

# A Systematic Review and Qualitative Analysis to Determine Quality Indicators for Health Professions Education Blogs and Podcasts

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## ABSTRACT

**Background** Historically, trainees in undergraduate and graduate health professions education have relied on secondary resources, such as textbooks and lectures, for core learning activities. Recently, blogs and podcasts have entered into mainstream usage, especially for residents and educators. These low-cost, widely available resources have many characteristics of disruptive innovations and, if they continue to improve in quality, have the potential to reinvigorate health professions education. One potential limitation of further growth in the use of these resources is the lack of information on their quality and effectiveness.

**Objective** To identify quality indicators for secondary resources that are described in the literature, which might be applicable to blogs and podcasts.

**Methods** Using a blended research methodology, we performed a systematic literature review using Google Scholar, MEDLINE, Embase, Web of Science, and ERIC to identify quality indicators for secondary resources. A qualitative analysis of these indicators resulted in the organization of this information into themes and subthemes. Expert focus groups were convened to triangulate these findings and ensure that no relevant quality indicators were missed.

**Results** The literature search identified 4530 abstracts, and quality indicators were extracted from 157 articles. The qualitative analysis produced 3 themes (credibility, content, and design), 13 subthemes, and 151 quality indicators.

**Conclusions** The list of quality indicators resulting from our analysis can be used by stakeholders, including learners, educators, academic leaders, and blog/podcast producers. Further studies are being conducted, which will refine the list into a form that is more structured and stratified for use by these stakeholders.

## Introduction

Historically, learners in health professions education have relied mainly on secondary resources such as textbooks and lectures to acquire important medical knowledge. However, the incorporation of new knowledge into textbooks can take a long time.<sup>1</sup> In contrast, lectures are dynamic and often more up to date, but are limited by the expertise of the speaker; in addition, learners must usually attend these in person at predefined times. Recently, blogs, podcasts, and other digital educational resources have been used to accelerate knowledge translation by providing timely, frequently updated resources that are available at users' convenience. As a result, their prevalence in

health professions education has increased dramatically over the past decade.<sup>2-6</sup>

The emergence of blogs and podcasts in education can be viewed through the lens of Christensen's disruptive innovation model. Disruptive innovations introduce new products that are not of comparable quality to existing products but benefit from being simpler, more convenient, and cheaper for the user.<sup>7</sup> Just as the papyrus leaf disrupted the traditions of oration and Gutenberg's printing press disrupted the reproduction of key religious texts, blogs and podcasts are poised to disrupt mass-produced textbooks and traditional lectures. Their affordability, accessibility, and timeliness have allowed them to gain a foothold in the traditional market of graduate medical education.<sup>7</sup> However, in order for these disruptive forms to become sustainable innovations, they must improve in quality.<sup>7</sup>

Currently, there are no standardized methods to measure the quality of medical education blogs and podcasts. While patient-oriented materials are well

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*Editor's Note: The online version of this article contains the sample search strategy for MEDLINE and the final list of quality indicators for blogs and podcasts.*

supported by various quality scores (eg, DISCERN<sup>8</sup> and the Health on the Net Foundation Code of Conduct [HONcode]<sup>9</sup>), medical learners are not similarly guided in quality use of online resources. Quality tools and checklists that have been developed for other types of secondary resources have enhanced their reporting and assessment standards. DISCERN and the HONcode are quality scores for health care websites that identify high-quality resources for the lay public. Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA),<sup>10</sup> the Cochrane Collaborative,<sup>11</sup> and the Standards for Reporting Qualitative Research (SRQR)<sup>12</sup> are used for systematic reviews and qualitative research. These tools have proved to be beneficial in ensuring the quality of resources targeted at the patient population, systematic reviews, and qualitative research. Similarly, determining quality indicators for health professions education blogs and podcasts could lead to standards that will benefit the many learners that use them.<sup>4,5</sup>

The lack of quality metrics has negative implications for the primary stakeholders: (1) health professions learners, who have no guidance to help discern the quality of these resources; (2) educators, who must rely on their preferences and gestalt to endorse resources; (3) academic leaders, who are unable to evaluate and credit digital educators in the promotions process; and (4) bloggers and podcasters, who have no standards to guide the production of these products. Measuring the quality of blogs and podcasts could support these groups in the usage and development of these and other online educational resources.<sup>2,6</sup>

This review utilized a systematic literature search augmented by a thematic analysis strategy to determine which previously defined quality indicators for secondary resources may be applied to online health professions blogs and podcasts that are targeted toward learners. Focus groups of expert bloggers and podcasters were used to triangulate these results and further enhance the final list by identifying additional relevant indicators. These quality indicators may be able to identify superior blogs and podcasts for graduate learners and guide standards for the development of these online platforms.

## Methods

### Search Strategy

One of the investigators (Q.S.P.) conducted a systematic literature search with the oversight of an expert librarian using MEDLINE (OvidSP: 1950–February 2014), Embase (OvidSP: 1947–February 2014), Web

of Science (ISI Web of Knowledge: 1899–February 2014), and ERIC (ProQuest: 1966–February 2014). The search strategy was designed to find literature containing quality indicators for secondary resources (provided as online supplemental material) and included searching key words and controlled vocabulary surrounding the themes “secondary resource” and “quality.” The results were limited to English-language articles.

### Inclusion/Exclusion Criteria

Duplicate articles were removed. Two investigators (B.T., T.M.C.) independently performed a title and abstract review. Articles deemed potentially relevant by both reviewers were included. A third investigator (Q.S.P.) arbitrated articles deemed relevant by only 1 reviewer.

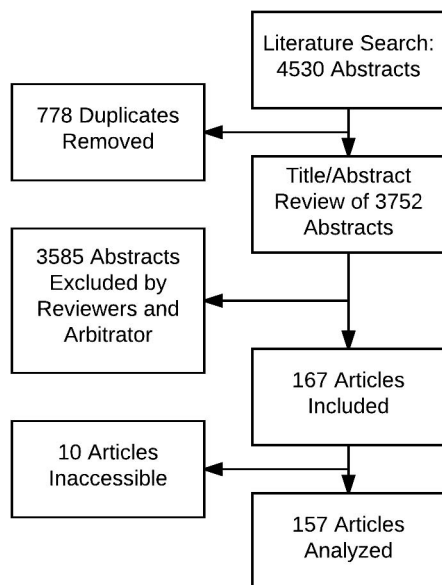
Articles were reviewed in full if, judging by their title and abstract, they described quality indicators for secondary resources. Articles that were excluded contained quality indicators developed purely to evaluate patient-oriented resources, as specified within the abstract. The reasoning behind this exclusion was that patient-oriented resources tend to address a very different set of needs than the needs addressed by health professions education resources, which may ultimately lead to a different set of quality markers. The search was not restricted to health professions education articles.

### Data Extraction

One of 3 investigators (B.T., Q.S.P., T.M.C.) independently reviewed the full text of the selected articles to extract the following information: year of publication, field of study, type of resource being evaluated, and any quality scores or indicators that were mentioned, listed, or described. We used a piloted form to ensure the consistency of the extracted material. Any concerns were discussed with the group of investigators in order to reach consensus.

### Data Analysis

Two investigators (B.T., M.L.) discussed all quality indicators and filtered each as being relevant to blogs, podcasts, both, or neither. Disagreements were resolved by consensus, and the interrater agreement between the reviewers was calculated. An auditor (T.M.C.) reviewed the excluded quality indicators to ensure trustworthiness of the sorting. Quality indicators that were excluded in this review process were not further assessed.



**FIGURE 1**  
Flowchart Demonstrating the Process of Literature Search and Article Inclusion

As in a previously published systematic review,<sup>13</sup> we conducted an adjunctive thematic analysis to arrive at a final list of quality indicators for blogs and podcasts. Four investigators (B.T., M.L., Q.S.P., T.M.C.) performed a qualitative, thematic analysis using a constant comparative method to generate themes until saturation was reached. We defined saturation as the point at which the review yielded no new themes or subthemes when the extracted materials were further analyzed for the next 30 articles. Disagreements on terminology and semantic nomenclature were resolved by consensus, which required the research team to convene and discuss the analysis together. The first 30% of the quality indicators were coded redundantly, and interrater agreement was calculated.

#### Measures to Increase Trustworthiness of the Analysis: Audit, Triangulation, and Focus Groups

All investigators were privy to the full texts of the included articles and audited the final list of quality indicators to ensure that no important themes were excluded. Any themes or quality indicators that a single investigator thought were represented in the literature but missing from the final list were added.

To triangulate the list of quality indicators and to discover any that were not previously described in the literature relevant to blogs and podcasts, 4 focus groups were convened with leading emergency medicine and critical care (EMCC) bloggers and

podcasters. EMCC bloggers and podcasters were chosen because of their prevalence<sup>2</sup> and the availability of a metric to quantify expertise. The Social Media Index has been shown to correlate with impact when applied to medical journals and was calculated for EMCC blogs and podcasts on January 18, 2014.<sup>14</sup> Two investigators (M.L., W.K.M.) conducted a total of 4 focus groups with the primary bloggers and podcasters from the list of top 10 Social Media Index resources. The interviews consisted of open-ended questions regarding blog and podcast quality. We analyzed audio recordings and field notes from the focus groups and compared them to the list of quality indicators to triangulate with our thematic analysis findings.

The Hamilton Integrated Research Ethics Board reviewed and approved the study methodology. Focus group participants provided written consent prior to participation. All efforts were made to adhere to guidelines set by the PRISMA statement<sup>10</sup> and SRQR.<sup>12</sup>

## Results

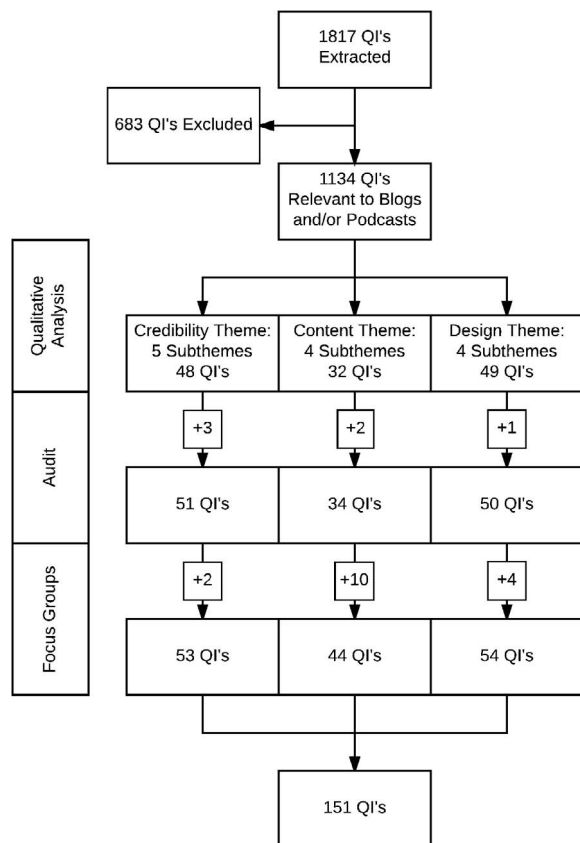
### Literature Search

The literature search returned 3752 articles. The title and abstract review excluded 3585 articles, leaving 167 for full-text review. Of these, 10 articles were inaccessible though the libraries of the 5 investigators and interlibrary loans. Hence, 157 articles were included in the full manuscript review. The details of the literature search process are depicted in FIGURE 1.

FIGURE 2 shows the results of the qualitative analysis for quality indicators of secondary educational resources. Of the 1817 quality indicators extracted from the included articles, 1134 separate indicators were deemed relevant to blogs, podcasts, or both. The interrater agreement for this phase was 91%.

### Thematic Analysis

Three main themes (credibility, content, and design) and 13 subthemes emerged in the thematic analysis (TABLE). The 3 themes were divided into subthemes in order to optimize clarity and organization. The credibility theme consisted of quality indicators surrounding transparency, process, use of other resources, trustworthiness, and bias. The content theme addressed issues of professionalism, engagement, academic rigor, and orientation. Additionally, the design theme focused on the topics of aesthetics, interaction, functionality, and ease of use.



**FIGURE 2** Qualitative Thematic Analysis That Resulted in Final List of 151 Quality Indicators (QI's) for Blogs and Podcasts

A total of 151 quality indicators emerged among the 3 themes: credibility (53 quality indicators), content (44 quality indicators), and design (54 quality indicators). The final quality indicators are provided as online supplemental material. The interrater agreements were 91%, 90%, and 89% for the credibility, content, and design themes, respectively. The audit by the investigators identified 6 indicators that were believed to be missing. Furthermore, the expert focus groups, which were attended by a total of 7 of 10 invited bloggers and 8 of 10 invited podcasters, identified 16 of the quality indicators.

**TABLE** Themes and Subthemes of Quality Indicators That Reached Consensus

Theme 1: Credibility	Theme 2: Content	Theme 3: Design
Subtheme 1: Transparency	Subtheme 1: Professionalism	Subtheme 1: Aesthetics
Subtheme 2: Process	Subtheme 2: Engagement	Subtheme 2: Interaction
Subtheme 3: Use of other resources	Subtheme 3: Academic rigor	Subtheme 3: Functionality
Subtheme 4: Trustworthiness	Subtheme 4: Orientation	Subtheme 4: Ease of use
Subtheme 5: Bias	...	...

## Discussion

The 151 quality indicators that emerged through the systematic review and qualitative analysis serve as a starting point for determining the quality of health professions education blogs and podcasts. As an early innovative approach, some bloggers and educators created a scoring instrument that currently lacks evidence of validity for selecting and highlighting quality online resources specifically for graduate medical education.<sup>15</sup> This instrument, however, does not use blog- or podcast-specific scoring criteria. We believe such scoring instruments may be enhanced by the findings of our study. Other stakeholders possibly interested in this work include content producers, who may lack guidance on how resources can be improved, and academic leaders, who are unable to assess their value.

Our results suggest that many quality indicators published in the broader literature are potentially relevant and worth considering in the assessment of online resources. We hope that these results will serve as a platform from which more pragmatic evaluation schemata may be derived (eg, quality score, checklist, or toolbox). Such a tool could guide learners toward higher-quality resources, help teachers recommend resources to students, evaluate digital scholarship by academic leaders, and help blog and podcast creators improve the quality of their educational products.

The increasing number<sup>2</sup> and usage<sup>4,5</sup> of social media-based educational resources, specifically blogs and podcasts, suggests that there is potential for this seemingly disruptive innovation to become a sustaining innovation for health professions education.<sup>7</sup> Already, there are some programs that have begun embarking on this movement<sup>6</sup>; however, we feel that a degree of quality assurance will need to be reached before these resources are adopted more broadly. This research provides educators with a transparent list of questions to consider in an effort to be more deliberate and thoughtful about assessing and creating superior resources. Ultimately, with more effective and high-quality content, we hope that blogs and

podcasts will become valuable resources in growing teaching methodologies, such as the flipped classroom model,<sup>16</sup> as well as in traditional educational curricula.

One limitation of our analysis is that we included only expert bloggers and podcasters from the EMCC community in the focus groups. It would have been beneficial to include an external assessment completed by educators from other fields. A follow-up study will attempt to generate further validity evidence for our results in a broader population of health professions educators. We opted to use blogging and podcasting experts in the focus groups to augment our literature review with the perspectives of leading experts. Another limitation is that the final list of 151 quality indicators likely is too unwieldy for application by learners or teachers. A follow-up study will use a consensus-based method to reduce the list of quality indicators to the most essential items.

## Conclusion

We used a blended methodology to conduct a systematic, qualitative analysis of the literature, and we developed the first comprehensive list of quality indicators for online educational resources, particularly blogs and podcasts. We believe our work will serve as a foundation for determining the quality of blogs and podcasts in health professions education. More work must be done to distill or stratify our list of 151 quality indicators into a more useful format. Ultimately, this list of quality indicators may be useful to stakeholders (eg, learners, educators, academic leaders, and blog/podcast producers) in setting standards and raising awareness about quality in this new world of digitized health professions education.

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