Antimicrobial resistance is a growing global health concern that warrants attention and immediate action. Since their introduction, antimicrobial agents have effectively decreased morbidity and mortality caused by infectious diseases. Regrettably, their inappropriate and irrational use has led to an increased risk of adverse drug effects and the development of antimicrobial resistance, which renders some antimicrobials ineffective. Moreover, a discrepancy in diagnostic procedures vital to correctly identifying different pathogens aggravates the situation.

Since healthcare settings are associated with the highest emergence and spread of antimicrobial resistance, the Infectious Diseases Society of America published guidelines recommending that all hospitals develop institutional programmes to enhance antimicrobial stewardship and hence curb the growing threat of antimicrobial resistance. Subsequently, policies and evidence-based interventions, such as antimicrobial stewardship programmes (ASPs), have been drafted and implemented in various healthcare institutions worldwide. Antimicrobial stewardship (AMS) refers to a collection of strategies and tools to improve clinical outcomes and use of antimicrobials, whereby selection of the optimal regimen, dose duration and route of administration is promoted.

AMS programmes are considered an important strategy in the fight against antimicrobial resistance. Dyar et al. define AMS as a coherent set of actions that promote using antimicrobials in a way that ensures sustainable access to effective therapy for all who need it. Establishing the impact of an implemented ASP in a healthcare facility is important to inform decisions about the future of the programme, whether it needs scaling up or not. From evidence, impact evaluation studies conducted on the effectiveness of the ASP are often limited to individual impact rather than the assessment of both individual and organisational impact. Furthermore, comprehensive impact evaluation of health interventions depends on the effectiveness of the programme/intervention, its reach in the population, and the extent to which it is properly implemented.

Applying the RE-AIM framework makes it possible to comprehensively explore five different impact dimensions that affect the ASP: (i) reach for assessing the target population accomplished; (ii) effectiveness, i.e. measuring the patient outcomes resulting from the programme; (iii) adoption, i.e. measuring the number of target settings participating in the study and staff who are responsible for the management of the programme in the facility; (iv) implementation, i.e. consistency and cost of delivery; and (v) maintenance of the intervention’s positive effects over time. The RE-AIM framework is useful for determining which interventions work in real-world settings and assesses impact at individual and organisational levels. Although there is evidence of the effectiveness of ASPs in the...
literature, the scope of evaluation is narrow and limited to hospital length of stay, readmission, re-infection, mortality and emergence of resistance,[13] and also economic effects of inappropriate use of antimicrobials.[14,15] To our knowledge, there is a dearth of literature on comprehensive evaluation of ASPs integrated into routine use in South African (SA) hospitals.

Objectives
To advance understanding of the factors that influence the successful implementation and effectiveness of an ASP in limiting the spread of antimicrobial resistance in hospitals, a descriptive quasi-experimental study guided by the RE-AIM framework was conducted to inform best practice.

Methods
Study design and sampling
A descriptive quantitative quasi-experimental study of the quality of antimicrobial prescribing was undertaken in an adult intensive care unit (ICU) of a large academic hospital in Johannesburg, SA, over a 3-month period from June 2017 to August 2017. The hospital has ~3 200 beds, and the average length of stay is 7.9 days. Systematic random sampling was used to identify study sites from a list of tertiary and academic hospitals in Gauteng Province. From this process, two academic hospitals were selected, and of these only one public hospital agreed to participate in this study.

The sample comprised 65 adult patients (≥18 years) who were admitted to the ICU and had received the study recruitment letter.

Study procedures
The study recruitment letter was shared with eligible patients at the participating hospital. An invitation letter was also sent to the ICU head and ASP team, as they were to complete the institutional capacity evaluation questionnaire. Participation in the study was voluntary, and all patients and/or their families were asked to provide written consent prior to data extraction from the patient’s hospital records. Participants were assured of confidentiality and anonymity, and were also told of the option to withdraw at any stage of the study.

Measures
A paper-based questionnaire was used to collect patients’ data from their hospital records. The questionnaire development was informed by reviewed literature, existing surveys and published guides pertaining to the ASP.[14,15,21] The reliability of the data collection instrument was tested prior to use, and this considered the inter-item correlation and Cronbach’s alpha coefficient. The developed questionnaire consisted of three phases with a total of 41 items. The first phase included 11 items designed to collect information concerning the appropriateness of antimicrobials prescribed in the ICU and patients’ demographic characteristics. The second phase included 7 items concerning the outcome of the patients treated with antimicrobials. The third phase included 23 items on the capacity of the hospital to prescribe antimicrobials appropriately. The questionnaire items were closed-ended but offered an opportunity for detailed responses.[20]

The RE-AIM framework dimensions were defined and calculated and formed the basis of the overall institutional evaluation of the ASP. Reach of the programme was calculated as the number of willing and participating patients divided by the total number of eligible patients whose records were available for analysis.[21]

Effectiveness of the impact of the ASP on important patient outcomes was also measured at an individual level. This involved assessment of all outcomes that resulted from the use of antimicrobials. The number of patients who developed antimicrobial resistance was expressed as a percentage of the total participants.

Adoption was assessed as an organisational measure of representativeness and characteristics of participating institution settings. The adoption dimension calculated the hospitals that participated in the study as a percentage of eligible hospitals.[22]

The implementation dimension evaluates the extent to which the ASP is delivered as intended at the organisational level.[23] This was achieved by assessing the steps taken to prescribe appropriate antimicrobials as specified in guidelines.[24] The core elements of hospital antibiotic stewardship programmes[25] (leadership commitment, accountability, drug expertise, action, tracking, reporting and education) were assessed and scores were provided for each core element as follows: deficient (0 - 25%), low (26 - 50%), sufficient (51 - 75%) or satisfactory (76 - 100%).

The maintenance dimension was excluded because the duration of the collection of data was ≤6 months, the period required to measure the long-term effects of a programme.

Subsequent to the evaluation of each of the RE-AIM dimensions, the potential effectiveness of the implemented ASP was assessed. The total scores of each RE-AIM dimension were added and divided by 5. The results thereof was considered to reflect the potential impact of the ASP.[26]

Statistical analysis
Data were analysed using SPSS version 24 (IBM, USA). Descriptive statistics were used to summarise responses to the questionnaire questions. Data relating to demographic characteristics of participants, susceptibility of bacterial isolates, processes of antimicrobial prescribing, capacity and impact measures of the ASP were presented as frequencies and percentages. Means and standard deviations were used to summarise continuous variables. Multivariate logistical regression analysis was used to establish the relationship between risk factors and hospital-acquired infections. A confidence level of 95% was used in calculations.

Results
Demographic characteristics
A total of 59 respondents had complete records and were included in the study, with the majority (57.6%) in the 19-38 year age group; males comprised 55.9% and black Africans 81.4%; 52.5% were trauma patients, 45.8% had moderate severity of illness, and 67.8% had indications for surgical prophylaxis (Table 1).

Effectiveness of the ASP
The majority of the biological specimens cultured (74.6%) were positive for microbial agents. Two patients were admitted because of infections, and 21 developed hospital-acquired infections (HAI); all were prescribed antimicrobials during their stay in the ICU.

Table 2 shows the susceptibility results of the pathogens isolated from the samples of patients admitted to the ICU. Among the 21 patients with HAI, 27 pathogens were isolated. The most frequent bacterial species isolated was Staphylococcus aureus (n=6; 22.2%), followed by Escherichia coli (n=4; 14.8%), Acinetobacter baumannii (n=4; 14.8%) and Streptococcus pneumoniae (n=3; 11.1%). The least frequently isolated pathogens, all with single
isolates (3.7%), included Corynebacterium species, Enterococcus faecium, Haemophilus influenzae, Klebsiella species, Clostridium difficile and Salmonella species. Of the 27 isolated pathogens, 19 (70.4%) were resistant to the prescribed antimicrobials. All 4 A. baumannii isolates (14.8%), 4 (66.7%) of the S. aureus and 50% of the E. coli were resistant.

Table 1. Demographic characteristics of the participants (N=59)

| Variable                        | Gender, n (%) | Age (years) | Race, n (%) | Diagnosis grouping, n (%) | Severity of illness, n (%) | Indication of treatment, n (%) |
|---------------------------------|---------------|-------------|-------------|---------------------------|---------------------------|-------------------------------|
| Gender                          | Male 33 (55.9) | Mean (SD) 41.51 (16.6) | Black African 48 (81.4) | Infectious diseases 2 (3.4) | Minor 13 (22.0) | Medical prophylaxis 16 (27.1) |
|                                 | Female 26 (44.1) | 19 - 38 34 (57.6) | Coloured 3 (5.1) | Genitourinary system 4 (6.8) | Moderate 27 (45.8) | Surgical prophylaxis 40 (67.8) |
|                                 |               | 39 - 58 16 (27.1) | White 6 (10.2) | Respiratory system 6 (10.2) | Major 18 (30.6) | Therapeutic 3 (5.1) |
|                                 |               | 59 - 78 7 (11.9) | Indian 2 (3.4) | Digestive and liver 11 (18.6) | Catastrophic 6 (10.2) |                         |
|                                 |               | 79 - 98 2 (3.4) | Diagnosis grouping, n (%) | Trauma 31 (52.5) | |                         |
|                                 |               |                          | Severity of illness, n (%) | Circulatory system 2 (3.9) | |                         |
|                                 |               |                          | Indication of treatment, n (%) | Endocrine, nutritional and metabolic 3 (5.1) | |                         |

Adoption of the ASP
There were 8 eligible academic hospitals in Gauteng Province; of these, 2 were recruited for the study, but only 1 agreed to participate. The recommended number of trained and educated multidisciplinary ASP core members for implementation of the programme is 6. In the present study, 5 AMS members (83.3%), including an infection prevention and protection physician, a microbiological laboratory specialist (leader), a clinician with an interest in infection and a pharmacist with expertise in infection, were identified (with the exception of nursing staff). There was evidence of the availability of local antimicrobial guidelines. The microbiological laboratory was situated in the enclosure of the healthcare facility for timely reporting of the results.

Implementation of the ASP
The results for the implementation dimension are shown in Table 3. The majority (n=10; 71.4%) of the steps for prescribing quality antimicrobials were delivered as intended, with the exception of 4 steps (28.6%). Most patients (n=57; 96.6%) were administered antimicrobials intravenously.

The capacity measures for prescribing antimicrobials are presented in Table 4. The capacity measure factoring in seven parameters was calculated to be 69.2%, indicative of a sufficient capacity to prescribe quality antimicrobials. The leadership component scored the lowest at 50.0%.

RE-AIM impact outcome measure
Table 5 shows the performance measures of the ASP for each RE-AIM dimension. For the reach dimension, a high performance rate of 90.8% was observed. For the effectiveness dimension, the programme performed fairly well, with 56.8% of patients not developing HAI, indicating some success in preventing the development of HAI. The ASP in the studied facility had a high adoption rate of 83.3%, supported by the in-house microbiological laboratory, with a comprehensive list of essential antimicrobials and antimicrobial prescribing guidelines. There was a 71.4% success rate in following the steps recommended for prescribing quality and effective antimicrobials. The implementation rate of the ASP in the hospital overall was classed as good.

Discussion
ASPs are an important strategy in the fight against antimicrobial resistance. There is a dearth of literature evaluating the impact of the ASP, an important step in effective and sustainable implementation.
Table 3. Processes of quality antimicrobial prescribing

| Process                                      | Performed | Skipped |
|----------------------------------------------|-----------|---------|
| Indication for antimicrobial use             | ✓         |         |
| Obtain cultures                              | ✓         |         |
| Antimicrobial choice                         |           |         |
| Target the most likely pathogen              | ✓         |         |
| Assess likelihood of resistance              | ✓         |         |
| Review contraindication (allergy)            | ✓         | ✓       |
| Select antimicrobial with adequate tissue penetration | ✓         |         |
| Aim for a single antimicrobial with desired spectrum | ✓         |         |
| Appropriate antimicrobial dosage             | ✓         |         |
| Appropriate dose frequency                   | ✓         |         |
| Appropriate route                            | ✓         |         |
| Therapeutic drug monitoring                  | ✓         |         |
| Desired spectrum covered                     | ✓         | ✓       |
| De-escalation                                |           |         |
| Route                                        | ✓         |         |
| Spectrum                                     | ✓         | ✓       |
| Total, n (%)                                 | 10 (71.4) | 4 (28.6) |

Table 4. Capacity measures of antimicrobial stewardship programme

| Key elements         | Yes, n | No, n | Total, n | %     | Characterised |
|----------------------|--------|-------|----------|-------|---------------|
| Leadership           | 1      | 1     | 2        | 50    | Low           |
| Accountability       | 1      | 0     | 1        | 100   | Satisfactory  |
| Drug expertise       | 5      | 2     | 7        | 71.4  | Sufficient    |
| Action               | 11     | 6     | 17       | 64.7  | Sufficient    |
| Tracking             | 6      | 2     | 8        | 75.0  | Sufficient    |
| Reporting            | 2      | 1     | 3        | 66.7  | Sufficient    |
| Education            | 1      | 0     | 1        | 100   | Satisfactory  |
| Total                | 27     | 12    | 39       | 69.2  | Sufficient    |

Table 5. Impact measures of RE-AIM dimensions

| Dimension     | Description                                                                 | Evaluation criteria                                      | Evaluation |
|---------------|-----------------------------------------------------------------------------|----------------------------------------------------------|------------|
| Reach         | Ratio of participating ICU patients to number of patients recruited          | Eligible patients recruited                              | n=56       |
|               |                                                                             | Participating patients                                    | n=59       |
|               |                                                                             | Performance rate                                         | 90.7%      |
| Effectiveness | Ratio of inpatients who developed HAI to number of patients tested for HAI  | Biological samples tested                                | n=44       |
|               |                                                                             | HAI-positive samples                                      | n=19       |
|               |                                                                             | Performance rate                                         | 56.8%      |
| Adoption      | Organisational measure of the number and representativeness of staff and settings who have adopted the programme, as well as institutional support in programme delivery | Eligible recruited facilities                             | n=2        |
|               |                                                                             | Participating facilities                                  | n=1        |
|               |                                                                             | Settings                                                 | 50.0%      |
|               |                                                                             | ASP team members                                          | n=5        |
|               |                                                                             | Recommended ASP team members                              | n=6        |
|               |                                                                             | Adoption rate                                            | 83.3%      |
|               |                                                                             | ASP staff                                                | 66.7%      |
| Implementation| Organisational measure of the resources and the extent to which ASP was delivered as intended | Steps taken for prescribing antimicrobials                | n=10       |
|               |                                                                             | Steps required for prescribing antimicrobials              | n=14       |
|               |                                                                             | Processes success rate                                    | 71.4%      |
|               |                                                                             | Core elements of ASP                                      | 69.2%      |
|               |                                                                             | Fidelity rate                                            | 70.3%      |
| Average impact | (R+E+A+IM)/4                                                                 | ASP impact                                               | 71.1%      |

RE-AIM = reach, effectiveness, adoption and implementation; ICU = intensive care unit; HAI = hospital-associated infection; ASP = antimicrobial stewardship programme.
of the programme. The present study describes the application of the RE-AIM framework in evaluation of the impact of an ASP in reducing the spread of antimicrobial resistance in Gauteng, SA. Guided by the RE-AIM framework, four dimensions were considered for the impact of the ASP: reach and effectiveness were analysed at the individual level, whereas adoption and implementation were assessed at the organisational level. Overall, the impact of the ASP in limiting the spread of antimicrobial resistance was significantly sufficient.

The programme reached ~90% of eligible patients admitted to the ICU. This was exceptional considering the barriers to recruiting critically ill patients and distrust of researchers concerning confidentiality of private information. Reach was substantially greater for black African patients than for other ethnic groups, and this could be attributed to more black and coloured people using public health facilities compared with the white and Indian population, who mainly use private health facilities.[21]

Most patients whose records were reviewed were >65 years of age. This was a surprising finding, as the global population is ageing, so an increase in admission of elderly patients to ICUs would be expected.[26] Furthermore, the elderly are commonly admitted to the ICU as a result of conditions that result in a compromised immune system, such as organ and tissue dysfunction and underlying chronic diseases.[22]

The adoption rates in the present study were limited to the one of the eight eligible academic hospitals that fully participated. The other hospitals therefore missed the opportunity to assess the comprehensive impact of the ASP implemented in their institution, and therefore to determine the problematic areas. To improve on the performance of an ASP, it is recommended that the ASP team should include, at a minimum, a physician, a pharmacist, a clinical microbiologist and an infection prevention and protection physician, with at least one member having experience in AMS.[25,26] The participating facility in this study had five healthcare professionals as core members of ASP team, i.e. an infection prevention and protection physician, a microbiological laboratory specialist (leader), clinicians with an interest in infection, and a pharmacist with expertise in infection. However, the composition of the core team members may vary. In the UK, for example, where infection specialist experts are utilised, AMS is viewed as the responsibility of all healthcare professionals, not just the ASP team.[27]

Adherence to the guidelines of prescribing antimicrobials in the healthcare facility is imperative so as to limit the emergence of antimicrobial resistance. The present study reported a high threshold in adhering to the recommendations for prescribing antimicrobials, suggesting that a remarkable amount of care is devoted to ensuring effective and responsible prescribing of antimicrobials to reduce antimicrobial resistance. Moreover, there is a strong association between adherence to antimicrobial prescribing guidelines and prudent use of antimicrobials, implying that adhering to the recommended guidelines can reduce inappropriate use or overuse of antimicrobials.[28]

The present study illustrates the use of the core elements of an ASP for assessing implementation, and suggests that the core elements adequately capture the essence of the inputs for the functioning of the programme. Overall, the inputs for the implementation of the programme were found to be sufficient at 69.2%. Most core elements showed sufficient scores of maintenance (51 - 75%), with the exception of the leadership element with a low value of 50.0%, suggesting that a sufficiently sustainable programme is implemented in the hospital. Owing to low leadership support, the organisation lacks personnel and funding, which is perceived as the major barrier to a sustainable programme. Hospital leadership support is essential to the success of an ASP by ensuring that the programme has sufficient budget, technology, time management and resources.[29,30] Furthermore, with no formal funding available for running the programme, the health institution depended on sponsorships for financing.

Study limitations
This study had some limitations. The collection of information from adult patients only means that the results are not generalisable to paediatric patients. The fact that there was only a single participating hospital may not allow the generalisation of the results to other hospital settings and the country at large.

The data collection period was not long enough to monitor the long-term outcome of the patients or determine the programme's inclusive effectiveness. A longer study duration may have demonstrated more meaningful results by showing maintenance of the patients' improvement or re-admission to the hospital and identifying the causes thereof. However, one of the strengths was that being in one centre ensured comprehensive data collection, and the results can be used in future comparative studies.

Conclusions
There is ample evidence in the literature that an effective and well-adopted and implemented ASP can result in more appropriate use of antimicrobials, leading to improved patient safety and outcomes. Although the present study showed that the performance of the ASP implemented in the facility investigated was sufficient, there are strategies that can be used to optimise the programme. The study demonstrated that regular evaluation of the health programme is a necessity for identifying weaknesses and strengths in order to upscale it.

The studied facility had no adequate management support for the implemented ASP. There was no financial and personnel support to sustain the programme, and most of the healthcare workers were discouraged from participating in it, leading to inadequate performance of the programme. Leadership support is critical for the success of ASPs, and it is therefore recommended that the hospital leadership should be persuaded to be more concerned about their importance.

Recommendations for future research
Owing to the limitations of this study, future research should consider including both public and private hospitals, broadening the scope to include different types of ICUs and patients, and conducting further studies with larger sample sizes and multicentre sampling. It is further recommended that the study duration be increased, allowing follow-up studies. For a more thorough impact evaluation, the measure of cost-effectiveness (the worth of the programme) is also recommended to assess whether the benefits outweigh the cost. For a comprehensive and more robust evaluation, it is recommended that all five RE-AIM dimensions be assessed in future studies.

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