Hotspots in research on the measurement of medical students’ clinical competence from 2012-2016 based on co-word analysis

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Abstract

Background: This study aimed to identify hotspots in research on clinical competence measurements from 2012 to 2016.

Methods: The authors retrieved literature published between 2012 and 2016 from PubMed using selected medical subject headings (MeSH) terms. They used BibExcel software to generate high-frequency MeSH terms and identified hotspots by co-word analysis and cluster analysis.

Results: The authors searched 588 related articles and identified 31 high-frequency MeSH terms. In addition, they obtained 6 groups of high-frequency MeSH terms that reflected the domain hotspots.

Conclusions: This study identified 6 hotspots of domain research, including studies on influencing factors and perception evaluation, improving and developing measurement tools, feedback measurement, measurement approaches based on computer simulation, the measurement of specific students in different learning phases, and the measurement of students’ communication ability. All of these research topics could provide useful information for educators and researchers to continually conduct in-depth studies.

Keywords: Measurement of clinical competence, Hotspots, Co-word analysis, Medical students

Background

For medical students, as future doctors, clinical competence is one of the most important capabilities to acquire. However, the measure used to evaluate this capability remains a key point of concern, and this study domain is currently a major theme in the field of medical education [1–3]. Moreover, research on the measurement of medical students’ clinical competence covers many different topics and themes, including the testing of measurement approaches, the measurement of a clerk’s clinical ability and students’ perceptions of clinical competence evaluations [4].

Although previous systematic reviews have summarized the progress in research regarding the measurement of clinical competence, researchers have paid more attention to one or a few aspects of this study domain [5–7]. Therefore, the published literature lacks a comprehensive summary of the research on the measurement of medical students’ clinical competence. We sought to determine which research themes were the most frequently published, i.e., research hotspots, with the aim of facilitating future studies and education.

As a common approach to bibliometrics, co-word analysis was first developed by French [8]. Co-word analysis is a type of quantitative analysis that reflects the content of publications by analyzing the frequencies and relationships of co-words. Its main principles are the following: keywords are used to reflect the main content of articles. If two keywords expressing particular research subjects appear in the same article, there may be a certain intrinsic relationship between the two keywords. The more frequently the two keywords occur in the same publications, the closer is the relationship between the words and the more popular are the research subjects reflected by the two keywords. According to the
frequency of co-words, keywords can be classified into
groups by statistical methods, such as cluster analysis or
factor analysis. Additionally, different keywords groups
represent particular research hotspots. Currently, this
method is widely applied to map the knowledge struc-
ture of research fields [9], identify research domain
topics, and explore the characteristics and development
of the evolution of specific subjects. In addition, this
type of analysis has been used in many fields, such as
medical science, environmental science, and biology.

Accordingly, using a co-word analysis of the existing
literature, we aimed to identify hot topics in the research
on the measurement of medical students’ clinical com-
petence and to determine crucial sub-domains of this field
of study to provide useful evidence for medical educa-
tors and researchers.

**Methods**

**Data source**

As a professional database, PubMed contains the world’s
largest body of literature on biomedicine. In addition,
PubMed has created medical subject heading (MeSH)
terms. PubMed indexes most of the literature with
MeSH terms, which reflect the contents of the literature
more accurately than keywords. Generally, the results
derived from a co-word analysis based on MeSH terms
are more reliable and reasonable than those obtained
using keywords. Therefore, we chose PubMed as the
data source for this study.

When we searched the literature, we performed a
MeSH search due to its high accuracy. The retrieval
strategy was as follows: ((((((Clinical skill) OR Clinical
capacity) OR Clinical performance) OR Clinical ability))
OR “Clinical Competence”[Mesh]) AND “Students,
Medical”[Mesh]) AND (((((education* assess*) OR educa-
tion* evaluat*))) OR “Educational Measurement”[Mesh:
NoExp]). Moreover, we set the publication date from
2012/01/01 to 2016/12/31, and we performed the process
of retrieval on January 6, 2017.

**Criteria for literature selection**

We selected literature that met the following study
criteria: [1] the type of study was an original article,
and [2] the articles searched were related to the topic
of “measurement of medical students’ clinical com-
petence.” We excluded literature if any of the following
were true: [1] the study type was not an article, i.e., it
was a review or a letter, and [2] the main contents of
the study did not concern the measurement of med-
ical students’ clinical competence.

We exported the literature results from PubMed in a
Medline file. Then, two researchers independently
checked the literature by title, abstract and the full text
if needed. Finally, we obtained a new Medline file that
included the articles that met the criteria of our study.

**Data analysis**

We deleted specific terms representing characteristics of
demography and geographic location, such as “infants”
and “Asia”, that were not related to this research. We
also extracted the remaining MeSH terms from the new
Medline file. We then created a new TXT file in which
the MeSH terms were arranged according to different
articles. Next, we imported the TXT file into the BibEx-
cel software (developed by Olle Persson), which counted
the frequency of each MeSH term. Then, we identified
high-frequency MeSH terms based on the Donohue for-
formula, $T = \frac{1+\sqrt{1+4N}}{2}$, where $I_t$ represents the number
of MeSH terms indexed only once in the articles. If the
frequency of a MeSH term was greater than the value of
$T$, that term was considered a high-frequency MeSH
term. We used these high-frequency MeSH terms to
generate a co-word matrix using BibExcel. Furthermore,
we transformed the co-word matrix into a correlation
matrix by calculating the Ochiai coefficient using the fol-
lowing formula: $Ochiai = \frac{N}{\sqrt{Na \times Nb}}$. In this formula, $N$
represents the frequency at which term A and term B were
both indexed in the same articles; $Na$ represents the fre-
quency of term A; and $Nb$ represents the frequency of
term B. Finally, we imported the correlation matrix into
SPSS version 18.0 for Windows (SPSS Inc., Chicago, Illi-
nois) to perform a cluster analysis. We obtained a co-
word cluster diagram of the high-frequency MeSH
terms, which indicated the research hotspots.

**Results**

**Selected literature**

As shown in Fig. 1, 913 studies were retrieved from
PubMed, of which 588 met the literature selection cri-
eria and were extracted in this research.

**High-frequency MeSH terms**

From the 588 original articles, 833 MeSH terms were
indexed, and the total occurrence of MeSH terms was
5625. In other words, each MeSH term appeared an
average of 6.75 times in the retrieved articles. According
to the Donohue formula, the value of $T$ equaled nearly
29, which identified MeSH terms with a frequency
greater than 29 as high-frequency words. Ultimately, 31
high-frequency MeSH terms were extracted, as shown in
Table 1. “Students, Medical” (508, 9.03%), “Clinical
Competence” (438, 7.79%), and “Educational Measure-
ment” (362, 6.44%) were the top three MeSH terms.

The 31 high-frequency MeSH terms mainly showed
five layers of clinical competence measurement: meas-
urement subjects (2 terms), measurement objects (5
The second group included terms of measurement methods (“program evaluation”) and measurement contents (“attitude of health personnel”). These terms simultaneously appeared in publications with the term “pilot projects”, which revealed the new measurement methods that were explored and implemented by medical educators [12], who tested the effects, validity and feasibility of new methods [13]. The third co-word cluster contained terms of medical education activities (“teaching”, “learning”, and “feedback”). These three MeSH terms occurred simultaneously in articles regarding clinical competence measurement, indicating that educators and students were focused on this measurement. The role of feedback was realized, and its benefit guided future clinical training and evaluation. Thus, in this field, researchers mainly studied teachers’ and students’ perceptions and satisfaction [14, 15] to improve measurements of education.

The fourth co-word cluster contained terms of measurement methods (“physical examination”) and educational activities (“problem-based learning” and “computer simulation”). Computer simulation was gradually applied to the processes of learning and teaching. Thus, a question explored by researchers was whether simulation training would improve clinical skills [16] and whether the effectiveness of training with computer simulation was statistically significant.

The fifth co-word cluster result contained terms of measurement subjects (“Faculty, Medical”) and measurement objects (“internship and residency”, “education, medical, graduate” and “clinical clerkship”). The four high-frequency terms of co-occurrence reflected that medical educators paid more attention to the important steps in the process of learning, and they wanted to determine students’ clinical performance in these phrases [17, 18].

The sixth co-word cluster contained terms of measurement contents (“communication”, “physician-patient relations”) and methods (“patient simulation”). These three high-frequency terms occurred simultaneously in the articles, revealing that researchers were interested in the relationship between patients and medical students, especially the assessment of communication skills by patient simulation [19]. From the above results, six hotspots of clinical competence measurement were found, as follows: [1] the impact of curriculums on clinical competence, [2] development of new methods of clinical competence measurement, [3] students’ feedback on clinical competence measurement, [4] the effect of computer simulation training on clinical competence, [5] students’ clinical performance in the important steps of learning, and [6] communication skills measured by patient simulation.

**Discussion**

Potential evidence of findings.
According to the co-word analysis, we identified 6 hot-spots of medical students' clinical competence measurement. In light of these 6 hot topics, we found several potential features.

[1] Clinical competence has a broader goal: knowledge, skills and attitudes. Because students' level of training varies, there are great differences among the measurements in different steps. Junior students are tested by examinations to determine whether they have acquired knowledge, while the comprehensive capabilities of resident doctors are assessed by patient simulation. Hence, it is important for educators to choose appropriate measurement objectives and methods and study the feasibility of each method.

[2] Advanced technology would be useful to medical education and would overcome the deficiencies of traditional measurement tools. The combination of educational and technical assessments will become a trend in the future. With a myriad of innovations in the measurement process, researchers should not only pay attention to their validity and reliability but also start concentrating on creating standards. Ultimately, “pilot projects” will be applied worldwide to promote medical education.

[3] Training is a crucial factor that affects clinical competence. There are multiple forms of training, including curriculums, bedside teaching, and case discussions. However, researchers paid much more attention to curriculums than to other training forms. The reason for this finding might be that curriculums are the major form of training, and it is easy to identify the impact of curricula on clinical competence, such as by

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**Table 1** Descriptions of the high-frequency MeSH terms

| NO. | MeSH term                           | Total frequency of the term | Percent frequency |
|-----|-------------------------------------|----------------------------|------------------|
| 1   | Students, Medical                   | 508                        | 9.03%            |
| 2   | Clinical Competence                 | 438                        | 7.79%            |
| 3   | Educational Measurement             | 362                        | 6.44%            |
| 4   | Education, Medical, Undergraduate   | 270                        | 4.80%            |
| 5   | Curriculum                          | 168                        | 2.99%            |
| 6   | Surveys and Questionnaires          | 117                        | 2.08%            |
| 7   | Clinical Clerkship                  | 97                         | 1.72%            |
| 8   | Education, Medical                  | 90                         | 1.60%            |
| 9   | Program Evaluation                  | 68                         | 1.21%            |
| 10  | Attitude of Health Personnel        | 67                         | 1.19%            |
| 11  | Teaching                            | 65                         | 1.16%            |
| 12  | Learning                            | 64                         | 1.14%            |
| 13  | Reproducibility of Results          | 63                         | 1.12%            |
| 14  | Internship and Residency            | 61                         | 1.08%            |
| 15  | Communication                       | 60                         | 1.07%            |
| 16  | Schools, Medical                    | 59                         | 1.05%            |
| 17  | Patient Simulation                  | 51                         | 0.91%            |
| 18  | Cross-Sectional Studies             | 48                         | 0.85%            |
| 19  | Faculty, Medical                    | 46                         | 0.82%            |
| 20  | Physician-Patient Relations         | 44                         | 0.78%            |
| 21  | Prospective Studies                 | 40                         | 0.71%            |
| 22  | Problem-Based Learning              | 39                         | 0.69%            |
| 23  | Physical Examination                | 37                         | 0.66%            |
| 24  | Computer Simulation                 | 37                         | 0.66%            |
| 25  | Health Knowledge, Attitudes, Practice | 36                   | 0.64%            |
| 26  | Education, Medical, Graduate        | 33                         | 0.59%            |
| 27  | Feedback                            | 32                         | 0.57%            |
| 28  | Retrospective Studies               | 32                         | 0.57%            |
| 29  | General Surgery                     | 31                         | 0.55%            |
| 30  | Pilot Projects                      | 31                         | 0.55%            |
examination. In fact, the level of clinical competence is the result of many factors. Accordingly, researchers need to study further how to measure different impact factors and how to improve students’ clinical competence.

**Applications of co-word analysis**

In light of the increasing importance of clinical competence measurement over the past decades, we decided to identify hot topics in research in this domain using a co-word analysis. Our study represented the first detailed analysis of global clinical competence measurement research hotspots from 2012 to 2016.

Methodologically, hotspots provide useful information for educators and researchers. For educators, understanding hot research domains allows them to consider clinical competence measurement research in budgets. They can also discuss whether to adopt a new measurement tool to assess students’ clinical competence. For researchers, hotspots could provide evidence of research theme selection to facilitate their future research. Moreover, researchers could receive guidance in the search for new research areas and conduct further studies on the basis of their findings. For instance, they could study the conditions and range of applications of new measurement methods.
Scientific findings, such as publications, contain vast amounts of information and clues regarding research topics. We can use this information to study research activity. As a representation of publication contents, keywords or MeSH terms could be used to explore the characteristics of research. However, there are some guidelines for this research method. First, when a co-word analysis is used for research, a large number of high-frequency co-words are needed. Therefore, a minimum number of published articles is required, at least a few hundred. Second, the relationship between co-words must be reflected by statistical software (such as SPSS) or bibliometric tools (for example, CiteSpace and VOSviewer). In particular, with the rapid development of knowledge visualization, potential information from publications could be visually demonstrated using figures. Third, co-word analysis could be used to study the structure and evolution of research in a particular field [20] and to explore new research subjects in addition to identifying hotspots.

Several limitations of our study should be noted. MeSH terms are standard words used to index studies, although not all words have related MeSH terms, especially emerging words; this discrepancy may have affected the results of the co-word analysis to some extent. We also did not divide the MeSH terms by calendar year; therefore, we could not explore the annual evolution of changes in research hotspots.

Conclusions
Clinical competence measurement is systematic and sophisticated. We found six research hotspots referring to aspects of the measurement process, and these findings should be helpful for educators and researchers.

Abbreviations
MeSH: Medical subject headings

Acknowledgments
Not applicable.

Funding
Not applicable.

Availability of data and materials
All data are available from the first author of the paper on reasonable request.

Authors’ contributions
XC and SYZ conceived the study. XC, XZ, and HP designed the study. LZL and CJY collected and analyzed data. XC, XZ, LZL and CJY wrote the manuscript. XC, HP and SYZ revised the manuscript. All authors read and approved the final manuscript.

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interest.

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Received: 13 April 2017 Accepted: 5 September 2017
Published online: 12 September 2017

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