Physician assessments of the value of therapeutic information delivered via e-mail

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Abstract

Problem addressed Although e-learning programs are popular and access to electronic knowledge resources has improved, raising awareness about updated therapeutic recommendations in practice continues to be a challenge.

Objective of program To raise awareness about and document the use of therapeutic recommendations.

Program description In 2010, family physicians evaluated e-Therapeutics (e-T) Highlights with a Web-based tool called the Information Assessment Method (IAM). The e-T Highlights consisted of information found in the primary care reference e-Therapeutics+. Each week, family physicians received an e-mail containing a link to 1 Highlight from a different chapter of e-Therapeutics+. Family physicians received continuing medical education credits for each Highlight they rated with the IAM. Of the 5346 participants, 85% of them were full-time or part-time practitioners. A total of 31 429 Highlights ratings were received in 2010 (median of 2 ratings per participant, range 1 to 49). Among participants who rated more than 2 Highlights, the median number of ratings was 7 (mean 11.9). The relevance of the information from individual Highlights varied widely; however, for 90% of the rated Highlights participants indicated total or partial relevance of the information for at least 1 patient. For 41% of rated Highlights, participants expected patient health benefits to result from implementing the recommendation, such as avoiding an unnecessary or inappropriate treatment, or a preventive intervention.

Conclusion This continuing medical education program stimulated family physicians to rate therapeutic recommendations that were delivered weekly via e-mail. The process of rating e-T Highlights with the IAM raised awareness about treatment recommendations and documented self-reported use of this information in practice.
Évaluation par des médecins de la valeur de l’information thérapeutique diffusée par courriel

Résumé

Question à l’étude Malgré la popularité des programmes d’apprentissage sur le Web et un meilleur accès aux sources électroniques de connaissances, il demeure difficile de susciter l’intérêt des médecins afin qu’ils tiennent compte des plus récentes directives thérapeutiques dans leur pratique.

Objectif du programme Rappeler aux médecins l’importance des directives thérapeutiques et vérifier l’usage qu’ils en font.

Description du programme En 2010, des médecins de famille ont évalué l’e-Thérapeutique (e-T) Highlights à l’aide d’un outil sur le Web appelé Méthode d’évaluation des informations (IAM). L’e-T Highlights comprend des renseignements qu’on trouve dans l’e-Thérapeutics+, un ouvrage de référence sur les soins primaires. Chaque semaine, les médecins participants ont reçu un courriel contenant un lien vers un Highlight d’un chapitre différent de l’e-Therapeutics+. Ces médecins ont reçu des crédits de formation médicale continue pour chacun des Highlights qu’ils ont évalués à l’aide de l’IAM. Sur les 5346 participants, 85 % pratiquaient à plein temps ou à temps partiel. Au total, 31 429 évaluations de Highlights ont été reçues en 2010 (médiane : 2 évaluations par participant, entre 1 et 49). Pour les participants qui ont évalué plus de 2 Highlights, le nombre médian d’évaluations était de 7 (moyenne : 11,9). La pertinence de l’information contenue dans les différents Highlights variait beaucoup; toutefois, pour 90 % des Highlights évalués, les participants ont indiqué que l’information était totalement ou partiellement pertinente pour au moins un de leurs patients. Les participants estimaient que pour 41 % des Highlights évalués, le fait de donner suite aux recommandations serait avantageux pour la santé des patients, par exemple en évitant un traitement inutile ou inapproprié ou en faisant une intervention de type préventif.

Conclusion Dans ce programme de formation médicale continue, on a demandé à des médecins de famille d’évaluer la valeur des recommandations thérapeutiques qu’on leur adressait une fois par semaine par courriel. Cette façon d’évaluer les e-T Highlights à l’aide de l’IAM a rendu les participants plus conscients de l’importance des recommandations thérapeutiques, tout en permettant de documenter leurs déclarations sur l’usage qu’ils en font dans leur pratique.
With a national continuing medical education (CME) program, we addressed a longstanding problem for clinical medicine: raising awareness about updated treatment recommendations. While e-learning programs are popular and access to electronic knowledge resources has improved, we know little about strategies to optimize the application of clinical information such as the use of treatment recommendations in practice.\(^1\)\(^2\)

Research on the effect of e-mail alerts and electronic knowledge resources led us to develop and validate a tool called the Information Assessment Method (IAM).\(^3\) The IAM contains a brief questionnaire linked to 1 specific object of clinical information (eg, a synopsis) delivered via e-mail. Health professionals use the IAM questionnaire to evaluate clinical information in relation to 4 constructs:

- cognitive impact of the information (eg, learning something new),
- relevance of the information for at least 1 patient,
- intended use of the information for a specific patient (eg, modifying treatment), and
- patient benefits (eg, avoiding unnecessary treatment).

Since 2006, physicians have been using the IAM to document reflective learning in e-learning programs that provide Mainpro credits. In this paper, we describe a program designed to raise awareness about and document the use of clinical information from e-Therapeutics+ chapter, participants had to open the e-mail and click on the hyperlinked Highlight title. Data collection ran from January 20 to December 31, 2010. Data from the demographic characteristics questionnaire and the Highlights ratings completed with the IAM were analyzed descriptively.

A total of 5346 CFPC members completed the demographic characteristics questionnaire and submitted at least 1 rating of a Highlight. The participation rate was 31% (5346 of 17000). Ninety-one percent of participants reported they were in family or general practice, while 85% were in full-time or part-time practice. Slightly more than half of participants were women (53%), and 56% of participants were CFPC Certificants.

There were 31 429 ratings of 49 Highlights in 2010, for an average of 667 ratings per Highlight (range 415 to 1176). The median number of Highlight ratings per participant was 2 (range 1 to 49). Among CFPC members who submitted more than 2 ratings, the median number of ratings per participant was 7 (mean 11.9).

Participants believed the clinical information from e-T Highlights was totally or partially relevant for at least 1 patient 90% of the time. To understand which Highlights were most or least relevant according to CFPC members, we calculated a relevance statistic that ranged from 0 to 1, called the clinical relevance of information index. The clinical relevance of information index value ranged from 0.458 to 0.899 per Highlight (mean 0.713). The following 2 Highlights had the lowest and the highest relevance rating, respectively:

- Tizanidine is a good first-line treatment, or it can be combined with baclofen, as they have different sites of action.
- Penicillin is the drug of choice for streptococcal sore throat. Although cephalosporins are effective, they should not replace penicillin as the drug of choice.

With regard to knowledge translation, for 59% of the rated Highlights, participants said the information would be used for at least 1 patient. For 41% of the
rated Highlights, participants expected patient health benefits owing to Highlight recommendations, such as avoiding an unnecessary or inappropriate treatment, or a preventive intervention (Figure 1).

Discussion
The e-T Highlights, which were written and reviewed by expert physicians and pharmacists, were rated by more than 5000 CFPC members in 2010. In addition to ratings of relevance and cognitive impact, participants often reported that therapeutic recommendations from Highlights would be used or applied in practice. While this led some participants to expect health benefits for their patients, our review of the literature shows studies have not yet demonstrated that these subjective physician experiences translate to action in practice.\(^7\)

A strength of this program was the rating of Highlights using a validated method to document reflective learning. In addition, Highlights were delivered more slowly compared with other programs, at the rate of 1 Highlight per week. While we do not know the optimal speed for e-mail delivery of brief educational content, spaced online education has been shown to improve knowledge retention in medical students.\(^8\) Concurrent to this Highlights program, nearly 3000 family physicians used the IAM to rate Patient-Oriented Evidence that Matters (POEMs) synopses in 2010. Given the differences between family physicians who rated POEMs and those who rated Highlights (Table 1), a comparison of ratings of these 2 types of clinical information must be interpreted with caution. Furthermore, POEMs are different from Highlights, as the former are synopses of recently published original research articles with a focus not limited to therapeutics. However, we provide Figure 2 to simply illustrate the results that might be obtained, for example, in randomized trials of e-mail alerting services for a variety of health professionals. In Figure 2, the clinical relevance of POEMs is distributed over a wider range than the clinical relevance of Highlights is. In addition, the clinical relevance of POEMs delivered in

Table 1. Characteristics of the FPs and GPs who rated POEMs and e-Therapeutics Highlights in 2010

<table>
<thead>
<tr>
<th>CHARACTERISTICS</th>
<th>CMA MEMBERS WHO RATED POEMs (N = 2905)*</th>
<th>CFPC MEMBERS WHO RATED HIGHLIGHTS (N = 5346)#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean (range) age, y</td>
<td>48 (23-87)</td>
<td>45 (21-81)</td>
</tr>
<tr>
<td>Sex, %</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Female</td>
<td>45.7</td>
<td>52.7</td>
</tr>
<tr>
<td>• Male</td>
<td>53.0</td>
<td>47.3</td>
</tr>
<tr>
<td>Work status, %</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Doing family practice or general practice</td>
<td>88.7</td>
<td>90.9</td>
</tr>
<tr>
<td>• Practising full-time or part-time</td>
<td>87.2</td>
<td>85.2</td>
</tr>
<tr>
<td>CFPC Certificants, %</td>
<td>32.0</td>
<td>55.5</td>
</tr>
</tbody>
</table>

CFPC—College of Family Physicians of Canada, CMA—Canadian Medical Association, POEMs—Patient-Oriented Evidence that Matters.
*Excluding missing or erroneous values for 84 participants.
#Excluding missing or erroneous values for 196 participants.
This CME program stimulated family physicians to rate therapeutic recommendations for practice, authored by and for Canadian physicians.

Beyond increasing the awareness of Highlights, this e-learning program improved access to therapeutic recommendations, as before the program, physicians could access recommendations from Therapeutic Choices only by obtaining a print copy. By having the IAM link within the e-T Highlights that were delivered via e-mail, participants had the opportunity to comment on what they had read. Their comments, such as suggestions for additional content, were relayed to the editor-in-chief and clinical editors. Consequently, the editors were able to bring further improvements to e-Therapeutics.9,10

Limitations
Our data are self-reported. As such, the health benefits for specific patients were “expected” and not objectively documented. Whether patient health outcomes are influenced by the push of clinical information from one electronic knowledge resource is an open question for future research. In addition, we did not measure how frequently Highlights were read and not rated. If Highlights are more likely to be rated by family physicians when they are relevant for at least 1 patient, then our data overestimate the clinical relevance of each Highlight.

Continuing medical education programs do not randomly select participants. Therefore, physicians in this program were more motivated to receive e-mail alerts, as well as read and rate Highlights. Nevertheless, knowledge that the Highlights program might lead to health benefits for specific patients is potentially important to improving the outcomes of clinical practice. Given these expected benefits for patients, the Highlights e-learning program has been sustained by the Canadian Pharmacists Association and the CFPC. In addition, a new program for Canadian pharmacists—mirroring the current program for family physicians—was launched by the Canadian Pharmacists Association in 2012. The continuation of this program opens the door to further research, as ratings are subjective physician experiences that might be objectively confirmed.

Conclusion
This CME program stimulated family physicians to rate therapeutic recommendations delivered to them weekly via e-mail. The process of rating Highlights raised awareness of treatment recommendations and documented self-reported use of this information in practice. For participants, the IAM helped to document their reflective learning for Mainpro. For information providers, the IAM can reveal the clinical relevance of 1 specific information object (eg, 1 Highlight), as well as the overall clinical relevance of CME programs.

Dr Grad and Pluye are associate professors in the Department of Family Medicine at McGill University in Montreal, Que. At the time of writing, Ms Repchinsky was Editor-in-Chief and Ms Jovaisas was Clinical Editor, both at the Canadian Pharmacists Association in Ottawa, Ont. Dr Marlow was Director of Continuing Professional Development at the College of Family Physicians of Canada in Mississauga, Ont, at the time of this study. Dr Ricarte is Associate Professor at the University of Campinas in São Paulo, Brazil. Dr Barbosa Galvão is Professor at the University of São Paulo in Brazil. Mr Shulha is Research Associate at the Herzl Family Practice Centre in Montreal. Dr de Gaspé Bonar is Senior Director of Digital Publishing Solutions at the Canadian Pharmacists Association.

Acknowledgment
This continuing medical education program was implemented in the context of a study funded by the Canadian Institutes of Health Research. Opinions are those of the authors and do not imply endorsement by the College of Family Physicians of Canada.

References