BEME Systematic Review

How can experience in clinical and community settings contribute to early medical education?

*Topic Review Group*¹:
Tim Dornan (Convener)
Sonia Littlewood
Stephen Margolis
Albert Scherpbier
John Spencer
Valmae Ypinazar

**Citation:**

*Title*: How can experience in clinical and community settings contribute to early medical education?

*Authors*: Dornan T, Littlewood S, Margolis SA, Scherpbier A, Spencer J, Ypinazar V

*Reference*: http://www.bemecollaboration.org/topics.htm

*Related publications:*
An interpretive précis of the paper will be published as:
Littlewood S, Ypinazar V, Margolis SA, Scherpbier A, Spencer J, Dornan T.

**Key Words:**
Early clinical experience; Integration; Professionalism; Vertical integration

¹ Authors are listed alphabetically
TABLE OF CONTENTS

Preliminaries
Synopsis 4
TRG membership and contributions 4-5
Acknowledgements 5-6
Sources of support 6
Conflicts of interest 6
Copyright 6
Abbreviations and glossary 6

Main report
1. Abstract 7-8
2. Introduction 9
3. Review question 9
4. Objectives 9
5. Review methodology 9-15
  5.1 TRG 9
  5.2 Relationship between TRG and BEME steering group 10
  5.3 Selection criteria 10
  5.4 Outcome variables 10
  5.5 Search strategies
    5.5a Scoping search 10
    5.5b Main search 11
    5.5c Hand searching 12
    5.5d Other databases 12
    5.5e Secondary screening 13
  5.6 Handling of search results 13
  5.7 Data management techniques 13
    5.7a Extracting data 13
    5.7b Data analysis 14
    5.7c Synthesis into a presentation of results 14
6. Findings A. Overview of the studies and their methodological quality
  6.1 Studies 16
  6.2 Context 16
  6.3 Study designs 16
  6.4 Interventions 16
  6.5 Sources of data 17
  6.6 Number of subjects 17
  6.7 Number and direction of outcomes 17
  6.8 Strength and Kirkpatrick level of outcomes
    6.8a Strength 17
    6.8b Kirkpatrick level 18
    6.8c Cross-tabulation of strength and Kirkpatrick level 18
  6.9 Beneficiaries of the outcome 18
7. Findings B. Main results 19-30
  7.1 Effect on career choice 26
  7.2 Effect on students’ learning
    7.2a Effect on students’ affects (attitudes) 26
      7.2ai Attitudes towards others 26
      7.2aII Professional socialisation and attitudes towards practice
      7.2aIII Self-awareness 27
PRELIMINARIES

Synopsis:
This paper presents research evidence published between 1992 and 2001 bearing on the question “How can experience in clinical and community settings contribute to early medical education?”. An international group of education researchers searched ten bibliographic databases electronically and hand-searched six journals. They retrieved all articles or theses whose titles appeared relevant and had relevant articles in other languages translated into English. Seventy-three studies, one quarter comparative and three quarters descriptive, yielded 277 educational outcomes. One hundred and sixteen of those outcomes from 38 papers were judged important and strong enough to be included in the final synthesis. Early experience fostered medical students’ self-awareness and empathic attitudes towards ill people, boosted their confidence, motivated them, gave them satisfaction, and helped them develop their professional identities. It made entering clerkships a less stressful experience by developing interpersonal skills. Early experience taught students about professional roles and responsibilities, health care systems, and population health need. It gave biomedical, behavioural and social sciences relevance and made them easier to learn. It motivated and rewarded teachers and patients and enriched curricula. In some countries, junior medical students were a source of preventive health care for underserved populations. Early experience increased recruitment to primary care/rural medical practice in the USA.

Review dates:
Conducted: February 2002-August 2004
Period of literature included: 1992-2001 inclusive

Topic Review Group (TRG) Membership

Contact reviewer
Dr Tim Dornan
Senior Lecturer in Medical Education and Consultant Physician
Hope Hospital
University of Manchester School of Medicine
Stott Lane
Salford M6 8HD

Tel: 0044 161 206 1384
Fax: 0044 161 206 5989
E-mail: tim.dornan@man.ac.uk

Contributions of review team members
Tim Dornan  Senior Lecturer in Medical Education and Consultant Physician, University of Manchester, UK
Supervised Sonia Littlewood’s medical student ‘options’ project, which initiated this review, co-founded and convened the TRG, project-managed the review, led and participated in the
validation studies, hand-screened journals, second-coded half the papers, analysed the data and (conjointly with Sonia Littlewood) drafted the report. His research funds met the cost of the project.

Sonia Littlewood Formerly Medical Student, University of Manchester, now Senior House Officer in Surgery, Yorkshire Deanery, UK
Did the searches, completed a preliminary analysis in summer 2002 as part of the requirement for the Manchester MB degree, participated in the validation studies, maintained the reference library, helped project-manage the review, second-coded half the papers, and helped draft this report.

Stephen A Margolis Head of Division, Rural Clinical Division Central Queensland Division, School of Medicine, Rockhampton, Queensland, Australia.
Contributed to all activities of the TRG throughout the study, including hand-searching journals, participating in the validation studies, first-coding articles, moderating disagreements, and commenting on the results and reports at all stages of preparation.

Albert Scherpbier Professor and Head of the Institute of Medical Education, University of Maastricht, the Netherlands.
Contributed to all activities of the TRG throughout the study, including hand-searching journals, participating in the validation studies, first-coding articles, moderating disagreements, and commenting on the results and reports at all stages of preparation. He co-supervised Tim Dornan's PhD, of which this study forms part.

John Spencer Professor of Medical Education in Primary Care, School of Medical Education Development, University of Newcastle, UK
Made the original submission to BEME for recognition of the review, and co-founded the TRG. Contributed to all activities of the TRG throughout the study, including hand-searching journals, participating in the validation studies, first-coding articles, moderating disagreements, and commenting on the results and reports at all stages of preparation.

Valmae Ypinazar Research Fellow, Rural Clinical Division Central Queensland Division, School of Medicine, Rockhampton, Queensland, Australia.
Contributed to all activities of the TRG throughout the study, including hand-searching journals, participating in the validation studies, first-coding articles, moderating disagreements, and commenting on the results and reports at all stages of preparation.

Acknowledgements
The TRG gratefully acknowledges many other people who supported their work, in particular:
Liz Asbridge, who expertly reviewed electronic databases and quality-controlled the thoroughness of our searching
Lucy Coxon, who translated a paper from German to English
Rhona Dalton, who provided bibliographic support throughout the project
Kate Dornan, who created the Access database that was used for the final analysis, and keyed many of the results
Alex Haig, who conducted the scoping search, helped Sonia Littlewood with the subsequent stages of literature review, and acted as a generous source of bibliographic support
Marilyn Hammick, who contributed valuable expertise through her role in BEME.
Gwyn Hodgson, who translated papers from Danish and Norwegian to English
Debbie Leadbetter, who archived the group’s work and pulled together the
dataset at its crucial, final stage
Pat Lilley and the BEME leadership, who provided generous and ever-present
support
Pat McArdle, who advised the TRG on interpretation of US literature
Dan Powley, who developed the on-line database that was used for some of
the validation studies

Sources of support
The study had no grant support. The TRG members (and their host
organisations) made their various contributions, including project
management and communication, gratis. Expenses, such as for translation
and IT, bibliographic, and administrative support, were met from Tim Dornan’s
research funds.

Conflicts of interest
Beyond our personal involvements in medical education and early experience,
we have no conflicts of interest to declare.

Copyright
Copyright for this work is held by the BEME Collaboration.

Abbreviations and glossary
Contribute: The contribution may be a learning outcome of any type; the
choice of a neutral term, ‘contribute’, acknowledges there may be
adverse/unintended outcomes as well as benefits.
Early: What would traditionally have been regarded as the preclinical
(preclerkship) phase, usually the first 2 years.
Experience: Authentic (real as opposed to simulated) human contact in a
social or clinical context that enhances learning of health, illness and/or
disease, and the role of the health professional.
Integration: The organisation of teaching matter to interrelate or unify subjects
formerly taught as separate academic courses. (Harden et al. 1984)
TRG Topic review group
Vertical integration: Integration of learning that would traditionally have been
taught in different phases of a curriculum; in the present context, experiential
learning during the traditionally preclinical, and/or learning of foundation
disciplines in the clinical years.
1. Abstract

TITLE: How can experience in clinical and community settings contribute to early medical education?

AUTHORS: Tim Dornan, Sonia Littlewood, Stephen Margolis, Albert Scherpbier, John Spencer, Valmae Ypinazar.


BACKGROUND AND REVIEW CONTEXT: There has been no rigorous systematic review of the outcomes of early exposure to clinical and community settings in medical education.

REVIEW QUESTION: As title

OBJECTIVES OF THE REVIEW:
1. Identify published empirical evidence of the effects of early experience in medical education, analyse it, and synthesise conclusions from it
2. Identify the strengths and limitations of the research effort to date, and identify objectives for future research

SEARCH STRATEGY:
- Ovid search of: BEI, ERIC, Medline, CINAHL and EMBASE
  - Additional electronic searches of: Psychinfo, Timelit, EBM reviews, SIGLE, and the Cochrane databases
  - Hand-searches of: Medical Education, Medical Teacher, Academic Medicine, Teaching and Learning in Medicine, Advances in Health Sciences Education, Journal of Educational Psychology

CRITERIA

Definitions
- Experience: Authentic (real as opposed to simulated) human contact in a social or clinical context that enhances learning of health, illness and/or disease, and the role of the health professional.
- Early: What would traditionally have been regarded as the preclinical phase, usually the first 2 years

Inclusions
All empirical studies (verifiable, observational data) of early experience in the basic education of health professionals, whatever their design or methodology, including papers not in English. Evidence from other health care professions that could be applied to medicine was included.

Exclusions
Not empirical; not early; post-basic; simulated rather than “authentic” experience.

DATA COLLECTION
Careful validation of selection processes. Coding by two reviewers onto an extensively modified version of the standard BEME coding sheet.
Accumulation into an Access database. Secondary coding and synthesis of an interpretation.

HEADLINE RESULTS
73 studies met the selection criteria and yielded 277 educational outcomes; 116 of those outcomes (from 38 studies) were rated strong and important enough to include in a narrative synthesis of results. 76% of those outcomes were from descriptive studies and 24% from comparative studies. Early experience motivated and satisfied students of the health professions and helped them acclimatise to clinical environments, develop professionally, interact with patients with more confidence and less stress, develop self-reflection and appraisal skill, and develop a professional identity. It strengthened their learning and made it more real and relevant to clinical practice. It helped students learn about the structure and function of the healthcare system, and about preventive care and the role of health professionals. It supported the learning of both biomedical and behavioural/social sciences and helped students acquire communication and basic clinical skills. There were outcomes for beneficiaries other than students, including teachers, patients, populations, organisations, and specialties. Early experience increased recruitment to primary care/rural medical practice, though mainly in US studies that introduced it for that specific purpose as part of a complex intervention.

CONCLUSIONS
Early experience helps medical students socialise to their chosen profession. It helps them acquire a range of subject matter and makes their learning more real and relevant. It has potential benefits for other stakeholders, notably teachers and patients. It can influence career choices.

KEYWORDS
Early clinical experience; Integration; Professionalism; Vertical integration

REVIEW CITATION
Title: How can early experience in clinical and community settings contribute to basic medical education?
Authors: Dornan T, Littlewood S, Margolis SA, Scherpber A, Spencer J, Ypinazar V
Reference: http://www.bemecollaboration.org/topics.htm
2. Introduction

A preclinical/clinical divide was firmly established as the norm in medical education a century ago at a time when biomedical science was proving its ability to explain disease and provide a theoretical basis for treatment. (Dornan, 2005) Now, medical schools in many parts of the world are "vertically integrating" various types of practical experience into the early, traditionally theory years. The UK General Medical Council (GMC), for example, advocates vertical integration, and yet it is strikingly vague on what learning outcomes early experience should support. (Anonymous1993; Anonymous1999; General Medical Council, 2002)

A recently published consensus survey suggested that early experience might orientate medical curricula towards the social context of practice, ease students’ transition to the clinical environment, motivate them, make them more confident to approach patients, and make them more aware of themselves and others. (Dornan and Bundy, 2004) In addition, the survey suggested it might make their theoretical knowledge stronger, deeper and more contextualised, and strengthen their learning of behavioural and social sciences, and of the organisation of health care and the role of professionals within it. (Dornan and Bundy, 2004)

Vertical integration is not a new idea, but there has been no rigorous systematic review of empirical research in the field. One is needed because vertical integration is in vogue and an evidence-based set of learning outcomes could influence the goals and methods of basic health professions training worldwide. It seemed wrong to restrict the search to early "clinical" experience (because "lay" experience could be every bit as important or more so). Moreover, health professions other than medicine might provide relevant evidence so the review question was framed quite broadly.

3. Review question

How can experience in clinical and community settings contribute to early medical education?

4. Objectives

1. Identify the published empirical evidence of the effects of early experience in medical education, analyse it, and synthesise conclusions from it
2. Identify the strengths and limitations of the research effort to date, and directions for future research

5. Review methodology

5.1 TRG

An international group of people who were actively involved in innovative clinical curricula, represented both community and hospital perspectives, had expertise in vertical and horizontal integrative education (including early experience), and had expertise in evidence-based practice was convened.
One member of the team was a medical student, though she has since qualified.

5.2 Relationship between TRG and BEME steering group
Having registered the topic with BEME in February 2002, the group adhered to BEME guidance and worked in close collaboration with the Steering Group but, in accordance with BEME practice, framed its methodology and carried out its work independently up to the point of submitting this report for review.

5.3 Selection criteria

5.3a Inclusions
All empirical studies of early experience in early medical education (or the education of other health professionals), whatever their design or methodology, including papers not in English. The terms used in these inclusion criteria are defined in the glossary.

5.3b Exclusions
In framing our question and methods, it was reasoned that context and affective impact are features that distinguish experience from other stimuli to learn, so simulation studies were excluded. No studies were excluded from initial consideration on the grounds of methodological weakness because, to achieve objective 2 (above), the whole evidence-base had to be characterised. Therefore, the only exclusion criteria were: not empirical; not early; simulation, rather than authentic experience.

5.4 Outcome variables
No outcome variables were predefined because this was an exploratory, rather than hypothesis-testing, review.

5.5 Search strategies

5.5a Scoping search
To evaluate the availability of evidence and develop a potential search strategy, Alex Haig (BEME information scientist) ran a scoping search in April 2002. It covered the period Jan 2001 to April 2002, and was run across Medline, EMBASE, Psychlit, CINAHL, Premedline, and the EBM review databases. The search syntax was:

<table>
<thead>
<tr>
<th>Search String</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. exp students, medical/</td>
<td>Medical students</td>
</tr>
<tr>
<td>2. &quot;medical student$&quot;.mp.</td>
<td>Medical student in title, abstract, etc.</td>
</tr>
<tr>
<td>3. exp education, medical, undergraduate/</td>
<td>Medical education</td>
</tr>
<tr>
<td>4. undergraduate.mp.</td>
<td>Undergraduate study</td>
</tr>
<tr>
<td>5. exp clinical clerkship/</td>
<td>Clinical clerkship</td>
</tr>
<tr>
<td>6. (clinical$ adj2 clerk$).mp.</td>
<td>Clinical clerkship</td>
</tr>
<tr>
<td>7. exp PRECEPTORSHIP/ or preceptorship.mp.</td>
<td>Preceptorship</td>
</tr>
<tr>
<td>8. exp clinical competence/</td>
<td>Clinical competence</td>
</tr>
<tr>
<td>9. (clinical$ adj3 competenc$).mp.</td>
<td>Clinical competence</td>
</tr>
<tr>
<td>10. (skills adj (lab or labs or laborator$)).mp.</td>
<td>Skills in labs or laborator$</td>
</tr>
<tr>
<td>11. exp patient simulation/</td>
<td>Patient simulation</td>
</tr>
<tr>
<td>12. (patient$ adj3 simulat$).mp.</td>
<td>Patient simulation</td>
</tr>
<tr>
<td>13. &quot;standardized patient$&quot;.mp.</td>
<td>Standardized patient</td>
</tr>
<tr>
<td>15. 1 or 2 or 3 or 4</td>
<td>OR all these terms</td>
</tr>
<tr>
<td>16. 10 or 11 or 12 or 13 or 14</td>
<td>OR any of these terms</td>
</tr>
<tr>
<td>17. 15 and 16</td>
<td>AND all these terms</td>
</tr>
</tbody>
</table>
At this stage, the first of several validation exercises, to be described in detail elsewhere, was carried out. Briefly, the two lead reviewers reviewed the titles and abstracts of 1003 articles identified by the search. The reviewer who was responsible for selecting informative articles out of that large number of “hits” had a balance of sensitivity and specificity for relevant evidence that was good, and could not be improved by second-screening. Therefore, it was decided appropriate for this researcher alone to select articles for further consideration from the main search.

5.5b Main search

The ten year period 1992 – 2001 was chosen because it was expected to produce a manageable amount of relatively recent literature, and because secondary screening of selected papers should lead to relevant older publications. Searches were run across BEI, ERIC, Medline, CINAHL and EMBASE using OVID software, initially using the same search strategy as the scoping search, but later switching to a more sensitive strategy:

**Refined Medline Search Strategy**
1. exp Students, Medical/
2. ("students of medicine" or medical student$).ab,kf,tw,ti,jw,kw.
3. exp Education, Medical, Undergraduate/
4. ed.fs.
5. exp education/
6. undergraduate.ab,kf,au,tw,jn,jw,kw.
7. (4 or 5) and 6
8. 1 or 2 or 3 or 7
9. exp clinical clerkship/
10. (clinic$ adj3 clerk$).ab,kf,ot,tw,ti,jw,kw.
11. exp PRECEPTORSHIP/ or preceptorship.mp.
12. 9 or 10 or 11
13. (skills adj (lab or labs or laborator$)).ab,ot,ti,jw,kw.
14. exp Patient Simulation/
15. (patient$ adj3 simulat$).ab,ot,ti,jw,kw.
17. (clinic$ adj skill$).ab,kf,ot,ti,jw,kw.
18. 13 or 14 or 15 or 16 or 17
19. exp Clinical Competence/ or clinical competence.mp.
20. (clinic$ adj3 competenc$).ab,tf,ti,jw.
21. 19 or 20
22. 8 and 18
23. 8 and 21
24. 9 or 10 or 11 or 22 or 23
25. limit 24 to yr=1991-2002

**EMBASE Search Strategy**
1. exp students, medical/
2. (students of medicine or medical student$).af.
3. medical education/ or exp medical school/ or exp residency education/
4. undergraduate.mp. [mp=title, abstract, subject headings, drug trade name,original title, device manufacturer, drug manufacturer name, device trade name]
5. 3 and 4
6. 1 or 2 or 5
7. exp Clinical Education/
8. (clinic$ adj3 clerk$).ab,jw,ot,tf,ti,jw,ti.
9. preceptorship.mp.
10. 7 or 8 or 9
11. (skills adj (lab or labs or laborator$)).ab,jn,ot,tf,ti,jw,ti.
12. exp patient simulation/
14. standard#ed patient$$.ab,ot,tf,ti,jw,ti.
15. (clinic$ adj skill$).ab,ot,tf,ti,jw,ti.
16. 11 or 12 or 13 or 14 or 15
17. exp Competence/ or clinical competence.mp.
18. (clinic$ adj3 competence).ab,ot,tf,ti,jw,ti.
19. 17 or 18
20. 6 and 16
21. 6 and 18
22. 6 and 7
23. 6 and 19
24. 8 or 9 or 20 or 21 or 22 or 23
25. limit 24 to yr=1991-2002

Because of the way it handles educational terms, EMBASE yielded 97,000 citations. The search syntax, as show below, was refined to improve its specificity, imported all citations were imported into bibliographic software, and duplicates eliminated.
There were 8488 hits, 4627 from Medline, 629 from ERIC, 7 from BEI, 1009 from CINAHL and 2216 from EMBASE. Deletion of 1507 duplicates left 6981 citations.

5.5c Hand-searching
Individual members of the TRG hand-searched: Medical Education, Medical Teacher, Academic Medicine, Teaching and Learning in Medicine, Advances in Health Sciences Education, and the Journal of Educational Psychology. This yielded 21 articles that had not been identified by the main search.

5.5d Other databases
Psychinfo: This was searched using an adapted version of the Medline and BEI search.
Timelit: Because this database is not indexed, it was searched on simple key words.
EBM reviews: This was searched using, again, an adapted version of the Medline search:

This yielded 185 citations, of which 62 were automatically deleted as duplicates.
SIGLE: This database of grey literature produced 5 further citations
Cochrane databases: No additional citations
Theses: Three theses were obtained in microfilm, but found not to fulfil the inclusion criteria; a further thesis that seemed potentially relevant by title could not be obtained.

The numbers of articles identified from the various sources, and their contribution to the first dataset, are listed in table 1. Only 8% of the final set of articles assembled before manual elimination of duplicates came from additional screening, suggesting that the main search had acceptable sensitivity.
Table 1 Bibliographic sources of included citations

<table>
<thead>
<tr>
<th></th>
<th>Citations found (n)</th>
<th>Duplicates or articles outside time frame of study (n)</th>
<th>New citations (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main search</td>
<td>6981</td>
<td></td>
<td>6981</td>
</tr>
<tr>
<td>EBM Reviews</td>
<td>185</td>
<td>62</td>
<td>123</td>
</tr>
<tr>
<td>Psychinfo</td>
<td>475</td>
<td>53</td>
<td>422</td>
</tr>
<tr>
<td>Timelit</td>
<td>49</td>
<td>33</td>
<td>16</td>
</tr>
<tr>
<td>SIGLE</td>
<td>5</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Handsearch</td>
<td>16</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>After manual elimination of further duplicates</td>
<td></td>
<td></td>
<td>6832</td>
</tr>
</tbody>
</table>

5.5e Secondary screening
The bibliographies of all articles that fulfilled the inclusion criteria were screened to identify other articles within the review period that fulfilled the inclusion criteria. None were found.

5.6 Handling of search results
All search results were entered into Endnote (Endnote Version 5.0.2 Research Soft Berkeley, California, USA). Citations from the Ovid databases were saved in a ‘Reprint/Medlars’ format then imported through the ‘Medline Ovid’ import filter. Duplicates were discarded, first automatically, then by manual elimination. A first researcher reviewed each of the 6832 articles by title/abstract. She excluded publications that were clearly irrelevant, but retained them in the bibliographic file for future reference. Full text copies were obtained of any article she deemed possibly relevant by title/abstract. She forwarded all articles that fulfilled the selection criteria for coding by one other TRG member and either herself or her co-lead researcher. Where possible, disagreements were resolved by consensus between the two coders. If a disagreement could not be resolved, the whole TRG reviewed the article.

Two further exercises were carried out at this stage to validate the process of article selection, as will be described in more detail elsewhere. In brief:
1. A 10% stratified random sample of the results of the main search (699 titles/abstracts) was reviewed by the two lead researchers. The first researcher, who was doing the screening alone, identified every article identified by the second researcher with better specificity. Therefore, she continued to select articles single-handed.
2. A validation set of 124 articles was developed. This included 14 articles on which the two lead researchers had disagreed, a small number of articles they agreed were relevant, and an opportunity sample of irrelevant articles. Any article judged relevant by any researcher was retrieved in full text, and the TRG together agreed on a set of articles for inclusion in the review. Throughout this exercise, the lead researcher who was responsible for article selection had a much better balance of sensitivity and specificity for relevant evidence than any
other TRG member. This, again, confirmed that single-screening, up to the point of coding, was acceptable. All this took place before the evidence itself was coded, at which stage a final coding was always arrived at by consensus between two independent coders, with opinions from other TRG members if there was a substantial disagreement.

5.7 Data management techniques

5.7a Extracting and coding data

In the early stages, the standard BEME coding sheet was used. During the subsequent validation stages, the coding sheet was modified progressively and "tailored" to the review. The final version is included as appendix 1. Fields included:

- Research methods
  - Research design
  - Data collected in the study
- Aims/Intended Learning Outcomes of Early Experience
- The intervention
  - Description
  - Description of the control condition
  - Location of the study
  - Stage of the curriculum at which early experience was offered
  - Supervision of students
  - Whether it was compulsory or voluntary
- The learners
  - Number of intervention subjects
  - Number of control subjects
  - The health profession in which the study was conducted
- Outcomes
  - Each outcome of the study, its "impact level", according to Kirkpatrick's hierarchy, and an evaluation of its methodological strength.

Use of Kirkpatrick’s four-level hierarchy of the impact of educational interventions is a core BEME methodology. The levels (as defined for BEME coders) are: 1. Participation. Covers learners' views on the learning experience, its organisation, presentation, content, teaching methods, and aspects of the instructional organisation, materials, and quality of instruction. 2a. Modification of attitudes/perceptions. Outcomes here relate to changes in the reciprocal attitudes or perceptions between participant groups toward the intervention. 2b. Modification of knowledge/skills. For knowledge, this relates to the acquisition of concepts, procedures, and principles; for skills this relates to the acquisition of thinking/problem-solving, psychomotor, and social skills. 3. Behavioural change. Documents the transfer of learning to the workplace or willingness of learners to apply new knowledge and skills. 4a. Change in organisational practice. Wider changes in the organisation/delivery of care, attributable to an educational programme. 4b. Benefits to patients/clients. Any improvement in the health and wellbeing of patients/clients as a direct result of an educational programme.
A first reviewer read each paper and completed the coding form. One of the two lead researchers then coded it independently and identified differences between the first and second coding. The second coder, having corrected obvious mistakes, offered a moderated coding to the first coder who could approve it, or request moderation by the whole TRG.

5.7b Data analysis
The content of all completed coding forms was transferred into a Microsoft Access database. This database served as a source of reference throughout the analysis. A spreadsheet of the entire set of outcomes, with attendant strength and Kirkpatrick level, was exported to SPSS (SPSS Inc, Chicago, USA). The lead investigator developed a hierarchical coding schema which loosely conformed to our previous inventory of early experience objectives. (Dornan and Bundy, 2004) Outcomes with a strength of 1-2 (no conclusions can be drawn -- ambiguous) were designated "insignificant", and those with a Kirkpatrick level of 1 (participation) were designated "unimportant". In the sections that follow, ‘Findings – A’ refers to the complete set of 73 studies and 277 outcomes. ‘Findings – B’, the main results of the study, refers to the 35 studies that yielded 116 significant and important outcomes.

5.7c Synthesis into a presentation of results
Some studies were comparative, and some were descriptive. The TRG took the view that to discount descriptive data would be to discount an important means of evaluating complex educational interventions. (Murray, 2002) However, comparative and descriptive methodologies answered different questions, which were respectively: a) What learning outcomes does early experience attain, compared to a control condition? b) What learning outcomes can early experience support? In the presentation of results the outcomes of comparative and descriptive studies were handled separately. All outcomes associated with each code in the hierarchical coding structure were extracted, together with their methodological strength and Kirkpatrick level. A narrative summary was written, conforming to the structure of the coding system. Finally, the data were restructured to minimise redundancy and the outcomes were pasted verbatim into the new structure. This new structure divided outcomes into those pertaining to students, and those pertaining to other (named) beneficiaries. A final narrative was written with reference back to the original papers to avoid any distortion that had been introduced by the intermediate stages of data handling. The wording of the narrative reflects the comparative or descriptive nature of the study from which each outcome was derived.
6. Findings A – Overview of the studies and their methodological quality

6.1 Studies
Seventy-three studies fulfilled the selection criteria.

6.2 Context
69% of studies were conducted in North America, 23% in Europe, and 8% in other parts of the world. One study was in nursing, four in pharmacy (practice) and the remaining 68 in medicine.

6.3 Study designs
Seventy-four study designs were used (two in one of the 73 studies):

<table>
<thead>
<tr>
<th>Study designs</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-comparative</td>
<td>46 (62%)</td>
</tr>
<tr>
<td>Comparative; non-randomised; sequential</td>
<td>9 (12%)</td>
</tr>
<tr>
<td>Comparative; non-randomised; parallel</td>
<td>14 (19%)</td>
</tr>
<tr>
<td>Comparative; randomised</td>
<td>2 (3%)</td>
</tr>
<tr>
<td>Other</td>
<td>3 (4%)</td>
</tr>
</tbody>
</table>

The three studies coded as ‘other’ were described by their coders as follows:
- Comparing two different outcomes in the same cohort of students
- Study examines the match between clinical experience in family practice during medical course and entry into family practice
- Qualitative - use of learning logs and individual interviews

6.4 Interventions
Early experience was compulsory in 53 studies (73%) and voluntary in 20 (27%). 71% of experiences took place in primary care/community/family medicine and 28% in hospital, hospice or medical school. Experience was provided in year 1 in 35 studies (48%), year 2 in 13 studies (18%), both year 1 and year 2 in 21 curricula (29%), and as a continuous strand over several curriculum years in two curricula (2%). The remaining two curricula (2%) were non-medical, and therefore not directly comparable to medical curricula. Students were supervised in 65 (97%) of curricula and unsupervised in two (it was not specified if students were supervised in six curricula).

Fifty of the interventions (68%) were clinical placements ranging from one single half day session to half-day clinical visits throughout two preclinical
years. Six interventions consisted of clinical skills training \footnote{2}, five consisted of attachments to a community, and five were attachments to a single patient or family. In seven studies, there was some other activity or the activity was not specified.

\section*{6.5 Sources of data}

One hundred and fifteen sources of data were used. In order of frequency they were:

- Formal evaluation by students (quantitative or rigorous qualitative) – 42%
- Formal evaluation by staff (quantitative or rigorous qualitative \footnote{3}) – 16%
- Student assessment – 15%
- Informal opinions of students – 10%
- Informal opinions of staff – 6%
- Student behaviour – 5%
- Other – 5%
  - Residency choice - 2
  - Formative assessment – 1
  - Patient opinion - 1
  - Participant opinion – 1
  - School teacher opinion – 1 (where students went out to schools)
- Patient outcomes – 1%

\section*{6.6 Number of subjects}

The median number of intervention subjects, specified in 64 studies, was 110; range 6-1081. The median number of control subjects in 18 studies was 56, range 20-643.

\section*{6.7 Number and direction of outcomes}

Coders identified 277 outcomes; 245 (88%) positive, 23 (8%) neutral and nine (3%) adverse.

\section*{6.8 Strength and Kirkpatrick level of outcomes}

\subsection*{6.8a Strength}

One hundred and twenty eight (47%) were not significant or ambiguous; 110 (39%) were suggestive, and 39 (14%) clear or unequivocal.

\begin{table}[h]
\centering
\begin{tabular}{|l|c|}
\hline
 & Frequency \\
\hline
Not significant & 38 (14\%) \\
Ambiguous, but trend & 90 (33\%) \\
Suggestive & 110 (40\%) \\
Clear & 37 (13\%) \\
\hline
\end{tabular}
\caption{Methodological strength of the outcomes}
\end{table}

\footnote{2} These were studies of clinical skills training in authentic contexts, as defined before, since simulation training would not have been eligible to include in the review.

\footnote{3} See, for example, http://bmj.bmjournals.com/advice/checklists.shtml for criteria for rigour in qualitative research.
6.8b Kirkpatrick level
Sixty-six outcomes (24%) were at level 1 (participation) and the remaining 76% were at a higher level.

Table 4: Kirkpatrick level of the outcomes

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participation (1)</td>
<td>66 (24%)</td>
</tr>
<tr>
<td>Subjective competence (2a)</td>
<td>84 (30%)</td>
</tr>
<tr>
<td>Objective competence (2b)</td>
<td>93 (34%)</td>
</tr>
<tr>
<td>Behaviour (3)</td>
<td>25 (9%)</td>
</tr>
<tr>
<td>Organisational practice (4a)</td>
<td>6 (2%)</td>
</tr>
<tr>
<td>Benefit to patients (4b)</td>
<td>3 (1%)</td>
</tr>
</tbody>
</table>

6.8c Cross-tabulation of strength and Kirkpatrick level
The table below shows how the studies fit into a level/strength matrix. There was a slight tendency for stronger studies to be at a higher Kirkpatrick level and vice versa.

Table 5: Cross-tabulation of strength and Kirkpatrick level

<table>
<thead>
<tr>
<th></th>
<th>Kirkpatrick level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Participation</td>
</tr>
<tr>
<td>Strength: weak or insignificant</td>
<td>34 (12%)</td>
</tr>
<tr>
<td>Strength: Significant</td>
<td>32 (12%)</td>
</tr>
</tbody>
</table>

6.9 Beneficiaries of the outcomes
There were 248 student outcomes (90%), 11 (4%) teacher outcomes, eight (3%) specialty outcomes (ie a specialty rather than a person benefited from early experience), six (2%) institutional/organisational outcomes, two population outcomes, and two individual patient outcomes.
### Table 6: Beneficiaries of early experience

<table>
<thead>
<tr>
<th>Category</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students themselves</td>
<td>248 (90%)</td>
</tr>
<tr>
<td>Teachers (including senior student)</td>
<td>11 (4%)</td>
</tr>
<tr>
<td>Specialties or specialty groups (inc rural practice)</td>
<td>8 (3%)</td>
</tr>
<tr>
<td>Organisations</td>
<td>6 (2%)</td>
</tr>
<tr>
<td>Populations</td>
<td>2 (1%)</td>
</tr>
<tr>
<td>Individual patients</td>
<td>2 (1%)</td>
</tr>
</tbody>
</table>

7. Findings B. Main results

The numbers of outcomes from comparative vs non-comparative studies, positive vs neutral/adverse, and insignificant vs significant, are shown in table 7. Each significant outcome is identified by a unique code number, and a citation to the study from which it came.
<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Type of study</th>
<th>Positive</th>
<th>Neutral/adverse</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Insignificant + unimportant</td>
<td>Significant</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Insignificant + unimportant</td>
</tr>
<tr>
<td></td>
<td>Comparative</td>
<td>3</td>
<td>6 [6] [7] [8] [9] [10]</td>
</tr>
</tbody>
</table>

“Significant” outcomes have a strength > 2 and Kirkpatrick level > 1 as defined in the text; the nature of the outcomes is described in the text.
<table>
<thead>
<tr>
<th>Affective outcomes</th>
<th>Attitudes towards others</th>
<th>Professional socialisation and attitudes towards practice</th>
<th>Self-awareness</th>
<th>Attitudes towards studies</th>
<th>Satisfaction</th>
<th>Confidence</th>
<th>Motivation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non comparative</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>27</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Comparative</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Cognitive outcomes</td>
<td>Application</td>
<td>Non comparative</td>
<td>9</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Comparative</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Reality</td>
<td>Non comparative</td>
<td>1</td>
<td>1 [5]</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------</td>
<td>---</td>
<td>-------</td>
<td>---</td>
<td>---</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comparative</td>
<td>1</td>
<td>1 [22]</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cognitive skills</td>
<td>Non comparative</td>
<td>1</td>
<td>1 [5]</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comparative</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knowledge</td>
<td>Non comparative</td>
<td>Comparative</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------</td>
<td>-------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Population health</td>
<td>8</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Professional roles and</td>
<td>3</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>relationships</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Health care</td>
<td>3</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Impact of disease</td>
<td>1</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biomedical sciences</td>
<td>2</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Behavioural and social sciences</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General/unclassified</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication skills</td>
<td>2</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Numbers indicate the count of specific categories or skills.
<table>
<thead>
<tr>
<th></th>
<th>Non comparative</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General clinical skills</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comparative</td>
<td>6</td>
<td>4</td>
<td>2</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Study skills</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comparative</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Performance in assessments</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comparative</td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

24
## Table 7b: Main results – Impact on other beneficiaries

<table>
<thead>
<tr>
<th>Beneficiary</th>
<th>Type of study</th>
<th>Positive</th>
<th>Neutral/adverse</th>
<th>Insignificant + unimportant</th>
<th>Significant</th>
<th>Insignificant + unimportant</th>
<th>Significant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teachers</td>
<td>Non comparative</td>
<td>4</td>
<td>1 [36]</td>
<td>4</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Comparative</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organisations</td>
<td>Non comparative</td>
<td>2</td>
<td>1 [2]</td>
<td>1</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Comparative</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Populations</td>
<td>Non comparative</td>
<td>1</td>
<td>1 [37]</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Comparative</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Individual patients</td>
<td>Non comparative</td>
<td>0</td>
<td>1 [38]</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Comparative</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
7.1 Effect on career choice

Six outcomes came from five long-term, comparative US cohort studies in which the career choices of students who had primary care experience in their first year (sometimes backed up by primary care experience and training at other stages of the course) were compared with the career choices of students who did not have primary care experience.[6-10] A major aim of early experience in these studies was to increase recruitment to primary care in underserved areas. No study was randomised, and participants were more or less self-selected. Controls were either students who had applied and not been selected, or students who had not applied. Participants were more likely to choose primary care/family practice residencies, and had more positive attitudes towards rural practice. Four descriptive studies found a positive impact of early experience on students’ attitudes towards primary care/rural practice.[1-4] For example, over 90% of students viewed a first-year rural attachment as relevant to their future careers as physicians in an underserved population.[4] Conclusions about the impact of early experience on career choice are limited by self-selection in the comparative studies, and confounding between early experience and other influences on students’ choice of residency. In one study, for example, students who had early experience in primary care were helped to locate primary care residencies, so it is unsurprising more of them chose primary care.[9] In another, family doctors’ participation in early clinical education was a stronger influence than early experience per se on students’ residency choice.[10] A qualitative study found that there were many more influences on students’ career choices than the specialties they were exposed to in the early years.[5] Early experience in primary care, it seems, is an important component of curriculum initiatives that have been effective in recruiting for primary care, but it would be unsafe to conclude early experience is a sufficient condition in itself.

7.2 Effect on students’ learning

7.2a Effect on students’ affects (attitudes)

7.2ai Attitudes towards others

Two descriptive studies, one in hospital and one in community, found that early experience helped students develop empathic reactions towards ill people;[11, 12] in one, the effect persisted several years beyond graduation.[11]

7.2aii Professional socialisation & attitudes towards practice

A number of outcomes concerned students’ socialisation to their role as clinical learners and future physicians. The two comparative studies had neutral results. One divided students retrospectively according to their amount of early experience, and found no difference in their self-rated development of cynicism.[15] In a pre-post design, early training in medical interviewing did not affect students’ attitudes towards psychosocial aspects of patient care.[16] In contrast, student participants in a descriptive study regarded the awareness
of patients’ living conditions they had developed during early experience as relevant to their future delivery of good health care.[4] During early experiences, teachers observed students becoming more mature in their dealings with patients.[14] Students viewed early experience as an opportunity to begin their professional development, and acclimatise to professional settings.[5] They valued early exposure to different physician role models,[13] and early experience gave medical schools a vehicle to expose students to appropriate role models early[1]. After qualification, physicians felt early experience had reduced the stress they experienced during patient interactions in clerkships, and had made a lasting contribution to their development as physicians.[11]

7.2a Self-awareness

Students who were asked to write about their affective reactions to early experience described how it helped them recognise and respond to feelings of uncertainty and inadequacy, and emotional reactions towards patients.[12]

7.2a Attitudes towards studies

Satisfaction

First year students in a US curriculum who chose to have more experience were more satisfied with their medical education than peers who had less experience.[15] Students regarded interviewing patients with chronic disease in the community and their homes as a good learning experience that gave them insight into social and psychological aspects of disease and the lives of “real people”. [17] There were many other studies reporting a positive impact of early experience on students’ satisfaction with their studies that were too weak to be included in this report.

Confidence

Two comparative and seven descriptive studies showed how early experience could increase students’ comfort in meeting and interviewing people,[1, 2, 14, 16-21] including old people and children.[20, 21]

Motivation

Six studies described how early experience could motivate students by reminding them of their vocation to be a doctor and reinforcing it. Early experience showed them the practical relevance of the theory they were learning and made it easier to learn by forming associations in their minds. Interacting with patients and physician role models was motivating and gave respite from the highly structured routine of medical school.[3, 5, 12, 14, 19, 20]

7.2b Cognitive outcomes

Early experience enhanced students’ learning by making diseases come alive[5, 22] and giving first-hand exposure to people with a variety of diseases.[2, 19] It provided a framework for students to understand clinical practice,[5] and allowed them to see clinicians at work, and see clinical
interactions from a doctor’s perspective.[5] It helped develop “clinical ways of thinking”. [5]

7.2c Knowledge of subject matter

7.2ci Population health
Through visits to patients in their own homes, visits to social support services outwith the health system, and short periods of residence in rural communities, students learned about how people live, how their living conditions influence health and disease, and the need for services that are accessible to users.[4, 23, 24]

7.2cii Professional roles and relationships
Detailed qualitative evaluation and numerical responses to evaluation instruments showed how community visits, primary care attachments and attachments to nurses could strengthen medical students’ understanding of the role and responsibilities of doctors and other health professionals, and the importance of good communication and multidisciplinary working.[12, 14, 23, 24]

7.2ciii Health Care
Pharmacy students who obtained clinical experience by shadowing senior students knew more about pharmacy practice than controls.[25] Medical students were able to learn about the health care system of underserved communities through community attachments.[3, 4]

7.2civ Impact of disease
Early experience helped students understand patients’ experiences of health and disease, and how illness impacted on them.[12, 13, 23]

7.2cv Biomedical sciences
In a qualitative survey, medical students reported that early experience had helped them understand basic medical sciences.[14]

7.2cvii Behavioural and social sciences
Early experience in hospital or community helped students understand behavioural and social sciences, and recognise the ethical dimension of patients care.[12, 17]

7.2cvii General/Unclassified knowledge
Early placement experience made students more confident in their knowledge, and ‘taught them things that could not be learned from books’. [4, 11, 18, 21]
7.2d Skills

7.2di Communication skills
First year medical students who received structured and supervised interview training with real patients, and followed up a chronically ill patient over time, showed significant increases in objective ratings of their ability to relate to simulated patients in video-taped interviews. Their self-reported ability to relate to patients and communicate empathy increased greatly.[16] First and second year student participants in community interviewing schemes reported improvements in their ability to communicate,[19] and valued being able to explore social and psychological determinants of health and illness through contact with real patients.[17] Qualitative evaluation showed how early experience could help them understand the doctor-patient relationship,[14] and the importance of listening to patients, carers and other professionals.[23] First year students were successfully taught to educate diabetic patients in preventive foot care, and save their preceptors time in consultations.[26]

7.2dii General clinical skills
Through early experience, backed up by skills training, first year medical students were able to acquire history-taking skills.[13, 16, 17, 27-29] Doing so through patient contact did not make them slower interviewers.[16] They valued learning to interview,[2, 17] and found that real patient contact helped them learn note-taking.[17] Likewise, they were able to learn simple physical examination skills, including accurate blood pressure measurement; again, they valued the opportunity.[2, 18, 28, 37] In retrospect, graduates felt early experience had significantly helped them develop an ability to approach patients and interview them.[11]

7.2diii Study skills
Learning logs showed how early experience could provoke reflection, and uncover differences in students’ capacities to engage with experience and interpret it.[30]

7.2e Performance in assessments
There is evidence from parallel group, comparative studies of better performance in a variety of summative assessments, but students who had early experience were at least partly self-selected.[32] Effect sizes were small, and there were also studies with neutral results.[33, 34] Students who had early experience in community performed comparably in assessments to students in hospital.[35] Claims of improved performance in assessments were sometimes based on sketchy data and weak study methods.[1, 19, 31]

7.3 Effects on teachers
Primary care teachers in a US medical school were motivated to supervise students’ early experience by their enjoyment of teaching and a wish to “give something back to the profession”. They wanted to contribute to students’ professional development and influence them towards choosing primary care specialties.[36]
7.4 Effects on organisations
The curriculum of a US medical school changed to include two extra electives in Y1 as a result of providing early mentoring in family medicine.[2]

7.5 Effects on populations
A field exercise in which students were first trained to measure blood pressure, then measured the blood pressure of a population in rural Oman, was of potential benefit to the population involved; medical students from the same school have delivered oral health, detected and treated trachoma, and helped manage malnutrition.[37]

7.6 Effects on individual patients
Qualitative analysis of patients who had been interviewed by first year medical students found the patients satisfied for several reasons; the interviews were satisfying, they had favourable impressions of the students, and were pleased to contribute to their education.[38]

8. Summary of findings

8.1 Methodological findings
Ninety-eight percent of titles identified by screening came from a single search syntax applied to six electronic databases. Hand screening of six journals and five additional databases, though very time-consuming, added just 2% of the final set of titles. A single researcher had a good balance of positive and negative prediction of articles that later proved informative, that was not improved upon by duplicate review of the titles and abstracts by a second researcher. Thirty-five of the 73 articles that fulfilled the inclusion criteria reported outcomes that were too unimportant or methodologically unsound to be included in the final synthesis of results. Seventy-two percent of informative outcomes came from descriptive studies.

8.2 Outcomes for learners
Affective outcomes: Early experience helped learners develop empathic attitudes towards ill people. Studies of its impact on professional socialisation and attitudes towards practice had mixed results. The two comparative studies showed no difference, but respondents in descriptive studies described how early experience had influenced their attitudes towards practice, helped them develop professionally, helped them acclimatise to professional settings, and reduced their stress during early patient interactions. Early experience exposed students to role models and helped them mature. It could also influence students' self-awareness and attitudes towards their studies. Respondents described how early experience helped them recognise and respond to feelings of uncertainty and inadequacy, and become aware of their emotional reactions to patients. Students who chose to have early experience were more satisfied with their education than peers who did not. One reason for that satisfaction was insight into social and psychological aspects of disease and the lives of real people that resulted
from early experience. Early experience made students more confident to meet people and helped motivate them by reminding them of their vocation, strengthening their learning of theory, giving it relevance, and providing opportunities for social contact with patients and physician role models.

**Cognitive outcomes:** Early experience could support students’ cognitive processes by making diseases come alive, providing a context for their learning, providing a framework to understand clinical practice, showing them the clinician’s perspective and helping them develop clinical ways of thinking.

**Knowledge:** Early experience helped students acquire a range of subject matter: Knowledge of how people live, how their living conditions influence health and disease, and how clinical services must be accessible to users. It helped them learn about the roles and responsibilities of health professionals and the importance of good communication and collaboration between them, clinical practice and health care systems, patients’ experiences of health and disease, and how illness impacts on them. Early experience supported students’ learning of both the biomedical and behavioural/social sciences and taught them a type of knowledge that could not be learned from books.

**Skills:** Early experience helped students learn to relate to patients, interview them, communicate empathy to them, and explore social and psychological determinants of health and illness. It helped them understand the doctor-patient relationship, and the importance of listening to carers and professionals. Students could learn simple clinical skills, and found it very motivating to do so.

**Study skills:** Early experience could bring to light differences in students’ reflective capacities to engage with real experience and interpret it.

**Performance in summative assessments:** Early experience improved performance in summative assessments in some studies, although the evidence-base was methodologically weak and inconsistent.

**Career choice:** Early experience increased recruitment to primary care/rural medical practice in the USA, though the studies were weakened by their non-randomised designs and confounding between early experience and other influences on students’ residency choices. Early experience helped students build positive attitudes towards primary care/rural practice.

### 8.3 Outcomes for other beneficiaries

Early experience could be motivating to teachers and beneficial to their specialties and parent organisations. It could be personally rewarding to patients and could bring health care to otherwise unserved populations.

### 9. Discussion

#### 9.1 Principal findings

There was a substantial literature bearing on the review question, amounting to 73 empirical studies published over a decade. There were also many individual and consensus views not supported by empirical data and therefore falling outside the scope of the review. Nearly half the research studies were excluded because they were methodologically weak or reported unimportant outcomes, but still there was an evidence-base from which certain conclusions could emerge.
Early experience was usually compulsory, in community, and either in the first or first and second years of the curriculum. It usually consisted of a supervised clinical placement, though sometimes it gave students direct exposure to people, their families, and the communities they were part of. The effects of early experience were usually evaluated by students, but sometimes by staff. Some studies had quantitative endpoints including career choice and performance in summative assessments. Some studies measured the impact on teachers, their parent organisations or specialties, and on individual patients or populations. Some of the most informative studies were qualitative, so analysis of the results entailed looking for patterns in the data, as much as critically appraising individual quantitative studies.

The most commonly stated reason for offering early experience was to recruit clinicians to primary care specialties in rural/underserved areas. As part of a complex curriculum intervention, (Murray, 2002) it helped do so. Early experience was not proven to be a sufficient – or even necessary – condition for recruitment, but education research is a complex business (Murray, 2002) and it has been argued cogently that the randomised controlled trial that would give the definitive answer would be an artefact of little real world value. (Norman, 2003) We conclude that early experience in community settings and all that such experience entails can have a lasting influence on students’ learning that influences their subsequent career choices.

The other results of the review amount to an inventory of learning outcomes that can be supported or enhanced by early experience. Many of the individual pieces of evidence could be deconstructed, but current trends in educational practice suggest that early experience is here to stay, so it would be more fruitful to identify the learning outcomes that are most likely to benefit from it. Most fall under the broad heading of “professionalism”: (Irvine, 1999; Medical Professionalism Project., 2002) Developing appropriate attitudes towards oneself, towards other people, and towards one’s studies; being able to communicate well and see other peoples’ points of view; and socialising to the position of practitioner-in-waiting.

There was also a weight of evidence that early experience could motivate students by showing them the light at the end of the theory tunnel, and equip them with confidence to meet patients. There were cognitive benefits, chiefly strengthening students’ learning of theory by giving it context and making it come alive. Early experience could strengthen students’ learning of the subject matter of the curriculum, and here again the professionalism theme emerged. It could teach them about clinicians’ roles, responsibilities and position in society, public health and how the healthcare system can improve it; and about the impact of disease on patients. There was surprisingly little evidence on the impact of early experience on the foundation clinical sciences, though what evidence existed was positive. Finally, there was evidence that early experience could do more good than harm to beneficiaries other than students.
9.2 Strengths and limitations

Only 2% of studies were randomised so, if the evidence-base for early experience were examined under a strictly positivist lens, there would be almost none. However, the evidence movement has been criticised for being "statistical rather than scientific", because it "excludes or relegates to inferior status the role of implicit or unquantifiable factors". (Charlton and Miles, 1998)

Although that criticism was levelled against evidence-based medicine, the same arguments apply to education, arguably even more strongly. Education entails complex interventions, within a system that is open, non-linear, organic, historical and social, and is best evaluated with mixed methodologies. (Murray, 2002; Kelly, 2003) To admit qualitative evidence is not to abandon rigour, because rigour is not the preserve of quantitative research. Indeed, a striking feature of this review was how rigorous qualitative studies could provide important and strong information about the impact of early experience on students' learning. Qualitative research seeks to explain rather than enumerate, and is well suited to the complex cognitive and affective conditions of professional education. (Murray, 2002)

The danger of being liberal in the inclusion criteria for a review was that it would increase the positive publication bias. Our hurdle for admissibility of evidence was set at a level that should exclude weak and unimportant studies and admit all informative ones, allowing for the subjective judgements that had to be made about strength and importance. Debate and consensus within the TRG was used to make those judgements, and selection process and analysis were conducted very rigorously, including the application of qualitative techniques to the assembly of the results narrative. Neutral studies were pooled with negative ones. Nevertheless, we have to recognise the possibility of positive publication bias in the results of the review. It would have been very informative to evaluate how different types of intervention achieved different outcomes, but the interventions were rarely described well enough to make such an analysis possible.

9.3 Directions for future research

Considering the social and political pressures to offer early experience, the quality of the research effort to date has been disappointing, with the striking exception of the rigorous quantitative evaluation of the impact of early experience on residency choice in the USA. In contrast, the massive US Interdisciplinary Generalist Curriculum project, which was funded to change the curricula of 10 US medical schools, contributed just five publications, over half of whose outcomes were too weak and/or unimportant to qualify for inclusion. Qualitative research can help explain the changes that experience brings about, and explore the link between specific interventions and outcomes. However, there is a pressing need to develop valid and reliable quantitative curriculum outcomes, other than performance in summative assessments that can be used both to evaluate and cost the curriculum interventions that are being driven by current social, theoretical, and pedagogic change and the professionalism movement.
10 Conclusions

Early experience in primary care was a component of curriculum initiatives that have been effective in recruiting for primary care, but early experience, in itself, has not been proven to be a sufficient condition for recruitment. It can help learners attain a number of affective outcomes, including empathy towards patients and positive attitudes towards practice. It can help build self-awareness, makes students more satisfied with their curriculum and confident to meet patients. It can help motivate them and reduce the stress of meeting patients. It provides exposure to clinician role models and gives insight into social and psychological aspects of disease in real people. It strengthens and contextualises students’ learning and helps them learn about people, how they live, and how clinicians and the health care system can look after them. It can strengthen learning of both the biomedical and behavioural/social sciences and teaches knowledge that cannot be learned from books. It helps students acquire communication and basic clinical skills, which they find rewarding at this early stage in their studies. It can help identify students who have difficulty learning reflectively. It may have an effect on performance in summative assessments although the evidence is inconsistent and methodologically weak. Early experience can also benefit teachers, healthcare organisations, individual patients, and populations.

11 and 12. References and bibliography of results

In addition to the 39 articles whose findings were significant enough to be cited in “Results” and included in appendix 2, the TRG reviewed 35 other articles,[39-73] which are included in appendix 3.

Reference List


13. BEME disclaimer
BEME review results are, necessarily, interpreted in light of individual perspectives and circumstances. The conclusions presented in this review are the opinions of review authors. Their work has been supported by BEME but their views are not necessarily shared by all BEME members. The aim of BEME is to make the results of research into the effectiveness of educational interventions available to those who want to make more informed decisions. This information is an essential contribution to the process of deciding whether to adopt a particular educational intervention or not. Information and the assessment of needs, resources and values; as well as judgements about the quality and applicability of evidence are equally important. It is unwise to only rely on evidence about the impact of a particular educational intervention. Understanding learning process for the students in your context, knowledge of past success and failures and how educational interventions work are all vital. BEME does not accept responsibility for the results of decisions made on the basis of a BEME Review.
APPENDIX 1: CODING SHEET

BEME Early Experience review
What does early experience contribute to the basic education of health professionals?

<table>
<thead>
<tr>
<th>First coder</th>
<th>Tick</th>
<th>Second coder</th>
<th>Tick</th>
<th>Arbitration? Describe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albert</td>
<td></td>
<td>Sonia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>John</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steve</td>
<td></td>
<td>Tim</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Valmae</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Citation information
Author   
Year
Reference ID#

Before coding, please confirm the study fulfils our inclusion criteria

<table>
<thead>
<tr>
<th></th>
<th>Was it an empirical study?</th>
<th>Yes</th>
<th>No</th>
<th>?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The authors provided some evidence of verifiable, observational data</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Does it fit our definition of experience?</th>
<th>Yes</th>
<th>No</th>
<th>?</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Authentic (real as opposed to simulated) human contact in a social or clinical context that enhanced learning of health, illness and/or disease, and the role of the health professional</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Was the experience early?</th>
<th>Yes</th>
<th>No</th>
<th>?</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>In what would traditionally have been regarded as the preclinical phase, usually the first 2 years</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Was the health professions training in question ‘basic’?</th>
<th>Yes</th>
<th>No</th>
<th>?</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>The first phase of professional training, be it undergraduate, postgraduate, or non-graduate</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. Research Methods
Research Design
1 Non-comparative
2 Comparative; non-randomised; sequential
3 Comparative; non-randomised; parallel
4 Comparative; randomised
5 Review/meta-analysis
6 Other (describe)

Enter more than one code if more than one method was used:

<table>
<thead>
<tr>
<th>Code</th>
<th>Comment (optional)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data
1 Informal opinions of staff
2 Informal opinions of students
3 Formal evaluation by staff (quantitative or rigorous qualitative)
4 Formal evaluation by students (quantitative or rigorous qualitative)
5 Student assessment
6 Student behaviour (in non test situation)
7 Patient outcomes
8 Other (describe)

Enter codes for as many of the above as apply:

<table>
<thead>
<tr>
<th>Code</th>
<th>Comment (optional)</th>
</tr>
</thead>
</table>

3. Aims/Intended Learning outcome of Early Experience
Enter each goal of the study as a separate item in the table below.

In the first column, code the item as:
1 Aim
2 ILO
3 Unclassifiable
(Do not allocate more than one code per item)

In the second column, code the item as:
A Knowledge
B Skill
C Attitude
D Behaviour
E Other/unclassifiable
(Do not allocate more than one code per item. If an item is a compound of more than one outcome, enter the item again for each additional code)

<table>
<thead>
<tr>
<th>Code</th>
<th>Code</th>
<th>Item</th>
</tr>
</thead>
</table>

4. The Intervention (please describe using free text)
What was the intervention?
1 Not stated
2 Stated
Please describe in detail, including frequency and duration of exposure

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>

What was the control condition?
1 Uncontrolled
2 Controlled

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>

Where did it take place?
1 Not stated
2 Stated

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>

At what stage in basic education did it occur? (eg Semester Year etc)
1 Not stated
2 Just Y1
3 Just Y2
4 Both
5 Other (describe)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>

Were students supervised?
1 No supervision
2 Supervision
5. The Learners

Number of Subjects

<table>
<thead>
<tr>
<th>Intervention Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
</tr>
<tr>
<td>Comment (optional)</td>
</tr>
</tbody>
</table>

Control Group

<table>
<thead>
<tr>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comment (optional)</td>
</tr>
</tbody>
</table>

Profession; If you select Professions allied to medicine please specify

| 1  Medicine       |
| 2  Dentistry      |
| 3  Professions allied to medicine |

Code Profession, if PAM

6. Outcomes

Please identify all outcomes of early experience. Each outcome should be coded in exactly the same way as the ILOs, entering the item repeatedly if it matches more than one outcome code. In addition, please code the Kirkpatrick level pertaining to that outcome, and the strength of evidence pertaining to each outcome.

Outcome code

A Knowledge
B Skill
C Attitude
D Behaviour
E Other/unclassifiable

Kirkpatrick level

**Level 1**, Participation - covers learners views on the learning experience, its organization, presentation, content, teaching methods, and aspects of the instructional organization, materials, quality of instruction

**Level 2a**, Modification of attitudes / perceptions - outcomes here relate to changes in the reciprocal attitudes or perceptions between participant groups toward intervention / simulation

**Level 2b**, Modification of knowledge / skills - for knowledge, this relates to the acquisition of concepts, procedures and principles; for skills this relates to the acquisition of thinking / problem-solving, psychomotor and social skills

**Level 3**, Behavioral change - documents the transfer of learning to the workplace or willingness of learners to apply new knowledge & skills.

**Level 4a**, Change in organizational practice - wider changes in the organizational/delivery of care, attributable to an educational program.

**Level 4b**, Benefits to patient / clients - any improvement in the health & well being of patients/clients as a direct result of an educational program.

Strength
It would be possible to have a strong study with low impact, and vice versa. Strength equates with critical appraisal and is a statement of your confidence that the results of the study are credible. Having considered:

- The study design
- The way the study was performed
- The data analysis

**Rate the study:**
1. No clear conclusions can be drawn; not significant
2. Results ambiguous; there appears to be a trend
3. Conclusions can probably be based on the results
4. Results are clear and very likely to be true
5. Results are unequivocal

<table>
<thead>
<tr>
<th>Textual description of the outcome</th>
<th>Code for outcome</th>
<th>Kirkpatrick level</th>
<th>Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**7. Comments or guidance for the Review Group**
Please enter any information that will be helpful when we come to pull together the results and might include comments on:
- Results
- Methods
- Strengths and weakness of the study
Appendix 2: Set of citations that were important and strong enough to be informative


Appendix 3: Set of citations that were not important and/or strong enough to be informative


