Optimising design of research to evaluate antibiotic stewardship interventions; consensus recommendations of a multinational working group


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Consensus statement

Optimizing design of research to evaluate antibiotic stewardship interventions: consensus recommendations of a multinational working group


1) Julius Centre for Health Sciences and Primary Care, University Medical Centre Utrecht, the Netherlands
2) Unit of Infectious Diseases, Clinical Microbiology and Preventive Medicine, Department of Medicine, Hospital Universitario Virgen Macarena, Universidad de Sevilla and Biomedicine Institute of Sevilla (IBIS), Seville, Spain
3) Paediatric Infectious Disease Research Group, St George’s University of London, London, UK
4) Department of Infectious Diseases and Infection Control, Hopitaux Universitaires de Genève, Geneva, Switzerland
5) Scientific Centre for Quality of Healthcare, Radboud Institute for Health Sciences, Radboud University Medical Centre, Nijmegen, the Netherlands
6) Department of Global Health and Infection, Brighton and Sussex Medical School, Falmer, UK
7) Department of Primary Care Research, University of Southampton, Southampton, UK
8) Infectious Diseases Department, Université de Lorraine, CHRU-Nancy, APEMAC, Université de Lorraine, Nancy, France
9) Infectious Diseases, Department of Diagnostic and Public Health, Verona, Italy
10) University Hospital, Internal Medicine, Tuebingen University, Germany
11) Medical and Infectious Diseases ICU, Bichat University Hospital, AP-HP, Paris, France
12) IMR 1137, Infection Antimicrobials Modelling Evolution, Paris Diderot University, Paris, France
13) Department of Clinical Epidemiology, Leiden University Medical Centre, Leiden, the Netherlands
14) Institute for Medical Biometry and Statistics, University of Freiburg, Freiburg, Germany
15) Department of Medical Microbiology, University Medical Centre Utrecht, Utrecht, the Netherlands
16) MRC Clinical Trials Unit, University College London, London, UK
17) Nuffield Department of Medicine, University of Oxford, Oxford, UK

* Corresponding author. M. J. Llewelyn, Department of Global Health and Infection, Brighton and Sussex Medical School, University of Sussex, Falmer BN1 9PS, United Kingdom.
E-mail address: m.j.llewelyn@bsms.ac.uk (M.J. Llewelyn).

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Background: Antimicrobial stewardship interventions and programmes aim to ensure effective treatment while minimizing antimicrobial-associated harms including resistance. Practice in this vital area is undermined by the poor quality of research addressing both what specific antimicrobial use interventions are effective and how antimicrobial use improvement strategies can be implemented into practice. In 2016 we established a working party to identify the key design features that limit translation of existing research into practice and then to make recommendations for how future studies in this field should be optimally designed. The first part of this work has been published as a systematic review. Here we present the working group’s final recommendations.

Methods: An international working group for design of antimicrobial stewardship intervention evaluations was convened in response to the fourth call for leading expert network proposals by the Joint Programming Initiative on Antimicrobial Resistance (JPIAMR). The group comprised clinical and academic specialists in antimicrobial stewardship and clinical trial design from six European countries. Group members completed a structured questionnaire to establish the scope of work and key issues to develop ahead of a first face-to-face meeting that (a) identified the need for a comprehensive systematic review of study designs in the literature and (b) prioritized key areas where research design considerations restrict translation of findings into practice. The working group’s initial outputs were reviewed by...
Antimicrobial resistance is a rapidly growing and major threat to human health [1]. Overuse of antimicrobials drives resistance at the individual [2] and population level [3]. The term antimicrobial stewardship refers to interventions and programmes that aim to optimize antimicrobial use, achieving effective treatment while minimizing antimicrobial-associated harms including resistance [4].

Despite the large and exponentially increasing number of studies published since the term antimicrobial stewardship was coined [5–7], evidence remains remarkably weak both for what specific antimicrobial use interventions are effective (in terms of mortality, length of stay, adverse events, resistance rates) and how antimicrobial use improvement strategies can be implemented to deliver the desired antimicrobial use in daily clinical practice [8]. A 2016 systematic review of evidence supporting key antimicrobial use interventions (e.g. prescribing according to guidelines, de-escalation of therapy, intravenous to oral switching) identified predominantly low-quality and highly heterogenous supporting evidence [9]. The evidence around improvement strategies is similarly weak, dominated by uncontrolled before–after studies and inadequately performed interrupted time series analyses, mostly performed within single hospitals [10].

We recently reported a broad systematic review of antimicrobial stewardship intervention studies which highlighted key frequent design weaknesses [7]. Studies which aim to assess effectiveness of antimicrobial use interventions are typically underpowered and fail to provide evidence on safety or even do not report clinical outcome data at all. Improvement strategy studies are often multifaceted with inadequate process evaluation to allow mediators of impact to be assessed [11]. Generally, the field of antimicrobial stewardship research is dominated by single-centre observational and quasi-experimental studies which fail to deal optimally with risks of different forms of bias and that lack external validity [7,8].

Building on this work we established a working group of investigators in this field that used a consensus-building iterative process over 12 months to build a conceptual framework and develop specific recommendations for the design of stewardship evaluations, which were then reviewed and amended by an expert advisory committee. This guidance is the final result of that process and aims to support investigators when making key design decisions and funders assessing proposals for studies of antimicrobial stewardship interventions and hopefully enhances the quality and impact of research in this crucial area.
A theoretical framework for designing antimicrobial stewardship evaluations

The impact of intervention design

Detailed discussion of how antimicrobial stewardship interventions are designed is beyond the scope of this guidance. However, the design of the scientific evaluation of an intervention depends on how that intervention was designed, and this then may depend on a set of interdependent considerations (Fig. 1A). The intervention rationale should include its basis in theory and existing evidence (Table 1 is a glossary of terms used in this guidance). The existing evidence that informed the research question should be clearly explained on an efficacy-effectiveness-implementation spectrum [12], as these considerations will determine how outcomes are selected and prioritized (Fig. 1B). Detailed characterization of the intervention setting is required to allow assessment of external validity and to minimize selection bias. Stewardship interventions are typically multifaceted and each intervention feature must be specified precisely. The same holds for how the intervention’s impact will be determined; this will influence definition and selection of outcomes, selection of clusters/sites and feasibility of blinding. The intervention aims will be informed by the rationale and setting and will also be key to selecting the primary and secondary outcomes; whether these will determine effectiveness and safety or how implementation results change antimicrobial use and what data are required to support translation of study findings into practice. These considerations will inform whether the research sets out to determine superiority or non-inferiority of the intervention measured by its primary outcome(s) against standard practice and the detectable effect sizes/non-inferiority margins, the most appropriate study design (e.g., experimental or quasi-experimental) and the detailed design features.

Recommendations regarding selection of outcome measures

When assessing the impact of a stewardship intervention, researchers should aim to consider all intended and potential unintended effects [13–15]. Outcome measures can be helpfully

![Fig. 1. (A) Interacting considerations relating to the intervention to be evaluated and their impact on study design. (B) An evaluation pipeline for antimicrobial stewardship intervention. Adapted from [12].](image-url)
grouped into three domains as clinical (typically to assess safety of an antimicrobial-sparing intervention in terms of patient outcome), microbiological (resistance) and care related (processes and structures of care, sometimes referred to as quality or performance outcomes) [16] (Table 2). Whether the study is primarily assessing effectiveness, implementation or a combination of both, will determine how outcomes are selected and prioritized, but, in general, appropriate outcome measures should be prospectively defined from each of the three domains. It is essential to recognize that although individually randomized efficacy trials aim to avoid selection bias, the inevitably restricted populations that enter such trials can potentially lead to generalisability bias, making extrapolation to wider populations challenging. While stewardship studies typically assess interventions made at the cluster level, assessment of clinical, microbiological and care-related outcomes is often possible at an individual patient level and should be included where possible to address this.

Clinical outcomes are missing from many published stewardship studies. In fact, most of these studies were not sufficiently powered to exclude clinically meaningful harm. Concern that this prevents adoption of antimicrobial reduction strategies into practice has led some to call for routine use of co-primary clinical outcomes in stewardship studies [9,18,19]. Incorporating assessment of colonization/infection by resistant organisms within a stewardship study can be challenging as event rates are often low and the relationship between antimicrobial exposure and resistance may be temporally distant and complicated by interactions with exposure to resistant pathogens and infection control measures. The working group agreed that while reductions in antimicrobial resistance should not be the primary outcome of stewardship studies, measurement of prevalence or incidence of C. difficile infection and of antimicrobial resistance should be included in the design where possible, and it should be clear whether measured resistance is in relation to the infecting pathogen and type of infection or among colonizing strains.

Care provision outcome measures (sometimes called quality or performance measures) include process indicators, prescribing behaviours and antimicrobial use data. These are usually relatively straightforward to obtain and are important to gather and report since clinical outcomes can only be interpreted meaningfully if it is clear that patient management has truly changed. Process indicators may address prescribing quality (e.g. guideline adherence or documentation practice) and reveal mediators of observed results. They are particularly important in implementation research to assess how the intervention under evaluation was actually delivered across the study (fidelity). This allows distinction between strategies that do and do not change the behaviours they aim to change and identification of those elements of an intervention that are impactful and of barriers for implementation [11]. Gathering appropriate qualitative data (e.g. from service managers, care providers and patients as appropriate) will allow an intervention’s impact on cultural aspects of antibiotic use to be evaluated. Process outcomes are needed to assess organizational impact, of both implementation and long-term sustainability. Sustainability assessment is particularly important when an intervention has significant organizational-level impact through diversion of activity or cost [20]. For detailed consideration of these issues researchers should consult current guidance on development and evaluation of complex interventions [21].
Interventions aiming to improve treatment outcome

Periority or non-inferiority of the intervention vs control. An experimental or non-experimental design is used (see below). Researchers of an intervention, incorporation of appropriate controls is essential if timing of process outcome measurements should be considered to control for an appropriate primary clinical outcome.

Timing of intervention would seek superiority of the intervention vs control. Even if it were effective in reducing antimicrobial exposure, risk of patient harm would prevent adoption of the intervention even if it were effective in reducing antimicrobial exposure. Researchers should select appropriate secondary clinical endpoint(s) to address this concern. Ideally in this situation the research should seek both superiority for an appropriate process measure and non-inferiority (i.e. not qualitatively worse than control) for a co-primary clinical outcome. The key measure to assess non-inferiority is the non-inferiority margin, being the smallest outcome difference for which the intervention would be considered no worse than control. The size of the non-inferiority margin strongly influences the sample size required to demonstrate non-inferiority with sufficient power. What margin is chosen depends on the outcome selected. The margin needs to be small enough to exclude relevant harm, which would prevent intervention implementation into practice. Researchers should justify the non-inferiority margin chosen with regard to severity and frequency of the outcome in the control group (which may, for example be affected by case mix [22].

### Table 2
Outcome measures in antimicrobial stewardship evaluations

<table>
<thead>
<tr>
<th>Clinical outcome measures</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical cure, clinical failure, time to clinical response, recurrence rate.</td>
<td>Typically used to determine the safety of the intervention in terms of patient treatment outcome.</td>
</tr>
<tr>
<td>Mortality, length of stay, need for escalation of care (e.g. from ward to high dependency or critical care), (re)admission to hospital, revisits.</td>
<td>May include microbiological evidence of clinical outcome (e.g. microbiological cure or recurrence).</td>
</tr>
<tr>
<td>Patient-reported outcomes (e.g. quality of life measures).</td>
<td>Most are directly relevant to the individual patient.</td>
</tr>
<tr>
<td>Adverse drug reactions, drug–drug interactions.</td>
<td>Important safety outcomes which are relatively easy to gather at cluster-level, but may only be linked partially to the intervention and may be a long way down the patient pathway.</td>
</tr>
<tr>
<td>Microbiological (resistance) outcome measures</td>
<td>Gathering relevant data may require individual consent but could be from a subset of patients or use anonymized electronic records.</td>
</tr>
<tr>
<td>Colonization by antimicrobial resistant pathogens (e.g. MRSA or multidrug-resistant (MDR) Enterobacteriaceae)</td>
<td>Valuable as short-term surrogate measures of antimicrobial resistance-related harm but relevance to individual patients is indirect through risk of antimicrobial resistant infection in the future or through transmission.</td>
</tr>
<tr>
<td>Infection by specific organisms (C. difficile, antimicrobial resistant bacteria)</td>
<td>Ecological assessments may be more feasible than individual patient-level measurement.</td>
</tr>
<tr>
<td>Care provision (quality or performance) outcome measures</td>
<td>Outcome directly relevant to the impact of the antimicrobial intervention on the individual patient but uncommon and may require long follow-up beyond that needed for clinical outcomes.</td>
</tr>
<tr>
<td>Drug use (e.g. Defined daily doses (DDD) or Days of Therapy (DOT) per admission or per bed-day.</td>
<td>Measurement of antimicrobial use (e.g. volume, range of agents) used to determine whether the intervention has potential to have an effect on clinical or microbiological outcomes (if no impact on process, then no clinical/microbiological impact by definition).</td>
</tr>
<tr>
<td>Appropriateness of treatment (e.g. proportion of prescriptions in accordance with guidelines).</td>
<td>Can be selected to measure appropriateness of antimicrobial selection.</td>
</tr>
<tr>
<td>Measures of intervention (e.g. recommendations given, use of clinical decision support)</td>
<td>Important for health-economic analyses and assessment of sustainability.</td>
</tr>
<tr>
<td>Resource requirements (e.g. staff time, clinical consultations, diagnostic testing)</td>
<td>Important for mediator analyses.</td>
</tr>
<tr>
<td>Costs measures.</td>
<td></td>
</tr>
</tbody>
</table>

### Timing of outcome measurements

Within each domain of outcome measure, consideration must be given to appropriate timing depending on the nature of the intervention and population (e.g. long- and short-term mortality, clinical complications during hospitalization or after discharge). Timing of measurement of microbiological outcomes should be considered to assess impact on resistance including C. difficile and timing of process outcome measurements should be considered to assess long-term sustainability.

### Establishing superiority or non-inferiority

Where a stewardship study sets out to establish the effectiveness of an intervention, incorporation of appropriate controls is essential if the results are to inform practice, irrespective of whether an experimental or non-experimental design is used (see below). Researchers need to decide whether their primary objective is to determine superiority or non-inferiority of the intervention vs control.

### Interventions aiming to improve treatment outcome

In some situations, a relevant clinical benefit can be hypothesized for an intervention (e.g. an intervention that focuses on increasing earlier targeted treatment based on test results or preventing under-treatment) and a study assessing the effectiveness of the intervention would seek superiority of the intervention vs control for an appropriate primary clinical outcome.

### Interventions aiming to reduce antimicrobial exposure

In most situations, stewardship interventions aim to preserve clinical outcome while reducing unnecessary antimicrobial exposure (e.g. less inappropriate initiation of antibiotics, choice of narrower spectrum or shorter duration) and improving quality of prescribing. As a result there is often some degree of real or perceived risk of patient-level harm, which may be specific to the intervention, patient population, setting and disease. Researchers designing effectiveness evaluations should consider what potential for patient harm would prevent adoption of the intervention even if it were effective in reducing antimicrobial exposure. Researchers should select appropriate secondary clinical endpoint(s) to address this concern. Ideally in this situation the research should seek both superiority for an appropriate process measure and non-inferiority (i.e. not qualitatively worse than control) for a co-primary clinical outcome. The key measure to assess non-inferiority is the non-inferiority margin, being the smallest outcome difference for which the intervention would be considered no worse than control. The size of the non-inferiority margin strongly influences the sample size required to demonstrate non-inferiority with sufficient power. What margin is chosen depends on the outcome selected. The margin needs to be small enough to exclude relevant harm, which would prevent intervention implementation into practice. Researchers should justify the non-inferiority margin chosen with regard to severity and frequency of the outcome in the control group (which may, for example be affected by case mix [22].

Naturally, trials designed for demonstrating non-inferiority of clinical outcomes usually require large sample sizes. In such trials an interim analysis of a process outcome could be used to determine futility; if the intervention does not lead to the pursued process change continuing that intervention may not be logical, as non-inferiority will be the inevitable outcome.

Recognizing that achieving adequate power to exclude clinically relevant non-inferiority will not always be feasible, the group felt that researchers should at least specify and report point estimates and confidence intervals for a single prespecified lead clinical outcome. Bayesian analyses may be helpful to directly estimate the probability that intervention is more than 2.5%, 5%, 7.5%, etc., inferior to control [23]. Researchers should also prespecify the clinical outcomes they will use to assess the safety of the intervention, and all available clinical outcome data should be reported, in order to allow future meta-analysis. Unavailability of data should be explained. Unplanned exploratory analyses of clinical outcomes should be reported as such.

In studies addressing how interventions with established efficacy should be implemented, the quantitative outcome measures will be predominantly process measures and comparisons will seek to determine superiority of the intervention over comparator.

**Sample size calculations**

Studies evaluating effectiveness of an antimicrobial intervention need to be powered to demonstrate clinically relevant non-inferiority. In a superiority trial, detecting a large effect with high probability is almost always possible at a feasible sample size. Whereas demonstrating superiority only requires the confidence interval for the effect estimate to exclude zero, regardless of its width, determining non-inferiority requires the entire confidence interval to lie below the non-inferiority margin [24]. As a result, much larger participant numbers are usually required to demonstrate non-inferiority within clinically relevant margins which may be very small and difficult to define for outcomes such as mortality [25]. This difference lies in that superiority trials tend to be powered on an expected effect, which is often larger than what would be deemed a clinically relevant effect, whereas non-inferiority trials need to be powered on a clinically relevant effect.

One proposed solution to this issue is the Desirability of Outcome Ranking (DOOR)/Response Adjusted for Days of Antibiotic Risk (RADAR) approach, which uses investigator-ranked composite outcomes. This approach is based on the assumption that the same outcome with less antimicrobial exposure is desirable [26]. Yet, problems with clinical interpretation and sensitivity to the clinical outcomes chosen have been reported [27,28]. It remains to be determined to what extent the RADAR approach can robustly establish the effectiveness of novel stewardship interventions.

Interrupted time series studies require enough sequential measures before and after the intervention; the study's power will depend on the number of data points, their distribution, variability, the expected strength of the intervention effect and confounding factors such as seasonality [29], and therefore there are no straightforward sample size formulae. Researchers should consider the minimal requirements set out in the Cochrane Effective Practice and Organisation of Care (EPOC) resources [30].

**Study design**

Stewardship interventions typically target prescribers or other healthcare professionals rather than individual patients. As a consequence, evaluations involving individual patient randomization are usually not possible because of contamination. Instead, intervention allocation must be clustered (e.g. hospital, ward, primary care practice or physician). An important advantage of allocation at the cluster level is that it is more representative of real-life clinical practice. It is therefore more suited to studying both antimicrobial use interventions and antimicrobial improvement strategies rather than efficacy. Whereas in individual patient trials, randomization can be expected to control for confounding bias and maximize internal validity, with cluster randomized controlled trials (cRCTs), researchers need to give careful consideration to how clusters are defined and characterized. Clusters should be defined at the lowest level (e.g. clinical team, ward, practice, hospital) where contamination is unlikely as this will maximize the number of available clusters and hence study power. However, with the small number of clusters typically available in stewardship evaluations, randomization cannot be relied on to avoid imbalance between intervention and control clusters. Therefore baseline imbalances which may influence the intervention's impact (e.g. antimicrobial use, antimicrobial resistance rates, infection control standards, antimicrobial stewardship structures and processes, case mix of patients) should be specified a priori and data on these should be gathered for inclusion in multivariate analyses. Baseline imbalance in factors which a strong association with outcome or that could potentially modify the effect of the intervention can be addressed through stratification of randomization (e.g. putting clusters into similar pairs and allocating one of each pair randomly to intervention vs. control), or use of a crossover design (see below). Cluster characterization is also essential to understand any observed heterogeneity of the intervention's effect between clusters. It optimizes external validity by allowing others to judge the representativeness for their clinical practice and to understand the logistical challenges of implementation.

**Experimental study designs**

Three main forms of cluster-randomized design may be appropriate depending on the intervention (Table 3). As above, parallel cRCTs, in which each cluster is randomized to either the intervention or control, minimize risk of contamination and maximize independence of the intervention from cluster-level characteristics. In some situations, perceptions of the intervention may influence whether clusters are willing to be randomized to control or intervention arms and hamper participation or introduce bias. Stepped-wedge cRCTs (swcRCTs) overcome this issue since all clusters receive the intervention during the trial, and allow estimation of the intervention effect within each cluster. swcRCTs can be logistically challenging to deliver since some clusters may have to wait to introduce the intervention and exposure should be avoided. Furthermore, the analysis of swcRCT is more complex [31]. Randomization of time of implementation is crucial to ensure independence of the timing of introduction from cluster-level factors. Crossover cRCTs offer the potential to estimate intervention effects in both directions—i.e. introducing and withdrawing, but may not be practicable (e.g. it may not be feasible to withdraw an educational intervention. Alternatively, the washout phase of a crossover study may be considered an assessment of sustainability for some forms of intervention. Assessment of carried antimicrobial resistance in crossover designs may need to consider the potential for resistance selection to persist.

A particular challenge with evaluation of interventions made at a cluster rather than patient level is intraclass correlation [32]. This must be incorporated into the sample size calculation otherwise a trial may be underpowered. Intraclass correlation is the extent to which patients are more similar to each other within a cluster than they would be if selected at random. The intraclass correlation coefficient (ICC) of an outcome is a measure of the relatedness of clustered data by comparing the variance within
Table 3  
Design recommendations for experimental evaluations of antimicrobial stewardship interventions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Recommendations</th>
<th>Stepped-wedge cRCTs</th>
<th>Crossover cRCTs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster selection</td>
<td>Randomized implementation at the lowest level (e.g., prescriber, ward, hospital, primary care practice) at which contamination can be minimized</td>
<td>Conceln timing and order of intervention/crossover as much as possible</td>
<td>Good/excellent balance between clusters achieved through design</td>
</tr>
<tr>
<td>Cluster allocation and randomization, timing of intervention</td>
<td>Ensure allocation concealment until the intervention is implemented (as complete blinding to allocation after randomization is often not feasible)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cluster balance</td>
<td>Pursue good/excellent balance between clusters (e.g., matching, stratified randomization based on factors likely to be associated with the outcome under study). No lower limit above which randomization will ensure balance but particularly problematic if there are fewer than 20 clusters per randomized group</td>
<td>Collect data to document balance between clusters</td>
<td>Good/excellent balance between clusters achieved through design</td>
</tr>
<tr>
<td>Blinding</td>
<td>Consider the objectivity of the selected outcomes and the extent to which patients and assessors of outcomes can be blinded to the cluster allocation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outcomes</td>
<td>Specify a primary or co-primary process outcome</td>
<td>Within implementation research, process outcomes should be selected with regard to complex intervention methodology [21], e.g., measures of fidelity, mediators and modifiers of the intended effect and measures of implementational impact</td>
<td>Consider all important harms/unintended effects including ‘squeezing the balloon’ effects in which achieving the intended reduction in antimicrobial overuse results in an unintended increase in detrimental effects elsewhere [14,15,38]</td>
</tr>
<tr>
<td>Power calculation</td>
<td>Provide sample size calculations to demonstrate study power—for the primary/co-primary outcome(s), and taking intra-cluster correlation into account</td>
<td>Define timing of different cluster-level and individual-level outcomes</td>
<td>Only possible with short-term interventions with rapid loss of impact post withdrawal</td>
</tr>
<tr>
<td>Analysis</td>
<td>Adjust for secular trends (particularly for stepped-wedge cRCTs)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selection of patients for outcome evaluation</td>
<td>Ensure robust consistent inclusion of patients in control and intervention clusters/cohorts</td>
<td>Report denominators from whom included patients were selected wherever possible</td>
<td></td>
</tr>
<tr>
<td>Follow-up of patients</td>
<td>Timing of patient follow-up to assess patient-level outcomes should consider relevant time scales for both effectiveness and harms</td>
<td>Consider duration of follow-up both for immediate effect of the intervention and sustainability</td>
<td></td>
</tr>
<tr>
<td>Follow-up of clusters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reporting</td>
<td>Report according to CONSORT criteria for cluster RCTs, stepped-wedge cRCTs, and other CONSORT guidelines as appropriate (e.g., pragmatic trials, non-inferiority trials). Consider using the TI-Dier checklist to clearly describe any behavioural intervention [39]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CRCT, cluster randomized controlled trial.

clusters (e.g., hospitals) with the variance between clusters. A high ICC means that observations within clusters are much more similar to each other than to observations in other clusters, while an ICC of zero means that observations within one cluster are equally similar to each other than to observations in other clusters. In general, if the ICC is large, research designs with crossover are more efficient, while if the ICC is low, parallel cluster designs are more efficient [32].

Quasi-experimental study designs

In situations where randomization is not feasible or ethically not acceptable (see below), quasi-experimental, before–after studies have the potential to deliver robust evidence of a causal relationship between an intervention and measured outcomes if they incorporate appropriate controls and analyses which account for time trends (Table 4). Where control is provided through comparison with centre(s) where the intervention is not introduced, the term controlled before–after (CBA) study is used. Where control is provided by use of pre-intervention observations within centres, and secular time trends in the outcomes are specifically accounted for, the term interrupted time series (ITS) study is used. In practice, ITS reflects a method of analysis, being used for before and after studies and CBA, rather than a specific study type and can also be applied to CBA studies. CBA studies which do not control for time trends are unlikely to provide reliable evidence, regardless of external control [19]. The working group agreed that design of quasi-experimental evaluations of stewardship interventions must always account for changes in time [33,34]. Such analyses require sufficient pre-intervention time points to incorporate segmented regression analysis, and should consider adjustment for autocorrelation (e.g., using ARIMA models). Such analyses should report immediate effects on outcome and trends before and after the implementation, and assess whether trends are non-linear [29,35]. Furthermore, the timing of intervention implementation must be externally set to avoid the problem of regression to the mean which occurs when sites introduce a stewardship intervention in response to deterioration in the chosen outcome measure. Detailed guidance on conduct of Interrupted Time Series analyses are available through EPOC [30] and described in a recent review [36].

Ethical considerations

Antimicrobial stewardship measures which balance immediate and individual risks against future and societal access to effective antimicrobials raise challenging ethical issues around intergenerational justice, global distributive justice and protection of public health [37]. A key ethical issue in stewardship research is that, by gathering evidence for safety through clinical outcome measures, the possibility of individual harm is acknowledged. Individual patient consent may not be feasible in studies of interventions which act on prescribers or structures such as hospitals or clinics. This may set a higher ethical barrier than for individually randomized studies in which informed consent can be obtained. In this situation the research design process should involve patients to ensure that
independent non-research views from the relevant patient population about these trade-offs are heard, actively considered, and incorporated into the final design. Additionally, researchers should be able to justify why the interventions under examination are reasonable choices of practice which could also be made outside the study setting. Studies in which the intervention is made at a cluster level will often still use individual patient data. Any requirement for individual patient consent to collect data may lead to loss of representativeness and a biased assessment of the intervention effect. Because consent is acquired with knowledge of the intervention, there is an increased risk of selection bias, e.g. if investigators are more motivated to enrol patients during the intervention period. Depending on the national regulations, in some countries study designs can address this issue through use of de-identified or anonymous data (e.g. through electronic patient records) of parameters collected routinely in clinical practice without the need for individual patient consent.

**Key design decisions**

The consensus group considered that researchers planning antimicrobial stewardship evaluations must make a set of key decisions (Table 5) that will ultimately determine optimal study design. We have classified these decisions based on whether they apply to the intervention itself, the evaluation setting, the outcomes of interest, the research objective and type of study. Detailed explanation of the decisions are presented (please see supplementary materials).

**Discussion and conclusions**

The theoretical framework and design recommendations we present have been developed by a diverse international working group with broad and substantial expertise in antimicrobial stewardship research and practice. They address aspects of study design which are crucial to translation of research into practice and will, we believe, increase the impact of future research in this field. By drawing on wide expertise and building on our comprehensive systematic review we consider our recommendations relevant across diverse settings of care. Our work has some notable limitations. Although we gave careful consideration to the breadth of expertise required on the group and sought external advice, we did not seek lay input. We cannot discount the possibility that this would have changed our emphasis, around patient reported outcome or experience measures for example. Given the technical nature of our guidance we think it unlikely this would have changed our conclusions. An inherent risk of the consensus group design is ‘group think’ in which members trying to reach consensus fail to critically evaluate alternative views. To address this we sought critical evaluation by two highly eminent international experts in this field. Although these were also, of necessity, experts in antimicrobial stewardship research, the impact of their input on our thinking, the breadth and seniority of expertise in our group make it unlikely we have failed to consider major alternative viewpoints. Notwithstanding these caveats, we believe that application of this guidance has the potential to greatly improve the quality and impact of antimicrobial stewardship research.

**Summary recommendations**

**Outcomes**

- Researchers should determine whether their study aims to investigate, effectiveness or implementation (‘what or ‘how’). This will determine the priority and nature of outcomes.
- All antimicrobial stewardship studies should define process, clinical and microbiological outcomes and specify a primary

### Table 4

<table>
<thead>
<tr>
<th>Question</th>
<th>Design aspect addressed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where does knowledge gap the study aims to address lie on a spectrum between ‘what’ and ‘how’ questions?</td>
<td>Selection and prioritization of outcomes</td>
</tr>
<tr>
<td>What are the risks of contamination?</td>
<td>How clusters will be defined within the study</td>
</tr>
<tr>
<td>Is it possible to remove the intervention after it has been implemented?</td>
<td>What study design will be most appropriate.</td>
</tr>
<tr>
<td>Is the intervention impact threatened by sustainability?</td>
<td>Selection and timing of study outcomes</td>
</tr>
<tr>
<td>What forms of bias threaten the validity of the study?</td>
<td>Cluster selection; feasibility of blinding; data collection</td>
</tr>
<tr>
<td>What features of the evaluation setting will impact on external validity?</td>
<td>Cluster selection; feasibility of blinding; data collection</td>
</tr>
<tr>
<td>Is it possible to blindly assess the outcome?</td>
<td>Feasibility of blinding</td>
</tr>
</tbody>
</table>
Objectives

- If a relevant clinical benefit can be hypothesized for an intervention, then the research objective should seek superiority for an appropriate primary clinical outcome.
- If not, researchers should seek both superiority for an appropriate process measure and ideally non-inferiority for a co-primary clinical/clinically relevant microbiological outcome.
- Researchers should justify how the non-inferiority margin has been selected and balanced against research costs and feasibility.
- Where this is not possible, as a minimum, researchers should specify, and report point estimates and confidence intervals for, at minimum, a single prespecified lead clinical outcome.
- In situations where the study size is determined by a co-primary non-inferiority safety outcome, an interim futility analysis of the intervention cannot or will not compromise study outcomes. Studies assessing resistance should clarify whether this is related to the infecting pathogen or among colonizers.

Study design

- Cluster randomized controlled trials (including crossover and stepped-wedge designs) are preferable to quasi-experimental before/after studies.
- The threshold for defining clusters should be as low as possible to minimize contamination, allowing the maximum number of clusters to be studied.
- In a parallel cluster RCT, randomization should not be relied on to control for imbalance between study arms if the number of clusters is <20 per arm and stratified or matched randomization should be considered.
- Designs using within-cluster comparisons (stepped-wedge cRCT, crossover cRCT or quasi-experimental approaches) are indicated where there are fewer than ten clusters per arm.
- Quasi-experimental studies should incorporate appropriate controls and analyses to account for time trends.
- In quasi-experimental studies, timing of the intervention should be externally set or if this is not possible timing should be explained and described.
- Segmented regression analysis of interrupted time series studies should include 12 time points with at least 100 observations per time point before and after the intervention to allow for anticipated secular trends and test or correct for autocorrelation.
- Single centre studies using a robustly designed and analysed interrupted time series approach including observations before and after the intervention should be considered the lowest quality research design which will impact on clinical practice.

References


Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.cmi.2019.08.017.


