Using implementation science theories and frameworks in global health

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ABSTRACT
In global health, researchers and decision makers, many of whom have medical, epidemiology or biostatistics background, are increasingly interested in evaluating the implementation of health interventions. Implementation science, particularly for the study of public policies, has existed since at least the 1930s. This science makes compelling use of explicit theories and analytic frameworks that ensure research quality and rigour. Our objective is to inform researchers and decision makers who are not familiar with this research branch about these theories and analytic frameworks. We define four models of causation used in implementation science: intervention theory, frameworks, middle-range theory and grand theory. We then explain how scientists apply these models for three main implementation studies: fidelity assessment, process evaluation and complex evaluation. For each study, we provide concrete examples from research in Cuba and Africa to better understand the implementation of health interventions in global health context. Global health researchers and decision makers with a quantitative background will not become implementation scientists after reading this article. However, we believe they will be more aware of the need for rigorous implementation evaluations of global health interventions, alongside impact evaluations, and in collaboration with social scientists.

INTRODUCTION
Since the publication in 2015 of the Medical Research Council framework for evaluating the processes of complex public health interventions,1 we have witnessed the increasing awareness of the importance of such evaluations among global health researchers. Our colleagues with epidemiology, statistics, demography or economics background steadily seek our advice and assistance to develop the implementation evaluation component of their intervention research. During our interdisciplinary discussions, we noticed that they rarely made use of theories or analytical frameworks, although the latter ensure research quality and rigour in implementation science (IS).

In this article, we draw from our experience to open the black box of IS for global health researchers who are unfamiliar with its theories and frameworks. We propose a reflection accessible to as many global health stakeholders as possible on how theories and analytical frameworks are used to understand global health interventions. We define a global health intervention as any action, whether local, national or international, implemented in a context where domestic resources are scarce and power issues resulting from dependence on international aid are present. We believe that this article will be useful to researchers new to this research branch and to field stakeholders who collaborate with researchers or plan such evaluations.

IS is the scientific investigation of factors associated with effective implementation,2 where the roles of context,3,4 actors, ideas, institutions and power are central to analysis.5–7 For instance, health workers’ ideas about healthcare user fees abolition influenced policy implementation in Africa.4–10 Similarly, Burkina Faso’s social context partly explains the heterogeneity of the childbirth user fee subsidy policy outcomes,11 as well as its implementation gap for reducing women’s out-of-pocket expenditures.12 Implementation is the process of putting an intervention (action/project/policy)—either evidence based or theory based—into use in a specific setting.13 Some authors have proposed 14 frameworks in global health.
steps for effective implementation and others 23 factors that may influence it. The concept of implementation is now considered sufficiently mature to be investigated in greater depth in global health. Such studies are even more important in global health, as health interventions implemented in low-income and middle-income settings often originate from, and are funded by, stakeholders from high-income countries. This contrast results in power struggles and relationships among actors, institutions and contexts that inevitably influence the implementation of interventions.

There is now consensus that global health interventions are complex and that it is necessary to adopt methodological approaches to address this complexity. Understanding their implementation, while not easy, has become essential. As an example, a study in Mauritania showed no impact of an obstetrical risk insurance scheme, whereas the qualitative study revealed that its implementation had not been adapted to health system dysfunctions. Even advocates of randomised control trials (RCTs) are compelled to use qualitative methods to better understand the causal mechanisms of effective interventions.

Analysis of the implementation of interventions originates as early as the 1930s and therefore largely predates the current renewed interest. The present enthusiasm for implementation has been boosted by the development of implementation research, which has a dedicated journal (Implementation Science) and prompted the development of methodological guides. However, IS differs from implementation research, in that the latter focuses on methods for promoting the use of evidence in designing an intervention. It does not specifically aim to analyse its implementation. IS, however, is an umbrella term including the analysis of the processes of interventions (process evaluation), the analysis of the fidelity of implementation (fidelity assessment) and especially the relationships with social actors and context. IS has an instrumental objective, which is to understand the factors affecting the implementation of an intervention. IS is a research branch that mobilises both qualitative and quantitative data, for example, to measure the fidelity or acceptability of an intervention.

Global health researchers, research funders and decision makers are increasingly interested in understanding why some interventions fail while other succeed in different contexts. There are at least three corollaries to this growing enthusiasm. First, impact evaluation researchers, who conduct efficacy studies (in controlled environments) rather than effectiveness studies (in real-life settings), often tend to quantify or measure rather than try to uncover the complexity of processes, successes or failures using qualitative or mixed methods. Most of these researchers are also not trained in other methodological approaches, particularly from the social sciences and do not know the theories and analytical frameworks used in IS. Second, IS publications of global health interventions are still rare. There are few concrete examples and few reflective analyses of the challenges of IS in these specific contexts. Third, a recent review of studies from low-income and middle-income countries (LMICs) between 1998 and 2016 showed that ‘only five articles used an explicit or published (...) model or theory’. This scarcity inhibits the dissemination of ‘good practices’ and exposes the lack of robust studies.

The objective of this article is to raise awareness among global health researchers and decision makers about how theories and analytical frameworks can be used to make sense of health interventions and their implementation in context and conduct rigorous implementation evaluations. This article is not intended for social science experts or evaluators who used ‘theory as method’. It targets researchers and decision makers trained in quantitative methods who wish to deepen their understanding of global health interventions in context.

**USING THEORY IN IMPLEMENTATION SCIENCE**

In global health intervention research, theory-based evaluation is frequently promoted. In the field of evaluation, theory refers to the intervention theory, that is, the description of how an intervention unfolds and brings about change and of the relationships between inputs, outputs and outcomes. In social science, theories explain, rather than describe, the causal relationships between a phenomenon and an outcome. Along with conceptual frameworks, they are used to guide the research process, especially for analysis and interpretation.

A plethora of conceptual frameworks exist to analyse implementation. ‘[D]eliberately using conceptual or theoretical frameworks to deepen analysis’ is essential. However, ‘selecting an implementation framework is a challenging task’. The novice researcher can quickly become lost in the proliferation of existing approaches. A recent survey revealed the use of about 100 different approaches. Although this survey shows the abundance of opportunities, it especially underscores the challenges of selecting the appropriate framework or theory, particularly when there is no clear understanding of how they differ. In addition to this challenge, researchers may experience the ‘temptation (...) to try to make the data fit, thereby reducing both the analytical value and its burden’. They may also be lured into choosing the most fashionable theory or the most ‘off the shelf’, losing sight of the most relevant one.

Today, we are in the third generation of IS research, which promotes a ‘rigorous research design’. However, according to Saetren, ‘[f]ew are not even close to a well-developed theory of policy implementation’. Franks and Schroeder confirmed that ‘[t]he theoretical base for implementation is relatively new and needs to be tested and operationalized in real-world settings’. Many researchers thus use ‘bricolages’. They amalgamate several theories or conceptual frameworks but rarely explain how choices were made. Moreover, several conceptual frameworks deal simultaneously with implementation (process evaluation...
or fidelity assessment) and outputs/outcomes of an intervention (reach, sustainability and impact), such as RE-AIM (http://www.re-aim.org) or EPIS (https://epis-framework.com). To summarise, there is no such thing as a miracle theory or magic bullet framework.7 44

To help disentangle the possible approaches, frameworks and theories,34–47 table 1 defines four models of causation commonly used in IS and suggests essential readings for each model. These models form a continuum on an abstraction and complexity ladder. However, they may overlap when, for example, researchers borrow concepts from middle-range or grand theories to build an intervention theory or expand a conceptual framework. Researchers may use these models for three main implementation studies: fidelity assessment, process evaluation and complex evaluation. Nilsen48 also proposed a taxonomy of theories, models, and frameworks to make sense of implementation. His taxonomy differs from ours in two aspects. First, our definition of IS encompasses all types of interventions and does not solely refer to knowledge translation interventions. Second, his taxonomy is organised according to the overarching aims of theoretical approaches, whereas ours uses as a starting point the consistent confusion about levels of abstraction and complexity. Recently, Kislov and colleagues25 published a commentary in Implementation Science, where they provide a similar account of three different levels of theories. Our classification of frameworks and theories is complementary because it introduces a fourth level so that frameworks, which are part of IS practice, are included. To our knowledge, it is also the first account of the application of models of causation in the context of global health. With this article, our aim is not to standardise IS research practices but rather to contribute to strengthening our global health research practices and reflexivity.

At the end of the continuum (table 1), the approaches are much more complex and call on grand theories or major social theories, such as symbolic interactionism.44 Not all social scientists agree on the existence and relevance of grand theories, which are sometimes associated with ideologies (eg, Marxism, socialism and positivism).49 We nevertheless retain the term to support our pedagogical demonstration. To our knowledge, grand theories are not often used to study implementation in global health. Social scientists, however, may call on such theories, for instance, when using the concept of Foucault’s biopower to understand HIV interventions,50 or Sen’s capability theory to understand the implementation of user fees exemption interventions in Burkina Faso.51 In IS, the theory is used from the beginning of the research and supports the analysis. It may also be the research output when the aim is to refine the theory.30 52

In the remainder of the article, we explain the use of these four models for fidelity assessment, process evaluation and complex evaluation. We define these three implementation studies, explain how they relate to the four models of causation and provide illustrations from global health (table 2).

### FIDELITY ASSESSMENT

Fidelity is the degree to which an intervention is implemented as intended. Ensuring fidelity increases the chance of achieving the intended effects, bearing in mind that, in real-life settings, it is inconceivable to control the factors that may influence them. A comprehensive framework for implementation fidelity involves: (1) measuring the intervention’s adherence to content, coverage, frequency and duration; (2) understanding the factors moderating the level of fidelity achieved (eg, intervention complexity, facilitation strategies, quality of delivery and participant responsiveness); and (3) identifying essential components.35 54

While high fidelity is desired, adaptation (ie, users’ modification of the original design of the intervention) is likely to occur.53 55 Moreover, certain interventions are adaptive, such that implementers are allowed, or encouraged, to make changes to the original design for better adjustment to the context, ownership and sustainability.56 However, some modifications may detract from the expected outcomes.57 Hence, it is advisable to apply this framework to analyse negative adaptations as well.56 58

At the beginning of the continuum (table 1) is the intervention theory, whose causal logic is used to guide research questions and data collection in order to understand implementation. It is a long-standing approach

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**Table 1 Four models of causation**

| Models of causation | Definition | Key readings |
|--------------------|-----------|--------------|
| 1. Intervention theory | ‘Hypotheses on which people, consciously or unconsciously, build their program plans and actions’.36 | Weiss,83 Chen.59 |
| 2. Framework | ‘A structure, overview, outline, system or plan consisting of various descriptive categories; it describes empirical phenomena by fitting them into a set of categories without providing explanations for them’.48 | Durlak and DuPre.84 Nilsen.48 |
| 3. Middle-range theory | ‘Theories that lie between the minor but necessary working hypotheses that evolve in abundance during day-to-day research and the all-inclusive systematic efforts to develop a unified theory’.85 | Pawson.86 Astbury and Leeuw.87 |
| 4. Grand theory | ‘Theory that will explain all the observed uniformities of social behavior, social organization, and social change’.85 | Merton.85 |
Table 2  Three main implementation studies

| Type of implementation study | Objective | Use of models of causation | Three examples in global health |
|------------------------------|-----------|---------------------------|--------------------------------|
| 1. Fidelity assessment        | To evaluate the degree to which an intervention is implemented as intended. | ► Intervention theory.  
► Framework.            | ► Performance-based financing in Burkina Faso.  
► Free care for caesarean sections in Benin.  
► Community health volunteers in Uganda. |
| 2. Process evaluation         | To understand how the intervention unfolded, its internal dynamics and the factors that influenced its implementation. | ► Intervention theory.  
► Framework.  
► Concepts borrowed from middle-range and grand theory. | ► Skilled birth attendance intervention in Mozambique.  
► Performance-based financing in Uganda.  
► Sustainability process for performance-based financing in Mali. |
| 3. Complex evaluation         | To explain the relationships between an intervention and its outcomes in different contextual settings. | ► Intervention theory.  
► Framework.  
► Middle-range theory.  
► Grand theory. | ► Hospital management in Ghana.  
► Free care theory in Africa.  
► Rogers Innovations theory on performance-based financing in Burkina Faso. |

in the field of evaluation. Following this approach, researchers propose a model of how the intervention was planned and is supposed to work according to its designers. There are many guides and articles to support researchers in this process and to help them involve intervention stakeholders. The intervention theory is usually a visual representation, which comes with a narrative. It may be simple and linear or display multiple layers of causal pathways. Useful illustrations include the intervention theory of the free caesarean section policy in Benin or that of a WHO programme (figure 1) implemented in many countries, which is explained below (box 3).

Fidelity assessment, using the intervention theory, makes it possible to explain, along with process evaluation, the production or absence of effects. We recently used fidelity assessment to analyse a results-based financing intervention in Burkina Faso, where a process evaluation and a fidelity assessment were also conducted. Some journals require authors who submit papers on intervention evaluation to use a grid describing the intervention. However, they do not request a description of the intervention theory. To fully understand an intervention’s theory, fidelity assessment is a compelling initial step for grasping the complexity and opening the black box of global health interventions.

Evaluation experts have long warned against type III error; epidemiologists and statisticians are well trained to deal with a type I error (rejecting a ‘true’ null hypothesis) or a type II error (failing to reject a ‘false’ null hypothesis), which results from evaluating an intervention that has not been entirely or adequately implemented. This is why implementation fidelity assessment (see box 1) is essential, although still underused. Of the 90 RCTs of public health interventions in LMICs with a study protocol published in a publicly available trial registry from January 2012 to May 2016, 28% did not include any implementation fidelity assessment. In Burkina Faso, we carried out an impact assessment of a community control intervention against *Aedes aegypti*, the vector for dengue fever, along with an assessment of its implementation fidelity. Other examples include assessing the implementation fidelity of a performance-based financing intervention in Malawi and Burkina Faso and of an arctic char distribution intervention in Nunavik (Canada).
PROCESS EVALUATION

While fidelity assessment makes it possible to document what has been done compared with what was planned, process evaluation aims to understand how the intervention unfolded and how different factors influenced its implementation. Such factors include the internal dynamics of the intervention, organisational, socioeconomic or other contextual elements and stakeholders’ behaviours.7,27,30

Further along the continuum in terms of abstraction (table 1), process evaluations may rely on intervention theories and descriptive frameworks that divide the implementation of interventions into different categories or constructs. An example is the Consolidated Framework for Implementation Research (CFIR), which we used in Burkina Faso (box 2). A recent systematic review showed that the CFIR is increasingly used worldwide, including in LMICs, where it was used 27 times.7 Several researchers have adapted the CFIR to fit their contexts, showing that frameworks can be adjusted according to the research needs. The CFIR was for example adapted to study acceptability of a health intervention in Zambia or to investigate sustainability in Ghana.74 The CFIR may be mobilised to support data collection according to a deductive approach and/or at the data analysis stage to sort out data collected according to an inductive approach.72

Besides descriptive frameworks, researchers may also use conceptual or theoretical frameworks, which are analytical. Such frameworks provide causal propositions for how different factors may influence—negatively or positively—implementation and outcomes. For example, researchers mobilised the theoretical literature on the determinants of access to skilled birth attendance to investigate heterogeneous outcomes of a maternal health policy in Burkina Faso.71 First, however, they analysed the policy implementation using the intervention theory.75

COMPLEX EVALUATION

Complex evaluation is about analysing implementation and provides critical evidence about the implementation process and its outcomes in relation to, and not in isolation from, other elements of the context that may influence the intervention. Complex evaluation does not assume that an intervention is complex per se. Instead, complexity refers to ‘understanding the social systems within which interventions are implemented as complex’.76

The realist approach to evaluation, which is gaining interest in global health research,77,78 falls within the
The realist approach belongs to theory-based evaluation of complex interventions. Pawson and Tilley propose to disentangle the complexity inherent in social interventions by uncovering interactions among an intervention, its stakeholders (implementers or beneficiaries), the multiple layers of context (e.g., social and institutional) within which they interact and (un)expected outcomes. The realist approach starts from the intervention theory and moves to a middle-range theory that considers multiple contextual influences to make sense of expected and unexpected outcomes of an intervention. In global health, an example would be the middle-range theory on health financing policy dialogue (Burkina Faso and Democratic Republic of Congo) and aid coordination policy dialogue (Liberia). Data analysis consisted of: (1) a descriptive analysis of UHC-P implementation barriers and facilitators and (2) a realist analysis of interactions among the UHC-P components and outcomes, highlighting explanatory mechanisms, along a chain of causal events.

**Lessons learnt:**
- Researchers should inform stakeholders, especially those who design the intervention, about the nature of the research and the methodological approach, and involve them in modelling the intervention theory.
- They should consult as much conceptual and empirical scientific literature as possible to identify potential mechanisms and contextual influences.
- They should identify intervention barriers and facilitators as a first step in uncovering Context Mechanisms Outcome (CMO) configurations.

**Box 3 Realist evaluation of the Universal Health Coverage Partnership (UHC-P)**

Supported by several stakeholders, the Universal Health Coverage Partnership (UHC-P) is a WHO-implemented programme that supports low-income and middle-income countries in organising health policy dialogues to produce robust and evidence-informed health policies for universal health coverage (https://uhcpartnership.net). The first step in the UHC-P evaluation was to design its intervention theory, which was informed by a literature review on policy dialogue and several meetings and interviews with key stakeholders. This initial theory was then divided into two subtheories to expose the different support strategies (e.g., financial support, ongoing or ad hoc technical support, information and data generation), related mechanisms (e.g., trust, empowerment of ministries of health and mutual understanding of values) and potential contextual influences. These subtheories guided data collection in six African countries, where qualitative case studies were conducted on health planning policy dialogue (Togo, Cape Verde and Niger), health financing policy dialogue (Burkina Faso and Democratic Republic of Congo) and aid coordination policy dialogue (Liberia). Data analysis consisted of: (1) a descriptive analysis of UHC-P implementation barriers and facilitators and (2) a realist analysis of interactions among the UHC-P components and outcomes, highlighting explanatory mechanisms, along a chain of causal events.

**CONCLUSION**

This article is an introduction to IS and three main implementation studies for global health. Our aim was not to provide an exhaustive description of all the concepts, theories and examples in this research branch. Global health researchers with a quantitative background will not become implementation scientists after reading this article. However, we believe they will be more aware of the need for rigorous implementation evaluations of global health interventions, alongside impact evaluations. We encourage policy makers and practitioners to use this article to dialogue with researchers and ensure a better use of theories and analytic frameworks to plan and conduct rigorous global health intervention implementation evaluations. We also encourage all of them to study implementation in collaboration with colleagues from social science and to conduct intervention research collectively in interdisciplinary teams. ‘(B)y learning from other researchers one increases the possibilities of creative solutions’.

The major contribution of this article is to enlighten policy makers, practitioners and quantitative researchers about the main implementation studies and models of causation, so that they actively contribute to more robust implementation evaluations of global health interventions.

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