An analysis of general surgery theses set up between years 1998-2018 in Turkey: Evidence levels and publication rates of 1996 theses

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ABSTRACT

Objective: Setting up and advocating a thesis is mandatory at the end of the residency training program to become a specialist in general surgery according to the regulations on medical specialization in Turkey. Writing a thesis helps the resident to learn to ask structured questions, assembling the most accurate study design, managing the study process, collecting the results and building a conclusion with medical implications. In this descriptive study, we aimed to investigate the publication rates of the theses written in the field of general surgery and to assess the properties of the published theses.

Material and Methods: We performed an online search on September 1, 2018, about the theses of general surgery residents on the website of National Thesis data center of Academic Educational Board in Turkey including theses of medical residents in university-affiliated hospitals and analyzed theses accomplished between 1998-2018. The publication status of the theses was assessed by the entry of author name, the title of the theses and keywords of the theses by using the search engines of PubMed, Google Scholar and Turkish Academic Network and Information Center Turkish Database (ULAK-BIM). Data were presented in a descriptive form as absolute numbers and percentages.

Results: Between 1998-2018, 1996 theses were completed. 393 (20.5%) of these were published in a journal, and 288 (14.4%) were published in a journal indexed in SCI/SCIE. According to research methodologies, 79.2% of the experimental studies were published in SCI/SCIE indexed journals.

Conclusion: Publication rates of the theses in the field of general surgery are low as they are in other specialties of medicine. This descriptive study might give an idea about the low scientific publication rates of general surgery theses. Further studies are needed to understand the underlying factors, which are responsible for this scant scientific performance.

Keywords: Thesis, publication, residency, general surgery, surgical education

INTRODUCTION

The first of many scientific steps for a medical resident is to accomplish a thesis in the field of his/her. Creating a thesis enlightens the medical residents about how to ask structured questions, assembling the most accurate study design, manage the study process, collecting the results and building a conclusion with medical implications (1,2). Moreover, publishing a thesis as an article in scientific journals makes it more valuable (3). Also, the publication of a thesis may give an idea about the scientific quality of the institution (4). Setting up a thesis is mandatory to become a specialist in general surgery according to the regulations on medical specialization in Turkey. However, the publication of the thesis in a scientific journal is not obligatory. Publishing thesis in a scientific journal increases the merit and accessibility of the thesis (5). However, rate of the theses published in a scientific journal is not high in our country (1,6). In this descriptive study, we aimed to investigate the publication rates of the theses written in the field of general surgery and to assess the properties of the published theses.

MATERIAL and METHODS

In this retrospective observational study, we performed an online search on September 1, 2018, regarding the theses of general surgery residents on the website of National Thesis data center of Academic Educational Board in Turkey, which includes the theses of medical residents in university-affiliated hospitals, and analyzed the theses conducted between 1998-2018. We selected “General surgery” in the “Department” tab and collected information about the publishing years, author...
names, thesis names, nature of the theses. The publication status of the theses was assessed by the entry of author name, the title of the theses and keywords of the theses by using the search engines of PubMed, Google Scholar and Turkish Academic Network and Information Center Turkish Database (ULAKBIM).

We divided subjects of the published theses into 14 main topics; endocrine diseases, upper gastrointestinal system diseases (not including bariatric surgery or obesity), bariatric surgery/obesity, intestines and colorectal diseases, breast diseases, hepatopancreaticobiliary diseases, endoscopy, hernia diseases, transplantation, peritoneum/omentum diseases, surgical diseases of skin, trauma, sepsis-shock and miscellaneous (nursing, patient behaviors, basic science, other topics). Research methodologies of the published thesis were assessed under two groups; clinical and experimental. We analyzed the distribution of the published theses according to journal scope as SCI/SCIE indexed journals, ULAKBIM indexed journals, national and international journals (not indexed in SCI/SCIE, and ULAKBIM). We also determined published theses according to Levels of Evidence and Grades of Recommendation System (Table 1) (7).

Number Cruncher Statistical System (NCSS) 2007 (Kaysville, Utah, USA) program was used for statistical analysis. Descriptive statistical methods (mean, standard deviation, median, first quadrant, third quadrant, frequency, percentage, minimum, maximum) were used evaluating the study data. Pearson chi-square test, Fisher's exact test and Fisher-Freeman-Halton exact test were used to compare qualitative data. Statistical significance was accepted as p< 0.05.

RESULTS

Between 1998-2018, 1996 theses were completed. 393 (20.5%) of those theses were published in a journal. And, 288 (14.4%) of those theses were published in a journal indexed in SCI/SCIE. Research methodologies and journal information are shown in Table 2. Publication years of the theses are shown in Figures 1, 2.

According to research methodologies, 79.2% of the experimental studies were published in SCI/SCIE indexed journals (Table 3). According to the subject of the published theses, the percentage of publication in SCI/SCIE indexed journals was statistically significant (p< 0.001). As a result of post-hoc analysis, SCI/SCIE indexed journal publication percentages of the theses on peritoneum/omentum diseases and skin diseases/wound healing were higher (p= 0.003 and p= 0.022; respectively). In addition, SCI/SCIE indexed journal publication percentages of the theses about upper gastrointestinal system diseases and breast diseases were found to be lower (p= 0.014, p< 0.001) (Table 4). Sub analysis of the thesis subjects according to research methodology, number of experimental studies in intestines/Colon/Rectum/Anus, hepatopancreaticobiliary system, miscellaneous, peritoneum/omentum, endocrine diseases group were 31 (41.3%), 25 (37.3%), 20 (100%), 30 (100%), 13 (46.4%), 12 (100%), respectively.

According to Levels of Evidence and Grades of Recommendation System evaluation, 76.8% of the published theses were in Level II (Figure 3).

| Table 1. Levels of Evidence and Grades of Recommendation System |
|---------------------------------------------------------------|
| Level I | Studies consisted of high-quality randomized controlled trials |
| Level II | Studies consisted of lesser-quality randomized controlled trials and prospective comparative studies |
| Level III | Studies were made up of case-control and retrospective comparative studies |
| Level IV | Case series with no controls |

| Table 2. Research methodologies and indexation info of the published thesis |
|---------------------------------------------------------------|
| Research methodologies | Experimental study | n (%) |
|--------------------------|---------------------|-------|
| SCI/SCIE indexed journal | Yes | 288 (73.2) |
| ULAKBIM indexed journal | Yes | 23 (5.9) |
| Other journals | Yes | 82 (20.8) |
| International journal | Yes | 339 (86.3) |
| National journal | Yes | 54 (13.7) |
| Publishing time (years) | Mean ± SD | 3.83 ± 2.98 |
| | Min-max (median) | 0-17 (3) |

SCI/SCIE: Scientific Citation Index/Scientific Citation Index Expended, ULAKBIM: Turkish Academic Network and Information Center Turkish Database.
Table 3. Publication rates of theses according to research methodologies in international and SCI/SCIE indexed journals

| SCI/SCIE indexed | Experimental | Clinical | p    |
|------------------|--------------|----------|------|
| No               | 45 (20.8%)   | 71 (33%) | 0.007|
| Yes              | 149 (79.2%)  | 144 (67%)|      |
| International    |              |          |      |
| No               | 29 (11.8%)   | 33 (15.3%)| 0.309|
| Yes              | 165 (88.2%)  | 182 (84.7%)|      |

Pearson chi-squared test.
SCI/SCIE: Scientific Citation Index/Scientific Citation Index Expended.
According to regulations of residency in medical doctorate and dentistry in Turkey, medical doctors (residents) are obligated to prepare and advocate a medical thesis in their field at the end of their training program (8). Idea setup, questioning, creating the study protocol, collecting the datum, assembling the results, arising the conclusions and concluding a clinical implication are steps of generating a scientific thesis. Accessibility of the scientific thesis is mostly inadequate, unfeasible or dependent on the accessibility of academic libraries. Publishing these valuable scientific papers in internationally indexed scientific journals is the best way to improve accessibility (2,9).

In this study, we noticed that the publication rates of the theses in the field of general surgery in international and SCI/SCIE indexed journals were 16.9% and 14.4%, respectively. In the study of Ogrenci et al., publication rate of the theses in SCI/SCIE indexed journals is 18.2% (9). Another study from Turkey has revealed that the publication rate of the theses on public health in SCI/SCIE indexed journals is 11.9% (1). The study of Ozgen et al. revealed that Turkish medical theses written between years 1980 and 2005 revealed that only 6.2% of the theses were published in MEDLINE indexed journals (6). A recent study of Mayir et al. have also reported that the publication rate of the theses on general surgery in SCI/SCIE indexed journals is 22% (10). Relevant publications on general surgery in the literature.
have notified this ratio between 17% and 52% (11-13). Factors considered as obstacles in the release of the theses include the lack of sufficient information in the residency programs on the writing of scientific papers, incapability of writing in foreign languages and the lack of motivating regulations for preparing a scientific publication (14). However, we are of the opinion that the most instrumental reasons of low publication rates may be the inability to allocate sufficient time for developing academic skills due to the excessive workload and the residents’ view of the theses as only a ritual or necessity for the completion of the residency program. Lack of motivation in surgery residents could be another cause for low publication rates of the theses since they need to publish their theses in SCI/SCIE-indexed journals only for the purpose of academic career and clinical promotions in a limited time period of their profession (1,2). In a study presented by Hollmann et al., reasons for not publishing theses have included work load, bias for negative results, insufficient tutor support, insufficient motivation/ personal interest, and family burdens (2). It is also possible that some other theses might have reached publication status after time-point of retrieval of the dataset in this study. Namdari et al. have shown an inverse correlation between decreasing work-hours and increasing scientific publication rates in medical residents (15). Time spent doing research is the primary determinant of scientific productivity (16). A mentoring program designed for improving scientific skills also has a positive influence on publication rates of the residents (17).

It was seen in this study that an increase was observed in the number of published theses over time, which is compatible with the literature (6). We believe that this increase might be associated with the rise in the number of institutions having residency programs in Turkey. Although the number of clinical studies was higher, we found that experimental studies were more published in SCI/SCIE-indexed journals (p= 0.007). This result correlates with the results of Ogrençı et al. (9).

According to research methodologies, half of the theses were experimental studies. However, as indicated in Figure 2, there is an increasing tendency to clinical studies and quality of the theses demonstrates an upgrading pattern, which is shown in Figure 3. The presented research also reveals that experimental studies have significantly higher publishing rates. The reason of this difference is that clinical studies need more effort, take longer time to be finalized, longer length of follow-up facilitates the loss of patients, and experimental studies have more potential to provide original information which provides a higher potential for scientific publication (10). Although prospective randomized studies are the most valuable studies, these factors create a tendency on residents to compose experimental theses. But in recent years, there has been an increase in the number of clinical studies, which is thought to be due to developments in hospital computing systems and computer technologies that has increased and eased the possibility of data access.

In the study presented here, theses subjecting the diseases of peritoneum/omentum and skin/wound healing had higher publication rates (p= 0.003 and p= 0.022; respectively), and the most dominantly published theses in SCI/SCIE indexed journals were conducted on the intestines/colon/rectum/anus (n= 75). All theses on peritoneum/omentum and skin/wound healing were experimental studies with a higher potential of publishing in SCI/SCIE journals.

Limitations of this study include the website of National Thesis data center of Higher Educational Council of the Republic of Turkey that only collects theses written at university hospitals, clinicals, database center has excluded theses conducted at training hospitals affiliated by Ministry of Health up to 2015, and National Thesis data center records were not complete and the exclusion of the theses which did not allow open access reading. In addition, the indexation status of the journals is variable (i.e., SCI and SCIE are dynamic in and out situations).

CONCLUSION
Surprisingly, an excessive proportion of medical doctoral theses are never published, as recorded by the two international online databases for scientific literature. The main reason for this problem is that the majority of the theses consist of low-level studies and experimental studies. The quality of medical theses needs to be improved, and adequate measures should be taken to advance the scientific merit. We believe that this problem can be solved by encouraging residents to publish in high-quality journals and residents who do not publish their theses, be deemed incomplete in the residency program.

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Türkiye'de 1998-2018 yılları arasında yapılan genel cerrahi tezlerinin analizi: 1996 tezin kanıt düzeyleri ve yayın oranlarının değerlendirilmesi

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ÖZET

Giriş ve Amaç: Türkiye’de tıp uzmanlığı ile ilgili yönetmeliklere göre genel cerrahi uzmanı olmak için eğitim programının sonunda bir tez hazırlamak ve savunmak zorundadır. Bir tezin kurgulanması eğitimi devam eden uzman adayının; sorular sormayı, en doğru çalışma tasarımını birleştirmeyi, çalışma sürecini yönetmeyi, sonuçları toplamayı ve bilimsel çıkarımlar oluşturmayı öğrenmesine yardımcı olur. Bu tanımlayıcı çalışmada, genel cerrahi alanında yazılmış tezlerin yayın oranlarını araştırmak ve yayınlanmış tezlerin özelliklerini değerlendirmek amaçlanmıştır.

Gereç ve Yöntem: Yüksek Öğretim Kurumu Tez Merkezinin internet sitesinde genel cerrahi uzmanlarının tezleri ile ilgili araştırma gerçekleştirilmiştir. 1998-2018 yılları arasında tamamlanan tezler analiz edildi. Tezlerin yayınlarına durumuna, PubMed, Google Akademik ve Ulusal Akademik Ağ ve Bilgi Merkezi (ULAKBİM) veri tabanları aracılığıyla yazar adı, tezlerin başlığı ve tezlerin anahtar kelimeleri aranmıştır.

Veriler, mutlak sayılar ve yüzde olarak sunuldu.

Bulgular: Çalışmada, 1998-2018 yılları arasında tamamlanan 1996 tezin kanıt düzeyleri ve yayın oranları değerlendirilmiştir. Tercih edilen çalışma yöntemleri, dergilerin bilimsel dergilerdir ve oldukça yüksek olan Yayın oranları hakkında elle fikir verilmiştir. Bu tezlerin birçoğu bilimsel dergilerde yayınlanmıştır.

Sonuç: Tezler, genellikle 2000’lerin başlarında yazılan tezlerin yayınlanmaması, genel cerrahi tezlerinin bilimsel dergilerdeki düşüş yaşamı hakkında bir fikir verilmiştir. Bu tezlerin birçoğu bilimsel dergilerde yayınlanmıştır.

Anahtar Kelimeler: Tez, yayın, asistan, genel cerrahi, cerrahi eğitim

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