Developing an Integrated Evidence-Based Medicine Curriculum for Family Medicine Residency at the University of Alberta

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Abstract

There is general consensus in the academic community that evidence-based medicine (EBM) teaching is essential. Unfortunately, research has shown that critical-appraisal-based curricula often fail2 and that teaching critical appraisal yields small changes in knowledge but no change in application.3 Although classroom education improves knowledge, integrated EBM curricula improve skills, attitudes, and behavior4 and result in incorporation of EBM in patient care.5 Furthermore, research shows that practicing clinicians do not perform critical appraisals to answer their daily questions6 but choose preappraised, summarized sites.5,7 An integrated EBM curriculum designed to improve knowledge, skills, attitudes, and incorporation into clinical practice might include EBM-teaching methods of proven success such as workshops,8,9 journal clubs,10,11 daily generation of clinical questions,12 summarized evidence-based resources, and Web-based activities.13 Unfortunately, there is very little information available in the literature describing integrated, practical EBM curricula, particularly in family medicine.

We describe an integrated EBM curriculum for a family medicine residency that was implemented at the University of Alberta in 2005. In this article, we outline the background of the curriculum, the process of change management, and details of each newly introduced component, including costs and evaluation. Finally, we review and discuss the evidence for this curriculum and its components.

Background

The University of Alberta Family Medicine Residency Program is a two-year program with approximately 60 residents in each year (currently, 40 urban-area-based residents, 12 rural-area-based residents, 2 military-sponsored residents, 6 Alberta International Medical Graduate Program residents, and 1 to 3 externally sponsored residents). There are five clinical teaching units in Edmonton and two rural centers. In their first year, the residents have a four-month family medicine rotation (three months for rural-area-based residents) at one of the teaching units and have access to a desktop computer while there.

At a monthly residency program committee meeting in 2004, residents raised concerns that components of the family medicine residency curriculum involving EBM were labor intensive but...
List 1
Goals of the University of Alberta Family Medicine Resident Evidence-Based Medicine (EBM) Curriculum

Primary goals
1. Train competent self-directed life-long learners with the skills to effectively and efficiently keep up-to-date.
2. Cultivate residents’ EBM skills to enable them to solve problems encountered in daily practice.

Secondary goals
1. Review EBM components within the present curriculum to
   - Eliminate or modify components that are evaluated negatively or perform poorly;
   - Enhance other areas of the curriculum to promote EBM; and
   - Add new or additional education time only to achieve the gains in life-long learning skills.
2. Promote the development of skills in residents to critique educational opportunities to maximize learning and recognize low-quality biased activities.
3. Promote and encourage residents seeking additional skills, training or experience in EBM, knowledge transfer, and/or research.

List 2
Learning Objectives of the University of Alberta Family Medicine Resident Evidence-Based Medicine (EBM) Curriculum

Knowledge component
1. Understand the rationale and benefits of EBM.
2. Provide a strong foundation in the basic principles of EBM, including
   - Recognizing and formulating clinical questions;
   - Finding and accessing information (refining questions and searching the most suitable resource);
   - Interpreting information (appropriately evaluating information in a quick, reliable format); and
   - Applying information.
3. Provide and identify online resources, educational tools, and web-links.

Skill component
1. Learn to identify problems/questions encountered in practice and seek solutions by rapidly answering clinical questions with best evidence.
2. Build skills and comfort in knowledge transfer (primarily through oral presentation skills and discussion with patients).

Attitude component
1. Facilitate appreciation and enthusiasm for
   - The judicious use of current evidence to optimize patient care, and
   - Maintenance of skills and knowledge through life-long self-directed learning.

little in gaining the skills to regularly answer clinical questions.

The librarian/informatics session, a yearly, hourlong, large-group didactic session including an assigned literature searching project, needed modification. The EBMC committee determined that, in this form, the session was minimally effective in teaching residents the skills necessary to formulate clinical questions and identify resources applicable to family medicine.

The journal club, a monthly, one-hour, small-group session during academic half-day (AHD), was unpopular. Articles were selected by faculty and provided to a second-year resident to review and present in a didactic format. Because topics did not stem from resident interest, there was little motivation for resident involvement.

The practice and quality-improvement project, a one-time, second-year project, required each resident to review clinic charts to determine whether practice patterns followed established practice guidelines for specific clinical concerns. The EBMC committee thought the practice and quality-improvement project offered good insight into practice patterns and factors influencing best practice.

On considering the curriculum overall, many residents felt they lacked adequate training in EBM, and a survey of resident opinion supported this sentiment. In addition, some informally expressed concern that some preceptors may lack evidence-based practice skills.

New Curriculum Components
The EBMC committee developed a number of suggestions that were based on discussion, identified goals and objectives, and literature-based evidence available about EBM practices. From the suggestions, four main curricular components (workshop, Family Medicine Desktop, brief evidence-based assessment of the research [BEAR], and
The workshop also includes a brief lecture on why EBM is important, a best practice research. All lectures are given by University of Alberta faculty, but the first three topics are taught from the principles of the Users’ Guides to the Medical Literature. In three small-group sessions, 8 to 10 residents, led by a faculty member and a second-year resident facilitator, appraise previously unseen papers on therapy, diagnosis, and meta-analysis. In the other small group session, faculty librarians lead residents in the computer lab through question development, efficient Medline search techniques, and identification of summary resources (available on the Family Medicine Desktop, which is detailed below). Librarian faculty participation has proven to be an important part of EBM education.

The yearly cost for this session is $6,000 (Canadian dollars), including facilities, catering (two breakfasts and two lunches), materials, and gifts. At the beginning of the workshop, before any teaching, residents complete (1) a survey to determine their self-assessed skills, past training, and objectives in EBM, and (2) a preworkshop quiz of 15 questions, derived in part from two previous EBM tests. At the conclusion of the conference, at the end of their last small-group session, residents complete (1) a postworkshop evaluation of the conference, and (2) a postworkshop quiz (same as the preworkshop quiz). Of note, the residents were not given answers for the postworkshop quiz, and small-group instructors were not aware of the content of the quiz. Analysis (in process) of the multiyear results will allow validation of the tool for assessing EBM knowledge.

Family Medicine Desktop
The Family Medicine Desktop is an Internet resource for each resident to reduce search time, identify information resources, and develop skills as EBM users. It uses a graphically displayed front page with links to relevant resources as well as tabs to pages of various themes. The front page (browser) includes rapid links to Cochrane, PubMed, Google, ACP Journal Club, Evidence-Based Medicine, Clinical Evidence, Bandolier, UpToDate, InfoPOEMS, Therapeutics Initiative, and BestBETs. There are tabs to Guides (Users’ Guides to the Medical Literature), Profession (links to the Web pages of differing professional bodies), Activities (residency program-specific features like BEAR presentations, journal club, and previous faculty presentations), Clinical (guidelines and local practice tools) and e-library (an extensive list of Internet medical resources). The Family Medicine Desktop is created and managed by the Canadian Centre for Health Evidence (CCHE), but it is amended and updated by members of the faculty. The Family Medicine Desktop can be accessed from any computer with Internet access.

The Family Medicine Desktop is $5,000 (Canadian dollars) for all residents and full-time faculty in the department. The site is monitored for frequency and duration of use by CCHE. Faculty committee members review these data annually. These data will be used to determine whether residents’ use of Family Medicine Desktop-based EBM resources changes throughout residency or during particular periods (such as immediately after the workshop or while completing BEARs).

BEAR
The BEAR project helps residents identify daily clinical questions, focus their search for answers, get answers rapidly, and reflect on the utility of those answers. During their family medicine rotation in the first year, residents record questions arising from their clinical practice and complete one BEAR assignment monthly. The BEAR form (Appendix 1) guides residents through the exercise with a target time of less than one hour per question. Suggested resources include guidelines, filtered resources (e.g., EBM and ACP Journal Club), summary sites (e.g., Bandolier and UpToDate), review sites (e.g., Cochrane), and research studies (including RCT, Cohort, Qualitative). Faculty challenge residents to look at different questions (diagnostic, therapeutic, harm, practice management, etc.) and experiment with a variety of resources. Each BEAR is presented in approximately 15 minutes or less during rounds and is scored simply as pass for completion. To help generate discussion in rounds, the presentations include the case, the clinical question, resources examined, and practice reflection. Family medicine rotations in first year at the University of Alberta are generally 16 weeks (12 in the rural program), meaning four (or three in rural) BEARs per resident.

Integrating EBM exercises into clinical work improves residents’ adaptation to evidence-based practice, . Furthermore, the use of preappraised and summarized evidence is required if clinicians are to achieve evidence-based practice and become “evidence users.” Lastly, the element of reflection, in both completing the BEAR form and during presentation with group discussion, enhances the likelihood of residents integrating EBM into practice and changing behavior for the long term.
Residents’ Education

There is no yearly cost for the BEAR curricular component. The residents’ faculty advisor reviews each BEAR. Resident evaluation of the BEAR project is collected as part of the annual survey of the EBM curriculum. Full review of the BEAR projects is in process to examine the type of questions asked in clinical practice, resources used (summary sites, original research, guidelines, etc.), answers obtained, and practice impact. Activity records from the Family Medicine Desktop and direct observation of residents will be correlated with resource use reported in the BEARs to determine the reliability of these data. The results of this work will be reported in a subsequent publication.

Resident journal club (academic half-day)

Each month, the small-group AHD has an established theme (e.g., neurology). In preparation for the upcoming AHD, a second-year resident generates a case and clinical question related to the monthly topic and completes a literature search. He or she then reviews the abstracts of the resulting articles and selects two to three papers to best address the question, without critically appraising the papers. Whereas the preparation of the case and question should take no more than 30 minutes, the search and selection of two to three papers could take up to two hours.

At the AHD, the designated resident presents the case, question, and summarized search in approximately five minutes. Papers are then distributed, and the residents break into two to three subgroups, based on the number of papers to be reviewed. Each subgroup reviews one of the papers as a team. Each subgroup has 30 to 40 minutes to browse and appraise the article as a team to develop consensus. After that, each subgroup shares the information with the entire group. The total time is approximately 60 minutes. Peer group learning and teaching has been described in previous EBM education models.27,28

After the first year of the new curriculum, residents indicated that the articles chosen by colleagues were frequently low in quality and not relevant. As a result, articles are now selected from those abstracted or listed in the other articles noted section of ACP Journal Club or in the Evidence-Based Medicine journal. Whereas the article is picked from these sources, the original, complete article is brought to AHD for review.

There is no yearly cost for the journal club component. Resident evaluation of the journal club occurs at each AHD and as part of the annual survey of the EBM curriculum.

Additional components

Other components of the curriculum include teaching on industry–physician interaction, presentation skills, and a quarterly review of the literature. For the quarterly review, a faculty member presents a five-minute EBM teaching point, a summary of five to seven family-medicine-relevant articles from the last year, and an introduction to an evidence-based practice tool (e.g., links to calculators for stroke risk in atrial fibrillation). In addition, the previously mentioned practice audit and quality-improvement project continues unchanged.

Although organization differed from past curriculum elements, the overall time use for faculty and residents was cost neutral, apart from two clinical days to attend the family medicine EBM workshop.

There is no yearly cost for the additional components. Residents complete evaluations after each teaching session. A year-end summative evaluation/survey obtains residents’ opinions regarding the four primary components and the curriculum overall. It also includes attitude questions regarding evidence-based practice in general. This information is used to assess the curriculum and to modify areas found to be inadequate.

Change Management

A number of steps were taken to ensure that faculty, staff, and residents had the opportunity to learn and discuss concerns as well as generate feedback for the EBMC committee to improve the new curriculum. Urban and rural residents’ opinions were surveyed regarding EBM in general and the previous curriculum specifically.14 The draft proposal was distributed to all members of the residency program committee approximately one month before a planned review. Faculty, staff, and resident representatives of the residency program committee spent one hour reviewing and discussing the suggested changes. The planned changes were also presented to all urban residents at a program-wide AHD. The proposal was presented and discussed at the departmental geographic full-time faculty meeting.

After feedback from both residents and faculty, the EBMC committee decided to offer a two-day faculty development workshop in evidence-based practice for faculty members. The workshop was a small-group seminar with didactic, interactive, and computer learning time. To allow for maximum attendance, it ran on two separate occasions before the start of the new curriculum. The importance of faculty development and role modeling to promote resident learning in EBM is well known.29,30

One month before the start of the new curriculum, the final description was distributed to all staff and faculty. A faculty member from the EBMC committee visited each teaching site and met with faculty and staff to review any last questions. Finally, two months after the start of the curriculum, e-mail was distributed to each site director and site coordinating staff, and another follow-up visit was offered. Although a few brief concerns were reviewed over e-mail, none of the site directors or the site coordinating staff felt a follow-up visit was necessary. Initial conception to implementation took nine months.

Outcomes

The annual EBM curriculum evaluation has now been completed by two groups of residents (2005–2006 and 2006–2007) since implementation, and the results were compared with those from the year before implementation (2004–2005). The evaluation was distributed to residents attending an AHD in the last quarter of the academic year and was emailed once to all those reporting as absent from the AHD. The survey lacked any personal identifiable features. This research was approved by the health research ethics board of the University of Alberta.

The combined response rate for the three years was 60% (181 returned out of a possible 304). There was significant improvement in all areas of comfort with evidence-based practice and opinions regarding the curriculum (Table 1). Three
Residents rated their opinions on a five-point Likert scale.

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The EBMC committee decided they felt that many papers chosen by their journal club had improved, although residents thought the journal club had improved, integrated into the EBM workshop. As a tutorial on the BEAR, and this will be more effort than would be possible for residents as well, albeit to a lesser degree.

In addition to the formal evaluation, resident and faculty feedback was sought at meetings and during presentations. Faculty have been strong supporters of the new curriculum and were particularly satisfied with the BEARs. Informal comments from faculty exemplified a view that the BEARs were more applicable to daily practice as compared with the previous critical appraisal projects. Residents reported satisfaction with the workshop and the didactic literature reviews of the AHD. Some residents struggled with the simplicity of the BEAR project and, at times, put much more effort than would be possible for questions in practice. They requested a tutorial on the BEAR, and this will be integrated into the EBM workshop. As mentioned earlier, although residents thought the journal club had improved, they felt that many papers chosen by their colleagues were poor in quality and relevance. The EBMC committee decided that residents would select journal club articles from those abstracted or noted in ACP Journal Club or the Evidence-Based Medicine journal. This change effectively addressed this concern for the residents.

Evaluations of other specific components (such as the workshop and the BEARs) are too large and complex to present here, but they will be published in subsequent articles.

Discussion

This new integrated EBM curriculum is based on goals and objectives felt to be important to residents and faculty, and it incorporates the best available evidence in teaching EBM. Comparison of the goals and objectives with components of the curriculum reveals significant overlap. Surveys of other EBM curricula find that components such as faculty development, accessible electronic information resources, and evaluation mechanism are frequently missing, and some authors have provided suggestions for future EBM curricula. Our curriculum targeted these areas and more.

Time is perhaps the most significant barrier to evidence-based practice, and most clinicians will dedicate only a small amount of time (1–10 minutes) to answering clinical questions. Our curriculum focused on this issue. The Family Medicine Desktop introduced residents to the variety of EBM resources, with an emphasis on preappraised, summarized sites (i.e., BestBETs, ACP Journal Club) that will serve as the tools for their future as evidence users. By collecting these in one location and accessing any with a single click, residents can search different sites rapidly.

The workshop and journal club do not include prereading papers, because it is not realistic to read papers entirely and then spend another hour discussing them. Additionally, journal clubs often have trouble with some participants not reading articles. We focus on helping residents gain practical skills to review and appraise papers in a rapid, abbreviated fashion so that they may efficiently obtain answers to questions. Finally, the BEAR is the key feature to help residents become time-efficient evidence users because it promotes focusing their clinical questions, accessing information from summarized and preappraised resources, and

Table 1

Comparison of Resident Opinion Before and After Implementation of the Integrated Evidence-Based Medicine (EBM) Curriculum in the University of Alberta Family Medicine Residency in 2005

<table>
<thead>
<tr>
<th>Question*</th>
<th>Resident mean score before (n)</th>
<th>Resident mean score after (n)</th>
<th>Two-tailed t test†</th>
</tr>
</thead>
<tbody>
<tr>
<td>I feel comfortable accessing the literature.</td>
<td>2.95 (60)</td>
<td>3.97 (115)</td>
<td>P &lt; .0001</td>
</tr>
<tr>
<td>I feel comfortable appraising articles (all types).</td>
<td>2.51 (60)</td>
<td>3.69 (114)</td>
<td>P &lt; .0001</td>
</tr>
<tr>
<td>How comfortable are you with your ability to recognize and refine clinical questions?</td>
<td>3.51 (61)</td>
<td>4.12 (115)</td>
<td>P &lt; .0001</td>
</tr>
<tr>
<td>How comfortable are you with your basic computer skills?</td>
<td>4.07 (61)</td>
<td>4.53 (115)</td>
<td>P = .0005</td>
</tr>
<tr>
<td>How comfortable are you with your knowledge and comfort with accessing the literature?</td>
<td>3.46 (61)</td>
<td>4.17 (114)</td>
<td>P &lt; .0001</td>
</tr>
<tr>
<td>How comfortable are you with your knowledge and comfort in appraising the literature?</td>
<td>3.11 (61)</td>
<td>3.87 (115)</td>
<td>P &lt; .0001</td>
</tr>
<tr>
<td>How comfortable are you with the time necessary to answer clinical questions?</td>
<td>2.80 (61)</td>
<td>3.37 (115)</td>
<td>P = .0003</td>
</tr>
<tr>
<td>Overall, I feel the EBM curriculum is well organized and integrated.</td>
<td>2.86 (59)</td>
<td>3.90 (114)</td>
<td>P &lt; .0001</td>
</tr>
<tr>
<td>Overall, I feel the EBM curriculum has improved my comfort with evidence-based practice.</td>
<td>2.76 (58)</td>
<td>3.86 (114)</td>
<td>P &lt; .0001</td>
</tr>
<tr>
<td>The practice of EBM results in better patient care.</td>
<td>3.88 (60)</td>
<td>4.17 (115)</td>
<td>P = .0110</td>
</tr>
<tr>
<td>I have a positive attitude to the current promotion of EBM.</td>
<td>3.77 (60)</td>
<td>4.17 (115)</td>
<td>P = .0004</td>
</tr>
<tr>
<td>Most of my colleagues have a positive attitude to the current promotion of EBM.</td>
<td>3.56 (59)</td>
<td>3.81 (115)</td>
<td>P = .0451</td>
</tr>
<tr>
<td>How often do you use EBM in clinical practice?</td>
<td>3.37 (60)</td>
<td>3.53 (114)</td>
<td>P = .1547</td>
</tr>
</tbody>
</table>

* Residents rated their opinions on a five-point Likert scale.
† All t tests compare mean of the year before implementation to the mean of the two years since implementation.
reflecting on the level of influence the results have on daily practice.

Knowledge is often cited as a barrier to evidence-based practice, and, clearly, there is a place for learning the basic principles of EBM, even for evidence users. Interpreting the quality of preappraised, summarized evidence requires a basic understanding of EBM terms and statistics. Furthermore, occasionally preappraised sources will not have the required information. The workshop provides these foundations, and the journal club builds the knowledge and skills.

Access to resources is also frequently cited as a barrier to evidence-based practice, and the BEAR promotes the use of the resources and helps users gain familiarity with these preappraised, filtered, and summarized sites.

Evaluation is recommended as essential to EBM-teaching programs, and the EBMC committee felt it integral to each component and the curriculum in general. Evaluation allows faculty to adapt the curriculum according to changing needs or outcomes (such as Family Medicine Desktop use). Although rigorous research of EBM teaching is ideal, we needed to introduce a new curriculum within a limited time. Also, funding prohibited a trial with a comparator group, the examination of patient outcomes, and accounting for confounders. Previous authors used or encouraged testing knowledge, assessing attitudes/opinions, and evaluating learners around specific curriculum components. They provide excellent assessment of the curriculum while offering potentially useful research information. Additionally, we are monitoring Family Medicine Desktop use and directly observing residents in clinics (before and after the workshop) to determine the types of questions asked in clinical practice and the utility of evidence-based resources in answering their questions. We will compare these results with the questions and resources used in BEAR assignments.

In this article, we report a statistically significant improvement in resident attitude and self-reported abilities. Self-reported improvements after EBM educational intervention can correlate with improvement in skills and knowledge. Unfortunately, linking self-reported improvements after EBM educational interventions with persistent behavioral changes does not seem to have been studied. Therefore, although it might be reasonable to assume that residents’ skills and knowledge have improved with this curriculum, actual long-term behavioral changes remain uncertain.

In summary, this integrated EBM curriculum provides a foundation of knowledge, supplies easy access to resources, promotes point-of-care and team learning, and develops applicable skills for lifelong learning while achieving faculty goals of being evidence based, low cost, and time sensitive.

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References


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### Appendix 1

#### Brief Evidence-Based Assessment of the Research (BEAR) Form from the University of Alberta Family Medicine Resident Evidence-Based Medicine Curriculum

**BEAR Work-Sheet**

<table>
<thead>
<tr>
<th>Name of Resident:</th>
<th>Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Question:</td>
<td></td>
</tr>
</tbody>
</table>

**Search:** (Check all that apply)
- Pubmed/Ovid/Medline
- Filtered Resources
- Summary/Review Sites
- College/Society/Guidelines
- Other: (Describe: )

**Number of Resources Reviewed:**

**Resources** (Top 3)

**#1 Resource:**
- Abstract
- Paper
- Filtered Article
- Summary
- Review/Meta-Analysis
- College/Society/Guideline Paper
- Other Research
  - Abbreviated Citation:
  - Strengths:
  - Weaknesses:
  - Take-Home Message:

**#2 Resource:**
- Abstract
- Paper
- Filtered Article
- Summary
- Review/Meta-Analysis
- College/Society/Guideline Paper
- Other Research
  - Abbreviated Citation:
  - Strengths:
  - Weaknesses:
  - Take-Home Message:

**#3 Resource:**
- Abstract
- Paper
- Filtered Article
- Summary
- Review/Meta-Analysis
- College/Society/Guideline Paper
- Other Research
  - Abbreviated Citation:
  - Strengths:
  - Weaknesses:
  - Take-Home Message:

**Bottom-line:**

**Practice** (These findings had a):
- Large Change
- Small Change
- Reassured
- No Help