RESEARCH ARTICLE

A contextual exploration of healthcare service use in urban slums in Nigeria

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Abstract

Introduction

Many urban residents in low- and middle-income countries live in unfavorable conditions with few healthcare facilities, calling to question the long-held view of urban advantage in health, healthcare access and utilization. We explore the patterns of healthcare utilization in these deprived neighborhoods by studying three such settlements in Nigeria.

Methods

The study was conducted in three slums in Southwestern Nigeria, categorized as migrant, indigenous or cosmopolitan, based on their characteristics. Using observational data of those who needed healthcare and used in-patient or out-patient services in the 12 months preceding the survey, frequencies, percentages and odds-ratios were used to show the study participants’ environmental and population characteristics, relative to their patterns of healthcare use.

Results

A total of 1,634 residents from the three slums participated, distributed as 763 (migrant), 459 (indigenous) and 412 (cosmopolitan). Residents from the migrant (OR = 0.70, 95%CI: 0.51 to 0.97) and indigenous (OR = 0.65, 95%CI: 0.45 to 0.93) slums were less likely to have used formal healthcare facilities than those from the cosmopolitan slum. Slum residents were more likely to use formal healthcare facilities for maternal and perinatal conditions, and generalized pains, than for communicable (OR = 0.50, 95%CI: 0.34 to 0.72) and non-communicable diseases (OR = 0.61, 95%CI: 0.41 to 0.91). The unemployed had higher odds (OR = 1.45, 95%CI: 1.08 to 1.93) of using formal healthcare facilities than those currently employed.
Conclusion

The cosmopolitan slum, situated in a major financial center and national economic hub, had a higher proportion of formal healthcare facility usage than the migrant and indigenous slums where about half of families were classified as poor. The urban advantage premise and Anderson behavioral model remain a practical explanatory framework, although they may not explain healthcare use in all possible slum types in Africa. A context-within-context approach is important for addressing healthcare utilization challenges in slums in sub-Saharan Africa.

Introduction

Living conditions, health and lifestyle are associated with place of residence [1–5]. There has been the assumption that urban areas have a health advantage over rural areas for a long time. Many conditions that positively influence health, including health care services, water and sanitation, infrastructure, education and proper housing, are more widely available in urban than rural areas [6–8]. However, the growth of slums in many urban settlements in low and middle-income countries has led to a more substantial proportion of urban residents living in deprived and squalid conditions [5, 8–12], with few formal healthcare facilities, which is at variance with the long-held view of urban advantage in health, healthcare access and health facility utilization. Several studies [7, 10–17] have reported a higher morbidity and mortality burden among residents of urban slums in sub-Saharan Africa (SSA) than non-slum urban and rural areas. With an estimated 62% of the SSA urban population living in slums, exploring healthcare access and utilization among slum residents in SSA becomes critical [18].

There are often many healthcare facilities within cities that provide both formal and informal services. The formal healthcare services are regulated institutions with skilled providers. In contrast, the informal healthcare services are unregistered and poorly regulated, with unskilled providers who claim to have undergone some form of apprenticeship [19]. Some community-based studies in urban slums in Africa and Asia reported that a significant proportion of dwellers received treatment advice and bought drugs from shops, drug sellers and other informal providers. In contrast, very few received treatment from medical doctors [20–22]. Other studies noted limited access to specialized health facilities and preferred healthcare providers in the private sector [23, 24]. One study in a Kenyan setting [25] reported issues of poor or non-compliance by patients and potential patients with formal healthcare treatment programs in the health facility.

There are few studies on healthcare utilization in the slums of lower-middle income countries (LMIC), and what little there is suggest that people get most advice and services from informal providers and private practitioners rather than well-organized public or private services [22, 26–30]. The factors that caused poor health in LMIC also seem to prevent access leading to an inverse care situation. In Nigeria, the formal healthcare delivery system has health facilities categorized into primary, secondary and tertiary levels. For a country of over 200 million people, formal healthcare is delivered in 34, 141 primary health care facilities (HCF), 5,275 secondary (HCF) and 155 tertiary HCF [31]. Furthermore, the financial burden of health care is directly on the population as more than 70% of total health expenditure is out of pocket, while only one in 20 people have health insurance [32].

With about 53 percent of the population living in urban slums in Nigeria [32] and having a substantial burden of mortality and morbidity [33], there is a need to explore likely disparities.
in healthcare utilization across these deprived neighborhood by studying different slums, which are located in different geographical spaces with different characteristics [34–39]. Direct evidence for such disparities is sparse in Nigeria [34, 35]. We examined the use of formal and informal health care services in three slum sites with different urbanization characteristics in two states in Nigeria. This study is part of a research project undertaken across seven slum sites in four countries in Africa and Asia [38].

**Theoretical framework**

The study adopted Andersen’s (1995) behavioral model (ABM) of health service use. The theory is premised on the assumption that various factors determine an individual’s decision to utilize a particular health service provider. These factors [40] include the environmental and population characteristics of the individual. The environmental characteristics are the type of physical environment in which an individual resides, while the population characteristics refer to social, demographic, and health factors that influence health-seeking behavior. These population factors are further grouped into predisposing, enabling resources and need factors. The predisposing characteristics are the basic features of the study population, such as age, sex and marital status. The enabling factors are conditions that may change based on a personal or social effort; for example, education, employment status, household poverty and coverage by health insurance are enabling factors. The need factor reflects the presenting disease or medical complaints and is usually directly associated with healthcare services [41].

In this study, we explore the interaction of an individual’s environment and population characteristics with health-seeking behavior/outcome, which is the use of formal versus informal healthcare facilities. The environmental characteristic is the type of slum. Population characteristics are predisposing factors (age, gender and marital status); enabling resources—(education, employment status, household poverty measure and health insurance); and the need factor—the presenting medical complaint.

**Materials and methods**

This study is part of a multi-country study under the Global Health Research Unit on Improving Health in Slums. The survey methodology and map description for each study site have been published in detail elsewhere [38, 42]. The survey adopted a cross-sectional design within three purposively selected slums in the urbanized cities of Southwestern Nigeria.

**Study setting**

We summarized the slum characteristics and reclassified them as follows:

1. Migrant slum/community in Ibadan city of Oyo State, is a resettled community on the edge of the city, built around a major food market. This is a multiethnic population, including many migrants from northern Nigeria. Structures are well-spaced, mostly permanent with variable energy-access, poor sanitation and refuse-filled drains. It has an approximate population of 5,800 people. Most of the 32 health facilities documented in this slum are informal patent medicine vendors (n = 22) and five traditional and spiritual healers. There is one state-run primary healthcare clinic and four small private clinics.

2. Indigenous slum in Ibadan city of Oyo State is centrally located in the historical area of the city, along an old tarred road. Many residents are traders in the three major markets on the site. Mostly permanent but run-down structures, poor sanitation and refuse-filled drains characterize the space. The area is poorly planned with a minimal road network—many health facilities are not easily accessible during emergencies. It has an approximate
population of 5,500 people. Most available healthcare is informally provided: patent medicine vendors \((n = 15)\) and traditional and spiritual healers \((n = 14)\) together comprise 80% of the 36 facilities documented on the site. In addition, three state-run primary health clinics (two affiliated to a university teaching hospital) and four small private maternity homes \((1–2 \text{ beds})\) operate within the slum.

3. Cosmopolitan slum in Lagos State is a multiethnic population located along the lagoon-front in Lagos, Nigeria’s commercial capital. Residents are mostly educated and employed. Structures are mostly temporary, sanitation and basic services are limited, and the site has a higher crime rate than the others described above. It has an approximate population of 8,100 people. There are three formal healthcare facilities in this slum; one public primary health care centre, one private clinic and one maternity home. Five patent medicine vendors \(\text{(PMV)}\) and five traditional/spiritual healers also operate in the slum as informal health care providers.

**Participants and sampling**

A total of 1500, 1001 and 977 adult participants responded to the survey questions in the migrant, indigenous and cosmopolitan slums, respectively. Of these survey respondents, those who responded that they needed healthcare were 892 (59.7%) in the migrant slum, 573 (52.2%) in the indigenous slum and 497 (50.9%) in the cosmopolitan slum. Out of those who needed care, 880, 560 and 482 participants in the migrant, indigenous and cosmopolitan slum reported receiving care in-patient or out-patient services. For this study, we focused on those who indicated that they needed healthcare, used in-patient and out-patient services and specified the healthcare facility used in the 12 months preceding the survey. Participants relying on home remedies were also excluded from the analysis. Those who met these criteria in the three slums were 763 (migrant), 459 (indigenous) and 412 (cosmopolitan) slum residents.

**Ethical and data collection procedure**

Ethical approval was obtained from the Research Ethics Committee of the Oyo State Ministry of Health (AD13/479/657) and of Lagos State (LREC.06/10/993) as well as from the University of Warwick Biomedical and Scientific Research Ethics Sub-Committee (REGO-2017-2043 AM01). In addition, we obtained written consent from each of the participants. The survey instruments were uploaded into an Open Data Kit (ODK) application. All interviews were conducted in either English or the local language spoken in each slum, Yoruba or Hausa. Trained research assistants used the ODK forms to collect information from participants about household healthcare utilization. Field supervisors ensured quality control of data. Data uploaded to the server were cleaned to eliminate errors.

**Dependent and independent variables**

**Dependent variables.** The dependent variable for this study is the healthcare facility accessed. Slum residents were asked whether they had sought healthcare in the preceding 12 months and, if so, to provide details about their most recent visit to health services, including where they had sought care. We classified their answers by types of healthcare facility used: formal healthcare facility \((\text{public and private hospitals/clinics/primary healthcare centers and registered pharmacies})\) or informal healthcare facility \((\text{patent medicine vendors and traditional care})\).

**Independent variables.** The independent variables were presenting medical complaints, age, gender, marital status, education, employment status, household poverty and health
insurance coverage. Presenting medical complaints were grouped into communicable diseases (including malaria, tuberculosis and HIV), maternal and perinatal conditions, non-communicable diseases (including hypertension, diabetes and cancer) and generalized pain/others. Education was grouped into below secondary; secondary and tertiary. Employment status was categorized into employed and not employed while household poverty was measured as spent less than US$1.90 per day or spent US$1.90 and above per day. The health insurance coverage responses were yes or no). The participant’s age was grouped into young adulthood: 18–35 years; middle age: 36 to 55 years; older adulthood: 56 years or older; Gender of the participant was either male or female and marital status was grouped into married/cohabiting; divorced/separated/widowed; never married/cohabited.

**Statistical analysis**

This was an exploratory analysis using observational data of slum residents who indicated that they needed healthcare, used in-patient and out-patient services, and specified the healthcare facility used in the 12 months preceding the survey. We used descriptive statistics (frequency and percentages) to show the study participants’ environmental and population characteristics and pattern of health care use among the slum residents. We further explored the odds of formal healthcare service use among different slums by presenting medical complaints, age, sex, marital status, education, employment status and household poverty and health insurance coverage using unadjusted logistic regression. We used IBM SPSS software for the statistical analysis.

**Results**

We present the population characteristics of study participants who needed and used health care services in the 12 months preceding the survey in the migrant, indigenous and cosmopolitan slums in Table 1.

The majority of the participants in all the three slums were female, married or cohabiting, educated to at least secondary level and had some form of employment. However, age and income varied among the three slums. The migrant and cosmopolitan slums had more young adults less than 35 years than those in the other age categories. On the contrary, the indigenous slum had more middle-aged and older adults who needed and used healthcare facilities in the 12 months immediately preceding the survey. In addition, household poverty was lower among slum residents in the cosmopolitan slum, where 82.8% of residents spent an aggregate of $1.90 and above per day in their households, compared to 48.4% and 50.1% who were in a similar group in the migrant and indigenous slums, respectively.

The presenting medical complaints as a need factor among slum residents were broadly categorized into communicable illnesses, maternal and perinatal conditions, non-communicable disease and generalized pain/others (Fig 1). Communicable diseases were the most common illnesses in all the slums. Maternal and perinatal medical condition-related complaints were the least mentioned in the three slum sites. The migrant slum had the highest proportion of participants that presented with at least one form of communicable disease (54%) and maternal/perinatal condition (6%). The indigenous slum had a higher proportion of non-communicable diseases (NCD) cases (35%) than other slums. The percentage of those whose complaints was generalized pain is higher in the cosmopolitan slum (17%) than the migrant and indigenous slums.

We presented the pattern of the type and ownership of healthcare facilities across the three urban slums in Table 2. Across all the slum sites, the proportion of residents who needed and sought healthcare from the formal health care facilities in the 12 preceding the survey was
higher than those who used the informal healthcare facilities. However, a higher proportion of residents in the cosmopolitan slum (83%) used formal healthcare facilities than in the migrant (76.9%) and indigenous (75.8%) slums. Among the formal healthcare facilities in the three slums, the most common healthcare providers used were public sector-owned hospital or

Table 1. Percentage distribution of population characteristics of participants who needed and sought healthcare in the selected urban slums in Nigeria.

| Characteristics | Migrants % (n) | Indigenous % (n) | Cosmopolitan % (n) |
|----------------|----------------|-----------------|-------------------|
| Age            |                |                 |                   |
| Young adulthood: 18–35 years | 49.9 (381)     | 32.5 (149)      | 43.0 (177)        |
| Middle age: 36–55 years      | 34.2 (261)     | 33.8 (155)      | 39.3 (162)        |
| Older adulthood: 56 year +   | 15.9 (121)     | 33.8 (155)      | 17.7 (63)         |
| Sex             |                |                 |                   |
| Female          | 68.3 (521)     | 54.4 (250)      | 58.3 (240)        |
| Male            | 31.7 (242)     | 45.5 (209)      | 41.7 (172)        |
| Marital Status  |                |                 |                   |
| Married/ cohabiting | 68.7 (517)     | 58.1 (262)      | 65.1 (265)        |
| Divorced/Separated/Widowed  | 12.4 (93)      | 30.8 (139)      | 11.8 (48)         |
| Never married/cohabited    | 19.0 (143)     | 11.1 (50)       | 23.1 (94)         |
| Education        |                |                 |                   |
| Below Secondary   | 31.7 (191)     | 38.4 (138)      | 14.3 (55)         |
| Secondary and Tertiary | 68.3 (411)     | 61.6 (221)      | 85.7 (330)        |
| Employment Status |                |                 |                   |
| Not employed     | 28.4 (214)     | 15.7 (71)       | 17.9 (73)         |
| Employed         | 71.6 (539)     | 84.3 (380)      | 82.1 (334)        |
| Household Poverty Measure |            |                 |                   |
| Less than $1.90 per day | 51.6 (394)     | 49.9 (229)      | 17.2 (71)         |
| $1.90 and above per day | 48.4 (369)     | 50.1(230)       | 82.8 (341)        |
| Health insurance  |                |                 |                   |
| No              | 96.9 (730)     | 98.2 (443)      | 93.4 (380)        |
| Yes             | 3.1 (23)       | 1.8 (8)         | 6.6 (27)          |

Source: Computed by the authors from data collected in the survey for the study.

Fig 1. Percentage distribution of presenting medical complaints for in-patient and out-patient services in three urban slums in Nigeria. Source: Drawn by the authors from data collected in the survey for the study.
healthcare centre, with the highest usage being in the indigenous slum. For the informal health facilities, residents in the three slums patronized patent medicine vendors more than the traditional care centres.

An examination of healthcare facilities broken down by presenting features is given in Table 3. Care for communicable diseases was often sought from formal public and private health facilities or informal patent medicine vendors. The indigenous and the cosmopolitan slums had similar healthcare use patterns when they had NCD, with more residents presenting in public health facilities than others. The migrant slum showed a different pattern, with more NCD complaints seen in formal private health facilities (32.7%) than other health facilities.

Maternal and perinatal conditions, generalized pains and other illnesses were mostly presented at formal health facilities, both public and private, across all the slums. More than three out of four residents who complained of generalized pain used formal health care facilities in the three slums. More than 90% of maternal and perinatal conditions cases used hospitals, clinics or centres.

The unadjusted odds ratio with 95% confidence interval for the logistic regression on formal healthcare facility use in the three urban slums in Nigeria is presented in Table 4. Residents from migrant (OR = 0.70, 95% CI 0.51 to 0.97) and indigenous (OR = 0.65, 95% CI 0.45 to 0.93) slums were less likely to have used formal healthcare facilities than those from

| Table 2. Percentage distribution of type of healthcare facility used by slum residents on their most recent visit to health services in three urban slums in Nigeria. |
|---------------------------------------------------------------|
| Migrant Slum | Indigenous Slum | Cosmopolitan Slum |
| Formal Health Facility |
| Public Hospital/ Clinic/ Health centres | 38.4 | 45.5 | 34.8 |
| Private Hospital/ Clinic/ Health centres | 29.3 | 19.4 | 34.8 |
| Pharmacy | 9.2 | 10.9 | 13.4 |
| All Formal Health Facilities | 76.9 | 75.8 | 83.0 |
| Informal Health Facility |
| Patent-Medicine Store | 20.4 | 17.4 | 12.9 |
| Traditional Centres | 2.7 | 6.7 | 4.1 |
| All Informal Health Facilities | 23.1 | 24.1 | 17.0 |
| Number of slum residents | 763 | 459 | 412 |

Source: Computed by the authors from data collected in the survey for the study.

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| Table 3. Medical complaints at formal and informal healthcare facilities across the slums. |
|---------------------------------------------------------------|
| Health Service Providers | Migrant (%) | Indigenous (%) | Cosmopolitan (%) |
| | C | NC | GP | MP | C | NC | GP | MP | C | NC | GP | MP |
| **Formal HF** |
| Public H | 39.8 | 28.8 | 40.7 | 59.2 | 45.7 | 43.8 | 48.7 | 50.0 | 40.6 | 33.8 | 42.5 | 55.3 |
| Private H | 24.3 | 32.7 | 38.1 | 40.8 | 21.3 | 14.8 | 18.4 | 45.0 | 25.8 | 25.7 | 35.1 | 40.0 |
| Pharmacy | 8.2 | 14.9 | 6.2 | 0.0 | 6.8 | 18.2 | 9.2 | 0.0 | 7.8 | 18.5 | 7.7 | 0.0 |
| **Informal HF** |
| Patent Medicine Vendors | 24.5 | 22.1 | 10.6 | 0.0 | 20.4 | 17.6 | 11.8 | 0.0 | 21.8 | 18.3 | 8.9 | 0.0 |
| Traditional | 3.2 | 1.4 | 4.4 | 0.0 | 5.9 | 5.7 | 11.8 | 5.0 | 4.0 | 3.6 | 5.8 | 4.7 |
| **Number** | 437 | 208 | 113 | 49 | 221 | 176 | 76 | 20 | 845 | 529 | 259 | 85 |

C-Communicable diseases, NC- Non-communicable diseases, GP-Generalised pains/others MP- Maternal and perinatal conditions

Source: Computed by the authors from data collected in the survey for the study.

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the cosmopolitan slum. On the presenting medical complaints, all the slum residents were more likely to use formal healthcare facilities for generalized pain/other complaints, and for maternal and perinatal conditions than for communicable diseases (OR = 0.50, 95% CI 0.34 to 0.72) and non-communicable diseases (OR = 0.61, 95% CI 0.41 to 0.91). The differences in the odds of using formal health care facility by the predisposing factors, age, gender and marital status were not so distinct in this study. But enabling resources such as employment and health insurance coverage showed different odds of using formal health care facilities. Slum residents who were not employed had higher odds of using formal healthcare facilities than those currently employed at the time of the survey (OR = 1.45, 95% CI 1.08 to 1.93). Also, those with

Table 4. Unadjusted odds ratios, with 95% confidence intervals of formal healthcare service use for environmental and population characteristics in urban slums in Nigeria.

| Characteristics                        | Unadjusted Model |
|----------------------------------------|------------------|
| **Slum type**                          |                  |
| Migrant                                | 0.70 (0.51–0.97)* |
| Indigenous                             | 0.65 (0.45–0.93)* |
| Cosmopolitan (ref.)                    | 1.00             |
| **Presenting medical complaints**      |                  |
| Communicable disease                   | 0.50 (0.34–0.72)* |
| Maternal & Perinatal conditions        | 3.48 (1.21–10.06)* |
| Non-communicable disease               | 0.61 (0.41–0.91)* |
| Generalized pains (ref.)               | 1.00             |
| **Age**                                |                  |
| Young adulthood: 18–35 years           | 1.06 (0.79–1.44)  |
| Middle age: 36–55 years                | 0.92 (0.67–1.25)  |
| Older adulthood: 56 years + (ref.)     | 1.00             |
| **Sex**                                |                  |
| Female                                 | 1.12 (0.89–1.42)  |
| Male (ref.)                            | 1.00             |
| **Marital Status**                     |                  |
| Married/ cohabiting (ref.)             | 1.00             |
| Divorced/Separated/Widowed             | 0.85 (0.63–1.15)  |
| Never married/cohabited                | 0.94 (0.69–1.27)  |
| **Highest level of education**         |                  |
| Below secondary                        | 1.15 (0.87–1.52)  |
| Secondary and Tertiary (ref.)          | 1.00             |
| **Employment status**                  |                  |
| Not employed                           | 1.45 (1.08–1.93)* |
| Employed (ref.)                        | 1.00             |
| **Household poverty measure**          |                  |
| Less than $1.90 per day                | 0.79 (0.63–1.00)* |
| $1.90 and above per day (ref.)         | 1.00             |
| **Has health insurance**               |                  |
| No                                     | 0.39 (0.17–0.91)* |
| Yes (ref.)                             | 1.00             |

OR–Odds ratio. CI–Confidence interval
*p<0.05 Outcome: 'formal healthcare facility use:1 versus ‘informal healthcare facility use: 0.
Source: Computed by the authors from data collected in the survey for the study.

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health insurance coverage had a higher likelihood of using formal healthcare services than those with no health insurance (OR = 0.39, 95% CI 0.17 to 0.91).

**Discussion**

The findings from this study on the use of formal and informal health care services when seeking care for medical complaints in three different urban slums in Nigeria affirmed the postulations in Andersen’s Behavior Model theory that environment and population factors are important in an individual’s decision to utilize a particular health service provider. The type of slum as an environmental factor in this study showed distinct differences in formal health care services in migrant, indigenous and cosmopolitan slums in Nigeria. The cosmopolitan slum, situated in a major financial center and economic hub of the country, had a higher proportion of formal health care facility usage than the other slums which are in a different city in another state. In addition to the environmental factor, the population enabling resources such as household wealth and access to health insurance are more pronounced in the cosmopolitan slum where formal healthcare utilization was most prevalent. This broadly suggests that the “urban advantage thesis” remains a viable explanatory framework, although it may not explain healthcare use in all possible slum types in Africa [43–45].

Just as a previous study [27] in a slum population had reported that one of the determinants for accessing reproductive health care was the availability of resources at the household level, relative household poverty among these urban slum residents was predictive of whether they would use public health facilities rather than private ones. Participants living in poverty (household spending of less than $1.90 per day) [46] were less likely to use formal healthcare facilities. The other barrier to the affordability of healthcare services for many slum residents is that most of them are without health insurance. Those with health insurance use formal healthcare services more than those without. However, there is a paradox in the fact that the unemployed had higher odds of seeking care in the formal sector despite relatively lower household wealth. This suggests some nuances in health-seeking behavior of the slum residents, with a tendency to seek cheaper formal health care options in government health facilities such as subsidized consultation and medication fees, rather than in privately owned health facilities. As seen in another study in Nigeria [47] where most out-of-pocket spending for health care were found among those with informal unemployment who visit public healthcare facilities.

Population characteristics such as age, sex, marital status were not significant predictors of formal healthcare facility use in the three types of urban slums examined. This contradicts findings from previous studies [48–50] on utilization of healthcare in African and Asian slums where age, sex and marital status were significantly associated with the use of health facilities. These differences in findings may be as a result of the study population, as well as other determinants of health service utilization [51].

The presenting medical complaints at the survey time were also a significant predictor of formal health care utilization across all the slums. The most typical illnesses across all the slums were communicable diseases such as malaria, tuberculosis and other infections. Communicable diseases were often presented in a combination of formal (public and private), and few informal (patent medicine vendors) health facilities across all the three slums. Other studies [8, 52] in low and middle-income countries have shown similar observations among those presenting with communicable diseases and their use of healthcare facilities [8, 52–54]. For example, a recent slum study in India [55] observed significant differences in utilization of formal (private and public) health facilities in treating chronic illnesses, which raises a question of perceived severity of illness by the residents and health care providers.
Public hospitals, clinics or centres were the most visited health facilities for medical complaints relating to non-communicable diseases, maternal and perinatal conditions, and generalized pains in all the slums. Given that generalized pain is challenging to diagnose, especially when it persists, people recognize a need to consult a formal provider. On the other hand, if people held health beliefs about specific symptoms associated with common communicable diseases, whether medically accurate or not, they may perhaps initially try to address these informally. Although the results align with previous findings [56] on slum residents using a combination of private and public health facilities for most of their health conditions, it has implications for referral systems between informal and formal providers in the slum sites. In the informal sector, PMVs are often the first point of community contact, including in our study sites where a higher proportion of visits to pharmacies/PMVs was for new conditions than existing conditions [33]. This finding, as also suggested in our previous study [57], has health system implications, which might be to seek a way of including PMVs in the referral system, with provision of training opportunities for them and implementation of quality control measures.

For maternal and perinatal conditions, slum residents have higher odds of using formal healthcare facilities for maternal and perinatal conditions than other medical conditions. Perhaps, this is because formal healthcare services are often regulated institutions with skilled healthcare providers for maternal and child health, or it may be due to the longer-term investments made by governments on maternal and child health programs [19, 56, 58, 59]. These include free services, community awareness/mobilization and health promotion campaigns directed at maternal child health issues in the country.

In our previous study [57] on selected slum sites in Africa and Asia, we found that visits to pharmacies (formal and informal-PMVs) were less frequent than visits to doctors or nurses in the three Nigerian sites, as well one of two Kenyan slums and a slum in Pakistan. Also, for this study, formal health care facilities utilization was high in urban slums of Nigeria; more than seven out of ten slum residents used these formal health facilities, whether public or private, when having medical complaints. While informal health facilities were least patronized, patent medicine vendors were visited more in migrant and indigenous slums than among cosmopolitan slum residents. For this study, the slum locations’ characteristics seem to shape utilization, knowledge that can facilitate policy changes to take advantage of population preferences in improving health care accessibility.

In Nigeria, malaria is a very common communicable disease whose common symptoms are often recognized by those affected and many often seek care from PMVs before going to formal health facilities when symptoms persist. Hypertension is the leading non-communicable disease in Nigeria, affecting nearly three in ten adults, with slightly higher prevalence in urban areas [60]. Many patients with hypertension simply obtain their usual medication from medicine stores without visiting their formal healthcare provider. One limitation of this study is that neither malaria nor hypertension were isolated as a separate value. We cannot categorically state what proportion of communicable diseases were presented as malaria or what proportion of people with non-communicable disease were hypertensive in the three slums sites. Another limitation of this study is that while the sample size for the entire survey was large enough to support quite precise summaries of different characteristics in the population, the same does not necessarily apply to the sub-group described here. The results presented are therefore exploratory, based on observational data. Further studies are needed to define more precisely the attributes in these slum residents that predict their approaches to health service utilization. There is also a need for further examination of the informal healthcare services and their use in the slums, which residents might have considered as part of their everyday health maintenance practices and not related to incidents of ill health or medical complaints.
Conclusion

The characteristics of the slum is important in explaining the extent of the use of formal healthcare services in Nigeria. The cosmopolitan slum situated in a major financial center and economic hub of the country had a higher proportion of formal healthcare facility usage than migrant and indigenous slums where about half of families were classified as poor. The urban advantage and Anderson behavioral model premises are practical explanatory frameworks, although they may not explain healthcare use in all possible slum types in Africa. A context-within-context approach is important for addressing the healthcare utilization challenges in slums in sub-Saharan Africa.

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