Antimicrobial stewardship capacity and infection prevention and control assessment of three health facilities in the Ashanti Region of Ghana

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Background: Addressing antimicrobial resistance (AMR) requires the rational use and optimization of available resources for prevention and management of infections. Structures in health facilities to support optimal antimicrobial therapy and AMR containment therefore need assessment and strengthening.

Objectives: To assess antimicrobial stewardship (AMS) capacity and conformance to National and WHO Infection Prevention and Control (IPC) guidelines in three hospitals in Ashanti region of Ghana.

Methods: A cross-sectional study using WHO’s hospital questionnaire for AMS capacity assessment, and Infection Prevention and Control Framework (IPCAF) to assess IPC practices in the three hospitals.

Results: All the facilities had Drug and Therapeutics and IPC Committees with microbiology laboratory services. H3 and H1 did not have a formal AMS programme or an organizational structure for AMS. However, both institutions had a formal procedure to review antibiotics on prescriptions for quality assessment and relevance. H2 and H1 did not participate in any surveillance of antibiotic resistance patterns or consumption. H1 had basic, while H2 and H3 had intermediate-level IPC systems scoring 385, 487.5 and 435.8 out of 800 respectively.

Conclusions: All the facilities assessed had AMS capacity and IPC conformity gaps that require strengthening to optimize antimicrobial use (AMU) and successful implementation of IPC protocols. Regular surveillance of antimicrobial consumption and microbial resistance patterns should be an integral part of activities in health institutions to generate evidence for impactful actions to contain AMR and improve AMU.

Introduction

The continued spread of antimicrobial resistance (AMR) is a major public health concern globally.1 This is driven primarily by the inappropriate use of antibiotics,2 inappropriate prescription practices, inadequate patient education, limited diagnostic facilities, unauthorized sale of antimicrobials, lack of appropriate and functioning drug regulatory mechanisms, and non-human use of antimicrobials such as in animal production.3

A number of interventions have been employed in the fight against AMR. These include institutional adoption and effective implementation of proven infection prevention and control (IPC) strategies, rational pharmacotherapy and control of infectious diseases. Incentivizing the pharmaceutical industry to develop new antimicrobials against AMR has been another strategy. Ultimately, the solution may be in the setting up and implementation of pragmatic antimicrobial stewardship (AMS) mechanisms to protect available antimicrobials which are still effective against pathogenic microbes, including those that are drug resistant.4,5 Antimicrobial stewardship programmes (ASPs) are needed to protect the effective antimicrobials available now and those to be developed in the future.5–7 AMS programmes are often interlaced with IPC to better optimize the fight against AMR. This is especially important in dealing with healthcare-associated infections (HAIs) which are often due to resistant pathogens with an estimated 15% burden in low and middle income countries.8–10 IPC systems

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reduce the incidence of infections while AMS ensures optimized drug therapy in infection management, in addition to providing a double-edged sword to fight AMR.\textsuperscript{13}

Addressing AMR thus requires various resources that must be applied efficiently to achieve sustainable impact. This may be part of the hindrances encountered in the fight against AMR in the low- and middle-income countries (LMICs).\textsuperscript{12,13} It is therefore important that any resources harnessed to fight against AMR in LMICs should be maximized to achieve the desired impact. This therefore requires in-depth knowledge and analysis of the AMR-related problems and developing local solutions that fit within the global plans against AMR. It is especially useful that the resources available are applied responsibly for impact in low-resource countries in this fight. A national action plan (NAP) for AMR containment in Ghana has been developed in line with the resource countries in this the resources available are applied responsibly for impact in low-resource countries in this fight. A national action plan (NAP) for AMR containment in Ghana has been developed in line with the WHO, Food and Agriculture Organisation (FAO) and World Organisation for Animal Health (OIE)'s Global Action Plan, based on the One Health approach.\textsuperscript{15} The strategic objectives of Ghana's NAP include reducing incidence of infections through IPC policies and practices, as well as optimizing antimicrobial use in infection management. Hospital settings in Ghana are among the key sectors in human health where both strategies need to be well utilized. The WHO has further developed practice manuals on the implementation of the eight WHO Guidelines on core components of IPC programmes at national and at facility levels.\textsuperscript{15} The detailed aspects of the IPC components differ widely between facilities from different income levels and even within individual countries.\textsuperscript{16,17} WHO has therefore released the Infection Prevention and Control Assessment Framework (IPCAF)\textsuperscript{18} which is in the form of a questionnaire to assess IPC structures in individual health facilities. This provides a standardized means of assessing institutional capacity and conformity to IPC recommendations.

To the best of our knowledge, no studies have assessed institutional capacity for AMS alone or concurrently with IPC initiatives in Ghana, and especially in the Ashanti region. A study that assessed IPC initiatives in Ghana assessed five out of eight possible IPC components of the standard tool in the facilities.\textsuperscript{19} Thus, a more comprehensive assessment is needed to ensure all gaps in practice are identified and addressed for health and safety. This will provide guidance on the need for pragmatic interventions through AMS and IPC to address and/or contain the high burden of AMR.\textsuperscript{20,21} Institutions providing health services to patients in Ghana therefore need to be assessed for their capacity to implement such interventions. This study aimed to assess the antimicrobial stewardship capacity in three healthcare facilities in the Ashanti region of Ghana, in addition to assessing their conformance to WHO’s eight core IPC components.

Methods

Study design and setting

This was a cross-sectional study, conducted at three facilities coded H1, H2 and H3. These facilities were classified according to the WHO methodology for point prevalence survey (PPS)\textsuperscript{22} used for the AMS capacity assessment. The facilities provide a wide range of services to residents in the Ashanti region of Ghana. Together, they serve thousands of individuals in the urban, peri-urban and rural Ashanti region as well as referral patients from neighbouring regions. They are also key sites for surveillance of antibiotic use and antimicrobial resistance where previous assessments have shown high antibiotic consumption. These sites were thus chosen as they are part of an overarching project to institute AMS and improve antibiotic use in the region.

H1 was classified as a primary hospital, H2 as secondary and H3 as a tertiary facility. Further characteristics of the facilities are summarized in Table 1.

Study participants

Each hospital had a focal person selected after enquiry at each facility to complete the hospital questionnaire and the IPCAF. The questionnaires were administered to these individuals; a principal pharmacist at H1 for the AMS capacity assessment and an IPC focal person for the IPCAF, a nurse administrator at H2 and a specialist physician at H3 for both questionnaires. The participants were chosen because of their key roles in the hospitals allowing them to possess first-hand knowledge to answer the

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
Facility & Geographic location & Catchment population & Number of beds\textsuperscript{a} & OPD visits [Admissions]\textsuperscript{a} & Facility level & Services provided \\
\hline
H1 & Ejisu municipal\textsuperscript{23} & 143 762 & 76 & 41 888 [5745] & Primary & Outpatient Services, Surgery & Obstetric, Maternal & Reproductive Health services, General Administration, Eye care Services, Laboratory services, Psychiatry services. \\
\hline
H2 & Asante Akim North District\textsuperscript{24} & 117 245 & 250 & 127 492 [11 897] & Secondary & General and specialist care in Internal Medicine, General Surgery, Child Health, Obstetrics/ Gynaecology, Ophthalmology, Ear, Nose and Throat, Sickie Cell, Infectious Diseases. \\
\hline
H3 & Kumasi Metropolitan\textsuperscript{25} & 730 249 & 120 & 91 527 [5218] & Tertiary & General care and specialist care in Internal Medicine, Surgery, Paediatrics, Obstetrics and Gynaecology, Dental care, Mental health, Infectious Diseases, Emergency services, Urology, Haematology, Otolaryngology, Ophthalmology and Neurology. \\
\hline
\end{tabular}
\caption{Characteristics of health facilities}
\end{table}

\textsuperscript{a}Values as of 2019.
questionnaires. Data was obtained from responses of two different people for the AMS capacity and IPCAF at H1. Data from H2 and H3 were obtained for both assessments from one individual selected at each hospital. The questionnaires were administered and retrieved between November 2019 and February 2020 from the various facilities.

**Hospital questionnaire and IPCAF**

Assessment of the AMS capacity of the health facilities was done using the Hospital Questionnaire (see Supplementary data available at JAC-AMR Online) of the WHO methodology for PPS on antibiotic use in hospitals Version 1.1.22 The questionnaire was used to assess stewardship capacity under Infrastructure, Policy and Practice Monitoring and feedback. The IPCAF at the facility level too26 was also employed to assess the IPC systems of these facilities in eight key areas including components of their IPC programme, guidelines, education and training, surveillance of HAIs as well as monitoring and audits of IPC practices. The IPCAF has a scoring system with which the level of a facility’s IPC is graded as either Inadequate, Basic, Intermediate or Advanced (Table 2).

**Data management and analyses**

Data was collected from each hospital, appropriately identified and coded accordingly for data entry. All the data obtained were entered into a REDCap® database and exported into STATA™ 14 for analyses.27,28 Missing data were entered as “NO” or “NOT AVAILABLE” in the database. Descriptive analysis was performed and presented in a form of tables.

**Ethics**

Ethics approval was obtained from the Committee on Human Research, Publications and Ethics of the Kwame Nkrumah University of Science and Technology (KNUST) after obtaining approval to conduct the study from each of the facilities (CHRPE/AP/654/19).

| Table 2. IPCAF Score interpretation26 |
|--------------------------------------|
| **Total score (range)** | **IPC level** | **Interpretation** |
| 0–200 | Inadequate | IPC core components implementation is deficient. Significant improvement is required. |
| 201–400 | Basic | Some aspects of the IPC core components are in place, but not sufficiently implemented. Further improvement is required. |
| 401–600 | Intermediate | Most aspects of the IPC core components are appropriately implemented. The facility should continue to improve the scope and quality of implementation and focus on the development of long-term plans to sustain and further promote the existing IPC programme activities. |
| 601–800 | Advanced | The IPC core components are fully implemented according to the WHO recommendations and appropriate to the needs of the facility. |

**Results**

**WHO Hospital Questionnaire on AMS (AMS capacity assessment)**

All but one question relating to the list of stockout antibiotics in the questionnaire were answered in all the facilities. The responses are shown in Tables 2 to 4. All facilities had drug and therapeutics and IPC committees with access to microbiology services. H3 and H1 reported not having a formal ASP or organizational structure for AMS (Table 3).

H3 and H1 did not have a continuously updated antibiotic formulary or guideline but had a formal procedure for antibiotic review after prescription. H2 reported “Yes” to all questions except on the formal procedure for review of antibiotic therapy (Table 4).

H3 and H2 reported monitoring antibiotic use while H3 and H1 reported not monitoring antibiotic use by grams of antibiotic per patient per day and by hospital denominator. None of the facilities reported producing a cumulative antibiotic susceptibility report and one reported producing an annual report on AMS in the past year. H2 and H1 do not participate in any national surveillance on antibiotic resistance or on antibiotic use (Table 5).

| Table 3. Assessment of health facility’s infrastructure |
|-------------------------------------------------------|
| **Infrastructure** | **H1** | **H2** | **H3** |
| Functioning drugs and therapeutics committee | Yes | Yes | Yes |
| Functioning IPC committee | Yes | Yes | Yes |
| Functioning pharmacovigilance committee | Yes | Yes | Yes |
| Microbiology lab/division in hospital | No | Yes | Yes |
| Microbiology service available outside hospital | Yes | Yes | Yes |
| Formal AMS programme | No | Yes | No |
| Formal organizational structure for AMS | No | Yes | No |
| Antimicrobial stewardship team available | No | Yes | Yes |
| Physician leader for AMS activities | No | Yes | No |
| Responsible pharmacist for rational antibiotic use | Yes | Yes | No |
| Salary support for time dedicated to AMS | No | Yes | No |
| IT capability to support AMS activities | Yes | Yes | Yes |
| Outpatient parenteral antibiotic therapy unit | No | Yes | Yes |

| Table 4. Assessment of policy and practice to support antimicrobial stewardship |
|-----------------------------------------------|
| **Policy and practice** | **H1** | **H2** | **H3** |
| Continuously updated antibiotic formulary | No | Yes | No |
| Antibiotic formulary based on essential drug list | No | Yes | Yes |
| Antibiotic guideline available | No | Yes | No |
| Local antibiotic guideline available in facility | No | Yes | No |
| Local guidelines based on local susceptibility | No | Yes | Yes |
| Written policy to document antibiotic indication | Yes | Yes | No |
| Specific antibiotics need prior approval for use | No | Yes | No |
| Formal procedure for antibiotic review | Yes | No | Yes |
Infection Prevention and Control Assessment Framework (IPCAF)

The total and subtotal scores of the health facilities as regards their assessment of compliance with the eight core components of an IPC programme are presented. Due to the scoring system of the IPCAF, any unanswered questions, if any, are entered as zero. Table 6 shows the detailed scores of the health facilities. H1 had a Basic IPC level, H2 and H3 both had Intermediate level IPC systems. Overall, the facilities scored lowest in component 5, scoring 38.3%, and highest in component 2, scoring 86.7%.

Discussion

This study assessed the capacity of the institutions to institute and sustain antimicrobial stewardship as well as conformity to the WHO Core components of IPC in the institutions. The study identified a number of gaps that need to be resolved to ensure optimal antimicrobial use in the hospitals as well as IPC.

Table 5. Assessment of monitoring and feedback practices of health facility

| Monitoring and feedback                                                                 | H1     | H2     | H3     |
|----------------------------------------------------------------------------------------|--------|--------|--------|
| Monitor that all antibiotics have documented indications                               | Yes    | Yes    | Yes    |
| Audit of surgical antibiotic prophylaxis                                                | No     | No     | No     |
| Results of antibiotic audits communicated with prescribers                              | Yes    | Yes    | No     |
| Facility monitors antibiotic use per day                                                | No     | Yes    | No     |
| Monitored antibiotic use reported by hospital activity denominator                      | Yes    | No     | No     |
| Annual report on AMS produced in the last year                                          | Yes    | No     | No     |
| Cumulative antibiotic susceptibility report produced in past year                       | No     | No     | No     |
| Participating in national AMR surveillance programme                                    | No     | No     | Yes    |
| Participating in national antibiotic use surveillance programme                         | No     | No     | Yes    |

Table 6. IPCAF Health Facility Scores for the various IPC components

| Section (Core component)                                                                 | H1     | H2     | H3     | Average |
|----------------------------------------------------------------------------------------|--------|--------|--------|---------|
| 1. IPC programme                                                                        | 55     | 42.5   | 55     | 50.8    |
| 2. IPC guidelines                                                                        | 80     | 87.5   | 92.5   | 86.7    |
| 3. IPC education and training                                                            | 70     | 40     | 60     | 56.7    |
| 4. HAI surveillance                                                                     | 0      | 70     | 55     | 41.7    |
| 5. Multimodal strategies                                                                 | 0      | 80     | 35     | 38.3    |
| 6. Monitoring/audits of IPC practices and feedback                                      | 72.5   | 17.5   | 30     | 40      |
| 7. Workload, staffing and bed occupancy                                                 | 50     | 55     | 30     | 45      |
| 8. Built environment, materials and equipment for IPC at the facility level              | 57.5   | 95     | 77.5   | 76.7    |
| Final total score                                                                       | 385    | 487.5  | 435    | 435.8   |

Antimicrobial stewardship assessment

The results of the AMS capacity assessment were similar to those observed from studies in Nigeria, which utilized a similar approach to assess stewardship programmes. On infrastructure, H1 reported not having a microbiology laboratory or division within the hospital. This is important in establishing local microbial resistance data to guide the rational use of antibiotics, an appropriate target for quality improvement in internal capacity for AMS. H1 and H3 did not have a physician leader for AMS nor a pharmacist responsible for ensuring appropriate antibiotic use in H3. In one of the studies from Nigeria, almost three-quarters of the hospitals surveyed did not have a physician leader for AMS while about four-fifths did not have a pharmacist responsible for ensuring appropriate antimicrobial use. In another study, five of six facilities had a physician as well as a pharmacist involved. These personnel, including, but not limited to physicians, pharmacists and nurses, are needed for the success of AMS as expertise from various fields is needed to sustain a programme. For instance, pharmacist-led and pharmacist-involved ASPs have been shown to improve patient outcomes and antibiotic use even in low-resource settings. This may be attributed to Pharmacists’ expertise and knowledge in medicines and their use in clinical practice. A multidisciplinary team is indispensable to the success of AMS programmes implemented in hospitals. The 2017 Geneva IPC Think Tank also appropriately recommends one full-time specifically trained IPC nurse per 250 beds and/or a dedicated physician trained in IPC.33

Under policy and practice, H1 and H3 reported not having a facility antibiotic formulary that is updated continuously, an antibiotic guideline or local antibiotic guideline. Formularies are an important resource that aid clinicians and healthcare teams to be able to choose appropriate empirical agents for specific indications. This may also be a target for implementation to improve antibiotic use in the facilities. It was also not routine in the two facilities for specific agents to be approved for use by a physician or pharmacist, compared with 88% and 44% of facilities in Nigeria. This could be an important target for stewardship activities in restricting the use of certain agents in the facility due to local susceptibility patterns or international standards. This may especially be important for the use of antibiotics placed in the Reserve category of the WHO AWaRe classification.
Under monitoring and feedback, a key finding was that none of the facilities reported auditing or reviewing surgical antibiotic prophylaxis choice and duration. This is very low compared with the 24% of facilities that do this in Nigeria. Surgical prophylaxis is among the top indications for antibiotic use in hospitals and is associated with high rates of inappropriate use. It is important therefore that such audits and reviews are carried out to improve appropriate antibiotic prescribing. This may be an important target for improvement since antibiotic use for surgeries and surgical prophylaxis globally, including some developing countries, was between 17.8% to over 54% of all antibiotic indications.

The results of the AMS capacity assessment are baseline metrics for subsequent implementation of AMS in the hospitals. These findings are important benchmarks that allow objective assessment of the outcomes of any interventions that may be put in place to improve antibiotic prescribing. The findings suggest that there is a need for a scale up of antimicrobial consumption and AMR surveillance in these facilities to be able to make objective decisions to improve their use.

**IPC assessment**

No facilities were considered inadequate in IPC systems with respect to the IPCAF, better than observed in a similar study conducted in 56 facilities in Ghana. That study, however, assessed the facilities on the WHO IPC core components (CC) 1, 2, 3, 7 and 8 whereas this study assessed all eight CCs, providing a potential buffering effect on the scores in this study. On the average, the facilities performed lowest in CC5 which assesses multimodal strategies for IPC. This is a relatively new concept in IPC, which basically seeks to translate evidence and guidelines recommendations into healthcare practice aimed at changing health worker behaviour. This component was also the lowest scoring in a similar study conducted in Germany, supporting the need to invest in these strategies to improve IPC practices. This may be achieved through multidisciplinary team cooperating to develop locally appropriate tools and programme bundles that are locally acceptable and feasible to achieve and sustain IPC behaviour change.

The facilities performed highest in CC2 which generally meant that the facilities possessed or had the internal capacity to develop guidelines for IPC structures to function well. This is important when considered in relation to the average scores from the components requiring implementation of those guidelines. For instance, less than half of the possible total score (100) was obtained for CC6, CC4 and CC7. These are on monitoring of IPC practices, HAI surveillance and workload, others are: staffing and bed occupancy, respectively, in ascending order of the scores obtained by the institutions. This highlights the main problem in these facilities as potentially being one of implementation, since high scores in CC2 imply the facilities do not lack IPC guidelines or the capacity to develop them. Strengthening capacity in these core components (CC4, CC6, CC7) would lead to adequate implementation of IPC guidelines and structures to reduce the burden of infections.

**Limitations**

One of the limitations could be that some sections of the questionnaires administered may be perceived as compromising by some facilities. This may have adversely affected whether an objective response was obtained to some of the questions. Anonymizing the data obtained from the study facilities was done to enable objectivity in answering the questions. In the case of the IPCAF, its complexity and numerous footnotes and explanations, although thorough, may also leave room for misinterpretation and false reporting. An in-depth analysis of the responses to individual questions and answering patterns of the IPCAF questionnaire showed that responses were very varied, and thus beyond the scope of this project to describe them in detail here. Therefore, all the results could not be shown in this article due to the sheer amount of data the IPCAF collects and its complexity. The use of only three facilities also limits the generalizability of our results and conclusions within and beyond Ghana. The study also captured the input of two individuals at H1 and an individual each at H2 and H3, who although considered to be experts and therefore able to provide accurate answers, may have provided limited perspective and an increased potential for bias.

These limitations notwithstanding, this study has shown that healthcare facilities of different levels of care/services can utilize the WHO tools used in this study for objective AMS and IPC assessments. The study also highlights the importance of assessments of AMS and IPC programmes in diverse institutions in low-resource settings for quality improvement and patient safety.

**Conclusions and recommendations**

The questionnaire used identified elements missing in each facility to support the establishment of functional AMS programmes. A nationwide survey of hospitals with this instrument may show similarities and patterns in the gaps identified across the country. The evidence generated provides guidance regarding interventions for AMS in the facilities assessed. The potential for improving antibiotic use and preventing or controlling infections is great considering the gaps identified in the AMS capacity assessment and the IPCAF to meet core elements needed to institute and sustain ASPs.

All the facilities assessed had capacity to institute AMS programmes. The study revealed important gaps in relation to infrastructure, policy and practice, as well as monitoring and evaluation that need to be improved for optimal AMS.

Regarding IPC, it was observed that the facilities conformed to varying extents with the eight core components of practice guidelines recommended by WHO. All the facilities need to create and/or strengthen multidisciplinary teams such as the Drug and Therapeutic Committees (DTCs) to enable effective implementation of the guidelines for optimal antimicrobial therapy and IPC.

There is also the need to scale up AMR and antimicrobial consumption surveillance for robust data to support ASPs and effective implementation of IPC guidelines as part of sustainable efforts for AMR containment in Ghana. The findings from this work will be communicated to the study hospitals to support the institution and implementation of sustainable AMS programmes embedded with IPC to improve infectious disease prevention and therapy, and containment of the emergence and spread of AMR.

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None to declare.

Author contributions
Conceptualization, O.K.O.A. and K.O.B.; Methodology, all authors; Validation, all authors; Formal analysis, O.K.O.A.; Writing (original draft preparation and review and editing), all authors; Supervision, K.O.B. and A.O.O.

Supplementary data
The hospital questionnaire is available as Supplementary data at JAC-AMR Online.

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