome several local challenges by bringing research funding and sharing expertise. Researchers based in Africa also contribute to a global research agenda beyond their local health priorities. A previous report showed some progress in cardiovascular research productivity from African countries between 1999 and 2008, with the largest number of publications coming from South Africa, Egypt, Tunisia, and Nigeria. ${ }^{8}$ However, the current contribution of Africa to the global cardiovascular research and its determinants are unknown. Therefore, this
study aimed to (1) analyze the trends and geographic distribution of articles in cardiovascular research with contributions from Africa, either conducted in Africa or coauthored by researchers from Africa; (2) determine the factors associated with the quality and quantity of cardiovascular research output across countries; and (3) examine the patterns of research collaborations between researchers based in Africa and those outside Africa over the past 50 years.

## METHODS

## Availability of Data and Material

Most data generated or analyzed in this study are included in this article and its supplemental material. Additional information can be provided upon request to the corresponding author.

## Registration and Ethical Approval

This project was registered with PROSPERO (international prospective register of systematic reviews, www.crd.york.ac.uk/prospero) (CRD42021260613). Because the project was based on published data, ethical approval was not sought nor required.

## Data Search

We aimed to include all articles on CVD either from studies conducted in Africa or authored by researchers based in Africa, published between 1971 and 2021, and excluding animal studies. We searched Web of Science (Clarivate Analytics, Philadelphia, PA) to identify all relevant articles. Search strategies were developed based on terms related to the broad spectrum of CVD, the cardiovascular risk factors hypertension and dyslipidemia, and an African filter including the names of all African countries (Tables S1 through S3). Risk factors such as obesity, diabetes, or physical inactivity were not included because they are not specific to cardiovascular research and therefore could have reduced the precision of the searches. Searches were performed on September 16, 2021.

## Data Acquisition and Management

Data were extracted from Web of Science and processed automatically using the web application SciPE (Science Performance Evaluation; Saarland University, Saarbrücken, Germany), which performs various scientometric analyses specified by the user, as described previously. ${ }^{9}$ These data were used to set up an undirected multipartite graph with distinct partitioned sets of nodes, including countries, institutions, publications (categorized as general authorship, first authorship, and last authorship), citations, country- and author-level Hirsch (h)-indices, authors' first and last
names, and authors' sex. First and last authorships are related to the first and last author on a article, whereas general authorship corresponds to any position as coauthor. Additional information for each African country was extracted manually from various sources. Data on the human development index (HDI) for the year 2020 were obtained from the United Nations Development Programme. ${ }^{10}$ Data on adult literacy rate (percent of people aged 15 years and above) and physicians per 1000 people for the most recent available year, gross domestic product (GDP) per capita for the year 2020, health expenditure per capita for the most recent year, and total population for the year 2020 were obtained from the World Bank, ${ }^{11}$ the number of universities in the country from UniRank, ${ }^{12}$ and CVD mortality rate for 2019 from the Global Burden of Disease. ${ }^{13}$

The h-index, coined by the physicist Jorge E. Hirsch in 2005, ${ }^{14}$ was used to measure the productivity and citation impact of the publications of authors and countries. It was calculated as the number of articles h published by a researcher (for author's h-index), or by researchers in a specific country (for country's h-index), that have at least h citations each. International collaborations were analyzed between the first author's country and the countries of all coauthors. Each country that was different from the first author's country accounted for 1 collaboration and was visualized in the chord diagram.

We examined the representation of selected cardiovascular research domains in the overall research output. These domains included specifically CVDs such as coronary artery disease, cardiomyopathies, endocarditis, pericardial disease, rheumatic heart disease, nonrheumatic valvular disease, congenital heart disease, arrhythmias, heart failure, pulmonary hypertension, peripheral artery disease, venous thromboembolism, and cerebrovascular disease. For each of these domains, we conducted a specific search on Web of Science (Table S3). Cardiovascular risk factors, such as hypertension, were not included as specific domains. The proportion of each domain was calculated as its specific search yield divided by the sum of yields of all domains and expressed in percentage.

We analyzed the characteristics of the top 200 CVD researchers from Africa. Several authors had publications with different names from various combinations of their first names, middle names, and last names. Such authors had their publications summed up and reported under a single name, which was performed manually by 1 author (J.J.N.). This could not be done for the h-index because of the potential inaccuracy that can emerge when attempting to resolve multiple h-indexes attributed to several names of the same author. For this reason, authors were ranked based on the total number of publications rather than the h-index.

## Statistical Analysis

Categorical variables were summarized using frequency and percentage, and quantitative variables using median and interquartile range (IQR). Linear regression analysis was used to investigate the factors associated with each African country's number of publications and country's h-index (based on general authorship). Explanatory variables included the following country characteristics were: population size, number of universities, literacy rate, HDI, GDP per capita, health expenditure per capita, number of physicians per population, and CVD mortality rate. The strength of unadjusted and adjusted associations was measured with the $\beta$ coefficient reported with a $95 \% \mathrm{Cl}$. All variables were included in the multivariable regression model, except GDP per capita, literacy rate, and health expenditure per capita because of collinearity with HDI. These variables are represented in the HDI, which is a composite of index of life expectancy, education, and per capita income indicators. A 2 -sided $P$ value $<0.05$ was considered statistically significant without correction for multiple testing. A complete case analysis was performed. Data were analyzed using IBM SPSS Statistics version 27.0 (Armonk, NY). Figures were generated using SciPE and Microsoft Excel version 2019 for Windows (Redmond, WA).

## RESULTS

## Overall Output From Africa

We identified 35368 publications in cardiovascular research done in Africa or coauthored by researchers based in Africa, representing 1.7\% of the global cardiovascular research output from 1971 to 2021. The annual number of publications from Africa has increased over time from 4 publications in 1971 to 3867 in 2020 (Figure 1). The proportion of global CVD publications from Africa has also risen from $0.1 \%$ in 1971 to $3.1 \%$ in 2021, with an accelerated trend in the past decade (Figure S 1 ).

## Research Domains

The most common publications were related to coronary artery disease (22.6\%), heart failure (19.1\%), cerebrovascular disease (11.9\%), cardiomyopathies (8.3\%), arrhythmias (7.7\%), and venous thromboembolism (7.0\%) (Figure 2).

## Nations' Publication Quantity

Cardiovascular research from Africa was authored by researchers both within and outside of Africa. The leading contributing countries by number of publications based on general authorship were South Africa $(n=9055)$, Egypt $(n=7777)$, United States $(n=5559)$,


Figure 1. Temporal trends in cardiovascular research output in Africa and worldwide.

United Kingdom ( $\mathrm{n}=3900$ ), Nigeria ( $\mathrm{n}=2824$ ), Tunisia ( $\mathrm{n}=2352$ ), France $(\mathrm{n}=2041)$, Germany $(\mathrm{n}=1591)$, Morocco ( $n=1510$ ), and Australia ( $n=1495$ ) (Figure 3A). The overall pattern was similar for publications based
on first and last authorships (Figures S2 and S3). In regard to specifically African countries, South Africa (28.1\%) and Egypt (24.1\%) accounted for more than one-half of the total number of publications based on


Figure 2. Distribution of publications among selected research domains for cardiovascular diseases.


Figure 3. Geographical distribution of cardiovascular publications involving Africa (Panel A) and related country-level h-index (Panel B).
general authorship, followed by Nigeria (8.8\%), Tunisia (7.3\%), and Morocco (4.7\%), which collectively accounted for nearly three-quarters of this total (Table 1 and Table S4). This distribution was similar for publications based on first authorship and last authorship (Table S5). At the regional level, most publications were from Northern Africa (42.3\%) and Southern Africa (28.8\%) (Table S6). When considering country's population size, Seychelles ( $n=731$ ), Tunisia ( $n=199$ ), South

Africa ( $n=153$ ), Mauritius ( $n=78$ ), and Egypt ( $n=76$ ) had the highest number of publications (based on general authorship) per 1 million population (Table S7).

## Nations' Publication Quality

Countries with the highest h-index based on general authorship were the United States ( $\mathrm{h}=223$ ), South Africa ( $h=209$ ), United Kingdom ( $h=209$ ), Germany
Table 1. African Countries Ranked by the Total Number of Publications

| Country | Publications | Country-level h-index | Citations | Universities | Population | GDP per capita | HDI | Literacy <br> rate (\%) | Physicians per 1000 population | Health expenditure per capita | CVD death rate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| South Africa | 9055 | 209 | 94404 | 25 | 59308690 | 5090.7 | 0.709 | 87 | 0.9 | 525.96 | 148.7 |
| Egypt | 7777 | 111 | 35449 | 54 | 102334400 | 3547.9 | 0.707 | 71 | 0.79 | 125.55 | 266.35 |
| Nigeria | 2824 | 87 | 15310 | 160 | 206139590 | 2097.1 | 0.539 | 62 | 0.4 | 83.75 | 76.11 |
| Tunisia | 2352 | 63 | 11885 | 71 | 11818620 | 3319.8 | 0.740 | 79 | 1.27 | 251.55 | 302.52 |
| Morocco | 1510 | 50 | 6543 | 37 | 36910560 | 3009.2 | 0.686 | 74 | 0.73 | 174.78 | 325.53 |
| Ethiopia | 984 | 55 | 4419 | 36 | 114963580 | 936.3 | 0.485 | 52 | 0.1 | 24.23 | 71.54 |
| Ghana | 829 | 63 | 3619 | 67 | 31072940 | 2328.5 | 0.611 | 79 | 0.18 | 77.91 | 125.73 |
| Kenya | 738 | 72 | 3211 | 62 | 53771300 | 1838.2 | 0.601 | 82 | 0.2 | 88.39 | 80.85 |
| Algeria | 679 | 47 | 2384 | 91 | 43851040 | 3310.4 | 0.748 | 81 | 1.83 | 255.87 | 234.02 |
| Cameroon | 673 | 61 | 3612 | 15 | 26545860 | 1499.4 | 0.563 | 77 | 0.08 | 54.14 | 91.03 |
| Uganda | 667 | 59 | 3036 | 47 | 45741000 | 817 | 0.544 | 77 | 0.09 | 43.14 | 68.46 |
| Tanzania | 519 | 55 | 2302 | 32 | 59734210 | 1076.5 | 0.529 | 78 | 0.04 | 36.82 | 96.04 |
| Sudan | 396 | 32 | 1011 | 52 | 43849270 | 595.5 | 0.510 | 61 | 0.41 | 60.17 | 182.24 |
| Mozambique | 316 | 52 | 878 | 11 | 31255440 | 448.6 | 0.456 | 61 | 0.07 | 40.26 | 107.33 |
| Senegal | 266 | 26 | 862 | 28 | 16743930 | 1487.8 | 0.512 | 52 | 0.07 | 58.9 | 105.6 |
| Malawi | 229 | 35 | 1142 | 22 | 19129960 | 625.3 | 0.483 | 62 | 0.02 | 35.5 | 84.86 |
| Zimbabwe | 226 | 47 | 838 | 18 | 14862930 | 1128.2 | 0.571 | 89 | 0.08 | 140.32 | 118.65 |
| DRC | 192 | 27 | 896 | 55 | 89561404 | 556.8 | 0.480 | 77 | 0.074 | 18.51 | 102.55 |
| Burkina Faso | 162 | 20 | 381 | 17 | 20903280 | 830.9 | 0.452 | 41 | 0.06 | 40.25 | 97.62 |
| Rwanda | 158 | 32 | 708 | 26 | 12952210 | 797.9 | 0.543 | 73 | 0.14 | 58.31 | 93.2 |
| Benin | 151 | 34 | 254 | 26 | 12123200 | 1291 | 0.545 | 42 | 0.16 | 30.94 | 90.15 |
| Zambia | 138 | 27 | 323 | 50 | 18383960 | 1050.9 | 0.584 | 87 | 0.09 | 75.99 | 99.56 |
| Cote D'Ivoire | 125 | 22 | 311 | 14 | 2637828 | 2325.7 | 0.538 | 47 | 0.23 | 71.88 | 85.5 |
| Botswana | 122 | 23 | 423 | 15 | 2351630 | 6711 | 0.735 | 87 | 0.37 | 482.96 | 150.47 |
| Libya | 111 | 23 | 549 | 29 | 6871290 | 3699.2 | 0.724 | 86 | 2.16 | 309.88 | 189.26 |
| Guinea | 105 | 20 | 687 | 1 | 13132790 | 11940 | 0.477 | 32 | 0.08 | 38.32 | 115.06 |
| Mauritius | 99 | 32 | 1993 | 5 | 1265740 | 8622.7 | 0.804 | 91 | 2.25 | 653.35 | 259.2 |
| Congo | 85 | 16 | 79 | 1 | 5518090 | 1972.5 | 0.574 | 80 | 0.165 | 47.52 | 134.76 |
| Gambia | 84 | 26 | 533 | 2 | 2416660 | 787 | 0.496 | 51 | 0.11 | 22.16 | 115.92 |
| Angola | 82 | 13 | 218 | 18 | 32866270 | 1895.8 | 0.581 | 66 | 0.21 | 87.62 | 85.35 |
| Togo | 73 | 16 | 109 | 4 | 8278740 | 915 | 0.515 | 64 | 0.05 | 41.84 | 105.55 |
| Seychelles | 72 | 25 | 128 | 1 | 98460 | 11425.1 | 0.796 | 96 | 0.95 | 833.08 | 236.72 |

Table 1．Continued

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( $h=162$ ), Canada ( $h=162$ ), Australia ( $h=160$ ), Italy ( $h=154$ ), France ( $h=144$ ), and the Netherlands ( $h=142$ ) (Figure 3B). The overall picture was similar for the h indices based on first and last authorship publications (Figures S4 and S5). In regard to African countries, the top 5 with the highest h -index were South Africa ( $\mathrm{h}=209$ ), Egypt ( $\mathrm{h}=111$ ), Nigeria ( $\mathrm{h}=87$ ), Kenya ( $\mathrm{h}=72$ ), and Tunisia ( $\mathrm{h}=63$ ) (Table S4). When adjusting for population size, Seychelles ( $h=254$ ), Mauritius ( $h=25$ ), The Gambia ( $h=11$ ), Botswana ( $h=10$ ), and Ivory Coast ( $h=8$ ) had the highest h -index (based on general authorship) per million population (Table S7).

## Factors Associated With Research Quantity and Quality Among African Countries

Multiple linear regression analysis revealed that every 1 million or larger population size was associated with 37.9 ( $95 \% \mathrm{Cl}, 19.3-56.4 ;$ P $<0.001$ ) more publications in the country's output. Furthermore, every 1 million or larger population size and every unit in HDI were associated with 0.6 ( $95 \% \mathrm{Cl}, 0.2-1.0 ; P=0.001$ ) and 152.0 ( $95 \% \mathrm{Cl}, 22.2-281.7$; $P=0.023$ ) higher countrylevel h-index, respectively. The number of universities, literacy rate, GDP per capita, health expenditure per capita, number of physicians per population, and cardiovascular disease mortality were not associated with either a country's number of publications or its h-index (Table 2).

## International Collaborations

The chord diagrams (Figure 4A and 4B) depict the collaborations between the country of the first author and the countries of all coauthors. The width of each connecting line is proportional to the cooperation in terms of collaborative publications with the connected country. Among publications from research done in Africa or coauthored by researchers from Africa, the United States, South Africa, the United Kingdom, Egypt, and Canada had the most intensive research collaboration (Figure 4A). The level of international collaboration between African countries was lower than their collaboration with non-African countries (Figure 4A). South Africa, Nigeria, and Cameroon had the highest level of international collaboration among African countries (Figure 4B).

## Characteristics of the Most Prolific Authors

The total number of publications (general authorship) of the top 200 researchers from Africa ranged from 26 to 376 , with a median of 45.0 (IQR, 32.0-66.8). Men represented $72.5 \%$ ( $n=145$ ) of the top researchers. They were mostly from South Africa (51.5\%, $n=103$ )
Table 2. Factors Associated With the Country's Number of Publications and h-Index Based on General Authorship Among African Countries
 *GDP per capital, literacy rate, and health expenditure per capita were not included in the multiple linear regression because of collinearity with HDI. Only HDI was included.


Figure 4. Network of cardiovascular research collaboration among African countries and with non-African countries (Panel A) and among only African countries (Panel B).
and Tunisia ( $19.0 \%, \mathrm{n}=38$ ). The University of Cape Town ( $15.0 \%$, $\mathrm{n}=30$ ), University of the Witwatersrand ( $13.5 \%, \mathrm{n}=27$ ), North-West University ( $7.0 \%, \mathrm{n}=14$ ) in South Africa, and the University of Monastir in Tunisia ( $6.5 \%, n=13$ ) had the highest number of top researchers (Table S8).

## DISCUSSION

This study analyzed the quantity and impact of cardiovascular research from Africa between 1971 and 2021, their determinants, and the patterns of research collaboration. We observed that cardiovascular research done in Africa or coauthored by researchers based in Africa has progressed over the past 50 years and currently represents $\sim 3 \%$ of the global cardiovascular research output. South Africa and Egypt accounted for more than half of the total number of publications from African countries, and their research had the highest impact. The quantity and impact of research positively correlated with the country's population size and HDI. The level of international collaboration among African countries was lower than their collaboration with nonAfrican countries.

Our study confirms and extends the data from 2 previous studies that analyzed data from 1999 to 2008 and showed a steady progression in cardiovascular research productivity in Africa ${ }^{8}$ and globally. ${ }^{6}$ We observed an accelerated publication output in the past decade, with the total number of publications that has quadrupled between 2010 and 2020. Similarly, the proportion of global CVD publications from Africa has risen from $0.1 \%$ in 1971 to $3.1 \%$ in 2021, with a substantially higher increase in the past decade. However, the cardiovascular research output from Africa remains low, especially in view of the current and projected CVD burden on the continent. Furthermore, this research output is highly skewed, with 5 countries (South Africa, Egypt, Nigeria, Tunisia, and Morocco) accounting for nearly three-quarters of the publication share in Africa. These disparities are not specific to cardiovascular research. Similar pictures were reported in an analysis of 1996 to 2005 PubMed articles from Africa ${ }^{15}$ and in a bibliographic study of nephrology research in Africa between 1960 and $2017 .{ }^{16}$

Differences in population size are the major reasons for the differences in cardiovascular research output in Africa. Highly populated countries like Nigeria or Egypt have high publication counts. Linear regression analysis revealed that a country's population size has a substantial positive correlation not only with research quantity, but also with impact. Countries with larger populations are more likely to have a larger research workforce. We observed that HDI was associated with higher research impact, whereas literacy rate was associated with
neither research quantity nor impact. HDI is a summary measure of average achievement in key dimensions of human development, including a long and healthy life, being knowledgeable, and having a decent standard of living. ${ }^{17}$ Our findings highlight the importance of overall human development beyond education as a determinant of scientific research output. Furthermore, the number of universities within countries was not associated with research quantity and quality. This suggests that the quality of universities or research institutions might have higher impact on countries' research productivity than their quantity. The African countries with the highest number of publications and h-index, especially South Africa and Egypt, have the highest-rated universities on the continent (https://www.topunivers ities.com/). More than one-quarter of the most prolific cardiovascular researchers in Africa were affiliated with the University of Cape Town and University of the Witwatersrand (South Africa), the 2 most highly rated universities in Africa. ${ }^{18}$ South Africa has had increasing investments in biomedical research, ${ }^{19}$ and research infrastructure in the country is highly supported by universities, the National Research Foundation of South Africa, and the Medical Research Council, as well as by private companies and foundations. ${ }^{20}$ The country has established institutes dedicated to cardiovascular research, such as the Hatter Institute for Cardiovascular Research in Africa, located at the University of Cape Town, and several programs to address the rising burden of CVD have been developed. ${ }^{20}$

GDP per capita has been shown to be a major determinant of biomedical research productivity. ${ }^{21}$ However, GDP per capita and health expenditure per capita were not associated with research quantity or impact in the current study, in keeping with another bibliographic analysis focusing on nephrology research. ${ }^{16}$ This suggests that, in Africa, greater national economic wealth does not necessarily translate into investment in health and in medical research, though it is possible that there is a threshold or lag effect. National investment in health research has historically been low in most African countries. ${ }^{19}$ In 2005, 15 years after the call of the Commission on Health Research for Development to governments in developing countries to devote 1\% of national GDP to research, only South Africa had almost met this target. ${ }^{19}$ In 2001, African Union heads of state committed in the Abuja Declaration to devote at least $15 \%$ of their annual national budget to the health sector. ${ }^{22}$ Although many African countries have marginally increased health spending overall, in 2018, average government health spending hovered around $7.2 \%$ of the national budget, less than half of the target set in Abuja, with only 2 countries (Madagascar and Zimbabwe) having met the target. ${ }^{23}$

Expenditure on health research in Africa is not only low, but it is also unequally distributed and does
not match the burden of disease, ${ }^{24}$ with most of the health expenditure allocated to infectious diseases. ${ }^{25}$ Because CVD is set to overtake infectious diseases as the leading cause of death in Africa by 2030, ${ }^{3}$ there is the need for larger resources to be allocated to cardiovascular research and subsequently health promotion and service provision activities.

This study shows extensive collaborations among African and non-African countries, with patterns that are consistent with previous studies on international collaborations clusters in biomedical research in Africa. ${ }^{26,27}$ The top non-African countries involved in coauthorships in cardiovascular publications with African countries are the United States, United Kingdom, France, Germany, and Australia. These countries are leaders in research globally, especially in the cardiovascular field. ${ }^{28}$ Collaboration clustering between African and non-African countries is highly influenced by colonial languages, as well as historical and political ties. ${ }^{26,27}$ This was apparent in the current study; there are clusters of collaboration between France and French-speaking African countries such as Tunisia, Morocco, Algeria, and Cameroon; between the United Kingdom and United States, and Englishspeaking African countries such as South Africa, Nigeria, Egypt, Ghana, and Kenya; and between Arab countries, mainly Saudi Arabia and Egypt. Furthermore, countries like the United States and United Kingdom are important sources of public research funding for African countries through the National Institutes of Health, Wellcome Trust, and UK Medical Research Council, as well as private research funding such as the Bill and Melinda Gates Foundation, which has not invested heavily in cardiovascular research to date.

Research collaborations between African countries remains limited. However, there is an increasing number of pan-African research initiatives. Notable examples include CVD registries launched by the PanAfrican Society, ${ }^{29}$ the VALVAFRIC study, ${ }^{30}$ the SubSaharan Africa Survey on Heart Failure, ${ }^{31}$ Pan African Pulmonary Hypertension Cohort study, ${ }^{32}$ cardiovascular studies within the H3 (Africa Human Heredity and Health in Africa) initiative, ${ }^{33}$ and Investigation of the Management of Pericarditis and Comparison of Three Combination Therapies in Lowering Blood Pressure in Black Africans trials, ${ }^{34,35}$ among others. Such panAfrican projects have the potential to provide more robust scientific evidence for diseases that affect the continent, while sharing expertise on how to set up cardiovascular research in low-resource settings and how to maximize research funding for individual institutions. Recently, African cardiovascular researchers are taking the lead in multicountry global studies that have a focus on Africa but go far beyond the African continent such as the European Cardiac Society Global Peripartum Cardiomyopathy study ${ }^{36}$ and the World Heart Federation Global Study on COVID-19
and Cardiovascular Disease. ${ }^{37}$ The May Measurement Month is another initiative in which African researchers have been significantly involved. ${ }^{38}$

Brain drain, which is the emigration of skilled nationals, is considered a contributor to low-quantity and low-quality research in Africa. It has been estimated that $25 \%$ of African physicians and $10 \%$ of African nurses work in a high-income country. ${ }^{39}$ Although brain drain remains a major challenge for developing sustainable research programs in Africa, this can be turned into an opportunity. ${ }^{16}$ Cardiovascular researchers who have left Africa can be and have been recruited and incentivized to build partnerships between their host institutions abroad and African institutions for research training, collaborative research projects, joint applications for research grants, and knowledge sharing through scientific meetings.

Our study has some limitations. First, the analysis included only publications in journals indexed on Web of Science; therefore, publications in local African journals may be underrepresented. Second, the web application SciPE used to extract and process data from Web of Science could not appropriately differentiate some countries with similar names such as Sudan and South Sudan, or Guinea, Guinea-Bissau, and Equatorial Guinea. However, the nonrepresentation of some of these countries likely had a limited impact on the overall estimates. South Sudan is a young country (founded in 2011), and Guinea-Bissau and Equatorial Guinea are small countries with population sizes $<4$ million combined (https://data.worldbank.org/) and with low research output as previously reported. ${ }^{8}$ Despite these limitations, the current study provides the most extensive and up-to-date report on cardiovascular research in Africa over the past 5 decades. Most importantly, this study is unique in that it is not focused on Africa as an isolated entity but presents the place of Africa in the global cardiovascular research community and the extent of contribution from non-African countries.

## CONCLUSIONS

Cardiovascular research output from Africa is rising but remains low and out of proportion to the rising burden of CVD on the continent, despite some progress over the past 50 years. The extent of collaboration within Africa is much lower than the level of collaboration with non-African countries. These findings advocate for strategies to improve the quantity and impact of cardiovascular research, including increased resources to train cardiovascular health professionals and researchers, build infrastructures, and fund research on CVD priorities for Africans. Creating and expanding collaborative research networks within Africa will be pivotal to improve global cardiovascular health.

## ARTICLE INFORMATION

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## Supplemental Material

Tables S1-S8

## REFERENCES

1. Global burden of 369 diseases and injuries in 204 countries and territories, 1990-2019: a systematic analysis for the global burden of disease study 2019. Lancet. 2020;396:1204-1222. doi: 10.1016/ S0140-6736(20)30925-9
2. Institute for Health Metrics and Evaluation. GBD Compare 2019. September 26, 2021. Available at: https://vizhub.healthdata.org/gbd-compare/
3. World Health Organization. Global Status Report on Noncommunicable Diseases 2014. Geneva: World Health Organization; 2014.
4. Peck R, Mghamba J, Vanobberghen F, Kavishe B, Rugarabamu V, Smeeth L, Hayes R, Grosskurth H, Kapiga S. Preparedness of Tanzanian health facilities for outpatient primary care of hypertension and diabetes: a cross-sectional survey. Lancet Glob Health. 2014;2:e285-e292. doi: 10.1016/S2214-109X(14)70033-6
5. Soteriades ES, Rosmarakis ES, Paraschakis K, Falagas ME. Research contribution of different world regions in the top 50 biomedical journals (1995-2002). FASEB J. 2006;20:29-34. doi: 10.1096/fj.05-4711lsf
6. Huffman MD, Baldridge A, Bloomfield GS, Colantonio LD, Prabhakaran P, Ajay VS, Suh S, Lewison G, Prabhakaran D. Global cardiovascular research output, citations, and collaborations: a time-trend, bibliometric analysis (1999-2008). PLoS One. 2013;8:e83440. doi: 10.1371/journal. pone. 0083440
7. Adams J. Collaborations: the rise of research networks. Nature. 2012;490:335-336. doi: 10.1038/490335a
8. Bloomfield GS, Baldridge A, Agarwal A, Huffman MD, Colantonio LD, Bahiru E, Ajay VS, Prabhakaran P, Lewison G, Prabhakaran D.

Disparities in cardiovascular research output and citations from 52 African countries: a time-trend, bibliometric analysis (1999-2008). J Am Heart Assoc. 2015;4:e001606.
9. Scholz SS, Dillmann M, Flohr A, Backes C, Fehlmann T, Millenaar D, Ukena C, Böhm M, Keller A, Mahfoud F. Contemporary scientometric analyses using a novel web application: the science performance evaluation (SciPE) approach. Clin Res Cardiol. 2020;109:810-818. doi: 10.1007/s00392-019-01568-x
10. United Nations Developmet Programme. Human Development Reports. October 16, 2021. Available at: http://hdr.undp.org/en
11. The World Bank. World Bank Open Data. October 16, 2021. Available at: https://data.worldbank.org/
12. UniRank. October 16, 2021. Available at: https://www.4icu.org/
13. Institute for Health Metrics and Evaluation. GBD Compare|Viz Hub. October 16, 2021. Available at: https://vizhub.healthdata.org/gbd-compare/
14. Hirsch JE. An index to quantify an individual's scientific research output. Proc Natl Acad Sci USA. 2005;102:16569-16572. doi: 10.1073/ pnas. 0507655102
15. Uthman OA, Uthman MB. Geography of Africa biomedical publications: an analysis of 1996-2005 PubMed papers. Int J Health Geogr. 2007;6:46. doi: 10.1186/1476-072X-6-46
16. Noubiap JJ, Bigna JJ, Ndoadoumgue AL, Ekrikpo U, Nkeck J, Udosen A, Tankeu R, Kumar K, Bello A, Okpechi I. Socioeconomic determinants, regional differences, and quality of nephrology research in Africa. Kidney Int Rep. 2020;5:1805-1810. doi: 10.1016/j.ekir.2020.07.004
17. United Nations Development Programme. Human Development Index. 2020. October 26, 2021. Available at: http://hdr.undp.org/en/content/ human-development-index-hdi
18. The QS World University Rankings. October 26, 2021. Available at: https://www.topuniversities.com/
19. Monitoring Financial Flows for Health Research 2008: Global Forum for Health Research. 2008.
20. Sliwa K, Ntusi N. Battling cardiovascular diseases in a perfect storm. Circulation. 2019;139:1658-1660. doi: 10.1161/CIRCULATIONAHA. 118.038001
21. Rahman M, Fukui T. Biomedical research productivity: factors across the countries. Int J Technol Assess Health Care. 2003;19:249-252. doi: 10.1017/S0266462303000229
22. World Health Organization. The Abuja declaration: ten years on 2011.
23. World Health Organization. World health statistics 2020: monitoring health for the SDGs sustainable development goals. 2020.
24. Sliwa K, Acquah L, Gersh BJ, Mocumbi AO. Impact of socioeconomic status, ethnicity, and urbanization on risk factor profiles of cardiovascular disease in Africa. Circulation. 2016;133:1199-1208. doi: 10.1161/ CIRCULATIONAHA.114.008730
25. Kebede D, Zielinski C, Mbondji PE, Sanou I, Kouvividila W, LusambaDikassa PS. Expenditures on health research in sub-Saharan African countries: results of a questionnaire-based survey. J R Soc Med. 2014;107:77-84. doi: 10.1177/0141076814530601
26. Asubiaro TV, Badmus OM. Collaboration clusters, interdisciplinarity, scope and subject classification of library and information science research from Africa: an analysis of web of science publications from 1996 to 2015. J Librariansh Inform Sci. 2020;52:1169-1185. doi: 10.1177/0961000620907958
27. Ettarh R. Patterns of international collaboration in cardiovascular research in sub-Saharan Africa. Cardiovasc J Afr. 2016;27:194-200. doi: 10.5830/CVJA-2015-082
28. Rosmarakis ES, Vergidis PI, Soteriades ES, Paraschakis K, Papastamataki PA, Falagas ME. Estimates of global production in cardiovascular diseases research. Int J Cardiol. 2005;100:443-449. doi: 10.1016/j.ijcard.2004.11.005
29. Pan-African Society of Cardiology (PASCAR). Available at: https://www. pascar.org/
30. Kingué S, Ba SA, Balde D, Diarra MB, Anzouan-Kacou JB, Anisubia B, Damorou JM, Ndobo P, Menanga A, Kane A, et al. The VALVAFRIC study: a registry of rheumatic heart disease in Western and Central Africa. Arch Cardiovasc Dis. 2016;109:321-329. doi: 10.1016/j.acvd.2015.12.004
31. Damasceno A, Mayosi BM, Sani M, Ogah OS, Mondo C, Ojji D, Dzudie A, Kouam CK, Suliman A, Schrueder N, et al. The causes, treatment, and outcome of acute heart failure in 1006 Africans from 9 countries. Arch Intern Med. 2012;172:1386-1394. doi: 10.1001/ archinternmed. 2012.3310
32. Thienemann F, Dzudie A, Mocumbi AO, Blauwet L, Sani MU, Karaye KM, Ogah OS, Mbanze I, Mbakwem A, Udo P, et al. The causes,
treatment, and outcome of pulmonary hypertension in Africa: insights from the Pan African pulmonary hypertension cohort (PAPUCO) registry. Int J Cardiol. 2016;221:205-211. doi: 10.1016/j.ijcard.2016.06.242
33. Owolabi MO, Mensah GA, Kimmel PL, Adu D, Ramsay M, Waddy SP, Ovbiagele B, Rabada-Diehl C, Rasooly R, Akarolo-Anthony SN, et al. Understanding the rise in cardiovascular diseases in Africa: harmonising H3Africa genomic epidemiological teams and tools. Cardiovasc $J$ Afr. 2014;25:134-136. doi: 10.5830/CVJA-2014-030
34. Mayosi BM, Ntsekhe M, Bosch J, Pandie S, Jung H, Gumedze F, Pogue J, Thabane L, Smieja M, Francis V, et al. Prednisolone and Mycobacterium indicus pranii in tuberculous pericarditis. N Engl J Med. 2014;371:1121-1130. doi: 10.1056/NEJMoa1407380
35. Ojji DB, Mayosi B, Francis V, Badri M, Cornelius V, Smythe W, Kramer N, Barasa F, Damasceno A, Dzudie A, et al. Comparison of dual therapies for lowering blood pressure in black Africans. N Engl J Med. 2019;380:2429-2439. doi: 10.1056/NEJMoa1901113
36. Sliwa K, Petrie MC, van der Meer P, Mebazaa A, Hilfiker-Kleiner D, Jackson AM, Maggioni AP, Laroche C, Regitz-Zagrosek V, Schaufelberger M, et al. Clinical presentation, management, and 6-month outcomes in women with peripartum cardiomyopathy: an ESC EORP registry. Eur Heart J. 2020;41:3787-3797. doi: 10.1093/eurheartj/ehaa455
37. Sliwa K, Singh K, Raspail L, Ojji D, Lam CSP, Thienemann F, Ge J, Banerjee A, Newby LK, Ribeiro ALP, et al. The world heart federation global study on COVID-19 and cardiovascular disease. Glob Heart. 2021;16:22. doi: 10.5334/gh. 950
38. Beaney T, Burrell LM, Castillo RR, Charchar FJ, Cro S, Damasceno A, Kruger R, Nilsson PM, Prabhakaran D, Ramirez AJ, et al. May measurement month 2018: a pragmatic global screening campaign to raise awareness of blood pressure by the International Society of Hypertension. Eur Heart J. 2019;40:2006-2017. doi: 10.1093/eurheartj/ehz300
39. Clemens MA, Pettersson G. New data on African health professionals abroad. Hum Resour Health. 2008;6:1. doi: 10.1186/1478-4491-6-1

## SUPPLEMENTAL MATERIAL

Table S1. Web of Science search terms-with Africa filter
$\left.\begin{array}{|l|l|l|}\hline \text { Set } & \text { Concept } & \text { Search } \\ \hline 5 & \begin{array}{l}\text { Publication } \\ \text { years }\end{array} & \text { \#4 AND PY=(1971-2021) } \\ \hline 4 & \begin{array}{l}\text { Combined } \\ \text { search }\end{array} & \text { (\#1 AND \#2) NOT \#3 } \\ \hline 3 & \begin{array}{l}\text { Excluded } \\ \text { words }\end{array} & \begin{array}{l}\text { TI=(animal OR animals OR "african american*" OR "african ancestry" OR "african descent" OR "congo red" OR "aspergillus niger" OR } \\ \text { animal model* OR animal stud* OR animal experiment* OR ape OR apes OR bat OR bats OR cats OR chimpanzee OR chimpanzees OR } \\ \text { dogs OR "guinea pig" OR "guinea pigs" OR goats OR mice OR monkey OR monkeys OR pigs OR primate OR primates OR rabbits OR } \\ \text { rat OR rats OR rodent* OR sheep OR sheeps) OR AB=("african american*" OR "african ancestry" OR "african descent" OR "congo red" } \\ \text { OR "aspergillus niger" OR animal model* OR animal stud* OR animal experiment* OR ape OR apes OR bat OR bats OR cats OR } \\ \text { chimpanzee OR chimpanzees OR dogs OR "guinea pig" OR "guinea pigs" OR goats OR mice OR monkey OR monkeys OR pigs OR } \\ \text { primate OR primates OR rabbits OR rat OR rats OR rodent* OR sheep OR sheeps) OR AK=("african american*" OR "african ancestry" } \\ \text { OR "african descent" OR "congo red" OR "aspergillus niger" OR animal model* OR animal stud* OR animal experiment* OR ape OR } \\ \text { apes OR bat OR bats OR cats OR chimpanzee OR chimpanzees OR dogs OR "guinea pig" OR "guinea pigs" OR goats OR mice OR } \\ \text { monkey OR monkeys OR pigs OR primate OR primates OR rabbits OR rat OR rats OR rodent* OR sheep OR sheeps) OR KP=("african } \\ \text { american*" OR "african ancestry" OR "african descent" OR "congo red" OR "aspergillus niger" OR animal model* OR animal stud* OR } \\ \text { animal experimen* OR ape OR apes OR bat OR bats OR cats OR chimpanzee OR chimpanzees OR dogs OR "guinea pig" OR "guinea } \\ \text { pigs" OR goats OR mice OR monkey OR monkeys OR pigs OR primate OR primates OR rabbits OR rat OR rats OR rodent* OR sheep } \\ \text { OR sheeps) }\end{array} \\ \hline 2 & \begin{array}{ll}\text { African } \\ \text { countries }\end{array} & \begin{array}{l}\text { TI=(Africa OR African OR Algeria OR Angola OR Benin OR "Botswana" OR Burkina Faso OR Burundi OR "Cameroon" OR "Cape } \\ \text { Verde" OR Chad OR Comoros OR Congo OR "Cote d\$Ivoire" OR Djibouti OR Egypt OR Eritrea OR Eswatini OR Ethiopia OR Gabon } \\ \text { OR Gambia OR Ghana OR Guinea OR "haute volta" OR "Ivory Coast" OR Jamahiriya OR Kenya OR Lesotho OR Liberia OR Libya OR } \\ \text { Madagascar OR Malawi OR Mali OR Mauritania OR Mauritius OR Mayotte OR Morocco OR Mozambique OR Namibia OR Niger OR }\end{array} \\ \text { Nigeria OR Principe OR Rwanda OR "Sao Tome" OR Senegal OR Seychelles OR "Sierra Leone" OR Somalia OR St\$Helena OR Sudan }\end{array}\right\}$

|  |  | Burkina Faso OR Burundi OR "Cameroon" OR "Cape Verde" OR Chad OR Comoros OR Congo OR "Cote d\$Ivoire" OR Djibouti OR Egypt OR Eritrea OR Eswatini OR Ethiopia OR Gabon OR Gambia OR Ghana OR Guinea OR "haute volta" OR "Ivory Coast" OR Jamahiriya OR Kenya OR Lesotho OR Liberia OR Libya OR Madagascar OR Malawi OR Mali OR Mauritania OR Mauritius OR Mayotte OR Morocco OR Mozambique OR Namibia OR Niger OR Nigeria OR Principe OR Rwanda OR "Sao Tome" OR Senegal OR Seychelles OR "Sierra Leone" OR Somalia OR St\$Helena OR Sudan OR Swaziland OR Tanzania OR Togo OR Tunisia OR Uganda OR "upper volta" OR urundi OR "Western Sahara" OR Zaire OR Zambia OR Zimbabwe) OR KP=(Africa OR African OR Algeria OR Angola OR Benin OR "Botswana" OR Burkina Faso OR Burundi OR "Cameroon" OR "Cape Verde" OR Chad OR Comoros OR Congo OR "Cote d\$Ivoire" OR Djibouti OR Egypt OR Eritrea OR Eswatini OR Ethiopia OR Gabon OR Gambia OR Ghana OR Guinea OR "haute volta" OR "Ivory Coast" OR Jamahiriya OR Kenya OR Lesotho OR Liberia OR Libya OR Madagascar OR Malawi OR Mali OR Mauritania OR Mauritius OR Mayotte OR Morocco OR Mozambique OR Namibia OR Niger OR Nigeria OR Principe OR Rwanda OR "Sao Tome" OR Senegal OR Seychelles OR "Sierra Leone" OR Somalia OR St\$Helena OR Sudan OR Swaziland OR Tanzania OR Togo OR Tunisia OR Uganda OR "upper volta" OR urundi OR "Western Sahara" OR Zaire OR Zambia OR Zimbabwe) OR CU=(Africa OR African OR Algeria OR Angola OR Benin OR "Botswana" OR Burkina Faso OR Burundi OR "Cameroon" OR "Cape Verde" OR Chad OR Comoros OR Congo OR "Cote d\$Ivoire" OR Djibouti OR Egypt OR Eritrea OR Eswatini OR Ethiopia OR Gabon OR Gambia OR Ghana OR Guinea OR "haute volta" OR "Ivory Coast" OR Jamahiriya OR Kenya OR Lesotho OR Liberia OR Libya OR Madagascar OR Malawi OR Mali OR Mauritania OR Mauritius OR Mayotte OR Morocco OR Mozambique OR Namibia OR Niger OR Nigeria OR Principe OR Rwanda OR "Sao Tome" OR Senegal OR Seychelles OR "Sierra Leone" OR Somalia OR St\$Helena OR Sudan OR Swaziland OR Tanzania OR Togo OR Tunisia OR Uganda OR "upper volta" OR urundi OR "Western Sahara" OR Zaire OR Zambia OR Zimbabwe) |
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| 1 | CVD | $\mathrm{TI}=($ "acute coronary" OR "anomalous pulmonary venous connection" OR "aorta coarctation" OR "aortic aneurysm*" OR "aortic atresia" OR "aortic disease*" OR "aortic dissection*" OR "aortic incompetence" OR "aortic insufficiency" OR "aortic regurgitation" OR "aortic stenoses" OR "aortic stenosis" OR "aortic valve disease*" OR "aortic valve disorder*" OR "aortic valve incompetence" OR "aortic valve insufficiency" OR "aorticopulmonary" OR "aortopulmonary" OR "apical balloon*" OR apople* OR "atheroscleroses" OR "atherosclerosis" OR "atrial defect*" OR "atrial fibrillation*" OR "atrial flutter*" OR "atrial septal defect" OR "atrioventricular dissociation*" OR "atrioventricular septal defect*" OR "auricular fibrillation*" OR "auricular flutter*" OR "bicuspid aortic valve" OR "bicuspid valve" OR "bradyarrhythmia*" OR bradycardia* OR "brain apoplex*" OR "brain emboli*" OR "brain infarct*" OR "brain isch\$emi*" OR "brain thrombo*" OR "brain vascular accident*" OR "broken heart syndrome" OR "brugada syndrome" OR "cardiac abnormalit*" OR "cardiac arrhythmia*" OR "cardiac backward failure" OR "cardiac channelopathies" OR "cardiac channelopathy" OR "cardiac concussion*" OR "cardiac congestive failure" OR "cardiac defect*" OR "cardiac disease*" OR "cardiac disorder*" OR "cardiac edema" OR "cardiac failure" OR "cardiac incompetence" OR "cardiac insufficiency" OR "cardiac malformation*" OR "cardiac oedema" OR "cardiac syndrome*" OR "cardiac tamponade" OR "cardiac toxicities" OR "cardiac toxicity" OR "cardial abnormal*" OR "cardial decompensation" OR "cardial disease*" OR "cardial disorder*" OR "cardial insufficiency" OR "cardial malformation*" OR "cardial syndrome*" OR cardiomyopathies OR cardiomyopathy OR cardiotoxicities OR cardiotoxicity OR "cardiovascular abnormal*" OR "cardiovascular disease*" OR "cardiovascular disorder*" OR "cardiovascular malformation*" OR "cardiovascular syndrome*" OR "cerebellar* accident*" OR "cerebellar* apoplex*" OR "cerebellar* emboli*" OR "cerebellar* infarct*" OR "cerebellar* isch\$emi*" OR "cerebellar* thrombo*" OR "cerebellar* vascular accident*" OR "cerebellum* accident*" OR "cerebellum* apoplex*" OR "cerebellum* |

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Table S2. Web of Science search terms-without Africa filter

| Set | Concept | Search |
| :---: | :---: | :---: |
| 4 | Publication years | \#3 AND PY=(1971-2021) |
| 3 | Combined search | \#1 NOT \#2 |
| 2 | Excluded words | TI=(animal OR animals OR "congo red" OR "aspergillus niger" OR animal model* OR animal stud* OR animal experiment* OR ape OR apes OR bat OR bats OR cats OR chimpanzee OR chimpanzees OR dogs OR "guinea pig" OR "guinea pigs" OR goats OR mice OR monkey OR monkeys OR pigs OR primate OR primates OR rabbits OR rat OR rats OR rodent* OR sheep OR sheeps) OR AB=("congo red" OR "aspergillus niger" OR animal model* OR animal stud* OR animal experiment* OR ape OR apes OR bat OR bats OR cats OR chimpanzee OR chimpanzees OR dogs OR "guinea pig" OR "guinea pigs" OR goats OR mice OR monkey OR monkeys OR pigs OR primate OR primates OR rabbits OR rat OR rats OR rodent* OR sheep OR sheeps) OR AK=("congo red" OR "aspergillus niger" OR animal model* OR animal stud* OR animal experiment* OR ape OR apes OR bat OR bats OR cats OR chimpanzee OR chimpanzees OR dogs OR "guinea pig" OR "guinea pigs" OR goats OR mice OR monkey OR monkeys OR pigs OR primate OR primates OR rabbits OR rat OR rats OR rodent* OR sheep OR sheeps) OR KP=("congo red" OR "aspergillus niger" OR animal model* OR animal stud* OR animal experiment* OR ape OR apes OR bat OR bats OR cats OR chimpanzee OR chimpanzees OR dogs OR "guinea pig" OR "guinea pigs" OR goats OR mice OR monkey OR monkeys OR pigs OR primate OR primates OR rabbits OR rat OR rats OR rodent* OR sheep OR sheeps) |
| 1 | CVD | TI=("acute coronary" OR "anomalous pulmonary venous connection" OR "aorta coarctation" OR "aortic aneurysm*" OR "aortic atresia" OR "aortic disease*" OR "aortic dissection*" OR "aortic incompetence" OR "aortic insufficiency" OR "aortic regurgitation" OR "aortic stenoses" OR "aortic stenosis" OR "aortic valve disease*" OR "aortic valve disorder*" OR "aortic valve incompetence" OR "aortic valve insufficiency" OR "aorticopulmonary" OR "aortopulmonary" OR "apical balloon*" OR apople* OR "atheroscleroses" OR "atherosclerosis" OR "atrial defect*" OR "atrial fibrillation*" OR "atrial flutter*" OR "atrial septal defect" OR "atrioventricular dissociation*" OR "atrioventricular septal defect*" OR "auricular fibrillation*" OR "auricular flutter*" OR "bicuspid aortic valve" OR "bicuspid valve" OR "bradyarrhythmia*" OR bradycardia* OR "brain apoplex*" OR "brain emboli*" OR "brain infarct*" OR "brain isch\$emi*" OR "brain thrombo*" OR "brain vascular accident*" OR "broken heart syndrome" OR "brugada syndrome" OR "cardiac abnormalit*" OR "cardiac arrhythmia*" OR "cardiac backward failure" OR "cardiac channelopathies" OR "cardiac channelopathy" OR "cardiac concussion*" OR "cardiac congestive failure" OR "cardiac defect*" OR "cardiac disease*" OR "cardiac disorder*" OR "cardiac edema" OR "cardiac failure" OR "cardiac incompetence" OR "cardiac insufficiency" OR "cardiac malformation*" OR "cardiac oedema" OR "cardiac syndrome*" OR "cardiac tamponade" OR "cardiac toxicities" OR "cardiac toxicity" OR "cardial abnormal*" OR "cardial decompensation" OR "cardial disease*" OR "cardial disorder*" OR "cardial insufficiency" OR "cardial malformation*" OR "cardial syndrome*" OR cardiomyopathies OR cardiomyopathy OR cardiotoxicities OR cardiotoxicity OR "cardiovascular abnormal*" OR "cardiovascular disease*" OR "cardiovascular disorder*" OR "cardiovascular malformation*" OR "cardiovascular syndrome*" OR |

"cerebellar* accident*" OR "cerebellar* apoplex*" OR "cerebellar* emboli*" OR "cerebellar* infarct*" OR "cerebellar* isch\$emi*" OR "cerebellar* thrombo*" OR "cerebellar* vascular accident*" OR "cerebellum* accident*" OR "cerebellum* apoplex*" OR "cerebellum* emboli*" OR "cerebellum* infarct*" OR "cerebellum* isch\$emi*" OR "cerebellum* thrombo*" OR "cerebellum* vascular accident*" OR "cerebral accident*" OR "cerebral apoplex*" OR "cerebral emboli*" OR "cerebral haemorrhage*" OR "cerebral hemorrhage*" OR "cerebral infarct*" OR "cerebral isch\$emi*" OR "cerebral thrombo*" OR "cerebral vascular accident*" OR "cerebrovascular accident*" OR "cerebrovascular apoplex*" OR "cerebrovascular emboli*" OR "cerebrovascular infarct*" OR "cerebrovascular isch\$emi*" OR "cerebrovascular thrombo*" OR "cerebrovascular vascular accident*" OR chylopericardium* OR "commotio cordis" OR "congenital aorticopulmonary" OR "congenital aortopulmonary" OR "congenital atrial" OR "congenital cardiac*" OR "congenital cardiovascular" OR "congenital coronary" OR "congenital heart" OR "congenital intraventricular" OR "congenital septal*" OR "congenital ventricular" OR "coronary arterial disease*" OR "coronary arterioscleroses" OR "coronary arteriosclerosis" OR "coronary artery disease*" OR "coronary failure" OR "coronary insufficiency" OR "coronary vessel anomal*" OR "cvd" OR "cyanotic cardiac abnormalities" OR "cyanotic heart" OR "decompensatio cordis" OR "dextrocardia" OR "diastolic dysfunction" OR "dissecting aneurysm*" OR "double outlet right ventricle" OR "ebstein abnormality" OR "ebstein anomaly" OR "ebstein malformation" OR "ebstein\$s anomaly" OR "ebstein\$s malformation" OR "ebsteins abnormality" OR "ectopia cordis" OR "endocardial fibroelastoses" OR "endocardial fibroelastosis" OR "endocarditides" OR "endocarditis" OR "endomyocardial fibroses" OR "endomyocardial fibrosis" OR "extrasystoles" OR fallot OR "foramen ovale" OR "great arteries transposition" OR "great vessels transposition" OR "haemopericardium" OR "heart abnormal*" OR "heart arrhythmia*" OR "heart attack*" OR "heart backward failure" OR "heart block" OR "heart blocks" OR "heart decompensation" OR "heart decompression" OR "heart defect" OR "heart disease*" OR "heart disorder*" OR "heart edema" OR "heart failure" OR "heart incompetence" OR "heart insufficiency" OR "heart malformation*" OR "heart oedema" OR "heart overload" OR "heart syndrome*" OR "heart valve disease*" OR "heart ventricle failure" OR "hemopericardium" OR "hypoplastic heart" OR "insufficientia cardis" OR "insufficientia ventriculi" OR "intracerebral accident*" OR "intracerebral apoplex*" OR "intracerebral emboli*" OR "intracerebral infarct*" OR "intracerebral isch\$emi*" OR "intracerebral thrombo*" OR "intracerebral vascular accident*" OR "intracranial accident*" OR "intracranial apoplex*" OR "intracranial emboli*" OR "intracranial infarct*" OR "intracranial isch\$emi*" OR "intracranial thrombo*" OR "intracranial vascular accident*" OR "left main coronary disease" OR "left main disease*" OR "long qt syndrome" OR "mitral incompetence" OR "mitral insufficiency" OR "mitral stenoses" OR "mitral stenosis" OR "mitral valve prolapse*" OR "mitral valve stenoses" OR "mitral valve stenosis" OR "myocardial concussion*" OR "myocardial disease*" OR "myocardial failure" OR "myocardial infarct*" OR "myocardial infarction*" OR "myocardial insufficiency" OR "myocardial ischemia*" OR "myocardiopathy" OR "myocarditis" OR "nonrheumatic valvular disease*" OR "non-rheumatic valvular disease*" OR nstemi OR parasystole* OR "patent ductus arteriosus" OR "pericardial constriction" OR "pericardial disease*" OR "pericardial effusion" OR "pericardial tamponade" OR "pericardial toxicities" OR "pericardial toxicity" OR "pericarditis" OR "peripheral arterial disease*" OR "peripheral artery disease*" OR "persistent ductus arteriosus" OR "pleuropericarditis" OR "preexcitation syndrome*" OR "pre-excitation syndrome*" OR "pulmonary atresia" OR "pulmonary embolism*" OR "pulmonary incompetence" OR "pulmonary stenoses" OR "pulmonary stenosis" OR "pulmonary thromboembolism*" OR "pulmonic insufficiency" OR "pulmonic stenoses" OR "pulmonic stenosis" OR "pyopericardium" OR "reduced left ventricular function" OR "rheumatic aortic" OR "rheumatic mitral" OR "rheumatic pulmonary" OR "rheumatic tricuspid" OR "rheumatic valve disease*" OR "right bundle branch block" OR "septal defect" OR "single ventricle*" OR stemi OR stroke OR strokes OR "subarachnoid h\$emorrhage*" OR
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## Table S3. Web of Science search strategies for selected cardiovascular research domains

$\left.\begin{array}{|l|l|}\hline \text { Concept } & \text { Search } \\ \hline \text { Filter } & \text { (TI=(Africa OR African OR Algeria OR Angola OR Benin OR "Botswana" OR Burkina Faso OR Burundi OR "Cameroon" OR "Cape Verde" } \\ & \text { OR Chad OR Comoros OR Congo OR "Cote d\$Ivoire" OR Djibouti OR Egypt OR Eritrea OR Ethiopia OR Swaziland OR Eswatini OR } \\ & \text { Gambia OR Ghana OR Guinea OR "haute volta" OR "Ivory Coast" OR Jamahiriya OR Kenya OR Lesotho OR Liberia OR Libya OR } \\ & \text { Madagascar OR Malawi OR Mali OR Mauritania OR Mauritius OR Mayotte OR Morocco OR Mozambique OR Namibia OR Niger OR } \\ & \text { Nigeria OR Principe OR Rwanda OR "Sao Tome" OR Senegal OR Seychelles OR "Sierra Leone" OR Somalia OR St\$Helena OR Sudan OR } \\ & \text { Swaziland OR Tanzania OR Togo OR Tunisia OR Uganda OR "upper volta" OR urundi OR "Western Sahara" OR Zaire OR Zambia OR } \\ \text { Zimbabwe) OR AB=(Africa OR African OR Algeria OR Angola OR Benin OR "Botswana" OR Burkina Faso OR Burundi OR "Cameroon" } \\ & \text { OR "Cape Verde" OR Chad OR Comoros OR Congo OR "Cote d\$Ivoire" OR Djibouti OR Egypt OR Eritrea OR Ethiopia OR Swaziland OR } \\ & \text { Eswatini OR Gambia OR Ghana OR Guinea OR "haute volta" OR "Ivory Coast" OR Jamahiriya OR Kenya OR Lesotho OR Liberia OR Libya } \\ & \text { OR Madagascar OR Malawi OR Mali OR Mauritania OR Mauritius OR Mayotte OR Morocco OR Mozambique OR Namibia OR Niger OR } \\ & \text { Nigeria OR Principe OR Rwanda OR "Sao Tome" OR Senegal OR Seychelles OR "Sierra Leone" OR Somalia OR St\$Helena OR Sudan OR } \\ \text { Swaziland OR Tanzania OR Togo OR Tunisia OR Uganda OR "upper volta" OR urundi OR "Western Sahara" OR Zaire OR Zambia OR } \\ \text { Zimbabwe) OR AK=(Africa OR African OR Algeria OR Angola OR Benin OR "Botswana" OR Burkina Faso OR Burundi OR "Cameroon" } \\ \text { OR "Cape Verde" OR Chad OR Comoros OR Congo OR "Cote d\$Ivoire" OR Djibouti OR Egypt OR Eritrea OR Ethiopia OR Swaziland OR } \\ \text { Eswatini OR Gambia OR Ghana OR Guinea OR "haute volta" OR "Ivory Coast" OR Jamahiriya OR Kenya OR Lesotho OR Liberia OR Libya } \\ \text { OR Madagascar OR Malawi OR Mali OR Mauritania OR Mauritius OR Mayotte OR Morocco OR Mozambique OR Namibia OR Niger OR }\end{array}\right]$

|  | "aspergillus niger" OR animal model* OR animal stud* OR animal experiment* OR ape OR apes OR bat OR bats OR cats OR chimpanzee OR chimpanzees OR dogs OR "guinea pig" OR "guinea pigs" OR goats OR mice OR monkey OR monkeys OR pigs OR primate OR primates OR rabbits OR rat OR rats OR rodent* OR sheep OR sheeps) OR AB=("african american*" OR "african ancestry" OR "african descent" OR "congo red" OR "aspergillus niger" OR animal model* OR animal stud* OR animal experiment* OR ape OR apes OR bat OR bats OR cats OR chimpanzee OR chimpanzees OR dogs OR "guinea pig" OR "guinea pigs" OR goats OR mice OR monkey OR monkeys OR pigs OR primate OR primates OR rabbits OR rat OR rats OR rodent* OR sheep OR sheeps) OR AK=("african american*" OR "african ancestry" OR "african descent" OR "congo red" OR "aspergillus niger" OR animal model* OR animal stud* OR animal experiment* OR ape OR apes OR bat OR bats OR cats OR chimpanzee OR chimpanzees OR dogs OR "guinea pig" OR "guinea pigs" OR goats OR mice OR monkey OR monkeys OR pigs OR primate OR primates OR rabbits OR rat OR rats OR rodent* OR sheep OR sheeps) OR KP=("african american*" OR "african ancestry" OR "african descent" OR "congo red" OR "aspergillus niger" OR animal model* OR animal stud* OR animal experiment* OR ape OR apes OR bat OR bats OR cats OR chimpanzee OR chimpanzees OR dogs OR "guinea pig" OR "guinea pigs" OR goats OR mice OR monkey OR monkeys OR pigs OR primate OR primates OR rabbits OR rat OR rats OR rodent* OR sheep OR sheeps)) AND PY=(1971-2021) |
| :---: | :---: |
| Coronary artery disease | (TI=("acute coronary" OR "coronary arterial disease*" OR "coronary arterioscleroses" OR "coronary arteriosclerosis" OR "coronary artery disease*" OR "coronary atheroscleroses" OR "coronary atherosclerosis" OR "heart attack*" OR "ischaemic heart disease" OR "ischemic heart disease" OR "left main coronary disease" OR "left main disease*" OR "myocardial infarct*" OR "myocardial ischemia*"OR "myocardial infarction*" OR "NSTEMI" OR "STEMI" OR "unstable angina*") OR AB=("acute coronary" OR "coronary arterial disease*" OR "coronary arterioscleroses" OR "coronary arteriosclerosis" OR "coronary artery disease*" OR "coronary atheroscleroses" OR "coronary atherosclerosis" OR "heart attack*" OR "ischaemic heart disease" OR "ischemic heart disease" OR "left main coronary disease" OR "left main disease*" OR "myocardial infarct*" OR "myocardial ischemia*"OR "myocardial infarction*" OR "NSTEMI" OR "STEMI" OR "unstable angina*") OR AK=("acute coronary" OR "coronary arterial disease*" OR "coronary arterioscleroses" OR "coronary arteriosclerosis" OR "coronary artery disease*" OR "coronary atheroscleroses" OR "coronary atherosclerosis" OR "heart attack*" OR "ischaemic heart disease" OR "ischemic heart disease" OR "left main coronary disease" OR "left main disease*" OR "myocardial infarct*" OR "myocardial ischemia*"OR "myocardial infarction*" OR "NSTEMI" OR "STEMI" OR "unstable angina*") OR KP=("acute coronary" OR "coronary arterial disease*" OR "coronary arterioscleroses" OR "coronary arteriosclerosis" OR "coronary artery disease*" OR "coronary atheroscleroses" OR "coronary atherosclerosis" OR "heart attack*" OR "ischaemic heart disease" OR "ischemic heart disease" OR "left main coronary disease" OR "left main disease*" OR "myocardial infarct*" OR "myocardial ischemia*"OR "myocardial infarction*" OR "NSTEMI" OR "STEMI" OR "unstable angina*")) AND Filter |
| Stroke | (TI=("apople* OR "brain apoplex* OR "brain emboli* OR "brain infarct" OR "brain infarct* OR "brain isch\$emi* OR "brain thrombo* OR "brain vascular accident* OR "cerebellar* accident* OR "cerebellar* apoplex* OR "cerebellar* emboli*" OR "cerebellar* infarct*" OR "cerebellar* isch\$emi*" OR "cerebellar* thrombo*" OR "cerebellar* vascular accident*" OR "cerebellum* accident*" OR "cerebellum* apoplex*" OR "cerebellum* emboli*" OR "cerebellum* infarct*" OR "cerebellum* isch\$emi*" OR "cerebellum* thrombo*" OR "cerebellum* vascular accident*" OR "cerebral accident*" OR "cerebral apoplex*" OR "cerebral emboli*" OR "cerebral haemorrhage*" OR "cerebral hemorrhage*" OR "cerebral infarct*" OR "cerebral infarct*" OR "cerebral isch\$emi*" OR "cerebral thrombo*" OR "cerebral vascular accident*" OR "cerebrovascular accident*" OR "cerebrovascular apoplex*" OR "cerebrovascular emboli*" OR "cerebrovascular infarct*" OR "cerebrovascular isch\$emi*" OR "cerebrovascular thrombo*" OR "cerebrovascular vascular accident*" OR "intracerebral accident*" OR |

"intracerebral apoplex*" OR "intracerebral emboli*" OR "intracerebral infarct*" OR "intracerebral isch\$emi*" OR "intracerebral thrombo*" OR "intracerebral vascular accident*" OR "intracranial accident*" OR "intracranial apoplex*" OR "intracranial emboli*" OR "intracranial infarct"" OR "intracranial isch\$emi*" OR "intracranial thrombo*" OR "intracranial vascular accident"" OR "stroke" OR "strokes" OR "subarachnoid h\$emorrhage*" OR "subcortical infarct*" OR "transient isch\$emic attack*") OR AB=("apople* OR "brain apoplex* OR "brain emboli* OR "brain infarct" OR "brain infarct* OR "brain isch\$emi* OR "brain thrombo* OR "brain vascular accident* OR "cerebellar* accident* OR "cerebellar* apoplex* OR "cerebellar* emboli*" OR "cerebellar* infarct"" OR "cerebellar* isch\$emi*" OR "cerebellar* thrombo*" OR "cerebellar* vascular accident*" OR "cerebellum* accident"" OR "cerebellum* apoplex*" OR "cerebellum* emboli*" OR "cerebellum* infarct*" OR "cerebellum* isch\$emi*" OR "cerebellum* thrombo*" OR "cerebellum* vascular accident"" OR "cerebral accident"" OR "cerebral apoplex*" OR "cerebral emboli*" OR "cerebral haemorrhage*" OR "cerebral hemorrhage*" OR "cerebral infarct*" OR "cerebral infarct*" OR "cerebral isch\$emi*" OR "cerebral thrombo*" OR "cerebral vascular accident*" OR "cerebrovascular accident*" OR "cerebrovascular apoplex*" OR "cerebrovascular emboli*" OR "cerebrovascular infarct*" OR "cerebrovascular isch\$emi*" OR "cerebrovascular thrombo*" OR "cerebrovascular vascular accident*" OR "intracerebral accident*" OR "intracerebral apoplex*" OR "intracerebral emboli*" OR "intracerebral infarct*" OR "intracerebral isch\$emi*" OR "intracerebral thrombo*" OR "intracerebral vascular accident*" OR "intracranial accident*" OR "intracranial apoplex*" OR "intracranial emboli*" OR "intracranial infarct*" OR "intracranial isch\$emi*" OR "intracranial thrombo*" OR "intracranial vascular accident*" OR "stroke" OR "strokes" OR "subarachnoid h\$emorrhage*" OR "subcortical infarct" OR "transient isch\$emic attack*") OR AK=("apople* OR "brain apoplex* OR "brain emboli* OR "brain infarct" OR "brain infarct* OR "brain isch\$emi* OR "brain thrombo* OR "brain vascular accident* OR "cerebellar* accident* OR "cerebellar* apoplex* OR "cerebellar* emboli*" OR "cerebellar* infarct"" OR "cerebellar* isch\$emi*" OR "cerebellar* thrombo*" OR "cerebellar* vascular accident*" OR "cerebellum* accident*" OR "cerebellum* apoplex*" OR "cerebellum* emboli*" OR "cerebellum* infarct*" OR "cerebellum* isch\$emi*" OR "cerebellum* thrombo*" OR "cerebellum* vascular accident*" OR "cerebral accident*" OR "cerebral apoplex*" OR "cerebral emboli*" OR "cerebral haemorrhage*" OR "cerebral hemorrhage*" OR "cerebral infarct*" OR "cerebral infarct*" OR "cerebral isch\$emi*" OR "cerebral thrombo*" OR "cerebral vascular accident*" OR "cerebrovascular accident*" OR "cerebrovascular apoplex*" OR "cerebrovascular emboli*" OR "cerebrovascular infarct*" OR "cerebrovascular isch\$emi*" OR "cerebrovascular thrombo*" OR "cerebrovascular vascular accident*" OR "intracerebral accident*" OR "intracerebral apoplex*" OR "intracerebral emboli*" OR "intracerebral infarct"" OR "intracerebral isch\$emi*" OR "intracerebral thrombo*" OR "intracerebral vascular accident*" OR "intracranial accident*" OR "intracranial apoplex*" OR "intracranial emboli*" OR "intracranial infarct*" OR "intracranial isch\$emi*" OR "intracranial thrombo*" OR "intracranial vascular accident*" OR "stroke" OR "strokes" OR "subarachnoid h\$emorrhage*" OR "subcortical infarct*" OR "transient isch\$emic attack*") OR KP=("apople* OR "brain apoplex* OR "brain emboli* OR "brain infarct" OR "brain infarct* OR "brain isch\$emi* OR "brain thrombo* OR "brain vascular accident* OR "cerebellar* accident* OR "cerebellar* apoplex* OR "cerebellar* emboli*" OR "cerebellar* infarct*" OR "cerebellar* isch\$emi*" OR "cerebellar* thrombo*" OR "cerebellar* vascular accident*" OR "cerebellum* accident*" OR "cerebellum* apoplex*" OR "cerebellum* emboli*" OR "cerebellum* infarct*" OR "cerebellum* isch\$emi*" OR "cerebellum* thrombo*" OR "cerebellum* vascular accident*" OR "cerebral accident*" OR "cerebral apoplex*" OR "cerebral emboli*" OR "cerebral haemorrhage*" OR "cerebral hemorrhage"" OR "cerebral infarct*" OR "cerebral infarct*" OR "cerebral isch\$emi*" OR "cerebral thrombo*" OR "cerebral vascular accident*" OR "cerebrovascular accident*" OR "cerebrovascular apoplex*" OR "cerebrovascular emboli*" OR "cerebrovascular infarct*" OR "cerebrovascular isch\$emi*" OR "cerebrovascular thrombo*" OR "cerebrovascular vascular accident*" OR

|  | "intracerebral accident*" OR "intracerebral apoplex*" OR "intracerebral emboli*" OR "intracerebral infarct*" OR "intracerebral isch\$emi*" OR "intracerebral thrombo*" OR "intracerebral vascular accident*" OR "intracranial accident*" OR "intracranial apoplex*" OR "intracranial emboli*" OR "intracranial infarct*" OR "intracranial isch\$emi*" OR "intracranial thrombo*" OR "intracranial vascular accident*" OR "stroke" OR "strokes" OR "subarachnoid h\$emorrhage*" OR "subcortical infarct*" OR "transient isch\$emic attack*")) AND Filter |
| :---: | :---: |
| Heart failure | (TI=("backward cardiac failure" OR "backward heart failure" OR "cardiac backward failure" OR "cardiac congestive failure" OR "cardiac edema" OR "cardiac failure" OR "cardiac incompetence" OR "cardiac insufficiency" OR "cardiac oedema" OR "cardial decompensation" OR "cardial insufficiency" OR "cardiomyopathy" OR "coronary failure" OR "coronary insufficiency" OR "decompensatio cordis" OR "diastolic dysfunction" OR "heart backward failure" OR "heart decompensation" OR "heart decompression" OR "heart edema" OR "heart failure" OR "heart incompetence" OR "heart insufficiency" OR "heart oedema" OR "heart overload" OR "heart ventricle failure" OR "insufficientia cardis" OR "insufficientia ventriculi" OR "myocardial failure" OR "myocardial insufficiency" OR "reduced left ventricular function" OR "systolic dysfunction" OR "ventricle insufficiency" OR "ventricular dysfunction" OR "ventricular insufficiency") OR AB=("backward cardiac failure" OR "backward heart failure" OR "cardiac backward failure" OR "cardiac congestive failure" OR "cardiac edema" OR "cardiac failure" OR "cardiac incompetence" OR "cardiac insufficiency" OR "cardiac oedema" OR "cardial decompensation" OR "cardial insufficiency" OR "cardiomyopathy" OR "coronary failure" OR "coronary insufficiency" OR "decompensatio cordis" OR "diastolic dysfunction" OR "heart backward failure" OR "heart decompensation" OR "heart decompression" OR "heart edema" OR "heart failure" OR "heart incompetence" OR "heart insufficiency" OR "heart oedema" OR "heart overload" OR "heart ventricle failure" OR "insufficientia cardis" OR "insufficientia ventriculi" OR "myocardial failure" OR "myocardial insufficiency" OR "reduced left ventricular function" OR "systolic dysfunction" OR "ventricle insufficiency" OR "ventricular dysfunction" OR "ventricular insufficiency") OR AK=("backward cardiac failure" OR "backward heart failure" OR "cardiac backward failure" OR "cardiac congestive failure" OR "cardiac edema" OR "cardiac failure" OR "cardiac incompetence" OR "cardiac insufficiency" OR "cardiac oedema" OR "cardial decompensation" OR "cardial insufficiency" OR "cardiomyopathy" OR "coronary failure" OR "coronary insufficiency" OR "decompensatio cordis" OR "diastolic dysfunction" OR "heart backward failure" OR "heart decompensation" OR "heart decompression" OR "heart edema" OR "heart failure" OR "heart incompetence" OR "heart insufficiency" OR "heart oedema" OR "heart overload" OR "heart ventricle failure" OR "insufficientia cardis" OR "insufficientia ventriculi" OR "myocardial failure" OR "myocardial insufficiency" OR "reduced left ventricular function" OR "systolic dysfunction" OR "ventricle insufficiency" OR "ventricular dysfunction" OR "ventricular insufficiency") OR KP=("backward cardiac failure" OR "backward heart failure" OR "cardiac backward failure" OR "cardiac congestive failure" OR "cardiac edema" OR "cardiac failure" OR "cardiac incompetence" OR "cardiac insufficiency" OR "cardiac oedema" OR "cardial decompensation" OR "cardial insufficiency" OR "cardiomyopathy" OR "coronary failure" OR "coronary insufficiency" OR "decompensatio cordis" OR "diastolic dysfunction" OR "heart backward failure" OR "heart decompensation" OR "heart decompression" OR "heart edema" OR "heart failure" OR "heart incompetence" OR "heart insufficiency" OR "heart oedema" OR "heart overload" OR "heart ventricle failure" OR "insufficientia cardis" OR "insufficientia ventriculi" OR "myocardial failure" OR "myocardial insufficiency" OR "reduced left ventricular function" OR "systolic dysfunction" OR "ventricle insufficiency" OR "ventricular dysfunction" OR "ventricular insufficiency")) AND Filter |
| Cardiomy opathies and | (TI=("apical balloon*" OR "broken heart syndrome" OR "cardiomyopathies" OR "cardiomyopathy" OR "endocardial" OR "fibroelastoses" OR "endocardial fibroelastosis" OR "endomyocardial fibroses" OR "endomyocardial fibrosis" OR "myocardial disease*" OR "myocardiopathy" OR "myocarditis" OR "tako-tsubo" OR "takotsubo") OR AB=("apical balloon*" OR "broken heart syndrome" OR |


| myocardit |
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| is |$\quad$| "cardiomyopathies" OR "cardiomyopathy" OR "endocardial" OR "fibroelastoses" OR "endocardial fibroelastosis" OR "endomyocardial |
| :--- |
| fibroses" OR "endomyocardial fibrosis" OR "myocardial disease"" OR "myocardiopathy" OR "myocarditis" OR "tako-tsubo" OR |
| "takotsubo") OR AK=("apical balloon"" OR "broken heart syndrome" OR "cardiomyopathies" OR "cardiomyopathy" OR "endocardial" OR |
| "fibroelastoses" OR "endocardial fibroelastosis" OR "endomyocardial fibroses" OR "endomyocardial fibrosis" OR "myocardial disease*" OR |
| "myocardiopathy" OR "myocarditis" OR "tako-tsub"" OR "takotsubo") OR KP=("apical balloon*" OR "broken heart syndrome" OR |
| "cardiomyopathies" OR "cardiomyopathy" OR "endocardial" OR "fibroelastoses" OR "endocardial fibroelastosis" OR "endomyocardial |
| fibroses" OR "endomyocardial fibrosis" OR "myocardial disease"" OR "myocardiopathy" OR "myocarditis" OR "tako-tsubo" OR |
| "takotsubo") AND Filter |


| Nonrheumatic valvular diseases | (TI=("aortic insufficiency" OR "aortic stenosis" OR "aortic stenoses" OR "bicuspid valve" OR "mitral insufficiency" OR "mitral stenosis" OR "mitral stenoses" OR "mitral valve prolapse*" OR "pulmonic insufficiency" OR "pulmonic stenosis" OR "pulmonic stenoses" OR "tricuspid stenosis" OR "tricuspid stenoses" OR "aortic heart disease*" OR "aortic incompetence" OR "aortic regurgitation" OR "aortic valve disease*" OR "aortic valve disorder*" OR "aortic valve incompetence" OR "aortic valve insufficiency" OR "aortic valvular heart disease*" OR "aortic valvular heart disorder*" OR "mitral stenosis" OR "mitral stenoses" OR "mitral valve stenoses" OR "mitral valve stenosis" OR "nonrheumatic valvular disease*" OR "non-rheumatic valvular disease*" OR "tricuspid valve prolapse*") OR $\mathrm{AB}=($ "aortic insufficiency" OR "aortic stenosis" OR "aortic stenoses" OR "bicuspid valve" OR "mitral insufficiency" OR "mitral stenosis" OR "mitral stenoses" OR "mitral valve prolapse*" OR "pulmonic insufficiency" OR "pulmonic stenosis" OR "pulmonic stenoses" OR "tricuspid stenosis" OR "tricuspid stenoses" OR "aortic heart disease*" OR "aortic incompetence" OR "aortic regurgitation" OR "aortic valve disease*" OR "aortic valve disorder*" OR "aortic valve incompetence" OR "aortic valve insufficiency" OR "aortic valvular heart disease*" OR "aortic valvular heart disorder*" OR "mitral stenosis" OR "mitral stenoses" OR "mitral valve stenoses" OR "mitral valve stenosis" OR "nonrheumatic valvular disease*" OR "non-rheumatic valvular disease*" OR "tricuspid valve prolapse*") OR AK=("aortic insufficiency" OR "aortic stenosis" OR "aortic stenoses" OR "bicuspid valve" OR "mitral insufficiency" OR "mitral stenosis" OR "mitral stenoses" OR "mitral valve prolapse*" OR "pulmonic insufficiency" OR "pulmonic stenosis" OR "pulmonic stenoses" OR "tricuspid stenosis" OR "tricuspid stenoses" OR "aortic heart disease*" OR "aortic incompetence" OR "aortic regurgitation" OR "aortic valve disease*" OR "aortic valve disorder*" OR "aortic valve incompetence" OR "aortic valve insufficiency" OR "aortic valvular heart disease*" OR "aortic valvular heart disorder*" OR "mitral stenosis" OR "mitral stenoses" OR "mitral valve stenoses" OR "mitral valve stenosis" OR "nonrheumatic valvular disease*" OR "non-rheumatic valvular disease*" OR "tricuspid valve prolapse*") OR KP=("aortic insufficiency" OR "aortic stenosis" OR "aortic stenoses" OR "bicuspid valve" OR "mitral insufficiency" OR "mitral stenosis" OR "mitral stenoses" OR "mitral valve prolapse*" OR "pulmonic insufficiency" OR "pulmonic stenosis" OR "pulmonic stenoses" OR "tricuspid stenosis" OR "tricuspid stenoses" OR "aortic heart disease*" OR "aortic incompetence" OR "aortic regurgitation" OR "aortic valve disease*" OR "aortic valve disorder*" OR "aortic valve incompetence" OR "aortic valve insufficiency" OR "aortic valvular heart disease*" OR "aortic valvular heart disorder*" OR "mitral stenosis" OR "mitral stenoses" OR "mitral valve stenoses" OR "mitral valve stenosis" OR "nonrheumatic valvular disease*" OR "non-rheumatic valvular disease*" OR "tricuspid valve prolapse*")) AND Filter |
| :---: | :---: |
| Congenita 1 heart disease | (TI=("anomalous pulmonary venous connection" OR "aorta coarctation" OR "aortic atresia" OR "aortic incompetence" OR "aortic stenoses" OR "aortic stenosis" OR "aorticopulmonary" OR "aortopulmonary" OR "atrial defect*" OR "atrial septal defect" OR "atrioventricular septal defect*" OR "bicuspid aortic valve" OR "cardiac abnormalit*" OR "cardiac anomal*" OR "cardiac defect*" OR "cardiac malformation*" OR "congenital aorticopulmonary" OR "congenital aortopulmonary" OR "congenital atrial" OR "congenital cardiac*" OR "congenital cardiovascular" OR "congenital coronary" OR "congenital heart" OR "congenital intraventricular" OR "congenital septal*" OR "congenital ventricular" OR "cyanotic cardiac abnormalities" OR "cyanotic heart" OR "dextrocardia" OR "double outlet right ventricle" OR "ebstein abnormality" OR "ebstein anomaly" OR "ebstein malformation" OR "ebstein\$s anomaly" OR ebstein\$s malformation" OR "ebsteins abnormality" OR "ectopia cordis" OR "fallot" OR "fallot tetralogy" OR "foramen ovale" OR "great arteries transposition" OR "great vessels transposition" OR "heart defect" OR "hypoplastic heart" OR "mitral incompetence" OR "mitral stenosis" OR "mitral stenoses" OR "patent ductus arteriosus" OR "persistent ductus arteriosus" OR "pulmonary atresia" OR "pulmonary incompetence" OR "pulmonary stenoses" OR "pulmonary stenosis" OR "septal defect" OR "single ventricle*" OR "total anomalous pulmonary venous connection" OR "tricuspid atresia" OR "tricuspid incompetence" OR "tricuspid stenosis" OR "tricuspid stenoses" OR "truncus arteriosus" OR "univentricular heart" OR "valve |

atresia*" OR "ventricular defect*" OR "ventricular septal defect*") OR AB=("anomalous pulmonary venous connection" OR "aorta coarctation" OR "aortic atresia" OR "aortic incompetence" OR "aortic stenoses" OR "aortic stenosis" OR "aorticopulmonary" OR "aortopulmonary" OR "atrial defect*" OR "atrial septal defect" OR "atrioventricular septal defect*" OR "bicuspid aortic valve" OR "cardiac abnormalit*" OR "cardiac anomal*" OR "cardiac defect*" OR "cardiac malformation*" OR "congenital aorticopulmonary" OR "congenital aortopulmonary" OR "congenital atrial" OR "congenital cardiac*" OR "congenital cardiovascular" OR "congenital coronary" OR "congenital heart" OR "congenital intraventricular" OR "congenital septal*" OR "congenital ventricular" OR "cyanotic cardiac abnormalities" OR "cyanotic heart" OR "dextrocardia" OR "double outlet right ventricle" OR "ebstein abnormality" OR "ebstein anomaly" OR "ebstein malformation" OR "ebstein\$s anomaly" OR ebstein\$s malformation" OR "ebsteins abnormality" OR "ectopia cordis" OR "fallot" OR "fallot tetralogy" OR "foramen ovale" OR "great arteries transposition" OR "great vessels transposition" OR "heart defect" OR "hypoplastic heart" OR "mitral incompetence" OR "mitral stenosis" OR "mitral stenoses" OR "patent ductus arteriosus" OR "persistent ductus arteriosus" OR "pulmonary atresia" OR "pulmonary incompetence" OR "pulmonary stenoses" OR "pulmonary stenosis" OR "septal defect" OR "single ventricle*" OR "total anomalous pulmonary venous connection" OR "tricuspid atresia" OR "tricuspid incompetence" OR "tricuspid stenosis" OR "tricuspid stenoses" OR "truncus arteriosus" OR "univentricular heart" OR "valve atresia*" OR "ventricular defect*" OR "ventricular septal defect*") OR AK=("anomalous pulmonary venous connection" OR "aorta coarctation" OR "aortic atresia" OR "aortic incompetence" OR "aortic stenoses" OR "aortic stenosis" OR "aorticopulmonary" OR "aortopulmonary" OR "atrial defect*" OR "atrial septal defect" OR "atrioventricular septal defect*" OR "bicuspid aortic valve" OR "cardiac abnormalit*" OR "cardiac anomal*" OR "cardiac defect*" OR "cardiac malformation*" OR "congenital aorticopulmonary" OR "congenital aortopulmonary" OR "congenital atrial" OR "congenital cardiac*" OR "congenital cardiovascular" OR "congenital coronary" OR "congenital heart" OR "congenital intraventricular" OR "congenital septal*" OR "congenital ventricular" OR "cyanotic cardiac abnormalities" OR "cyanotic heart" OR "dextrocardia" OR "double outlet right ventricle" OR "ebstein abnormality" OR "ebstein anomaly" OR "ebstein malformation" OR "ebstein\$s anomaly" OR ebstein\$s malformation" OR "ebsteins abnormality" OR "ectopia cordis" OR "fallot" OR "fallot tetralogy" OR "foramen ovale" OR "great arteries transposition" OR "great vessels transposition" OR "heart defect" OR "hypoplastic heart" OR "mitral incompetence" OR "mitral stenosis" OR "mitral stenoses" OR "patent ductus arteriosus" OR "persistent ductus arteriosus" OR "pulmonary atresia" OR "pulmonary incompetence" OR "pulmonary stenoses" OR "pulmonary stenosis" OR "septal defect" OR "single ventricle*" OR "total anomalous pulmonary venous connection" OR "tricuspid atresia" OR "tricuspid incompetence" OR "tricuspid stenosis" OR "tricuspid stenoses" OR "truncus arteriosus" OR "univentricular heart" OR "valve atresia*" OR "ventricular defect*" OR "ventricular septal defect*") OR KP=("anomalous pulmonary venous connection" OR "aorta coarctation" OR "aortic atresia" OR "aortic incompetence" OR "aortic stenoses" OR "aortic stenosis" OR "aorticopulmonary" OR "aortopulmonary" OR "atrial defect*" OR "atrial septal defect" OR "atrioventricular septal defect*" OR "bicuspid aortic valve" OR "cardiac abnormalit*" OR "cardiac anomal*" OR "cardiac defect*" OR "cardiac malformation*" OR "congenital aorticopulmonary" OR "congenital aortopulmonary" OR "congenital atrial" OR "congenital cardiac*" OR "congenital cardiovascular" OR "congenital coronary" OR "congenital heart" OR "congenital intraventricular" OR "congenital septal*" OR "congenital ventricular" OR "cyanotic cardiac abnormalities" OR "cyanotic heart" OR "dextrocardia" OR "double outlet right ventricle" OR "ebstein abnormality" OR "ebstein anomaly" OR "ebstein malformation" OR "ebstein\$s anomaly" OR ebstein\$s malformation" OR "ebsteins abnormality" OR "ectopia cordis" OR "fallot" OR "fallot tetralogy" OR "foramen ovale" OR "great arteries transposition" OR "great vessels transposition" OR "heart defect" OR "hypoplastic heart" OR "mitral incompetence" OR "mitral stenosis" OR "mitral stenoses" OR "patent ductus arteriosus" OR "persistent ductus arteriosus" OR

|  | "pulmonary atresia" OR "pulmonary incompetence" OR "pulmonary stenoses" OR "pulmonary stenosis" OR "septal defect" OR "single ventricle*" OR "total anomalous pulmonary venous connection" OR "tricuspid atresia" OR "tricuspid incompetence" OR "tricuspid stenosis" OR "tricuspid stenoses" OR "truncus arteriosus" OR "univentricular heart" OR "valve atresia*" OR "ventricular defect*" OR "ventricular septal defect*")) AND Filter |
| :---: | :---: |
| Atrial fibrillatio n/flutter and other arrhythmi as | (TI=("atrial fibrillation*" OR "atrial flutter*" OR "auricular fibrillation*" OR "brugada syndrome" OR "cardiac arrhythmia*" OR "cardiac channelopathies" OR "long qt syndrome" OR "sudden cardiac death" OR "ventricular arrhythmias" OR "heart arrhythmia" OR "ventricular fibrillation*" OR "ventricular tachycardia" OR "auricular flutter*" OR "ventricular flutter*" OR "cardiac channelopathy" OR "heart block" OR "heart blocks" OR "atrioventricular dissociation*" OR "bradyarrhythmias" OR "bradyarrhythmia" OR "right bundle branch block" OR "extrasystoles" OR "commotio cordis" OR "myocardial concussion*" OR "cardiac concussion*" OR "parasystole*" OR "pre-excitation syndrome*" OR "preexcitation syndrome*" OR "tachyarrhythmia" OR "tachyarrhythmias") OR AB=("atrial fibrillation*" OR "atrial flutter*" OR "auricular fibrillation*" OR "brugada syndrome" OR "cardiac arrhythmia*" OR "cardiac channelopathies" OR "long qt syndrome" OR "sudden cardiac death" OR "ventricular arrhythmias" OR "heart arrhythmia" OR "ventricular fibrillation*" OR "ventricular tachycardia" OR "auricular flutter*" OR "ventricular flutter*" OR "cardiac channelopathy" OR "heart block" OR "heart blocks" OR "atrioventricular dissociation*" OR "bradyarrhythmias" OR "bradyarrhythmia" OR "right bundle branch block" OR "extrasystoles" OR "commotio cordis" OR "myocardial concussion*" OR "cardiac concussion*" OR "parasystole*" OR "pre-excitation syndrome*" OR "preexcitation syndrome*" OR "tachyarrhythmia" OR "tachyarrhythmias") OR AK=("atrial fibrillation*" OR "atrial flutter*" OR "auricular fibrillation*" OR "brugada syndrome" OR "cardiac arrhythmia*" OR "cardiac channelopathies" OR "long qt syndrome" OR "sudden cardiac death" OR "ventricular arrhythmias" OR "heart arrhythmia" OR "ventricular fibrillation*" OR "ventricular tachycardia" OR "auricular flutter*" OR "ventricular flutter*" OR "cardiac channelopathy" OR "heart block" OR "heart blocks" OR "atrioventricular dissociation*" OR "bradyarrhythmias" OR "bradyarrhythmia" OR "right bundle branch block" OR "extrasystoles" OR "commotio cordis" OR "myocardial concussion*" OR "cardiac concussion*" OR "parasystole*" OR "pre-excitation syndrome*" OR "preexcitation syndrome*" OR "tachyarrhythmia" OR "tachyarrhythmias") OR KP=("atrial fibrillation*" OR "atrial flutter*" OR "auricular fibrillation*" OR "brugada syndrome" OR "cardiac arrhythmia*" OR "cardiac channelopathies" OR "long qt syndrome" OR "sudden cardiac death" OR "ventricular arrhythmias" OR "heart arrhythmia" OR "ventricular fibrillation*" OR "ventricular tachycardia" OR "auricular flutter*" OR "ventricular flutter*" OR "cardiac channelopathy" OR "heart block" OR "heart blocks" OR "atrioventricular dissociation*" OR "bradyarrhythmias" OR "bradyarrhythmia" OR "right bundle branch block" OR "extrasystoles" OR "commotio cordis" OR "myocardial concussion*" OR "cardiac concussion*" OR "parasystole*" OR "pre-excitation syndrome*" OR "preexcitation syndrome*" OR "tachyarrhythmia" OR "tachyarrhythmias")) AND Filter |
| Peripheral artery disease | (TI=("aortic aneurysm*" OR "aortic dissection*" OR "aortitis" OR "aortic plaque" OR "aortic disease*" OR dissecting aneurysm*" OR "peripheral arterial disease*" OR "peripheral artery disease*" OR "peripheral vascular disease*" OR "intermittent claudication" OR "critical limb ischemia" OR "critical limb ischemia" OR "critical limb ischaemia" OR "limb revascularization" OR "arterial occlusive disease") OR $\mathrm{AB}=("$ aortic aneurysm*" OR "aortic dissection*" OR "aortitis" OR "aortic plaque" OR "aortic disease*" OR dissecting aneurysm*" OR "peripheral arterial disease*" OR "peripheral artery disease*" OR "peripheral vascular disease*" OR "intermittent claudication" OR "critical limb ischemia" OR "critical limb ischemia" OR "critical limb ischaemia" OR "limb revascularization" OR "arterial occlusive disease") OR AK=("aortic aneurysm*" OR "aortic dissection*" OR "aortitis" OR "aortic plaque" OR "aortic disease*" OR dissecting aneurysm*" OR "peripheral arterial disease*" OR "peripheral artery disease*" OR "peripheral vascular disease*" OR "intermittent claudication" OR "critical |


|  | limb ischemia" OR "critical limb ischemia" OR "critical limb ischaemia" OR "limb revascularization" OR "arterial occlusive disease") OR KP=("aortic aneurysm*" OR "aortic dissection*" OR "aortitis" OR "aortic plaque" OR "aortic disease*" OR dissecting aneurysm*" OR "peripheral arterial disease*" OR "peripheral artery disease*" OR "peripheral vascular disease*" OR "intermittent claudication" OR "critical limb ischemia" OR "critical limb ischemia" OR "critical limb ischaemia" OR "limb revascularization" OR "arterial occlusive disease")) AND Filter |
| :---: | :---: |
| Venous thromboe mbolism | (TI=("deep vein thrombosis" OR "deep vein thromboses" OR "pulmonary embolism*" OR "pulmonary thromboembolism*" OR "thromboembolism*" OR "venous thromboembolic disease"" OR "venous thromboembolism" OR "venous thrombosis") OR AB=("deep vein thrombosis" OR "deep vein thromboses" OR "pulmonary embolism*" OR "pulmonary thromboembolism*" OR "thromboembolism*" OR "venous thromboembolic disease*" OR "venous thromboembolism" OR "venous thrombosis") OR AK=("deep vein thrombosis" OR "deep vein thromboses" OR "pulmonary embolism*" OR "pulmonary thromboembolism*" OR "thromboembolism*" OR "venous thromboembolic disease*" OR "venous thromboembolism" OR "venous thrombosis") OR KP=("deep vein thrombosis" OR "deep vein thromboses" OR "pulmonary embolism*" OR "pulmonary thromboembolism*" OR "thromboembolism*" OR "venous thromboembolic disease*" OR "venous thromboembolism" OR "venous thrombosis")) AND Filter |
| Pulmonar <br> y <br> hypertens ion | (TI=("pulmonary hypertension" OR "pulmonary arterial hypertension") OR AB=("pulmonary hypertension" OR "pulmonary arterial hypertension") OR AK=("pulmonary hypertension" OR "pulmonary arterial hypertension") OR KP=("pulmonary hypertension" OR "pulmonary arterial hypertension")) AND Filter |

Table S4. Ranking of African countries according to publications, citations and h-index (based on general authorship)

| Rank | Countries | Publications | Countries | Citations | Countries | h-index |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | South Africa | 9055 | South Africa | 94404 | South Africa | 209 |
| 2 | Egypt | 7777 | Egypt | 35449 | Egypt | 111 |
| 3 | Nigeria | 2824 | Nigeria | 15310 | Nigeria | 87 |
| 4 | Tunisia | 2352 | Tunisia | 11885 | Kenya | 72 |
| 5 | Morocco | 1510 | Morocco | 6543 | Tunisia | 63 |
| 6 | Ethiopia | 984 | Ethiopia | 4419 | Ghana | 63 |
| 7 | Ghana | 829 | Ghana | 3619 | Cameroon | 61 |
| 8 | Kenya | 738 | Cameroon | 3612 | Uganda | 59 |
| 9 | Algeria | 679 | Kenya | 3211 | Ethiopia | 55 |
| 10 | Cameroon | 673 | Uganda | 3036 | Tanzania | 55 |
| 11 | Uganda | 667 | Algeria | 2384 | Mozambique | 52 |
| 12 | Tanzania | 519 | Tanzania | 2302 | Morocco | 50 |
| 13 | Sudan | 396 | Mauritius | 1993 | Algeria | 47 |
| 14 | Mozambique | 316 | Malawi | 1142 | Zimbabwe | 47 |
| 15 | Senegal | 266 | Sudan | 1011 | Malawi | 35 |
| 16 | Malawi | 229 | DRC | 896 | Benin | 34 |
| 17 | Zimbabwe | 226 | Mozambique | 878 | Mauritius | 32 |
| 18 | DRC | 192 | Senegal | 862 | Sudan | 32 |
| 19 | Burkina Faso | 162 | Zimbabwe | 838 | Rwanda | 32 |
| 20 | Rwanda | 158 | Rwanda | 708 | DRC | 27 |
| 21 | Benin | 151 | Guinea | 687 | Zambia | 27 |
| 222 | Zambia | 138 | Libya | 549 | Senegal | 26 |
| 23 | Cote D'Ivoire | 125 | Gambia | 533 | Gambia | 26 |
| 24 | Botswana | 122 | Botswana | 423 | Seychelles | 25 |
| 25 | Libya | 111 | Burkina Faso | 381 | Libya | 23 |
| 26 | Guinea | 105 | Zambia | 323 | Botswana | 23 |
| 27 | Mauritius | 99 | Cote D'Ivoire | 311 | Cote D'Ivoire | 22 |
| 28 | Congo | 85 | Benin | 254 | Guinea | 20 |
| 29 | Gambia | 84 | Angola | 218 | Burkina Faso | 20 |
| 30 | Angola | 82 | Eritrea | 174 | Mali | 17 |
| 31 | Togo | 73 | Niger | 155 | Togo | 16 |
| 32 | Seychelles | 72 | Seychelles | 128 | Congo | 16 |
| 33 | Mali | 60 | Togo | 109 | Namibia | 16 |
| 34 | Namibia | 55 | Madagascar | 109 | Niger | 14 |
| 35 | Niger | 51 | Congo | 79 | Angola | 13 |
| 36 | Madagascar | 45 | Mali | 79 | Gabon | 11 |
| 37 | Gabon | 33 | Namibia | 56 | Eritrea | 10 |
| 38 | Sierra Leone | 33 | Gabon | 37 | Sierra Leone | 10 |
| 39 | Eritrea | 21 | Somalia | 29 | Liberia | 9 |
| 40 | Burundi | 18 | Lesotho | 29 | Madagascar | 8 |
| 41 | Liberia | 17 | Sierra Leone | 28 | Mauritania | 7 |
| 42 | Mauritania | 17 | Chad | 14 | CAR | 5 |
| 43 | CAR | 14 | CAR | 13 | Burundi | 5 |
| 44 | Swaziland | 13 | Burundi | 6 | Swaziland | 5 |
| 45 | Cape Verde | 12 | Liberia | 4 | Somalia | 4 |
| 46 | Somalia | 11 | Cape Verde | 2 | Lesotho | 4 |
| 47 | Chad | 10 | Mauritania | 0 | Chad | 4 |


| 48 | Lesotho | 10 |  | Swaziland | 0 |  | Cape Verde | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 49 | Comoros | 7 |  | Comoros | 0 |  | Comoros | 3 |
| 50 | Djibouti | 2 |  | Djibouti | 0 |  | Djibouti | 1 |

CAR: Central African Republic; DRC: Democratic Republic of Congo

Table S5. Ranking of African countries according to publication as general author, first author, and last author

| Rank | Countries | Publications as general author | Publications as first author | Publications as last author |
| :---: | :---: | :---: | :---: | :---: |
| 1 | South Africa | 9055 | 6052 | 6511 |
| 2 | Egypt | 7777 | 5292 | 5276 |
| 3 | Nigeria | 2824 | 2020 | 1956 |
| 4 | Tunisia | 2352 | 1939 | 1950 |
| 5 | Morocco | 1510 | 1302 | 1291 |
| 6 | Ethiopia | 984 | 754 | 710 |
| 7 | Ghana | 829 | 381 | 355 |
| 8 | Kenya | 738 | 323 | 354 |
| 9 | Algeria | 679 | 501 | 449 |
| 10 | Cameroon | 673 | 384 | 347 |
| 11 | Uganda | 667 | 267 | 249 |
| 12 | Tanzania | 519 | 229 | 225 |
| 13 | Sudan | 396 | 213 | 193 |
| 14 | Mozambique | 316 | 78 | 92 |
| 15 | Senegal | 266 | 161 | 177 |
| 16 | Malawi | 229 | 79 | 94 |
| 17 | Zimbabwe | 226 | 77 | 108 |
| 18 | DRC | 192 | 111 | 88 |
| 19 | Burkina Faso | 162 | 81 | 79 |
| 20 | Rwanda | 158 | 45 | 41 |
| 21 | Benin | 151 | 48 | 50 |
| 222 | Zambia | 138 | 53 | 48 |
| 23 | Cote D'Ivoire | 125 | 67 | 69 |
| 24 | Botswana | 122 | 59 | 59 |
| 25 | Libya | 111 | 54 | 64 |
| 26 | Guinea | 105 | 51 | 49 |
| 27 | Mauritius | 99 | 40 | 48 |
| 28 | Congo | 85 | 38 | 40 |
| 29 | Gambia | 84 | 24 | 31 |
| 30 | Angola | 82 | 35 | 32 |
| 31 | Togo | 73 | 42 | 39 |
| 32 | Seychelles | 72 | 8 | 22 |
| 33 | Mali | 60 | 17 | 16 |
| 34 | Namibia | 55 | 12 | 9 |
| 35 | Niger | 51 | 22 | 26 |
| 36 | Madagascar | 45 | 30 | 32 |
| 37 | Gabon | 33 | 10 | 10 |
| 38 | Sierra Leone | 33 | 8 | 8 |
| 39 | Eritrea | 21 | 13 | 17 |
| 40 | Burundi | 18 | 5 | 4 |
| 41 | Liberia | 17 | 3 | 4 |
| 42 | Mauritania | 17 | 1 | 3 |
| 43 | CAR | 14 | 1 | 1 |
| 44 | Swaziland | 13 | 0 | 1 |
| 45 | Cape Verde | 12 | 2 | 2 |
| 46 | Somalia | 11 | 7 | 3 |


| 47 | Chad | 10 | 3 | 2 |
| :--- | :--- | :--- | :--- | :--- |
| 48 | Lesotho | 10 | 7 | 7 |
| 49 | Comoros | 7 | 0 | 0 |
| 50 | Djibouti | 2 | 0 | 1 |

CAR: Central African Republic; DRC: Democratic Republic of Congo

Table S6. Distribution of publications, citations and $h$-index per region in Africa

| Regions | Population | Publication (firstauthorship) | h-index (firstauthorship) | Publication (generalauthorship) | h-index (generalauthorship) | Publication (lastauthorship) | h-index (lastauthorship) | Citations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Central Africa | 97,367,710 | 389 | 52 | 771 | 120 | 339 | 67 | 2991 |
| Eastern Africa | 432,705,380 | 1277 | 180 | 2983 | 473 | 1311 | 233 | 13029 |
| Northern Africa | 245,635,180 | 7520 | 179 | 10514 | 305 | 7432 | 195 | 46356 |
| Southern Africa | 67,503,650 | 4662 | 120 | 7175 | 239 | 5010 | 143 | 74975 |
| Western Africa | 376,146,738 | 2048 | 132 | 3428 | 319 | 1958 | 164 | 14541 |

Table S7. Ranking of African countries according to publications, citations and h-index per million habitants (based on general authorship)

| Rank | Countries | Publications per million population | Countries | Citations per million population | Countries | h-index per million population |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Seychelles | 731.26 | South Africa | 1591.74 | Seychelles | 253.91 |
| 2 | Tunisia | 199.01 | Mauritius | 1574.57 | Mauritius | 25.28 |
| 3 | South Africa | 152.68 | Seychelles | 1300.02 | Gambia | 10.76 |
| 4 | Mauritius | 78.22 | Tunisia | 1005.62 | Botswana | 9.78 |
| 5 | Egypt | 76.00 | Egypt | 346.40 | Cote D'Ivoire | 8.34 |
| 6 | Botswana | 51.88 | Gambia | 220.55 | Cape Verde | 7.19 |
| 7 | Cote D'Ivoire | 47.39 | Botswana | 179.88 | Namibia | 6.30 |
| 8 | Morocco | 40.91 | Morocco | 177.27 | Tunisia | 5.33 |
| 9 | Gambia | 34.76 | Cameroon | 136.07 | Gabon | 4.94 |
| 10 | Ghana | 26.68 | Cote D'Ivoire | 117.90 | Swaziland | 4.31 |
| 11 | Cameroon | 25.35 | Ghana | 116.47 | South Africa | 3.52 |
| 12 | Namibia | 21.65 | Libya | 79.90 | Comoros | 3.45 |
| 13 | Cape Verde | 21.58 | Nigeria | 74.27 | Libya | 3.35 |
| 14 | Libya | 16.15 | Uganda | 66.37 | Zimbabwe | 3.16 |
| 15 | Senegal | 15.89 | Kenya | 59.72 | Eritrea | 3.11 |
| 16 | Algeria | 15.48 | Malawi | 59.70 | Congo | 2.90 |
| 17 | Congo | 15.40 | Zimbabwe | 56.38 | Benin | 2.80 |
| 18 | Zimbabwe | 15.21 | Rwanda | 54.66 | Rwanda | 2.47 |
| 19 | Gabon | 14.83 | Algeria | 54.37 | Cameroon | 2.30 |
| 20 | Uganda | 14.58 | Eritrea | 54.14 | Ghana | 2.03 |
| 21 | Kenya | 13.72 | Guinea | 52.31 | Togo | 1.93 |
| 222 | Nigeria | 13.70 | Senegal | 51.48 | Lesotho | 1.87 |
| 23 | Benin | 12.46 | Tanzania | 38.54 | Malawi | 1.83 |
| 24 | Rwanda | 12.20 | Ethiopia | 38.44 | Liberia | 1.78 |
| 25 | Malawi | 11.97 | Mozambique | 28.09 | Mozambique | 1.66 |
| 26 | Swaziland | 11.21 | Sudan | 23.06 | Senegal | 1.55 |
| 27 | Mozambique | 10.11 | Namibia | 22.04 | Guinea | 1.52 |
| 28 | Sudan | 9.03 | Benin | 20.95 | Mauritania | 1.51 |
| 29 | Togo | 8.82 | Burkina Faso | 18.23 | Zambia | 1.47 |
| 30 | Tanzania | 8.69 | Zambia | 17.57 | Morocco | 1.35 |
| 31 | Ethiopia | 8.56 | Gabon | 16.62 | Kenya | 1.34 |
| 32 | Comoros | 8.05 | Congo | 14.32 | Uganda | 1.29 |
| 33 | Guinea | 8.00 | Lesotho | 13.54 | Sierra Leone | 1.25 |
| 34 | Burkina Faso | 7.75 | Togo | 13.17 | Egypt | 1.08 |
| 35 | Zambia | 7.51 | DRC | 10.00 | Algeria | 1.07 |
| 36 | Eritrea | 6.53 | Angola | 6.63 | CAR | 1.04 |
| 37 | Lesotho | 4.67 | Niger | 6.40 | Djibouti | 1.01 |
| 38 | Sierra Leone | 4.14 | Madagascar | 3.94 | Burkina Faso | 0.96 |
| 39 | Mauritania | 3.66 | Mali | 3.90 | Tanzania | 0.92 |
| 40 | Liberia | 3.36 | Cape Verde | 3.60 | Mali | 0.84 |
| 41 | Mali | 2.96 | Sierra Leone | 3.51 | Sudan | 0.73 |
| 42 | CAR | 2.90 | CAR | 2.69 | Niger | 0.58 |
| 43 | Angola | 2.49 | Somalia | 1.82 | Ethiopia | 0.48 |
| 44 | DRC | 2.14 | Chad | 0.85 | Nigeria | 0.42 |


| 45 | Niger | 2.11 | Liberia | 0.79 |  | Burundi | 0.42 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 46 | Djibouti | 2.02 | Burundi | 0.50 |  | Angola | 0.40 |
| 47 | Madagascar | 1.63 |  | Mauritania | 0.00 |  | DRC |
| 48 | Burundi | 1.51 | Swaziland | 0.00 |  | Madagascar | 0.29 |
| 49 | Somalia | 0.69 |  | Comoros | 0.00 |  | Somalia |
| 50 | Chad | 0.61 | Djibouti | 0.00 | Chad | 0.24 |  |

CAR: Central African Republic; DRC: Democratic Republic of Congo

Table S8. Characteristics of the $\mathbf{2 0 0}$ most prolific researchers from Africa

| First Name | Last Name | Sex | Institutions | Country | Publications (general authorship) | Publications (first authorship) | Publications (last authorship) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Karen | Sliwa | Female | University of Cape Town | South Africa | 376 | 79 | 135 |
| Aletta E | Schutte | Female | North-West University | South Africa | 271 | 36 | 84 |
| Bongani M | Mayosi | Male | University of Cape Town | South Africa | 267 | 34 | 114 |
| Lionel H | Opie | Male | University of Cape Town | South Africa | 261 | 137 | 174 |
| Andre Pascal | Kengne | Male | University of Cape Town | South Africa | 237 | 23 | 80 |
| Frederick J | Raal | Male | University of the Witwatersrand | South Africa | 184 | 50 | 49 |
| Pinhas | Sareli | Male | University of the Witwatersrand | South Africa | 146 | 4 | 80 |
| Adrian David | Marais | Male | University of Cape Town | South Africa | 139 | 24 | 39 |
| Albertino | Damasceno | Male | Eduardo Mondlane University | Mozambique | 138 | 14 | 11 |
| Mayowa O | Owolabi | Male | University of Ibadan | Nigeria | 136 | 38 | 40 |
| Yaackob K | Seedat | Male | University of KwaZulu-Natal | South Africa | 132 | 102 | 66 |
| Krisela | Steyn | Female | University of Cape Town | South Africa | 126 | 31 | 9 |
| Angela J | Woodiwiss | Female | University of the Witwatersrand | South Africa | 123 | 10 | 23 |
| Gavin R | Norton | Male | University of the Witwatersrand | South Africa | 122 | 7 | 31 |
| Leone | Malan | Female | North-West University | South Africa | 120 | 14 | 40 |
| Naomi S | Levitt | Female | University of Cape Town | South Africa | 114 | 6 | 35 |
| Rachida | Habbal | Female | Ibn Rochd University Hospital | Morocco | 113 | 9 | 80 |
| Habib | Gamra | Male | University of Monastir | Tunisia | 110 | 17 | 24 |
| Ana Olga | Mocumbi | Female | Eduardo Mondlane University | Mozambique | 105 | 30 | 23 |
| Johannes M | Vanrooyen | Male | North-West University | South Africa | 103 | 7 | 9 |
| Jagidesa | Moodley | Male | University of KwaZulu-Natal | South Africa | 102 | 25 | 37 |
| Jean Jacques | Noubiap | Male | University of Cape Town | South Africa | 101 | 31 | 33 |
| Mohammed R | Essop | Male | University of the Witwatersrand | South Africa | 101 | 23 | 46 |
| Patrick H | Dessein | Male | University of the Witwatersrand | South Africa | 99 | 56 | 24 |


| Patrick J | Commerford | Male | University of Cape Town | South Africa | 98 | 8 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fred Stephen | Sarfo | Male | Kwame Nkrumah University of Science and Technology | Ghana | 97 | 53 | 7 |
| Nicolaas T | Malan | Male | North-West University | South Africa | 97 | 8 | 39 |
| Anastase | Dzudie | Male | University of Yaounde 1 | Cameroon | 93 | 23 | 5 |
| Samir | Kammoun | Male | Hedi Chaker Hospital | Tunisia | 93 | 4 | 61 |
| Hugo W | Huisman | Male | North-West University | South Africa | 92 | 7 | 8 |
| Mpiko | Ntsekhe | Male | University of Cape Town | South Africa | 91 | 13 | 14 |
| Faouzi | Maatouk | Male | University of Monastir | Tunisia | 90 | 6 | 33 |
| Kerstin | KlipsteinGrobusch | Female | University of the Witwatersrand | South Africa | 89 | 1 | 31 |
| Dirk J | Blom | Male | University of Cape Town | South Africa | 89 | 25 | 16 |
| Okechukwu S | Ogah | Male | University of Ibadan | Nigeria | 87 | 21 | 14 |
| Rudolph | Schutte | Male | North-West University | South Africa | 85 | 12 | 10 |
| Bruce M | Biccard | Male | University of Cape Town | South Africa | 85 | 25 | 36 |
| Liesl | Zuhlke | Female | University of Cape Town | South Africa | 84 | 6 | 15 |
| Arp | Walker | Male | University of the Witwatersrand | South Africa | 80 | 68 | 43 |
| Etheresia | Pretorius | Female | University of Pretoria | South Africa | 78 | 25 | 51 |
| Anthony J | Dalby | Male | Milpark Hospital | South Africa | 77 | 7 | 3 |
| Khaldoun | Benhamda | Male | University of Monastir | Tunisia | 76 | 4 | 1 |
| Brian | Rayner | Male | University of Cape Town | South Africa | 74 | 25 | 35 |
| Rufus | Akinyemi | Male | University of Ibadan | Nigeria | 73 | 16 | 1 |
| Emmy | Okello | Female | Uganda Heart Institute | Uganda | 71 | 9 | 3 |
| Maritha J | Kotze | Female | Stellenbosch University | South Africa | 70 | 22 | 29 |
| Faouzi | Addad | Male | CHU Fattouma Bourguiba | Tunisia | 69 | 13 | 5 |
| Elena | Libhaber | Female | University of the Witwatersrand | South Africa | 68 | 3 | 1 |
| Barry I | Joffe | Male | University of the Witwatersrand | South Africa | 67 | 4 | 13 |
| Leila | Abid | Female | Hedi Chaker Hospital | Tunisia | 67 | 11 | 2 |
| Jean-Claude | Mbanya | Male | University of Yaounde 1 | Cameroon | 66 | 5 | 28 |


| Samuel | Kingue | Male | University of Yaounde 1 | Cameroon | 64 | 5 | 26 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ntobeko A B | Ntusi | Male | University of Cape Town | South Africa | 63 | 19 | 21 |
| Dike B | Ojji | Male | University of Abuja | Nigeria | 62 | 15 | 6 |
| Karl | Peltzer | Male | University of Limpopo | South Africa | 62 | 23 | 37 |
| Datshana Prakesh | Naidoo | Male | University of KwaZulu-Natal | South Africa | 62 | 15 | 18 |
| Ronald A | Asherson | Male | University of the Witwatersrand | South Africa | 62 | 33 | 22 |
| Catharina M C | Mels | Female | North-West University | South Africa | 61 | 6 | 14 |
| Charles | Mondo | Male | Mulago Hospital | Uganda | 61 | 1 | 7 |
| Adama | Kane | Female | Cheikh Anta Diop University | Senegal | 60 | 8 | 11 |
| Naziha | Kaabachi | Female | La Rabta University Hospital | Tunisia | 60 | 0 | 45 |
| Moncef | Feki | Male | La Rabta University Hospital | Tunisia | 60 | 5 | 2 |
| Ruan | Kruger | Male | North-West University | South Africa | 59 | 11 | 18 |
| H C | Seftel | Male | University of the Witwatersrand | South Africa | 58 | 11 | 37 |
| Mohamed | Hammami | Male | University of Monastir | Tunisia | 58 | 1 | 31 |
| Kamilu M | Karaye | Male | Bayero University | Nigeria | 57 | 33 | 3 |
| Carl J | Lombard | Male | South African Medical Research Council | South Africa | 57 | 0 | 6 |
| Paul A | Brink | Male | Stellenbosch University | South Africa | 57 | 6 | 11 |
| Carla M T | Fourie | Female | North-West University | South Africa | 56 | 3 | 1 |
| Peter | Lwabi | Male | Uganda Heart Institute | Uganda | 56 | 0 | 10 |
| Jephat | Chifamba | Male | University of Zimbabwe | Zimbabwe | 56 | 1 | 1 |
| Mahmoud U | Sani | Male | Bayero University | Nigeria | 55 | 11 | 13 |
| Pravin | Manga | Male | University of the Witwatersrand | South Africa | 55 | 11 | 19 |
| Mark E | Engel | Male | University of Cape Town | South Africa | 54 | 4 | 10 |
| Wail | Nammas | Male | Ain Shams University | Egypt | 53 | 11 | 47 |
| Jacob | Plange-Rhule | Male | Kwame Nkrumah University of Science and Technology | Ghana | 53 | 3 | 7 |
| Shane A | Norris | Male | University of the Witwatersrand | South Africa | 53 | 0 | 23 |
| Fethi | Betbout | Male | University of Monastir | Tunisia | 53 | 0 | 4 |


| Jobert Richie | Nansseu | Male | University of Yaounde 1 | Cameroon | 52 | 10 | 5 |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| Marlien | Pieters | Female | North-West University | South Africa | 52 | 14 | 18 |
| Sandrine | Lecour | Female | University of Cape Town | South Africa | 52 | 3 | 17 |
| Timothy D | Noakes | Male | University of Cape Town | South Africa | 52 | 27 | 27 |
| Zohra | Dridi | Female | University of Monastir | Tunisia | 52 | 0 | 2 |
| Eugene | Sobngwi | Male | University of Yaounde 1 | Cameroon | 51 | 7 | 12 |
| Wayne | Smith | Male | North-West University | South Africa | 51 | 3 | 3 |
| John | Anthony | Male | University of Cape Town | South Africa | 51 | 7 | 9 |
| Nigel J | Crowther | Male | University of the Witwatersrand | South Africa | 51 | 2 | 14 |
| Stephen | Tollman | Male | University of the Witwatersrand | South Africa | 51 | 1 | 10 |
| Touhami | Mahjoub | Male | University of Monastir | Tunisia | 51 | 1 | 33 |
| Hester H | Vorster | Female | North-West University | South Africa | 50 | 15 | 12 |
| Mohamed <br> Sami | Mourali | Male | La Rabta University Hospital | Tunisia | 50 | 0 | 12 |
| Marwan | Saad | Male | Ain Shams University | Egypt | 48 | 7 | 11 |
| Foad | Abd-Allah | Male | Cairo University | Egypt | 48 | 7 | 3 |
| Rachid | Mechmeche | Male | La Rabta University Hospital | Tunisia | 48 | 1 | 6 |
| Ayodele O | Falase | Male | University of Ibadan | Nigeria | 47 | 8 | 27 |
| Charles Shey | Wiysonge | Male | Stellenbosch University | South Africa | 46 | 12 | 8 |
| Neil J | Coville | Male | University of the Witwatersrand | South Africa | 46 | 0 | 39 |
| Jean Joel | Bigna | Male | Centre Pasteur du Cameroon | Cameroon | 45 | 8 | 13 |
| Catherine | Kyobutungi | Female | African Population and Health <br> Research Center | Kenya | 4 | 1 | 21 |
| Leila | Azzouzi | Female | Ibn Rochd University Hospital | Morocco | 45 | 45 | 3 |
| Ahmed | Bennis | Male | CHU Ibn Rochd | Morocco | 45 | 22 | 5 |
| J B | Barlow | Male | University of the Witwatersrand | South Africa | 45 | 13 | 28 |
| Johan B | Ubbink | Male | University of the Witwatersrand | South Africa | 45 | 23 | 7 |
|  | Pasheeta | Peer | Female | South African Medical Research | Council | South Africa | 44 |
| Rajiv T | Erasmus | Male | Stellenbosch University | South Africa | 44 | 19 | 6 |
|  |  |  |  | 10 |  |  |  |


| Peter | Zilla | Male | University of Cape Town | South Africa | 43 | 11 | 14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Daniel | Skudicky | Male | University of the Witwatersrand | South Africa | 42 | 12 | 0 |
| Ahmed | Solomon | Male | University of the Witwatersrand | South Africa | 42 | 6 | 20 |
| Daniel | Lemogoum | Male | University of Douala | Cameroon | 41 | 20 | 6 |
| Ayesha | Mitha | Female | University of KwaZulu-Natal | South Africa | 41 | 1 | 18 |
| J Z | Przybojewski | Male | Stellenbosch University | South Africa | 41 | 36 | 15 |
| Ferande | Peters | Male | University of the Witwatersrand | South Africa | 41 | 11 | 4 |
| W J H | Vermaak | Male | University of Pretoria | South Africa | 41 | 9 | 14 |
| Sonia | Hammami | Female | University of Monastir | Tunisia | 41 | 5 | 2 |
| Noha | Elouafi | Female | Mohamed First University | Morocco | 40 | 0 | 21 |
| Annamarie | Kruger | Female | North-West University | South Africa | 40 | 0 | 9 |
| Habiba | Benromdhane | Female | University of Tunis El Manar | Tunisia | 40 | 5 | 8 |
| Semir | Nouira | Male | University of Monastir | Tunisia | 40 | 2 | 23 |
| Saraladevi | Naicker | Female | University of the Witwatersrand | South Africa | 39 | 8 | 26 |
| F J | Milne | Male | University of the Witwatersrand | South Africa | 39 | 6 | 14 |
| Mohamed | Benfarhat | Male | CHU Fattouma Bourguiba | Tunisia | 39 | 4 | 18 |
| Imed | Benghorbel | Male | La Rabta University Hospital | Tunisia | 39 | 9 | 1 |
| Ragab A | Mahfouz | Male | Zagazig University Hospital | Egypt | 38 | 36 | 2 |
| Thandi | Puoane | Female | University of the Western Cape | South Africa | 38 | 3 | 14 |
| Hein J | Odendaal | Male | Stellenbosch University | South Africa | 38 | 3 | 21 |
| Abdelhedi | Miled | Female | University of Monastir | Tunisia | 38 | 0 | 23 |
| Tandi E | Matsha | Female | Cape Peninsula University of Technology | South Africa | 37 | 9 | 11 |
| Rehana | Essop | Female | University of the Witwatersrand | South Africa | 37 | 1 | 15 |
| Mohsen | Hassine | Male | University of Monastir | Tunisia | 37 | 12 | 1 |
| Abdallah | Almaghraby | Male | Alexandria University | Egypt | 36 | 6 | 9 |
| Ashraf | Reda | Male | Menoufia University | Egypt | 36 | 16 | 2 |
| Linda | Tsang | Female | University of the Witwatersrand | South Africa | 36 | 0 | 0 |
| John V | Robbs | Male | University of KwaZulu-Natal | South Africa | 36 | 6 | 18 |


| D P | Myburgh | Male | University of Pretoria | South Africa | 36 | 12 | 17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chokri | Mhiri | Male | Habib Bourguiba University Hospital | Tunisia | 36 | 0 | 30 |
| Riadh | Jemaa | Male | La Rabta University Hospital | Tunisia | 36 | 13 | 0 |
| Walid | Jomaa | Male | University of Monastir | Tunisia | 36 | 15 | 0 |
| Benjamin | Longo-Mbenza | Male | University of Kinshasa | DRC | 35 | 21 | 4 |
| Ashley | Chin | Male | University of Cape Town | South Africa | 35 | 6 | 12 |
| Benn | Sartorius | Male | University of KwaZulu-Natal | South Africa | 35 | 0 | 3 |
| Mounir | Lamloum | Male | La Rabta University Hospital | Tunisia | 35 | 4 | 0 |
| Abdelkrim | Berrah | Male | Hospital Center University Lamine Debaghine | Algeria | 34 | 2 | 19 |
| Yehia | Saleh | Male | Alexandria University | Egypt | 34 | 4 | 3 |
| Edward | Sturrock | Male | University of Cape Town | South Africa | 34 | 0 | 11 |
| Mohamed A | Ghoneim | Male | Mansoura University | Egypt | 33 | 0 | 32 |
| Albert | Akpalu | Male | University of Ghana | Ghana | 33 | 2 | 2 |
| Adesola | Ogunniyi | Male | University of Ibadan | Nigeria | 33 | 1 | 10 |
| Rhena | Delport | Female | University of Pretoria | South Africa | 33 | 6 | 7 |
| Sonia | Hamdi | Female | University of Monastir | Tunisia | 33 | 3 | 0 |
| Mohamed Z | Gad | Male | German University in Cairo | Egypt | 32 | 5 | 25 |
| Nabila | Ismaili | Female | Mohamed First University | Morocco | 32 | 1 | 8 |
| Beatriz | Ferreira | Female | Maputo Heart Institute | Mozambique | 32 | 1 | 6 |
| Dan J | Stein | Male | University of Cape Town | South Africa | 32 | 2 | 6 |
| Azeem | Latib | Male | University of Cape Town | South Africa | 32 | 8 | 8 |
| Rania | Hammami | Female | Hedi Chaker Hospital | Tunisia | 32 | 8 | 0 |
| Sana | Ouali | Female | Rabta Hospital | Tunisia | 32 | 12 | 1 |
| Imen | Trabelsi | Female | University of Monastir | Tunisia | 32 | 4 | 0 |
| Haitham | Badran | Male | Ain Shams University | Egypt | 31 | 15 | 11 |
| Serigne Abdou | Ba | Male | Cheikh Anta Diop University | Senegal | 31 | 1 | 15 |
| Anton F | Doubell | Male | Stellenbosch University | South Africa | 31 | 0 | 20 |


| Geoffrey | Candy | Male | University of the Witwatersrand | South Africa | 31 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reitze N | Rodseth | Male | University of KwaZulu-Natal | South Africa | 31 | 5 | 8 |
| Salima | Ferchichi | Female | CHU Farhat Hached | Tunisia | 31 | 0 | 8 |
| Ahmed | Bendary | Male | Benha University | Egypt | 30 | 17 | 1 |
| Kolawole | Wahab | Male | University of Ilorin | Nigeria | 30 | 3 | 4 |
| Debbie | Bradshaw | Female | South African Medical Research Council | South Africa | 30 | 4 | 10 |
| Pieter L | Jooste | Male | South African Medical Research Council | South Africa | 30 | 5 | 1 |
| Dorra | Abid | Female | Hedi Chaker Hospital | Tunisia | 30 | 3 | 0 |
| Maboury | Diao | Male | Cheikh Anta Diop University | Senegal | 29 | 2 | 1 |
| Amani | Kallel | Female | La Rabta University Hospital | Tunisia | 29 | 8 | 0 |
| Mourad | Hentati | Male | Hedi Chaker Hospital | Tunisia | 29 | 0 | 0 |
| Twalib | Aliku | Male | Uganda Heart Institute | Uganda | 29 | 1 | 1 |
| Gershim | Asiki | Male | African Population and Health Research Center | Kenya | 28 | 6 | 0 |
| Johann C | Jerling | Male | North-West University | South Africa | 28 | 2 | 8 |
| Naresh | Ranjith | Male | University of KwaZulu-Natal | South Africa | 28 | 6 | 1 |
| Demetre | Labadarios | Male | Stellenbosch University | South Africa | 28 | 3 | 9 |
| Motasim | Badri | Male | University of Cape Town | South Africa | 28 | 0 | 0 |
| Mounir | Bouaziz | Male | Habib Bourguiba University Hospital | Tunisia | 28 | 2 | 23 |
| Mohamed | Hsairi | Male | Salah Azaiz Institute | Tunisia | 28 | 0 | 0 |
| Samson | Okello | Male | Mbarara University of Science and Technology | Uganda | 28 | 12 | 4 |
| Mohamed Fahmy | Elnoamany | Male | Menoufia University | Egypt | 27 | 20 | 0 |
| Jean M | Fourie | Female | South African Medical Research Council | South Africa | 27 | 0 | 6 |
| Ambroise | Wonkam | Male | University of Cape Town | South Africa | 27 | 3 | 6 |
| Alan | Bryer | Male | University of Cape Town | South Africa | 27 | 8 | 10 |


| John | Lawrenson | Male | University of the Western Cape | South Africa | 27 | 3 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adel H | Allam | Male | Al-Azhar University | Egypt | 26 | 4 | 0 |
| Mohamed | Sobhy | Male | Alexandria University | Egypt | 26 | 4 | 5 |
| Arti | Singh | Female | Kwame Nkrumah University of Science and Technology | Ghana | 26 | 2 | 0 |
| Ama De-Graft | Aikins | Female | University of Ghana | Ghana | 26 | 4 | 5 |
| Amam | Mbakwem | Female | University of Lagos | Nigeria | 26 | 8 | 0 |
| Reginald | Obiako | Male | Ahmadu Bello University | Nigeria | 26 | 0 | 0 |
| Estelle V | Lambert | Female | University of Cape Town | South Africa | 26 | 1 | 3 |
| Julia H | Goedecke | Female | University of Cape Town | South Africa | 26 | 2 | 14 |
| George | Nel | Male | Stellenbosch University | South Africa | 26 | 0 | 0 |
| David A | Watkins | Male | University of Cape Town | South Africa | 26 | 12 | 2 |
| James | Ker | Male | University of Pretoria | South Africa | 26 | 21 | 22 |
| Thouraya | Bensalem | Female | La Rabta University Hospital | Tunisia | 26 | 4 | 1 |
| Salem | Kachboura | Male | Abderrahmane Mami Hosp | Tunisia | 26 | 2 | 16 |
| Riadh | Boukef | Male | Sahloul University Hospitak | Tunisia | 26 | 0 | 0 |
| Isaac | Ssinabulya | Male | Makerere University | Uganda | 26 | 1 | 0 |

Figure S1. Trend in the contribution of Africa to the global cardiovascular research output (1971-2021)
3,50\%

Figure S2. Geographical distribution of cardiovascular publications involving Africa (based on first authorship)


Figure S3. Geographical distribution of cardiovascular publications involving Africa (based on last authorship)


Figure S4. Distribution of countries' h-index (based on first authorship)


Figure S5. Distribution of countries' h-index (based on last authorship)



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