Anesthesiology Journal club assessment by means of semantic changes

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Abstract
Background and objectives: the interactive approach of a journal club has been described in the medical education literature. The aim of this investigation is to present an assessment of journal club as a tool to address the question whether residents read more and critically.

Methods: this study reports the performance of medical residents in anesthesiology from the Clinics Hospital – University of São Paulo Medical School. All medical residents were invited to answer five questions derived from discussed papers. The answer sheet consisted of an affirmative statement with a Likert type scale (totally disagree–disagree–not sure–agree–totally agree), each related to one of the chosen articles. The results were evaluated by means of item analysis – difficulty index and discrimination power.

Results: residents filled one hundred and seventy three evaluations in the months of December 2011 (n = 51), July 2012 (n = 66) and December 2012 (n = 56). The first exam presented all items with straight statement, second and third exams presented mixed items. Separating "totally agree" from "agree" increased the difficulty indices, but did not improve the discrimination power.

Conclusions: the use of a journal club assessment with straight and inverted statements and by means of five points scale for agreement has been shown to increase its item difficulty and discrimination power. This may reflect involvement either with the reading or the discussion during the journal meeting.

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Introduction

The interactive approach of a journal club (JC) has been described in the medical education literature. As stated before, the major goal for most clubs is to teach critical appraisal skills. In addition, early characteristics still work for high attendance: mandatory attendance, availability of food, and perceived importance by the program director. In addition, providing credits for attendance has been associated with increased participation. It has been described as powerful motivator of critical house-staff reading behavior, and indeed as a means to develop a curriculum in epidemiology, biostatistics and experimental design.

Journal clubs have been an integral part of health care education, medical residency in general and in general surgery training and it is an educational resource that can help a residency program to meet core competency requirements. A survey with the Association of Program Directors in Surgery showed that the typical journal club meets once in a month and discuss three to six articles. It is interesting to notice, though, that few programs reported performing any systematic or formal evaluation. Notwithstanding, those who do so used objective assessment with pretest and posttest examinations, measurement of JC satisfaction with a structured checklist for article review, and the use of critical appraisal tests.

Lately, the use of internet did not surpass the JC model with in person moderation for surgical residents. Considering the successful JC, it seems reasonable to use checklists, make explicit the learning objectives and provide a formal meeting structure and process, not much different from the features pointed out previously by Alguire. It is also noticeable that a journal club should focus on current, real patient’s problem of most interest to the group, as well as to provide experiences like the use of the 'Critical Appraisal Tool' (CAT) software to help residents streamline their presentations leaving the majority of journal club time for discussion.

Considering that the medical literature continues to expand and physicians must keep up with the amount of information available, the JC provides a place where specialists openly review with residents the literature while also promote an ambience where to teach to evaluate the scientific methods critically.

The aim of this investigation is to present an assessment of JC as a tool to address the question whether residents read more and critically, beyond the JC presentation.

Methods

This study reports the performance of medical residents in anesthesiology from the Clinics Hospital – University of São Paulo Medical School (HCFMUSP), São Paulo, Brazil, during three evaluations of Journal Club activities, December, 2011 through December 2012. These assessments are part of their formal evaluation system to achieve anesthesiology professional certification from HCFMUSP Residency Program. The study is part of a continuing project that surveys the quality of life of medical residents in the HCFMUSP and approved by the Ethical Review Board of University of São Paulo Medical School (protocol 9017).

Medical residents of 1st, 2nd and 3rd years enrolled in the Anesthesiology Residency Program receive their formal graduate training in the various institutes of HCFMUSP that includes Heart Institute, Children Hospital, Orthopedic Surgery Institute, Cancer Institute, University Hospital
(normal Obstetric care) and the Central Institute that comprises medical specialties surgeries like Plastic Surgery, Vascular Surgery, Thoracic Surgery, Head and Neck Surgery, Urology, Gynecology and Obstetric (pathologic), Neuro-surgery, Ear, Nose, and Throat Surgery, and Ophthalmology and Emergency Surgery. This complex of institutes performs 30,000 surgeries yearly. Besides activities in surgical centers, residents stay on duty daily at the Postoperative Anesthesia Intensive Care Unit. They receive theoretical information based on two regular weekly activities: lectures and rotational meetings – complications, intensive care and published articles discussion (journal clubs).

The journal club comprises a monthly meeting where residents previously prepare and present an article in the anesthesiology field recently published, chosen by an instructor of anesthesiology (JEV). The way to choose an article relied mostly on two decisions: either a new guideline or an issue related to the practice of anesthesia. The majority of papers were original investigation and one or two at every semester was a guideline. A second resident colleague is responsible for criticizing and highlighting the key points of the presented investigation.

After five formal meetings and at least 10 articles presented, all medical residents were invited to answer 5 questions derived from some of those read and discussed papers. The answer sheet consisted of an affirmative statement with a Likert type scale (totally disagree–disagree–not sure–agree–totally agree), each related to one of chosen articles. An item was assembled as a straight answer (to be agreed upon) or as an inverted one (to be disagreed upon).

The results were evaluated by means of item analysis in order to achieve difficulty index and discrimination power of every item/question. It can tell whether the item was too easy or too hard and how well it discriminated between high and low scorers on the test. Briefly, to the item difficulty, select one third of exams with the higher scores and the same number with the lower scores. Sum the number of these exams and sum the number among these exams that selected the right answer for each item. To divide the sum of right answers by the total of those exams with higher and lower scores will provide the item difficulty. Smaller this percentage, more difficult is the item. The item discrimination is the result of subtracting the number of right answers in the lower score group from the right answers in the higher group. This result is divided by the average of those one third of exams with the higher scores and the same number with the lower scores.\[13\]

### Results

Residents filled out one hundred and seventy three evaluations in the months of December 2011 \( (n=51) \), July 2012 \( (n=66) \) and December 2012 \( (n=56) \), when they received their end of semester assessments. The first exam (December/2011) presented all items with straight statements. Considering separately “totally agree” made the discrimination and difficulty indices to improve (only one became less discriminant, item 4) (Table 1).

<table>
<thead>
<tr>
<th>Table 1</th>
<th>The first exam presented items/questions with straight statements.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indices</td>
<td>Agree + totally agree</td>
</tr>
<tr>
<td></td>
<td>Discrimination</td>
</tr>
<tr>
<td>Roquilly et al. on hydrocortisone after trauma (JAM 2011;305:1201–9)</td>
<td>-0.24</td>
</tr>
<tr>
<td>Fast – ASA Committee on Standards and Practice Parameter (Anesthesiology 2011;114:495–511)</td>
<td>0.35</td>
</tr>
<tr>
<td>Ingrande et al. on body weight and propofol (Anest Analg 2011;113:57–62)</td>
<td>0.29</td>
</tr>
<tr>
<td>Kahokehr et al. on ropivacaine intraperitoneal (Ann Surg 2011;254:28–38)</td>
<td>0.65</td>
</tr>
<tr>
<td>Saal et al. on anesthesia satisfaction (Br J Anaesth 2011;107:703–9)</td>
<td>0.24</td>
</tr>
</tbody>
</table>

**Index Difficulty:** smaller the percentage, more difficult is the item; **Index Discrimination:** higher means better discrimination.

The second exam (July/2012) was presented in three forms: all items with straight statements to be chosen, two first items with straight plus two final with inverted statements, and the third form with the first two items with inverted statements plus two final with straight ones. The presentation of these mixed up items resulted in higher difficulty index, although have reduced the discrimination power, even slightly. To separate “totally agree” from “agree” increased the difficulty indices, but did not improve the discrimination power to all the questions (Table 2). The third exam (December/2012) was presented in two forms: all items with straight or all items with inverted statements. This presentation resulted in higher difficulty index, and better discrimination power. To separate “totally agree” from “agree” increased the difficulty indices, but did not improve the discrimination power to all the questions (Table 3).

### Discussion

The use of a journal club assessment with straight and inverted statements and by means of five points scale for agreement has been shown to increase its item difficulty and discrimination power. This may reflect involvement either with the reading or the discussion during the journal meeting.

Journal clubs (JC) have played an active role in medical education for over a century and, according to Linzer, should
be incorporated into the medical educational curriculum. The organization of these meetings followed previously pointed characteristics associated with long and high attendance: mandatory attendance and fewer house staff, although there was no provision of food.

Although this learning activity has been applied worldwide and arranged according to previously described characteristics, regular surveys usually assess goals and monitor satisfaction of attendees. As much positive and reassuring as they can be, such evaluations did not address the objectives, among others, of critical appraisal of the presented literature. The present report suggests the use of exams with specific questions retrieving the literature presented and with a five-point agreement scale as a strategy to measure residents’ participation and the retrieval of meaningful learning. This approach is distinct from multiple choice tests or even written essays, considering the interest in preserving authorship – citing the authors’ findings, and providing response choices that should be agreed-disagreed upon.

Multiple choice examinations are comprised of questions which usually, but not always have correct answers. These are snapshots at one point in time of a small subset of memory, from which evaluators attempt to make predictions about the overall body of knowledge that a student or resident has achieved at the time they take the examination. The expedient in this investigation of citing the main content of a published literature, and eventually reversing its findings, although eliciting memory, mediates attention as the major general variable through which motivational factors influence meaningful learning.

The exams were also arranged with all items presenting straight or reversing statements, without the use of negatively worded items. This approach works as the stem remains as directly worded item and the response options remain the same but are in a different order. This strategy could guard against medical residents acquiescence and response set behaviors, which means agreeing/disagreeing without reasoning. The results computerized “totally agree” separately from a previous degree in a Likert scale and showed improvements of difficulty and discrimination indices. Taken together, the use of mixed items and a Likert scale for agreement, the strategies of reading, participating in the discussion, or both can be differentiated.

**Table 2** The second exam used all items straight, two first items straight plus two final inverted, and first two items inverted plus two final straight.

<table>
<thead>
<tr>
<th>Indices</th>
<th>Agree + Totally agree</th>
<th>Totally agree</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Discrimination</td>
<td>Difficulty</td>
</tr>
<tr>
<td>Gaszynski et al. on TOF with sugammadex (Brit J Anaesth 2012; 108 (2): 236)</td>
<td>0.50</td>
<td>0.63</td>
</tr>
<tr>
<td>Moon et al. on Anti-emetic effect of ondansetron (Brit J Anaesth 2012; 108 (3): 417–22)</td>
<td>0.50</td>
<td>0.50</td>
</tr>
<tr>
<td>Stumpner et al. on Desflurane-induced post-conditioning (Brit J Anaesth 2012; 108 (4): 594–601)</td>
<td>0.75</td>
<td>0.63</td>
</tr>
<tr>
<td>Nakasuji et al. on Hypotension from spinal anesthesia in patients more than 80 years (J Clin Anesth 2012; 24: 201–6)</td>
<td>0.63</td>
<td>0.69</td>
</tr>
<tr>
<td>Radke et al. on Spontaneous breathing during general anesthesia (Anesthesiology 2012; 116 (6): 1227–34)</td>
<td>0.38</td>
<td>0.44</td>
</tr>
</tbody>
</table>

Index Difficulty: Smaller this percentage, more difficult is the item; Index Discrimination: Higher means better discrimination.

**Table 3** The third exam presented either all items/questions with straight statements or with inverted statements.

<table>
<thead>
<tr>
<th>Indices</th>
<th>Agree + totally agree</th>
<th>Totally agree</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Discrimination</td>
<td>Difficulty</td>
</tr>
<tr>
<td>Angst et al. on alfentanil and hereditary (Anesthesiology 2012;117:22)</td>
<td>0.56</td>
<td>0.50</td>
</tr>
<tr>
<td>van Gulik et al. on remifentanil on chronic pain (Br J Anaesth 2012;109:616)</td>
<td>–0.11</td>
<td>0.72</td>
</tr>
<tr>
<td>Aldenkortt et al. on PEEP and obesity (Br J Anaesth 2012;109:493)</td>
<td>0.22</td>
<td>0.67</td>
</tr>
<tr>
<td>Jacob et al. on cerebral metabolism (Anesthesiology 2012;117:1062)</td>
<td>0.67</td>
<td>0.67</td>
</tr>
<tr>
<td>Walker et al. on spinal anesthesia on neonates (Anesth Analg 2012;115)</td>
<td>0.67</td>
<td>0.67</td>
</tr>
</tbody>
</table>

Index Difficulty: smaller the percentage, more difficult is the item; Index Discrimination: higher means better discrimination.
from only watching the JC presentation. Those more active in JC may be prompted to choose the highest Likert degree in contrast to those who decided for a lower engagement.

In conclusion, this investigation proposes to assess the retrieval of JC sessions citing the original article, directly worded or in a different order, by means of a Likert scale of agreement. This approach increased item difficulty and discrimination indices.

Conflicts of interest

The authors declare no conflicts of interest.

References

20. Barnette JJ. Effects of item and Likert response option reversals on survey internal consistency: if you feel the need there is a better alternative to using those negatively worded stems. Educ Psychol Meas. 2000;60:3361–70.