Are we talking the same paradigm? Considering methodological choices in health education systematic review

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ABSTRACT

For the past two decades, there have been calls for medical education to become more evidence-based. Whilst previous works have described how to use such methods, there are no works discussing when or why to select different methods from either a conceptual or pragmatic perspective. This question is not to suggest the superiority of such methods, but that having a clear rationale to underpin such choices is key and should be communicated to the reader of such works. Our goal within this manuscript is to consider the philosophical alignment of these different review and synthesis modalities and how this impacts on their suitability to answer different systematic review questions within health education. The key characteristic of a systematic review that should impact the synthesis choice is discussed in detail. By clearly defining this and the related outcome expected from the review and for educators who will receive this outcome, the alignment will become apparent. This will then allow deployment of an appropriate methodology that is fit for purpose and will indeed justify the significant work needed to complete a systematic. Key items discussed are the positivist synthesis methods meta-analysis and content analysis to address questions in the form of ‘whether and what’ education is effective. These can be juxtaposed with the constructivist aligned thematic analysis and meta-ethnography to address questions in the form of ‘why’. The concept of the realist review is also considered. It is proposed that authors of such work should describe their research alignment and the link between question, alignment and evidence synthesis method selected. The process of exploring the range of modalities and their alignment highlights gaps in the researcher’s arsenal. Future works are needed to explore the impact of such changes in writing from authors of medical education systematic review.

Background

For the past two decades, there have been calls for medical education to become more evidence-based (Bligh & Anderson 2000; Carlile 2004; Chen et al. 2005; Gordon et al. 2014b). This is to ensure that health educators can move from a position of eminence and experience based opinion to a position that considers and integrates the whole state of the research field to ensure best practice. There are researchers in the field who believe that the primary evidence base is poor due to the confounding variables that impact and potentially limit conclusions, whilst others have interpreted this as a lack of understanding of social science methodology and outcomes (Dornan et al. 2008). Underpinning both these views is a recognition that poor execution and poor writing of medical education research has been common (Gordon et al. 2013a) and presents a significant challenge to those looking to interpret evidence in the field using secondary research methods (Gordon et al. 2013b).

The BEST EVIDENCE MEDICAL EDUCATION Collaboration (BEME 2015) is an international group of individuals, universities and professional organizations established in 1999 (Harden et al. 1999) to address these needs and mirroring the revolution seen in healthcare. Over the last 16 years, much effort has allowed the development of techniques to achieve this and has fostered the wider recognition and use of evidence synthesis within health education research (Gordon 2014a). Crucially underpinning all such works has been alignment with a systematic methodology. This can best be summarized as a methodology that is designed prior to works beginning and therefore is transparent and presented in a manner that is clearly reproducible. BEME believe this is the key to move from eminence based reviews to evidence based reviews. One of the key challenges for those completing systematic reviews in the field is the kaleidoscopic nature of research in any given area, with a range of research questions and modalities investigating any given issue. Cook et al. (2008a) illuminated this issue elegantly by considering studies as focusing on justification (whether), descriptive (what) and clarification (how and why). Previously, it has been proposed that considering this framework is the key in producing more relevant systematic reviews (Gordon et al. 2014b). However, this increased range of review questions and objectives have resulted in an exponential increase in synthesis modalities within the field. Examples include the use of content analysis, case survey, thematic analysis, meta-narrative, meta-ethnography and realist review, as well as more traditional quantitative health synthesis techniques such as meta-analysis (Sharma et al. 2015). These briefly explained in Appendix 1. Whilst previous works have described how to use such methods (Bearman & Dawson 2013; Wong et al. 2013), there are no works discussing when or why to select different methods from either a conceptual or pragmatic perspective. This question is not to suggest the superiority of such methods, but that having a clear rationale to underpin such choices is the key and should be communicated.
The method of evidence synthesis must be selected. There are some reviews that will align with a justification focus and this may lead to a further step that a form of simulation education will achieve required competence in resuscitation skills. This statement is intended to simultaneously highlight both the problems that exist with this paradigm and the weakness of much work that exists aligned to such a paradigm. The issue with systematic reviews in medical education that occupy such a research paradigm is that a strictly realist viewpoint innately limits the wider use of such work for readers working in other contexts. It is possible within this context that such a review could occupy an extremely well defined and specific area of scope within a content and pedagogical field. In this situation, it could be argued that there is an objective and definable set of criteria that can then be linked to an outcome. But this is not the focus for many such reviews, with huge topics and widely scoped reviews common (Cook et al. 2008b). It is proposed that within such reviews it is extremely contentious to argue that any meaningful findings about the make up or pedagogy that are best evidence to achieve a certain outcome can be made. This links to the weaknesses of many such justification works in medical education systematic review. Heterogeneity, both educational and methodological (Sharma et al. 2015) are a significant barrier. As such, this further cements the view that meta-analysis as exemplified within Cochrane methodology should be used sparingly and well justified when used.

Techniques such as meta-ethnography and thematic analysis are aligned with an interaction methodology, taking an inductive approach to knowledge generation (Bearman & Dawson 2013) often within the context of clarification systematic reviews (Cook et al. 2008a). These reviews seek to explore the nature of the evidence base and view the educational truth that is being explored through this evidence base, accepting that the understanding of the researchers is a discordance that must be embraced when considering the eclectic group of evidence synthesis techniques that can be selected and will be discussed. This is best summarized by propositioning that the methodological paradigms such techniques occupy are diametrically opposed.

Methods such as content analysis and meta-analysis (Bearman & Dawson 2013) consider a verification or falsification paradigm, routed in their Cochrane quantitative and positivist alignment. These methods in the context of medical education view teaching through the ontological lens of realism (theories refer to real features and phenomena within the world around them) achieving descriptive and justification outcomes for the review—the so called ‘what’ and ‘whether’ questions (Cook et al. 2008b). As such, educational truth is seen as something that is observable, measurable and therefore hopefully can be reproduced by others where there is a need, achieving impact for the education. This can be examined through the following example. If a team completes a review in the context of simulation education in health, a finding may be that that ‘a certain form of simulation’ is used by many. Such a descriptive outcome will clearly define these content and pedagogy parameters. This suggests an objectivism and positivist standpoint that some may feel is inappropriate. However, as this finding does not in any way address the effectiveness of such a form of education, rather focusing on defining ‘what’ the current evidence base suggests the wider body of educators employ, there is clearly a role for such works.

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allows a contextual interpretation of this truth. In the con-
text of a systematic review these findings have been
derived from a systematic process with a clearly described
and transparent methodology, ensuring an element of
methodological objectivity, but obviously grounded in and
possibly limited by the evidence base that is discovered.
This exemplifies the opposing research traditions previously
highlighted. The positivist tendencies of systematic review
juxtaposed with the overarching constructivist (the world is
independent of human minds, but knowledge of the world
is always a human and social constructs) nature of these
particular synthesis methods.

The content and context of different elements of the evi-
dence base may themselves be diverse and indeed diver-
genent. There exists a possibility to apply such methodologies
in a manner that focuses on different explanatory frame-
works, embracing this divergence and aligning with a rela-
tivist ontological perspective (Green & Britten 1998). This is
in some ways comparable to the role of sensitivity and sub-
group analysis in a positivist Cochrane format systematic
review, but born out of an opposing constructivist research
paradigm. An example would allow us to return to our form
of simulation that enhances resuscitation skills. It may be
found that studies fall into two different groups. The first
involves homogenous groups of learners and the second
heterogeneous groups of different health professionals. The
question of whether this technique is effective by ‘how’ it is
affective may be completely different within these two dif-
ferent contexts and allow diverse ‘truth’ to exist. This diver-
genence is illuminating to both researchers and clinical
teachers.

When considering the goal of clarification reviews to
explore the ‘how’ and ‘why’ questions within medical edu-
cation, these methods have the potential to yield deeply
meaningful results for those looking to design and amend
education, as well as those wishing to more fully under-
stand ‘impact’ from an epistemological perspective. Such a
view of impact can consider multiple diverging outcomes
with co-existing best evidence that can all co-exist. However, such works will not necessarily define “what” to
use and “whether” it works, leaving authors to decide on
the appropriate context to deploy these methods.

At this point, it is worth mentioning realist reviews.
 Whilst realism has been discussed in detail within this
digest, realist reviews are not aligned directly with the onto-
logical stance of realism, which is essentially a positivist
paradigm. Realist reviews assumes there is a [social] reality
that cannot be measured directly (because it is processed
through our brains, language, culture and so on), but can
be known indirectly. As such, it is argued that realist
reviews exist between positivism (“there is a real world
which we can apprehend directly through observation") and
constructivism (“given that all we can know has been
interpreted through human senses and the human brain,
we cannot know for sure what the nature of reality is") (Wong et al. 2013). It is therefore quite understandable that
this evidence synthesis method has had much interest from
those working in the field in recent years as it clearly
bridges different research paradigms. However, the use of a
priori theory and the focus on context and mechanism
could be limiting in some situations, particularly when con-
sidering the potential to consider divergent theoretical solu-
tions as already discussed. This once again leaves potential
authors with the question of not whether but when to cor-
rectly and most usefully deploy such a modality. The range
of modalities discussed, as well as the key characteristics
discussed within this paper are illustrated within Figure 1.

**Discussion**

The growth of systematic review within medical education
is exponential, yet has been matched and perhaps sur-
passed by a girth of synthesis modalities that have been
deployed by researchers in the field. The goal of this piece
has not been to advocate the use of a specific method. On
the contrary, the issue is not one of correct or incorrect
methodologies, but of their appropriate or inappropriate
deployment.

| Overarching research paradigm | Positivism | Positivism / Constructivism | Constructivism |
|------------------------------|------------|----------------------------|----------------|
| Ontological alignment        | Realism    | Contextual realism         | Relativism     |
| Methodological alignment     | Verification | Interaction               |                |
| Review purpose               | Description | Justification             | Clarification  |
| Outcomes                     | What works | What works, in which context, with what outcome | Why it works |
| Implications for educations  | Define content or pedagogy widely used | Define mechanisms which link context and intervention | Define underpinning theory and conceptual frameworks |
| Methods                      | Content analysis | Meta-analysis | Realist reviews | Thematic analysis | Meta-ethnography |

*Figure 1. Characteristics to consider various health education evidence synthesis methods.*
The key characteristic of a systematic review that should impact this choice is the question being addressed. By clearly defining this and the related outcome expected from the review and for educators who will receive this outcome, the alignment will become apparent. This will then allow deployment of an appropriate methodology that is fit for purpose and will indeed justify the significant work needed to complete a systematic review and the significant effort needed to read such a piece. Additionally, it is proposed that authors of such work should describe their research alignment and the link between question, alignment and evidence synthesis method selected. This supports understanding within readers and also differentiates the work from pieces overlapping in the same area that may have mutually exclusive questions and findings. Future works are needed to explore the impact of such changes in writing from authors of medical education systematic review.

The process of exploring the range of modalities and their alignment highlights gaps in the researcher’s arsenal. This seems particularly relevant in the research paradigm ‘middle ground’, where only realist review seem to currently reside. This appears to be a particularly interesting area where secondary research can accept an element of both a positivist view of absolute truth, whilst accepting a constructivist perspective that multiple truths may exist. This may be particularly relevant as more primary research works in medical education begin to define relevant theory and frameworks that may themselves need to be reviewed in a manner that will not clearly occupy a specific ontological stance. This philosophical center ground may be where the future of systematic review in medical education must lie and so scholarly input and debate in this area is invited.

Conclusion

The systematic review process in medical education is established and well defined, but synthesis methodologies are wide ranging and currently often employed without any justification, thereby limiting the usefulness of the resulting works. Considering the core questions of medical education systematic review and the research paradigm these align to allow authors to select an appropriate synthesis methodology. This can ensure the most relevant outcomes for educators in the field and the true utility of medical education systematic review.

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The author reports no conflicts of interest. The author alone is responsible for the content and writing of the article.

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## Appendix 1. Examples of synthesis methods within health education systematic review.

| Synthesis method       | Brief explanation                                                                                                                                 |
|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Case survey            | Systematic coding of qualitative ‘cases’ for quantitative analysis, allowing conversion from one form to another                                  |
| Content analysis       | A technique for categorizing data and determining the frequencies of these categories. This form of analysis converts qualitative content into quantitative results |
| Meta-analysis          | A technique to increase the reliability of research by statically combining results of multiple studies. Key to the deployment of this method is the acceptance that the studies under examination are all investigating the same common truth |
| Meta-ethnography       | This method employs induction and interpretation, translating data between studies and transferring theories and themes. This focus on inter-relationship between studies is what preserves the ethnographic research tradition |
| Meta-narrative         | This approach recognizes the potential that in large bodies of data different theoretical underpinning and paradigmatic basis for studies may exist. As such, once data has been systematically found and sorted, a narrative synthesis within each dimension of this diverse landscape is completed |
| Realist review         | A realist review applies realist philosophy to the synthesis of findings from primary studies. This philosophy considers the interaction between context, mechanism and outcome |
| Thematic analysis      | The identification of key or recurring themes in the evidence base and summarizing the findings of different studies under thematic headings |

Adapted from Sharma et al. (2015).