The hidden financial burden of healthcare: a systematic literature review of informal payments in Sub-Saharan Africa [version 1; peer review: 1 approved, 2 approved with reservations]

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Abstract

Background: Informal payments limit equitable access to healthcare. Despite being a common phenomenon, there is a need for an in-depth analysis of informal charging practices in the Sub-Saharan Africa (SSA) context. We conducted a systematic literature review to synthesize existing evidence on the prevalence, characteristics, associated factors, and impact of informal payments in SSA.

Methods: We searched for literature on PubMed, African Index Medicus, Directory of Open Access Journals, and Google Scholar databases and relevant organizational websites. We included empirical studies on informal payments conducted in SSA regardless of the study design and year of publication and excluded reviews, editorials, and conference presentations. Framework analysis was conducted, and the review findings were synthesized.

Results: A total of 1700 articles were retrieved, of which 23 were included in the review. Several studies ranging from large-scale nationally representative surveys to in-depth qualitative studies have shown that informal payments are prevalent in SSA regardless of the health service, facility level, and sector. Informal payments were initiated mostly by health workers compared to patients and they were largely made in cash rather than in kind. Patients made informal payments to access services, skip queues, receive higher quality of care, and express gratitude. The poor and people who were unaware of service charges, were more likely to pay informally. Supply-side factors associated with informal payments included low and irregular
health worker salaries, weak accountability mechanisms, and perceptions of widespread corruption in the public sector. Informal payments limited access especially among the poor and the inability to pay was associated with delayed or forgone care and provision of lower-quality care.

**Conclusions:** Addressing informal payments in SSA requires a multifaceted approach. Potential strategies include enhancing patient awareness of service fees, revisiting health worker incentives, strengthening accountability mechanisms, and increasing government spending on health.

**Keywords**
Informal payments, health, Sub-Saharan Africa, review
Introduction

The health financing gap in low and middle-income countries (LMICs) persists. LMICs accounted for only 20% of the global spending on health in 2016 despite being home to over 80% of the world’s population and bearing the greatest disease burden. The low government spending in LMICs contributes to out-of-pocket payments (OOPs) becoming a major source of health financing, accounting for almost half of the total health expenditure. OOPs are payments made directly to healthcare providers by individuals at the point of care and this excludes prepayment mechanisms such as health insurance or taxes. OOPs represent direct costs of care associated with disease management and they can be officially stipulated fees and sometimes unofficial or what is referred to as informal payments.

Informal payment can be defined as, “a direct contribution, which is made in addition to any contribution determined by the terms of entitlement, in cash or in-kind, by patients or others acting on their behalf, to health care providers for services that the patients are entitled to”. Some of the difficulties associated with studying informal payments include being deemed illegal in some countries thus making them a sensitive research topic. This is compounded by the fact that some patients are unable to differentiate between official and unofficial fees, while others refuse to respond to questions on informal payments. All these factors make it challenging to estimate the magnitude and frequency of informal payments.

Despite the challenges of measuring informal payments, evidence shows that they are a common phenomenon in many countries. They comprise a significant share of OOPs, accounting for 10% to 45% of total OOPs for healthcare in low-income countries. Informal payments have also been reported to account for a substantial proportion of health financing resources in countries in transition. They have been argued to impede healthcare reforms, reduce the efficiency and quality of care, limit access to care, and push households into poverty. The occurrence of informal payments has been linked to various factors. On the supply side, informal payments have been associated with inadequate funding of the health sector, limited transparency and accountability, and low/irregular remuneration of staff. On the demand side, patients pay informally to access care, jump queues, and receive better quality services. Contextual factors such as perceptions of high levels of corruption in the public sector, distrust in public institutions, and norms of gift-giving also influence informal payments.

Informal payments are common in almost all African countries. The 2016/18 Afrobarometer survey - a nationally representative survey that provides data on citizens’ experiences and perceptions of corruption across African countries - showed that more than one in four people who sought public services such as health services and education paid a bribe. This amounted to approximately 130 million people in 35 African countries. The nature and level of informal payments can be quite specific to the health system, socio-cultural, economic, and political context. While several reviews have sought to synthesize evidence on informal payments, none provide a comprehensive review of informal payment practices in the SSA context.

This systematic literature review aimed to synthesize the existing evidence on the prevalence, characteristics, reasons, associated factors, and the impact of informal payments for healthcare in SSA. Findings from this review may help policymakers to gain a better understanding of informal payments and point to a range of factors they could address when developing interventions to curb informal payments. This is crucial as many SSA countries implement strategies to enhance financial risk protection as they progress towards attaining universal health coverage (UHC). This article is reported in line with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines.

Methods

Search strategy

To identify relevant literature, we searched PubMed, African Index Medicus, Directory of Open Access Journals, and Google Scholar databases. The search terms were developed with reference to the search strategies used in recent literature reviews on informal payments for healthcare. The main search term was “informal payment/fee/charge/expenditure” and its synonyms, that is, unofficial, illegal, illicit, envelope, under-the-table, under-the-counter, and solicited payments/fee/charge/expenditure, or bribe or corruption. These terms were combined with “health” and the list of SSA countries where applicable. The databases were last searched in August 2021. The search strategies for each database can be found as extended data.

Bibliographies of included articles were also searched to identify any relevant articles. Additionally, grey literature was searched for using free text searches on Google and websites of organizations that publish on various aspects of corruption in the health sector such as Transparency International, World Bank, World Health Organization, United Nations Development Fund, and Abdul Latif Jameel Poverty Action Lab.

Eligibility criteria

The inclusion criteria were any empirical studies on informal payments conducted in SSA, regardless of the study design, published in any year, and in the English language. The exclusion criteria entailed reviews, editorials, and conference presentations. EK screened the articles at all levels: title, abstract, and full text. Articles selected for inclusion in the review were discussed and agreed upon in consultation with the co-authors.

Quality appraisal of included studies

The quality of qualitative studies was appraised using the critical appraisal skills program (CASP) checklist for qualitative research; while the quality of quantitative studies was assessed using the appraisal tool for cross-sectional studies (AXIS). Mixed methods studies were appraised using both appraisal tools.
Data extraction and analysis
Data were extracted using tables in Microsoft Excel version 16 and this entailed general study characteristics (Table 1) and findings. Due to the variation in approaches to measuring the prevalence of informal payments across countries, a meta-analysis of quantitative data was not appropriate. We, therefore, conducted a narrative synthesis of the findings, exploring similarities and differences across the studies and contexts. A modified framework analysis approach was conducted for qualitative studies. This entailed familiarisation with the data, charting the data for comparisons, interpreting the data while exploring for relationships between concepts.

Results
Search results
The literature search retrieved a total of 1700 articles which were exported into Endnote X7. Articles were screened and excluded by title, abstract, and full text respectively. Articles excluded after full text review focused on other forms of corruption other than informal payments, or informal payments were combined with other payments. Overall, 23 articles were included in this review; 20 peer-reviewed articles and three grey literature. Figure 1 illustrates the study selection process.

Study characteristics
The majority of studies (n=12) were conducted in East Africa while Central Africa had the least number of studies (n=4) (Table 1). Three of the studies were conducted in multiple countries; one study used data from round 3 and 5 of the Afrobarometer survey conducted in 18 and 33 countries, respectively, while the second study reported findings from rounds 6 and 7 of the Afrobarometer survey conducted in 36 and 35 countries, respectively. The third multi-country study was conducted in seven countries of which two were from Africa (Uganda and

| Category                          | Sub-category                  | No. | Study reference                  |
|----------------------------------|-------------------------------|-----|----------------------------------|
| Publication type                 | Journal article               | 20  | 13,31–35,36–49                   |
|                                  | Report                        | 3   | 20,50,51                         |
| Year of publication              | After 2015                    | 10  | 13,20,32,34,37,46–50             |
|                                  | 2011–2015                     | 7   | 31,38,40–42,44,45,51             |
|                                  | 2006–2010                     | 5   | 33,35,36,39,45                   |
|                                  | 2001–2005                     | 2   | 31,39                           |
|                                  | 1995–2000                     | 1   | 31,33,43,50                     |
|                                  | Not clear                     | 4   | 36,38,40,45                     |
| Data collection year             | After 2015                    | 4   | 20,34,48,49                     |
|                                  | 2011–2015                     | 7   | 13,32,34,44,46,47,51             |
|                                  | 2006–2010                     | 5   | 13,35,37,41,42                   |
|                                  | 2001–2005                     | 2   | 31,39                           |
|                                  | 1995–2000                     | 4   | 31,33,43,50                     |
|                                  | Not clear                     | 4   | 36,38,40,45                     |
| Country income level (2021 World Bank classification) | Low-income | 10 | 13,20,31,39,40,43,44,46,47,50 |
|                                  | Lower-middle-income          | 15  | 13,20,32–38,41,42,45,48,49,51   |
|                                  | Upper-middle-income          | 3   | 13,20,31                        |
| Number of countries in each study | Single country               | 20  | 32–51                           |
|                                  | Multi-country                 | 3   | 13,20,31                        |
| Sub-Saharan Africa Region        | East Africa                   | 12  | 13,20,31,34,35,39,41–43,45,49,51 |
|                                  | West Africa                   | 8   | 13,20,32,36,40,44,47,50         |
|                                  | Central Africa               | 4   | 13,20,37,46                     |
|                                  | Southern Africa              | 5   | 13,20,31,33,48                  |
| Type of study design             | Quantitative                  | 11  | 13,20,35–37,39–41,48,49,51      |
|                                  | Qualitative study            | 7   | 32–34,42,44,45,50               |
|                                  | Mixed methods                 | 5   | 31,38,43,46,47                  |
| Study participants               | Healthcare workers           | 16  | 31–34,36–38,40–47,49            |
|                                  | Patients                      | 8   | 32,33,36,37,41,43,48,50         |
|                                  | Households                    | 7   | 13,20,31,35,36,39,51            |
|                                  | General public/               | 5   | 31,33,40,43,44                  |
|                                  | community members             |     |                                 |
|                                  | Policymakers                  | 2   | 38,44                           |
South Africa). Most studies (n=7) were conducted between 2011 and 2015. Five studies used mixed methods, eleven were quantitative, and seven were qualitative. The studies were conducted with a diverse group of participants with the majority being healthcare workers, patients, and households. Most studies assessed informal payments for health services in general while seven studies looked at informal payments for specific services, that is, maternal and child health services, emergency services, malaria treatment, and HIV services.

Prevalence of informal payments in SSA
Informal payments are a common phenomenon across East, West, Central, and Southern Africa but there was a notable variation in the prevalence across these regions (Table 2).

**Prevalence from Afrobarometer studies.** The most comprehensive data comes from a series of Afrobarometer surveys. Round 7 (2016-18) conducted in 35 African countries showed that between 1% (Botswana) and 50% (Sierra Leone) of survey participants reported making informal payments.
| Author & country | Data collection year | Sample size and study population | Metric | Prevalence |
|------------------|----------------------|----------------------------------|--------|------------|
| Pring & Vrushi | 2016–2018 | 47,000 households in 33 African countries | The proportion that gave a gift/paid a bribe to get services at a public health center or clinic in the past 12 months | 1.0-50.0% mean: 14.0% |
| Kankeu & Ventelou | 2011–2013 | 51,605 households in 33 African countries | The proportion that paid a bribe, gave a gift or did a favor to government officials to get treatment at a local health clinic or hospital in the past 12 months | 0.4-51.3% |
| Kruk et al. | 2007 | 1322 women | The proportion that paid provider payments for free facility delivery services at government health facilities within the 5 years before the survey | 84.6% (dispensary) 35.7% (health centers) 30.0% (hospitals) |
| Lindkvist et al. | 2007 | 3494 patients | The proportion that reported that healthcare workers at public and faith-based facilities accept informal payments | 12.0% |
| Kankeu et al. | 2006–2007 | 1637 HIV patients | The proportion that paid informal payments for consultation with a doctor at public and private facilities on the survey day | 3.1% |
| Kruk et al. | 2007 | 183 households | The proportion that paid informal payments at public health facilities | 10.0% (inpatient care) 8.0% (outpatient care) |
| Oduor | 2012 | 1900 patients | The proportion that made payments to healthcare workers at public primary health facilities on the survey day | 6.2% |
| Masiye et al. | 2018 | 1900 patients | The proportion that made any payments for healthcare services | 17.0% (public sector) 11.0% (private sector) |
| Bertone & Lagarde | 2013–2014 | 266 health workers | The proportion that had ever asked for or been given informal payment/ bribe from clients at public primary care facilities | 74.0% |
| Akwetey & Unger | 2019 | 432 health workers | The proportion that had ever asked for or been given informal payment/ bribe from clients at public primary care facilities | 27.1% |
| Maini et al. | 2014 | 406 nurses | The proportion that received gifts and payments from patients in the past month at public primary care facilities | 18.8% |
| Adegbe et al. | 2013–2014 | 266 health workers | The proportion that accepted gifts and informal payments from patients at public health facilities in exchange for priority treatment | 74.0% |
| Adegbe et al. | 2013–2014 | 69 healthcare workers | The proportion that accepted gifts and informal payments from patients at public health facilities in exchange for priority treatment | 33.4% |
In total, eight studies assessed informal payments made in 2014-15 and round 7. Similar trends were seen in perceptions of general corruption in the public sector, with 55% of citizens surveyed in 35 African countries in round 7 feeling that corruption was getting worse.

Prevalence from other studies. Other cross-sectional studies also demonstrated considerable variation in the prevalence of informal payments across 9 settings in terms of both the proportion of patients reporting paying them and the proportion of health workers reporting receipt (Table 2).

Characteristics of informal payments

These entailed who initiated the informal payment, the type, the timing, and the amount of informal payment paid.

Initiation of informal payments. Both healthcare workers and patients initiated informal payments. Most studies where households or patients were interviewed reported that healthcare workers usually made demands for informal payments. However, in Angola, some women offered informal payments to receive pregnancy and childbirth services before demands were made hoping it would reduce the amount of money paid informally or to ensure in-kind payments would suffice. A qualitative study conducted with healthcare workers in Tanzania also reported that informal payments were initiated more often by patients than providers because patients felt they needed to pay informally to receive quality services.

Type of informal payments. Informal payments made in cash were more common than those made in kind. Informal payments were charged in addition to other fees or as standalone fees. For example, in Democratic Republic of Congo (DRC), in-kind payments came often in form of food, soap, or fabric, and in Sierra Leone, this comprised poultry, food, and charcoal.

Timing of informal payments. Informal payments were made before or after service delivery. For example, relatives of patients seeking emergency services in Nigeria reported making informal payments before service provision following demands from healthcare workers and after service provision as a sign of gratitude. Some women in Angola reported that they would have preferred if the midwives delivered care first before asking for informal payments.

The amount of informal payment. In total, eight studies assessed the amount of informal payments made. These studies were based on reports made by patients, households, healthcare workers, both household and patients, and the community. Regarding health worker reports, a survey conducted in DRC showed that they earned a mean income of S$9 per month from informal payments while in Sierra Leone informal payments accounted for 5% of total revenues for community health assistants and nurses ($11.8) and maternal and child health aides ($8.2) and 3% for community health officers ($9.42) per month. In terms of patient reports, for example, informal payments were the second key contributor to healthcare costs after transport costs in Tanzania accounting for 26.6% (1668 TZS (95% confidence interval [CI]: 931–2405)) of facility delivery costs at government facilities despite deliveries being exempt from user fees.

Regarding the type of service, in Kenya for example, informal payments varied depending on the family planning method. Despite being officially free, informal payments were required, with higher amounts charged for long-acting methods.

Similarly, in Angola, informal payments were higher for cesarean sections compared to normal deliveries, even though cesarean sections were exempt from user fees.

Reasons for paying informal payments

Patients or their relatives made informal payments for treatment to be initiated, to receive both minor services such as bedpans, injections, or vaccinations; and major services, such as surgeries. Informal payments were also made to receive drugs that were supposed to be provided for free, and to obtain medical record books and reports. In Tanzania, some healthcare providers feigned stockouts of commodities and sought money from patients disguising to purchase the commodities from the private market on their behalf. Informal payments were also made to enable patients to skip queues in an effort to get services more quickly.

Some patients made informal payments hoping to receive higher quality services in Benin. In extreme cases, informal payments were made to enable patients to gain access to the health facility in Nigeria, to obtain meals in Kenya, and for family members to see the newborn baby for the first time in Benin. Informal payments were also made to express gratitude in Angola, Tanzania, and Nigeria. Qualitative studies showed that some healthcare workers in Nigeria and Tanzania perceived informal payments as an acceptable practice and as gifts to show appreciation for their work.

Patient factors associated with informal payments

These comprised socioeconomic characteristics, health status, and social connections (Table 3).

Socioeconomic characteristics. People who were not aware of service entitlements and fees, married people, those from male-headed households, which were probably less vulnerable than female-headed households, were more likely to make informal payments while older people were less likely to pay informally. Regarding the amounts paid, the employed, older patients, people traveling long distances to health facilities, and those living in urban areas incurred higher...
amounts of informal payments\textsuperscript{36,37}. However, in Zambia patients who sought services at rural compared to urban primary health facilities paid higher amounts of informal payments\textsuperscript{48}.

There were mixed findings on whether informal payments were more common among the rich or the poor. However, there seemed to be stronger evidence to support the latter. The prevalence was higher among the poor in almost all of the 33 countries that took part in round 5 of the Afrobarometer survey as evidenced by concentration indices ranging from -0.356 to 0.099\textsuperscript{13}. Nonetheless, two nationally representative surveys conducted in Uganda and Cameroon\textsuperscript{37,39} reported that the rich were more likely to pay informal payments than the poor. Data from round 3 of the Afrobarometer survey conducted in 18 African countries also showed that healthcare workers demanded informal payments from the poor more than the rich. Data from round 3 of the Afrobarometer survey conducted in 18 African countries also showed that healthcare workers demanded informal payments from the poor more than the rich (concentration indices ranging from -0.277 to 0.083)\textsuperscript{13}. However, a quantitative study that used a rating scale ranging between 0 (not at all acceptable) and 10 (completely acceptable) showed that in Togo, physician requests for informal payments were perceived to be more acceptable when patients were wealthy (Median (M)=6.35) than when they were poor (M=1.73)\textsuperscript{40}. Women taking part in focus group discussions (FGDs) in Angola reported that midwives did not solicit informal payments from the possibly well-off because they feared being reported\textsuperscript{33}.

Regarding awareness, qualitative findings from Benin showed that pregnant women who were not aware of the cesarean section user fee exemption policy were charged to access those services\textsuperscript{32}. In DRC nurses were less likely to charge informal payments in communities where people were aware of user fees out of fear of being reprimanded\textsuperscript{46}.

**Health status.** Patient survey data from Cameroon showed that the incidence and amount of informal payments were higher among people living with HIV (PLWHA) who reported not taking antiretroviral therapy (ART) (7.31%) and having “poor” health status (7.24%) with the latter possibly aimed at receiving more attention from healthcare workers compared to PLWHA who reported taking ART (1.57%) and having “good” health status (1.57\%)\textsuperscript{37}. Similarly, FGD participants in Angola reported that the amount of informal payments demanded increased remarkably if a pregnancy or labor changed from normal to complicated to the extent of forcing families to sell assets, borrow money, or beg to receive treatment\textsuperscript{33}.

**Social connections.** Only one study reported on social connections. This qualitative study conducted in Niger showed that in the absence of connections (relatives, friends, and acquaintances) at the health facility, patients or their relatives had to pay informal payments to various cadres and non-clinical staff to access services\textsuperscript{50}.

**Supply-side factors associated with informal payments**

These entailed healthcare workers, health facility, and system-level characteristics (Table 4).

**Healthcare worker characteristics.** Healthcare workers of all cadres charged informal payments from specialists\textsuperscript{12,45,49},

| Table 3. Patient factors associated with informal payments |
|----------------------------------------------------------|
| **Patient factors**                       | **Number of citations** | **Study reference** |
|-------------------------------------------|-------------------------|---------------------|
| **Socioeconomic characteristics**         |                         |                     |
| Age                                       | 2                       | 37,48               |
| Marital status                            | 1                       | 37                  |
| Employment status                         | 1                       | 37                  |
| Income/wealth                              | 7                       | 13,33,37,39–41,46   |
| Household head                            | 1                       | 31                  |
| Residence (rural/urban)                   | 3                       | 36,37,48            |
| Distance to the health facility           | 1                       | 48                  |
| Awareness of service entitlements and fees| 3                       | 32,34,46            |
| **Health status**                         |                         |                     |
| Self-rated health                         | 1                       | 37                  |
| Change in health status e.g. during pregnancy/labor | 1                       | 33                  |
| **Social connections**                    |                         |                     |
| Absence of connections with health facility staff | 1                       | 50                  |

\textsuperscript{12} Wellcome Open Research 2021, 6:297 Last updated: 28 FEB 2023
Table 4. Supply-side factors associated with informal payments

| Supply-side factors                                      | Number of citations | Study reference               |
|----------------------------------------------------------|---------------------|-------------------------------|
| **Healthcare worker characteristics**                    |                     |                               |
| Age                                                      | 2                   | 46,49                         |
| Cadre                                                    | 7                   | 32,33,38,42,45,49,50          |
| Health facility manager/in-charge/head of department     | 2                   | 47,49                         |
| Consultation venue i.e. health facility/healthcare workers residence | 1                   | 43                            |
| Salary (amount and timeliness)                           | 8                   | 32–34,37,40,45,49,50          |
| Absence of allowances e.g. transport, risk               | 1                   | 45                            |
| **Health facility characteristics**                       |                     |                               |
| Level of facility                                        | 5                   | 34–36,47,48                   |
| Facility ownership (public/private for profit/private non-profit) | 4                   | 34,37,39,42                   |
| Facility location (rural/urban)                          | 2                   | 47,48                         |
| Waiting times                                            | 3                   | 31,37,48                      |
| Task shifting                                            | 1                   | 37                            |
| Poor working conditions                                  | 1                   | 45                            |
| Number of healthcare workers                             | 2                   | 45,46                         |
| Lack of/stock out of essential drugs                     | 2                   | 13,48                         |
| Presence/absence of official charging policies           | 3                   | 39,43,50                      |
| Accountability mechanisms for user fees                 | 1                   | 46                            |
| Supervision/oversight over health worker behavior        | 2                   | 33,49                         |
| Poor health facility management                          | 1                   | 41                            |
| Engagement in informal charging/corruption by senior staff/facility managers | 2                   | 34,45                         |
| Action against corrupt practices                         | 1                   | 32                            |
| **System-level characteristics**                         |                     |                               |
| Corruption among top health sector management            | 1                   | 45                            |
| Wide-spread corruption in the public sector              | 2                   | 40,45                         |
| Health worker post rotations                             | 1                   | 44                            |

Doctors, nurses, midwives to community health extension workers, medical assistants and medical students. In Sierra Leone, health facility managers/in-charges were almost three times more likely to receive gifts from patients compared to other staff (odds ratio [OR]=2.731 (1.139) P<0.05)\(^{37}\). Similarly, in Tanzania, departmental heads were more likely to engage in informal charging (adjusted OR [AOR] 1.72 (CI: 1.15–2.57) P<0.001)\(^{39}\). Doctors and specialists in Tanzania also had a higher likelihood of charging informal payments and were reported to charge higher amounts compared to nurses or medical assistants.\(^{42,45}\) In Uganda, higher amounts were paid if patients went to consult healthcare workers at their place of residence.\(^{41}\) Informal payments were less likely among health workers who were older compared to younger ones.\(^{46,49}\)

Informal social networks within and across cadres facilitated informal charging in some health facilities in Tanzania and Benin. Healthcare workers in Tanzania for example reported that informal payments were shared mainly across cadres. In some instances, there was overt cooperation across cadres to solicit informal payments.\(^{47}\) Similarly, women who paid informally for cesarean section services in Benin reported that the midwives told them they would share the money with the other midwives, doctors, and other healthcare workers.\(^{32}\) However, in
one Tanzanian study, most healthcare workers felt that informal payments were not allocated fairly42. In this case and in the absence of rules on how to share informal payments, healthcare workers especially lower cadres, bargained to increase their share of the informal payment by lowering the quality of care, for example by giving less attention to patients who had bribed doctors42.

Informal payments were common among healthcare workers who received low salary and irregular salaries32,34,36 and less likely with increased health worker perception that benefits and entitlements were provided on time49. Healthcare workers reported that their salaries were inadequate to meet their basic needs34,45 and for the level of effort and skill required of them45. Laypeople and health professionals in Togo found it more acceptable (M=4.89) for physicians to request informal payments when they were underpaid than when they were well paid (M=3.06)40. The latter is supported by FGD findings from Tanzania where healthcare workers reported that informal payments were a coping strategy for their low salaries and lack of allowances35. Some women in Angola also acknowledged that the prolonged civil war which worsened everyone’s socioeconomic situation contributed to the charging of informal payments by midwives. However, some of the women also felt that their continued compliance with demands for informal payments perpetuated the practice34.

Despite complaints of low salaries, some healthcare workers in Tanzania perceived charging of informal payments as a form of corruption33 which would damage their reputation and that of the health facility35. Some healthcare workers were also discouraged from charging informal payments because patients felt empowered to manipulate them after paying a bribe and this made healthcare workers feel humiliated and enslaved to patients35. This was in addition to some patients expecting to receive better treatment during subsequent visits36. In Kenya, healthcare providers acknowledged that charging informal payments was bad practice but some did not perceive informal payments as a challenge as long as the healthcare provider was willing to forgo the payment and offer health services if they discerned the patient did not have the ability to pay34. Healthcare providers were conflicted between meeting their basic needs for survival while also taking into account the financial hardship of the patients34.

**Health facility characteristics.** In terms of facility management, informal payments were more likely to be made at facilities that lacked official charging policies35,50 and oversight over healthcare workers behaviors33, and where senior staff and facility managers were reported to be corrupt or to engage in charging of informal payments34,45. Informal charging was also more likely to take place at facilities with poor working conditions, staff31 and medicine shortages1, long waiting times32,37,48, facilities that did not implement task shifting practices2, and urban facilities47,48. With regards to waiting times and task shifting practices (delegation of subsequent consultations from doctors to nurses), patient survey data from Cameroon showed that patients seeking HIV care at facilities with long waiting times had a higher risk of paying informally (AOR 95% CI 3.68 (1.27–10.68)) $P \leq 0.05$ while task-shifting of HIV services reduced the risk of incurring informal payments (AOR 95% CI 0.31 (0.11–0.90)) $P \leq 0.05$.

Informal payments were less likely to be made at facilities where patients paid official fees39,43, facilities with accountability mechanisms for the user fees46, supervision throughout49 and where action was taken against corrupt practices44. The likelihood of paying informally was also less at facilities with more staff46 and those reported to be well-managed41.

In terms of facility ownership, there were mixed findings on whether informal payments were more prevalent in the public or private sector. In Uganda, the prevalence (17%) and amount of bribes ($6.06) paid by individuals in the public health sector were higher than the prevalence (11%) and the amount paid ($5.26) in the private sector (non-mission facilities)49. Similarly, healthcare providers in Kenya reported that informal payments were more likely to occur in government facilities partly due to lower wages in the public sector and lower risk of facing consequences if found charging informal payments45. On the contrary, a survey done with PLWHA in Cameroon showed that the incidence and amount of informal payments charged in private for-profit facilities were higher than in both public hospitals and non-profit hospitals47.

There were mixed findings regarding informal payments across different levels of healthcare. For example, a patient survey done in Zambia found that informal payments were more common at public hospitals (9.7%) compared to public health centers (5.8%)46. On the other hand, in Tanzania, informal payments were higher at government dispensaries (84.6%) compared to government health centers (35.7%) and hospitals (30.0%)41. In terms of amount, surveys done in Nigeria46 and Zambia48 showed that informal payments for malaria treatment and primary health services respectively were higher in public hospitals compared to healthcare centers. However, in Sierra Leone healthcare providers working in higher-level primary health care (PHC) facilities (community health centers and community health posts) received less income from gifts compared to those working in lower-level PHC facilities (maternal and child health posts)47.

**System-level characteristics.** Corruption in the public sector and staff transfers were reported to encourage the charging of informal payments. Some of the healthcare workers taking part in FGDs in Tanzania reported that corruption among officials at the top management level in the health sector and widespread corruption in the entire public sector promoted the charging of informal payments31. These findings are supported by a study done in Togo where laypeople and health workers found it more acceptable (M=4.47) for physicians to ask for informal payments when it was a common practice in other local public institutions than when the practice was rare (M=3.61)49.

In terms of human resource management practices, FGDs in Sierra Leone showed that routine rotations of healthcare workers across facilities led to an increase in charges with the new healthcare workers reintroducing charges for free health care46.
Impact of informal payments on the quality of care

Informal payments were associated with negative patient experiences with health services\(^1\). For example, household survey data from Uganda showed that patients who paid informally were less likely to report that they were satisfied with the health services they received (AOR 0.27, 95% CI 0.24-0.29)\(^1\). Paying informally was associated with longer health facility visits with patients and members of the public who used government services and paid bribes reporting having spent more time to get the services needed (AOR, 2.04, 95% CI 1.89-2.22)\(^1\). In Tanzania, direct observation of healthcare workers during consultation showed that those who had a higher probability of accepting informal payments put in less effort for patients who were classified as weak in comparison to other healthcare workers. This indicated that they did not vary their effort based on the patient’s medical condition and therefore did not provide care based on patients’ needs\(^4\).

In terms of safety, in Tanzania, FGDs with healthcare workers revealed that some of their colleagues deliberately prolonged waiting times for surgeries. This was aimed at making patients desire to pay for quicker services at the public facility or the doctor’s private practice\(^5\). Such delays could potentially put the patient’s life at risk. Furthermore, some healthcare workers claimed that some of their colleagues provided very low-quality care, first, to hint to the patients that the quality of care would be very low if they did not give informal payments; and secondly when they felt that there was an unfair allocation of informal payments\(^6\).

In some Tanzanian health facilities, the provision of high-quality services was perceived to have resulted from having received informal payments. This could have forced non-corrupt healthcare workers to lower the quality of care to protect themselves from being labeled as corrupt\(^7\).

Impact of informal payments on equity

Demands and actual payment of informal fees disproportionately affect the poor according to rounds 3 and 5 of the Afrobarometer survey\(^8\). Informal payments perpetuated health inequalities in access to care. Qualitative findings from Uganda, Angola, and Kenya showed that some people were forced to delay or forgo care because they could not afford to pay informal payments\(^6,9\), leading to unintended consequences such as unwanted pregnancies\(^10\). Informal payments also prevented access to specialized services at public hospitals in urban areas in Tanzania\(^11\). The high prevalence of informal charges at dispensaries in a rural district in Tanzania was also thought to contribute to low facility delivery rates (40%)\(^12\).

Respectful service delivery was dependent on an individual’s ability to pay informally\(^13,14\). For example, community members in Uganda reported that the inability to pay informal payments led to healthcare workers being reluctant and impolite\(^13\) while in Angola it led to negligence or denial of care and in extreme cases obtaining “labor on credit” by pledging to pay later\(^13\). In Uganda, the ability to pay informally led to obtaining cooperation from healthcare workers\(^15\) and getting “royal treatment” in Angola\(^13\).

In some instances, informal payments led to the development of negative attitudes towards healthcare workers. For example, FGD participants in South Africa and Uganda reported feeling angry\(^16\) while women in Angola reported feeling anxious when healthcare workers demanded informal payments\(^17\). Healthcare workers in Kenya reported that informal payments could demoralize patients, especially where they incur costs for services they are aware should be provided for free\(^18\). Being cognizant that informal payments were an access barrier to the poor, some healthcare workers in Tanzania and DRC reported feeling uncomfortable charging informal fees\(^19,20\).

Discussion

Several studies ranging from large-scale nationally representative surveys to in-depth qualitative studies have shown that informal payments for healthcare are a common phenomenon in SSA regardless of the health service, facility level, and sector. Informal payments have also been reported to be prevalent in other regions such as Central and Eastern Europe, Asia, and South America\(^10,12,21\).

Informal payments limited access with the inability to pay associated with disrespectful care\(^13,14\), delayed care-seeking\(^22\), and foregone care\(^13,23\). Informal payments also incentivized some healthcare providers to lower their quality of care to induce patients to pay informally to receive better services\(^23\). The negative impact is of particular concern especially for the poor because they bear the greatest burden of informal payments\(^11\). Evidence from both low and high-income countries shows that informal payments are inequitable and regressive\(^8\). They have been reported to lead to delayed hospitalization, use of savings, borrowing, and sale of assets to acquire resources to pay informally in countries such as Tajikistan, Hungary, Poland, and Romania\(^24,25\).

Mostly, healthcare workers rather than the patients initiated informal payments\(^13,30,32,40,41\). Patients paid informally, before care, mainly to access drugs and services, many of which should have been provided for free\(^32,34,42,46\). Some patients also made informal payments after service delivery as gifts to express gratitude\(^22,26\). Most informal payments were made in cash\(^13,36,39,42,44,45\) rather than kind\(^13,30,46\). It has been argued that it is difficult to differentiate voluntary gifts from solicited payments in the health sector. This is compounded by the fact that some patients may offer gifts out of fear of not receiving good healthcare services\(^3\).

From the demand side, low socio-economic status\(^13\) and lack of awareness of user fees\(^32,34,46\) were some of the key characteristics associated with a higher likelihood of paying informal payments. Other than a socio-economic disadvantage, inequalities in informal payments in most African countries have been attributed to disparities in supply-side factors, such as lack of drugs, long waiting times, shortage of doctors, and regional differences within countries that disadvantage the poor forcing them to make informal payments to obtain better quality care\(^3\).

Some of the notable supply-side factors that increased the likelihood of paying informally were low healthcare worker
salaries, absence of official fees, and perceptions of widespread corruption in the public sector. Low and irregular healthcare worker salaries could be associated with low government spending on health. For example, per capita, government health expenditure was very low in countries with the highest prevalence of informal payments, Sierra Leone ($23), Liberia ($11), and DRC ($7) compared to countries with a low prevalence of informal payments, Botswana ($564) and Eswatini ($427). Low healthcare worker salaries have also been linked with the charging of informal payments in transition countries such as the Russian Federation, Ukraine, and Georgia due to economic difficulties that led to reduced government spending on health. Informal payments were less likely at health facilities where patients paid official fees. Similar findings have been reported in transition countries such as Kyrgyzstan, Cambodia, and the Kyrgyz Republic where informal payments reduced following the introduction of co-payments alongside other initiatives. However, user fees reduce the utilization of health services especially among the poor, and therefore formalization of user fees in SSA would also require the implementation of effective exemption policies for the poor and other vulnerable groups. The effectiveness of formalization of user fees in reducing informal payments also warrants further investigation since the effects were not sustained in some transition countries such as Kyrgyzstan.

This review identifies some distinctive features of informal payments in SSA. First, regional differences observed in the occurrence of informal payments can partly be associated with variation in the level of perceived corruption in the public sector. In countries with the highest prevalence of informal payments, a higher proportion of households reported paying a bribe to use public services compared to countries with the lowest prevalence. Secondly, the presence of political instability appeared to contribute to the variation in the prevalence of informal payments in SSA. Countries with the highest prevalence of informal payments, Sierra Leone, Liberia, and DRC had also faced political instability in recent years. Conflict and insecurity in DRC have been linked with underfunding of public services and this might have encouraged informal charging. Third, two qualitative studies revealed the existence of informal social networks that promote informal charging among and across cadres. Informal social networks have been linked to the development of strong moral obligations such as expectations to assist others within the network and to return favors that may surpass any existing formal rules. If unchecked informal social networks among healthcare workers may continue to promote the charging of informal payments.

Limitations
This review had some limitations. One, the literature search was limited to studies published in English. Secondly, due to the vast nature of grey literature, some insights on informal payments in SSA might have been missed. Thirdly, these findings can only be applied to similar low and middle-income countries with caution since factors affecting informal payments vary across contexts. Some gaps were identified in the literature. There was limited information on the amount of informal payments incurred, variations in informal payments across various levels of care, and strategies used to tackle informal payments and their effectiveness. These are all potential areas for future research. There is also a need for further investigation on informal payments across all SSA regions because of the changes in health financing as countries strive to achieve UHC.

Policy considerations
Curbing informal payments calls for a multi-faceted approach with various short and long-term strategies because individual strategies alone cannot address the complexity of associated factors. Drivers of informal payments highlighted in this review provide some suggestions that policymakers in SSA could take into consideration and monitor to assess their effectiveness. In the short term, there is a need to enhance public awareness about official user fees, and services and population groups that are exempt from user fees. Accountability mechanisms at health facilities should also be strengthened. This could entail the establishment of safe and effective whistle-blower mechanisms for patients to report informal payment incidences and enhanced supportive supervision of health facilities. SSA governments should also increase their political commitment to fighting corruption in the health sector. In the medium to long term, there is a need for better remuneration for healthcare workers. This should be implemented alongside alternative incentive programs such as the provision of bonuses, better working conditions, and opportunities for career advancement. Increased government spending on health is also crucial as this would address healthcare worker shortages, poor working conditions, and drug stock-outs which were reported among the factors that encouraged informal payments. Equitable geographical distribution of health resources should also be ensured.

Conclusions
Informal payments are a common phenomenon in SSA, and the highest prevalence was reported in conflict and post-conflict countries and countries where corruption was perceived to be widespread in the public sector. Various patient and supply-side factors were associated with informal payments. Patients paid informally mainly to access services and drugs which were supposed to be provided for free. There was little evidence to suggest that paying informal payments led to the provision of higher quality care. Informal payments limited access and utilization of care especially among the poor and the inability to pay led to the provision of lower-quality care.

Some of the potential strategies that policymakers can consider when developing interventions to address informal payments include enhancing patient awareness about service fees, revisiting health worker incentive schemes, strengthening accountability mechanisms, and increasing government spending on health.

Data availability
Underlying data
All data underlying the results are available as part of the article and no additional source data are required.
Extended data
Harvard Dataverse: The hidden financial burden of healthcare: a systematic literature review in Sub-Saharan Africa. https://doi.org/10.7910/DVN/NMQCSF.

This project contains the following extended data:
- Characteristics of studies included in the review_table.docx
- DataReadme_Kabja_et_al_review.txt

References

1. World Health Organization: Public spending on health: a closer look at global trends. Geneva. World Health Organization. 2018; [Accessed 2021-10-11].
   Reference Source
2. World Health Organization: Health systems financing: the path to universal coverage. Geneva. World Health Organization. [Accessed 2021-08-12].
   Reference Source
3. World Health Organization: Tracking universal health coverage: first global monitoring report. Geneva. World Health Organization. 2015; [accessed 2021-08-10].
   Reference Source
4. World Health Organization: The world health report 2000: health systems improving performance. Geneva. World Health Organization. [Accessed 2021-08-12].
   Reference Source
5. Normand C, Poletti T, Balabanova D, et al.: Towards universal coverage in low-income countries: what role for community financing? Health Systems Development Programme. 2006.
   Reference Source
6. Bocuzzi S: Indirect health care costs. Cardiovascular health care economics: Springer, 2003; 63–79.
   Reference Source
7. Yousef M, Arani AA, Sahabi B, et al.: Household health costs: direct, indirect and intangible. Iran J Public Health. 2014; 43(2): 202–9.
   Published Abstract | Free Full Text
8. Gaal P, Belli PC, Mickel M, et al.: Informal payments for healthcare: definitions, distinctions, and dilemmas. J Health Polit Policy Law. 2006; 31(2): 251–93.
   Published Abstract | Publisher Full Text
9. Stepurko T, Pavlova M, Gryja I, et al.: Empirical studies on informal patient payments for health care services: a systematic and critical review of research methods and instruments. BMC Health Serv Res. 2018; 18: 273.
   Published Abstract | Publisher Full Text | Free Full Text
10. Khodamordar A, Ghaffarri MF, Daryabeygi-Khotehsara R, et al.: A systematic review of empirical studies on methodology and burden of informal patient payments in health systems. Int J Health Plann Manage. 2018; 33(1): e26–e37.
   Published Abstract | Publisher Full Text
11. Belli P, Gotsadze G, Shahriari H: Out-of-pocket and informal payments in health sector: evidence from Georgia. Health Policy. 2004; 70(1): 109–23.
   Published Abstract | Publisher Full Text
12. Meskarpour Amin M, Bahadori M, Motaghed Z, et al.: Factors affecting informal patient payments: a systematic literature review. International Journal of Health Governance. 2019; 24(2): 117–132.
   Published Full Text
13. Kankeu HT, Ventelou B: Socioeconomic inequalities in informal payments for health care: An assessment of the 'Robin Hood' hypothesis in 33 African countries. Soc Sci Med. 2016; 151: 173–86.
   Published Abstract | Publisher Full Text
14. Lewis M: Informal payments and the financing of health care in developing and transition countries. Health Aff (Millwood). 2007; 26(4): 984–97.
   Published Abstract | Publisher Full Text
15. Liu T, Sun M: Informal payments in developing countries’ public health sectors. Pacific Economic Review. 2012; 17(4): 514–24.
   Published Full Text
16. Killingsworth JR, Hossain N, Hedrick-Wong Y, et al.: Unofficial fees in Bangladesh: price, equity and institutional issues. Health Policy Plan. 1999; 14(2): 152–63.
   Published Abstract | Publisher Full Text
17. Kenya Anti-Corruption Commission: Sectoral perspectives on corruption in Kenya: the case of the public health care delivery. Nairobi. Kenya Anti-Corruption Commission, 2010; [accessed 2021-01-01].
   Reference Source
18. Kankeu HT, Boyer S, Fodjo Toukam R, et al.: How do supply-side factors influence informal payments for healthcare? The case of HIV patients in Cameroon. Int J Health Plann Manage. 2016; 31(1): E41–57.
   PubMed Abstract | Publisher Full Text
19. Manast Q, Mwicombo A: Informal payments and the quality of health care in Tanzania: results from qualitative research. 2007.
   Reference Source
20. Coralie Pring, Vrushi J: Global corruption barometer Africa 2019: citizen's views and experiences of corruption. Berlin: Transparency International, 2019.
   Reference Source
21. Pourtaleb M, Jafari M, Seydvin H, et al.: New insight into the informal patients' payments on the evidence of literature: a systematic review study. BMC Health Serv Res. 2020; 20(1): 14.
   PubMed Abstract | Publisher Full Text | Free Full Text
22. Kabia E, Goodman C, Balabanova D, et al.: The hidden financial burden of healthcare: a systematic literature review of informal payments in Sub-Saharan Africa. Harvard Dataverse, V1. 2021.
   http://www.doi.org/10.7910/DVN/NMQCSF
23. Critical Appraisal Skills Programme: CASP Qualitative research checklist. 2018; [accessed 2021-1-20].
   Reference Source
24. Downes M, Brennan ML, Williams HC, et al.: Development of a critical appraisal tool to assess the quality of cross-sectional studies (AXIS). BMJ open. 2016; 6(12): e011458.
   PubMed Abstract | Publisher Full Text | Free Full Text
25. Ryan R, Consumers C, Communication Review Group: Cochrane Consumers and Communication Review Group: data synthesis and analysis. 2013.
   Reference Source
26. Srivastava A, Thomson SB: Framework analysis: a qualitative methodology for applied policy research. 2009.
   Reference Source
27. Rispel LC, De Jager P, Fonn S: Exploring corruption in the South African health sector. Health Policy Plan. 2016; 31(2): 239–49.
   PubMed Abstract | Publisher Full Text
28. Kagotho N, Bunger A, Wagner K: “They make money off of us”: a phenomenological analysis of consumer perceptions of corruption in Kenya’s HIV response system. BMC Health Serv Res. 2016; 16(1): 468.
   PubMed Abstract | Publisher Full Text | Free Full Text
29. Bouchard M, Kohler JC, Orbinski J, et al.: Corruption in the health care sector: A barrier to access of orthopaedic care and medical devices in Uganda. BMC Int Health Hum Rights. 2012; 12(1): 5.
   PubMed Abstract | Publisher Full Text | Free Full Text
30. Kaiser JL, McGlasson KL, Rockers PC, et al.: Out-of-pocket expenditure for home and facility-based delivery among rural women in Zambia: a mixed-methods, cross-sectional study. Int J Womens Health. 2019; 11: 411–430.
   PubMed Abstract | Publisher Full Text | Free Full Text
31. Paredes-Solis S, Andersson N, Ledogar R, et al.: Use of social audits to examine unofficial payments in government health services: experience in South Asia, Africa, and Europe. BMC Health Serv Res. 2011; 11 Suppl 2(5 Suppl 2): S12.
   PubMed Abstract | Publisher Full Text | Free Full Text
32. Lange IL, Kanhouou L, Goufoffi S, et al.: The costs of ‘free’: Experiences of facility-based childbirth after Benin’s caesarean section exemption policy.
   Reference Source

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Page 13 of 22
33. Pettersson KQ, Christensen K, Da Gloria Gomes De Freitas E, et al.: Strategies applied by women in coping with ad-hoc demands for unauthorized user fees during pregnancy and childbirth. A focus group study from Angola. Health Care Women Int. 2007; 28(3): 224–46. PubMed Abstract | Publisher Full Text

34. Tumlinson K, Gichane MW, Curtis SL: “If the Big Fish are Doing It Then Why Not Me Down Here?!”: Informal Fee Payments and Reproductive Health Care Provider Motivation in Kenya. Stud Fam Plann. 2020; 51(1): 33–50. PubMed Abstract | Publisher Full Text | Free Full Text

35. Kruk ME, Mbaruku G, Rockers PC, et al.: User fee exemptions are not enough: out-of-pocket payments for ‘free’ delivery services in rural Tanzania. Trop Med Int Health. 2008; 13(12): 1442–51. PubMed Abstract | Publisher Full Text | Free Full Text

36. Owuorkele O, Dike N, Uzoechukwu B, et al.: Informal payments for healthcare: differences in expenditures from consumers and providers perspectives for treatment of malaria in Nigeria. Health Policy. 2010; 96(1): 72–9. PubMed Abstract | Publisher Full Text | Free Full Text

37. Kankeu HT, Boyer S, Fojdo Toutouk R, et al.: How do supply-side factors influence informal payments for healthcare? The case of HIV patients in Cameroon. Int J Health Plann Manage. 2016, 31(1): E41–E57. PubMed Abstract | Publisher Full Text | Free Full Text

38. Akwagbathibe N, Samaranayake D, Lemerie C, et al.: Assessing health workers’ revenues and coping strategies in Nigeria—a mixed-methods study. BMC Health Serv Res. 2013; 13(1): 387. PubMed Abstract | Publisher Full Text | Free Full Text

39. Hunt J: Bribery in health care in Uganda. J Health Econ. 2010; 29(5): 699–707. PubMed Abstract | Publisher Full Text | Free Full Text

40. Kpanake L, Dassa SK, Mullet E: Is it acceptable for a physician to request informal payments for treatment? Lay people’s and health professionals’ views in Togo. Psychol Health Med. 2014; 19(3): 296–302. PubMed Abstract | Publisher Full Text | Free Full Text

41. Lindqvist E: Informal payments and health worker effort: a quantitative study from Tanzania. Health Econ. 2013; 22(10): 1250–71. PubMed Abstract | Publisher Full Text | Free Full Text

42. Marstad O, Mwisorongo A: Informal payments and the quality of health care: mechanisms revealed by Tanzanian health workers. Health Policy. 2011; 99(2): 107–15. PubMed Abstract | Publisher Full Text | Free Full Text

43. McPake B, Asimwe D, Mwisywe F, et al.: Informal economic activities of public health workers in Uganda: implications for quality and accessibility of care. Soc Sci Med. 1999; 49(7): 849–65. PubMed Abstract | Publisher Full Text | Free Full Text

44. Peterse P, Lodge T: When free healthcare is not free. Corruption and mistrust in Sierra Leone’s primary healthcare system immediately prior to the Ebola outbreak. Int Health. 2015; 7(6): 400–4. PubMed Abstract | Publisher Full Text | Free Full Text

45. Stringhini S, Thomas S, Bidwell P, et al.: Understanding informal payments in health care: motivation of health workers in Tanzania. Hum Resour Health. 2009; 7(1): 53. PubMed Abstract | Publisher Full Text | Free Full Text

46. Maini R, Hotchkiss DR, Borghi J: A cross-sectional study of the income sources of primary care health workers in the Democratic Republic of Congo. Hum Resour Health. 2017; 15(1): 17. PubMed Abstract | Publisher Full Text | Free Full Text

47. Bertone MP, Lagarde M: Sources, determinants and utilization of health workers’ revenues: evidence from Sierra Leone. Health Policy Plan. 2016; 31(8): 1016–30. PubMed Abstract | Publisher Full Text | Free Full Text

48. Masiye F, Kaonga O, Banda CM: Informal payments for primary health services in Zambia: Evidence from a health facility patient exit survey. Health Policy OPEN. 2020; 1: 100020. Publisher Full Text
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Laetitia Rispel
Centre for Health Policy & South African Research Chairs Initiative (SARChI), School of Public Health, Faculty of Health Sciences, University of the Witwatersrand, Johannesburg, South Africa

Thank you for the opportunity to review the manuscript entitled: The Hidden financial burden of health care: a systematic literature review of informal payments in Sub-Saharan Africa

Below, the main comments on the paper.

Abstract

I found that the abstract provides an adequate synopsis of the paper. I suggest that the first sentence in the background should remove “equitable” as informal payments limit access in general, and equity and quality in particular.

Introduction

The introduction primarily focusses on informal payments from the perspective of health financing, but it is important to highlight the governance and moral dimension of so-called informal payments in Sub-Saharan Africa.

Given that the literature review only focuses on the English literature, the authors should be more circumspect in the fourth paragraph of the introduction. Perhaps phrase the first sentence to say that: “Reports of informal payments are common in English-speaking African countries”.

Methodology

It would be helpful if the authors should state the period of the review early on, so that the reader is clear on this aspect.

Although the authors noted that there was quality appraisal of the studies, it is not clear whether
all the studies were of equal quality. If not, this might influence some of the conclusions reached, given the nature of the topic.

**Discussion**

The discussion is silent on ethical values, codes of conduct of health professionals, pre-service training, and the role of the regulators (namely the health professions councils) in addressing the problem of informal payments. These aspects constitute a major omission and should be included in the discussion and as recommendations.

The section on limitations should also highlight the importance of context, and potential social desirability bias, especially if patients were aggrieved with the quality of health services in general, and the behaviours of health workers in particular.

**Are the rationale for, and objectives of, the Systematic Review clearly stated?**
Yes

**Are sufficient details of the methods and analysis provided to allow replication by others?**
Partly

**Is the statistical analysis and its interpretation appropriate?**
Not applicable

**Are the conclusions drawn adequately supported by the results presented in the review?**
Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Human resources for health; health systems; health policy; public health

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Reviewer Report 08 September 2022

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Pieternella Pieterse

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This is a timely synthesis of a particular issue that undermines healthcare delivery in SSA; informal payments. The authors provide great detail in relation to the included articles, which allows the reader to gain a fresh perspective on the publications related to this issue, regarding what has been published so far and what, where, and who have the articles focused on. I felt that the rationale and objectives for this research were clearly stated. The inclusion and exclusion criteria are well defined and the search strategy seems suitable. The Prisma diagram is clear. The presentation of the findings is good, there are a few places where the sentence flow is a little off, but these instances are minor (see list below).

The conclusions are well drawn and supported by examples from the literature, and I welcome some additional examples of informal payment cases from other parts of the world. The short section on solutions to this problem is not strictly necessary from a methodological perspective but nevertheless welcome, as readers tend to be left with a sense of despair reading the evidence contained in this review.

Well done to the authors!

I support this article’s indexing with very minor revisions - see my suggestions (in italic) below:

**On page 11**: In Tanzania, direct observation of healthcare workers during consultation showed that those who had a higher probability of accepting informal payments put in less effort for patients who were classified as weak in comparison to other healthcare workers. This indicated that they did not vary their effort based on the patient's medical condition and therefore did not provide care based on patients' needs

*These two lines are a bit difficult to understand.*

Perhaps provide a little more detail to flesh out the first line? Two things that are unclear are: how are ‘those who had a higher probability of accepting informal payments’ found to be so [in other words, how do the authors know which people (health workers?) have a higher probability of accepting informal payments? And how are certain patients classified as ‘weak’?

Even if you changed it to: In Tanzania, direct observation of healthcare workers during consultation showed that, in comparison to others, those healthcare workers who had a higher probability of accepting informal payments, put in less effort for patients who were classified as weak. {but pls also explain the ‘classified as weak’ bit}

**On page 11**: Respectful service delivery was dependent on an individual's ability to pay informally. For example, community members in Uganda reported that the inability to pay informal payments led to healthcare workers being reluctant and impolite while in Angola it led to negligence or denial of care and in extreme cases obtaining “labor on credit” by pledging to pay later. In Uganda, the ability to pay informally led to obtaining cooperation from healthcare workers and getting “royal treatment” in Angola.

*I suggest rewording this paragraph slightly; perhaps combining the findings per country, as there are clearly findings from two paper, one about Uganda, the other about Angola.*

*The text here suggests that in both countries care is ‘respectful’ if informal payments can be made, with the actual service being described later on as ‘obtaining cooperation from health workers’ in Uganda,*
and getting the "royal treatment" in Angola; unless all these terms were used in the original paper, I would caution against describing any service that was contingent on informal payments as 'respectful service delivery' - perhaps use 'patients were treated with more courtesy' when they paid up. Perhaps also note that the Angola paper suggests the biggest difference; from negligence and denial of care to royal treatment.

On page 11: Several studies ranging from large-scale nationally representative surveys to in-depth qualitative studies have shown that informal payments for healthcare are a common phenomenon in SSA regardless of the health service, facility level, and sector.

The end of this sentence 'regardless... sector.' is a bit confusing - both 'health service' and 'sector' can mean so much; Do you mean regardless of the type of healthcare (primary care, maternity care, hospital, specialist etc)? And sector? Or do you mean 'regardless of whether it concerns the public or private sector'?

On page 11: Other than a socio-economic disadvantage, inequities in informal payments in most African countries have been attributed to disparities in supply-side factors, such as lack of drugs, long waiting times, shortage of doctors, and regional differences within countries that disadvantage the poor forcing them to make informal payments to obtain better quality care.

I had to read this line four times to finally get what was meant here. I think you mean: Supply-side factors, such as lack of drugs, long waiting times, shortage of doctors... tend to disproportionately disadvantage the poor, forcing them to make informal payments to obtain better quality care. Please consider rephrasing this line.

On page 12: However, user fees reduce the utilization of health services especially among the poor, and therefore formalization of user fees in SSA would also require the implementation of effective exemption policies for the poor and other vulnerable groups.

Make sure to highlight that you are assuming that the objective is equitable health access, so I suggest adding a couple of words, such as: and therefore, reduced informal fees and continued or improved accessibility would only be achieved if formalization of user fees in SSA was combined with effective exemption policies for the poor and other vulnerable groups.

On page 12: In countries with the highest prevalence of informal payments, a higher proportion of households reported paying a bribe to use public services compared to countries with the lowest prevalence.

This sentence needs to be corrected, I presume you want to make the connection between highest corruption PERCEPTION and highest ACTUAL payment of informal fees?

On page 12: Countries with the highest prevalence of informal payments, Sierra Leone, Liberia, and DRC had also faced political instability in recent years. Constant conflict and insecurity in DRC have been linked with underfunding of public services and this might have encouraged informal charging.

I agree with the observation concerning DRC, but both Sierra Leone and Liberia have NOT been
politically unstable since emerging from civil war 20-odd years ago. This makes these two outliers regarding their terrible health outcomes in countries relatively unaffected by recent conflict (but highly affected by corruption).

On page 12: Third, two qualitative studies revealed the existence of informal social networks that promote informal charging among and across cadres. Informal social networks have been linked to the development of strong moral obligations such as expectations to assist others within the network and to return favors that may surpass any existing formal rules65. If left unchecked informal social networks among healthcare workers may continue to promote the charging of informal payments.

This is really interesting and deserves to be highlighted a bit more! I know this was an observation based on only two papers, but I wonder if this can be added to the results? It deserves a paragraph that explains which papers, which contexts, etc. Or if not in the results, consider referring to it again at the end as an issue that ‘warrants further exploration’?

Are the rationale for, and objectives of, the Systematic Review clearly stated?
Yes

Are sufficient details of the methods and analysis provided to allow replication by others?
Yes

Is the statistical analysis and its interpretation appropriate?
Not applicable

Are the conclusions drawn adequately supported by the results presented in the review?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Health systems, governance in the health sector, access to basic public services

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.
This is a very well written and scientifically sound literature review, which represents an important contribution to the study of informal payment for health care. I have only minor suggestions to improve the manuscript, whose details I have provided below. My only major point is that the discussion of the policy implications of the work is limited, but I understand that the discussion of how to best address informal payment would require a paper of its own, which is not possible to fit in the scope of this paper. Once this paper is indexed, I will consider writing a commentary on this topic, if the journal is open to such an idea. :)

**Detailed comments:**

1. ad methods: Given that most of the identified records were excluded on the basis of the title alone (n=1639), some explanation on how this was done might be in order here.

2. Page 3. "On the demand side, patients pay informally to access care, jump queues, and receive better quality services." This statement ignores gratitude payment and the role of cultural factors. I would refine the sentence by stating that the motivation for informal payments is multifaceted, and at least four main categories can be distinguished: lack of information on official entitlements (ignorance), to thank for being cured, to get adequate care, to get distinguished care, which can and do coexist in health system, albeit the share of each is debated.\(^1,2\)

3. Page 7. "given gift/paid a bribe/done a favor": I suggest putting a space before or after the forward slashes to avoid any confusion regarding how to read the text.

4. Page 10. „On the contrary, a survey done with PLWHA in Cameroon showed that the incidence and amount of informal payments charged in private for-profit facilities were higher than in both public hospitals and non-profit hospitals.“: this is a very interesting finding regarding private sector informal payments but needs some clarification. It does matter whether these private for-profit facilities provide publicly funded services, which should be free of charge (or could be utilised with some co-payment), or the financing of these services are also private, and patients pay in addition to the official price (fee) of the service, set by the private providers themselves.

5. Page 11: The presentation of the findings regarding the impact of informal payment on the quality of care and equity is somewhat confusing. First, there are some findings regarding responsiveness, which rather fit under the quality of care subheading than under equity, if not discussed under a separate subheading. Second, the findings that certain population groups, such as the poor, receive better or worse quality of care if they pay or do not pay informally, as opposed to other population groups, such as the rich, is a question of equity, rather than quality of care per se. Further, the findings which are presented under the equity subheading are mainly related to access to care, which is a narrower concept than equity. In order to avoid these confusions, I suggest putting all of these findings under one subheading: The impact of informal payments on the quality of care, responsiveness, access to care and equity.

6. Page 12. “Similar findings have been reported in transition countries such as Kyrgyzstan, Cambodia, and the Kyrgyz Republic where informal payments reduced following the
introduction of copayments alongside other initiatives.”: To my knowledge, Kyrgyzstan and the Kyrgyz Republic are the same country. :)  

7. ad discussion and limitations: “Thirdly, these findings can only be applied to similar low and middle-income countries with caution since factors affecting informal payments vary across contexts” I think this assertion is too cautious and unassuming. The empirical evidence on informal payments for instance from former communist countries, such as Hungary, Slovakia, Romania, Poland, Bulgaria, Ukraine and the Central Asian Republics of the former Soviet Union, but other countries as well, such as Greece (see for instance 3,4),3,4 show remarkable similarities with the African countries reviewed in this paper. In the discussion section, I would highlight these similarities, for instance regarding the motivation for informal payments, and the contextual factors, such as the low level of public financing and underpaid health care staff. This is important to realize that even seemingly very different countries can and should learn from each other. On the other hand, the financial and economic situation of these groups of countries does differ, which could be a reason why certain practices, such as informal charging, are more prevalent in African countries than in Central and Eastern European countries.

8. To the limitations section, I would add that the various findings of the study are not unequivocally robust, and there is a difference between a finding which is supported by multiple studies and a finding which is supported by only a few studies or at the extreme only one study.

9. Page 12. “There was little evidence to suggest that paying informal payments led to the provision of higher quality care. Informal payments limited access and utilization of care especially among the poor and the inability to pay led to the provision of lower-quality care.” These two assertions seem to be in contradiction with each other. If a patient is unable to pay and as a result receives lower quality of care, then those who pay have to receive higher quality, even if this higher quality is not higher than the standard level.

References
1. Gaal P: Gift, fee or bribe? Informal payments in Hungary. *Pluto Press, Transparency International: Malta*. 2006. 71-73 Reference Source
2. Gaal P, McKee M: Fee-for-service or donation? Hungarian perspectives on informal payment for health care. *Soc Sci Med.* 2005; 60 (7): 1445-57 PubMed Abstract | Publisher Full Text
3. Stepurko T, Pavlova M, Gryga I, Gaál P, et al.: Patterns of informal patient payments in Bulgaria, Hungary and Ukraine: a comparison across countries, years and type of services. *Health Policy Plan.* 2017; 32 (4): 453-466 PubMed Abstract | Publisher Full Text
4. Gaal P: Addressing informal payments in the Greek health system. *World Health Organization, Regional Office for Europe: Copenhagen*. 2018. 1-32 Reference Source

Are the rationale for, and objectives of, the Systematic Review clearly stated?
Yes

Are sufficient details of the methods and analysis provided to allow replication by others?
Partly
Is the statistical analysis and its interpretation appropriate?
Not applicable

Are the conclusions drawn adequately supported by the results presented in the review?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Health systems, health policy, health financing, informal payments for health care in particular

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.