

# The place of implementation science in the translational medicine continuum

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There is a growing consensus that the transfer of knowledge from biomedical discoveries into patient and public benefit should be accelerated. At the same time there is a persistent lack of conceptual clarity about the precise nature of the phases of the translational continuum necessary to implement this. In this paper, we: (i) propose an integrated schema to understand the five sequential phases that link basic biomedical research with clinical science and implementation; (ii) discuss the nature of three blocks along this translational pathway; (iii) outline key issues that need to be addressed in removing such barriers. The five research phases described are: (0) basic science discovery; (1) early human studies; (2) early clinical trials; (3) late clinical trials; (4) implementation (which includes adoption in principle, early implementation and persistence of implementation). This schema also sets out three points at which communication blocks can occur. The application of 'implementation science' is in its early stages within mental health and psychiatric research. This paper therefore aims to develop a consistent terminology to understand the discovery, development, dissemination and implementation of new interventions. By better understanding the factors that promote or delay knowledge to flow across these blocks, we can accelerate progression along translational medicine pathways and so realize earlier patient benefit.

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## Introduction

There is an emerging consensus that the transfer of knowledge from proven biomedical discoveries into patient and public benefit should be accelerated. At the same time there is little conceptual clarity, either about the precise nature of the phases of this 'translational continuum' or about the proper place within it of 'implementation science' (Eccles *et al.* 2009). In this paper, we aim to: (i) develop an integrated schema to understand the whole translational medicine continuum, consisting of five sequential phases that link basic biomedical research with clinical science and practice; (ii) discuss the nature of three important blocks between these phases; (iii) consider the place of implementation science within this continuum.

## A schema for the translational medicine continuum

The best developed framework describing the development of new therapeutic interventions is that which

refers to pharmacological drug discoveries. Such studies are divided into the five phases shown in the first row in Table 1. Subsequently, other schemes, which refer to non-pharmacological discoveries, have been elaborated (see Table 1). Within the UK, for example, a Framework for the Evaluation of Complex (largely psycho-social) Interventions has been described by the Medical Research Council using a similar sequence (Campbell *et al.* 2007; Craig *et al.* 2008). The National Institute for Health Research in England has established Biomedical Research Centres to support the conduct of translational medicine, which it sees as those investigations that begin with first-in-man studies and which continue up to, and including, early clinical trials (National Institute for Health Research, 2006). In parallel, within the USA a concerted scientific action programme has led to the National Institutes of Health Roadmap (Zerhouni, 2003), in which two 'translational roadblocks' have been described that delay knowledge transfer along the whole of the translational pathway (Zerhouni, 2005). Within the field of cancer research in the USA, for example, the President's Cancer Panel has distinguished 'early' from 'late' translational studies (The President's Cancer Panel, 2005). By combining

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**Table 1.** Five phases of the translational medicine continuum and three translational blocks

Source	Phase 0 Basic science discovery	T1 block	Phase 1 Early human trials	Phase 2 Early clinical trials	T2 block	Phase 3 Late clinical trials	T3 block	Phase 4 Implementation
Drug discovery phases	Drug discovery: animal and laboratory/pre-clinical studies		Normal human volunteers: pharmacokinetics, safety and tolerability, determine safe dosage range and early side effects	Exploratory clinical studies: of efficacy in target population: patient volunteers, identify optimal doses, compare safety profiles with existing treatments, establish necessary treatment duration		Confirmatory clinical studies: of effectiveness and safety in target clinical population, identify less frequent and longer term side-effects		Market launch and post-marketing surveillance
UK: MRC framework for evaluation of complex interventions 2007 (Campbell <i>et al.</i> 2007) 2008 (Craig <i>et al.</i> 2008)	Pre-clinical [theory] Explore relevant theory to ensure best choice of intervention and hypothesis and to predict major confounders and strategic design issues		Modelling: Identify the components of the intervention and the underlying mechanisms by which they will influence outcomes to provide evidence that you can predict how they relate to and interact with each other	Exploratory trial: Describe the constant and variable components of a replicable intervention and a feasible protocol for comparing the intervention with an appropriate alternative		Definitive trial: Compare a fully defined intervention with an appropriate alternative using a protocol that theoretically is defensible, reproducible, and adequately controlled in a study with appropriate statistical power		Long-term implementation: Determine whether others can reliably replicate the intervention in uncontrolled settings over the long term
USA: Sung <i>et al.</i> 2003, Crowley <i>et al.</i> 2004 USA: NIH Zerhouni 2003	Basic science research Bench Basic science research: pre-clinical studies & animal research		Translation into humans: translational research and clinical trials Translation to humans: phases 1 and 2 clinical trials			Health Services research and translation into clinical practice Bedside Human clinical research: phase 3 trials		Practice Clinical practice: delivery of care to right patient at right time

USA: The President's Cancer Panel 2005	Basic science discovery Promising molecule or gene target. Candidate protein biomarker. Basic epidemiological finding		Early translation Partnerships and collaboration (academia, government, industry) Intervention development Phase 1–2 trials	(1)		Late translation phase 3 trials Regulatory approval Partnerships Production and commercialization	Adoption Adoption of advance by patients providers and public Payment mechanism(s) in place to enable adoption			
UK: NIHR 2006 (National Institute for Health Research, 2006)			Translational medicine First in man to early clinical trials							
USA: Westfall <i>et al.</i> 2007	Bench Basic science research: pre-clinical studies & animal research		Translation to humans Phase 1 and 2 clinical trials			Bedside Human clinical research: phase 3 trials Practice-based research Phase 3 and 4 clinical trials, observational trials, survey research	Clinical practice			
Thornicroft & Tansella 2010	Basic science discovery	T1	Early human studies	Early clinical trials	T2	Late clinical trials	Implementation	4.1 Adoption in principle	4.2 Early implementation	4.3 Persistence of implementation

MRC, Medical Research Council; NIH, National Institutes of Health.  
 Westfall translational step 2 refers to clinical guidelines, meta-analyses, systematic reviews.  
 Translational step 3 refers to dissemination research, implementation research.  
 Zerhouni translational step 2 refers to moving new medical discoveries into clinical practice.  
 (1) Dissemination: to community health providers and to patients and public.

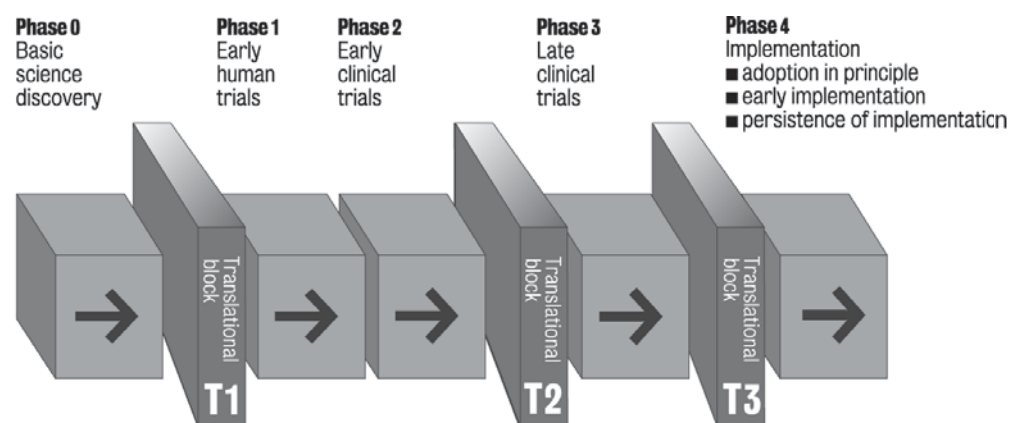


Fig. 1. Five phases and three blocks in the translational medicine continuum.

these various formulations we propose a single overall schema, which consists of five phases (0–4) and three translational blocks (T1–T3), as shown in Fig. 1. This perspective integrates those elements cited in Table 1 and is proposed as a more coherent and comprehensive framework than other formulations to date.

#### Phase 0: Basic science discovery

Phase 0 refers to both basic laboratory and theoretical studies. The so-called ‘bench’ phase of basic laboratory research includes understanding therapeutic mechanisms of action, identifying promising molecule or gene targets and protein biomarkers, selecting candidate drugs and animal and laboratory (pre-clinical) studies. In terms of theoretical studies, this phase includes appraising relevant theories to ensure best choice of the candidate interventions, generating relevant hypotheses and anticipating the most important confounders, making judgements on the most critical research design issues, along with fundamental (aetiological) epidemiological research.

#### Translational block T1

The first translational block (T1) mediates the transfer of new understandings of disease mechanisms and drug actions gained in the laboratory into the development of new methods for diagnosis, therapy and prevention, alongside their initial testing in humans. In effect, the T1 block operates at the interface between animal and first-in-man studies.

#### Phase 1: Early human studies

In the drug development cycle, phase 1 studies are those that include healthy human volunteers and that aim to determine safety, tolerability, dose–effect relationships and early adverse effects. For psycho-social interventions, phase 1 refers to the period

during which the key components of the intervention are identified, along with the manualization of the intervention.

#### Phase 2: Early clinical trials

For pharmacological interventions, phase 2 consists of early exploratory clinical studies to test efficacy in the target population; namely, individuals with the disorder to be treated. Studies of such patient volunteers can identify optimal doses, compare safety profiles with existing treatments and establish treatment duration. For psycho-social treatments, phase 2 investigations include exploratory studies (including randomized clinical trials), which describe the constant and variable components of a replicable intervention and which finalize a feasible protocol for comparing the intervention with an appropriate alternative (Campbell *et al.* 2007).

#### Translational block T2

In describing the US national clinical research enterprise, Sung *et al.* have distinguished the T1 and T2 translational blocks, where T2 refers to ‘the difficulty implementing therapeutic advances proven effective in large well conducted trials into the daily practice of medicine’ (Sung *et al.* 2003). In other words, T2 can be seen as the interface between efficacy and effectiveness trials, where the former are clinical studies carried out in ideal, experimental conditions, while the latter are those investigations conducted under routine clinical conditions (Tansella *et al.* 2006).

#### Phase 3: Late clinical trials

The next phase of clinical discovery refers to clinical studies of effectiveness and safety in target clinical populations (those with the condition to be treated), which are conducted over a longer time-scale and

which can identify less frequent and longer term side-effects (Tansella *et al.* 2006). In relation to ‘complex interventions’, phase 3 includes well-controlled investigations to compare a reproducible and fully defined intervention with an appropriate alternative under everyday clinical conditions, where the sample size is large enough to give a clear-cut answer to the primary question (Campbell *et al.* 2007).

### Translational block T3

Westfall *et al.* have suggested a third gap (T3), at which evidence can fail to progress into clinical practice (Westfall *et al.* 2007). This is characterized as the distance between therapeutic interventions that are scientifically proven and applicable, for example, as formulated in clinical guidelines (Michie *et al.* 2007a), (phase 3), and the actual content of everyday clinical encounters (phase 4).

### Phase 4: Implementation

The rapidly developing sector of ‘Implementation Science’ (Madon *et al.* 2007; Eccles *et al.* 2009) is beginning to identify the complex range of factors that interrupt the uptake of evidence-based practice at T3 in terms of: (i) the intention to implement; (ii) early implementation; (iii) persistence of implementation (Tansella & Thornicroft, 2009). Although this field is still at an early developmental stage, the journal *Implementation Science* is devoted to this field and has a growing scientific reputation. Nevertheless, although there are now thousands of published papers on the development of clinical guidelines across the range of healthcare, there are relatively few on how to put these guidelines into cost-effective, routine practice in any specialty (Institute of Medicine, 2001).

### Locating implementation science within translational medicine

The overall purpose of translational medicine is ‘to test, in humans, novel therapeutic strategies developed through experimentation’ (Marincola, 2003). More specifically, translational medicine has been defined as ‘a discipline that increases the efficiency of determining the relevance of novel discoveries in the biological sciences to human disease and helps clinical researchers identify, through direct human observation, alternative hypotheses relevant to human disease. A further goal is to accelerate the rational transfer of new insights and knowledge into clinical practice for improving patients’ outcomes and public health’ (Littman *et al.* 2007).

The idea of translational medicine has been rapidly adopted in recent years and includes those studies that are related to: (i) defining the biology of disease; (ii) understanding the biological effects of therapeutics in humans; (iii) developing principles for the application of therapeutics to human disease; (iv) any clinical trial related to (i)–(iii) with an endpoint of toxicity and/or efficacy (Mankoff *et al.* 2004; Soderquest & Lord, 2010). From an historical point of view, the term translational medicine was until recently used in a somewhat broader sense, largely coterminous with the whole range of the translational continuum described in this paper. It is only within the last decade that its use has been redefined more narrowly to refer to phase 1 (Marincola, 2003) or phase 1 and phase 2 (National Institute for Health Research, 2006) studies within the translational continuum.

To date, one common shortcoming of the conceptions of this whole translational pathway is that they are professionally driven, from left to right in Fig. 1. In other words, this vision is a simplified supply-side schema, in which scientists deliver inventions to clinicians (Perkins *et al.* 2007), who, in turn, deliver treatments to patients. Intriguingly, such thinking is not yet integrated with the conception of patient and public participation in healthcare. Specifically, at translational block T3, to date, there are few investigations about patient-related factors that accelerate or impede knowledge transfer. For example, well-informed patients are not only ‘stakeholders’ (for example, in developing clinical interventions or guidelines), but they also exert a powerful demand-side expectation for new treatments that are publicly understood to be beneficial, as has been clear in the HIV/AIDS field.

A related issue is the need to appreciate the distinction between dissemination and implementation (Rabin *et al.* 2008). The supply-side professional incentives that motivate scientists are primarily intended to disseminate their research findings via peer-reviewed journals, which are most often read by their scientific peers. There is a lack of clarity about who should have the responsibility and the resources to put such findings into clinical practice. In particular, there are few clear incentives for scientists to provide direct-to-patient information.

A further limitation of this field of study is that there is not as yet a clear overall theoretical paradigm for implementation science studies. Recently, however, there has been increasing attention to this theoretical deficit (Gardner *et al.* 2010; Michie *et al.* 2010; Webb *et al.* 2010), including a theoretically driven approach to understanding the formulation of clinical guidelines (Michie *et al.* 2007b). One integrative framework that has been recently proposed is the ‘Knowledge to Action model’, which considers three

states of knowledge (discovery, invention and innovation) and which is based upon the conceptual approach that stakeholders adopt and use knowledge that has perceived utility (Lane & Flagg, 2010). We anticipate a greater degree of integration in future implementation science studies between the theoretical approach used and the research designs employed (Craig et al. 2008).

In this paper, we have proposed a simple schema, consisting of five phases, to achieve a consistent terminology to understand the discovery, development, dissemination and implementation of new interventions. This schema also sets out three points at which communication blocks can occur. By better understanding the factors that promote or delay knowledge to flow across these blocks, we can accelerate progression along these translational medicine pathways and so realize earlier patient benefit.

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### Declaration of Interest

None.

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