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10.4103/tjem.tjem_45_23

Scholarly impact of the dissertation requirement for postgraduate medical education and factors affecting transformation into publication: A bibliometric analysis of 2434 dissertations in the field of emergency medicine

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Abstract:

OBJECTIVES: In Turkey, conducting research for a dissertation is necessary to obtain a specialist degree, but publication of this research is not mandatory. Previous studies have shown a low rate of publication for dissertation-derived research. The aim of this study was to determine publication rates, factors affecting the transformation of the dissertations into high-quality publications, and bibliometric analysis of published articles in the field of emergency medicine (EM).

METHODS: This was a retrospective bibliometric study of EM dissertations submitted between 1998 and 2021 to the National Thesis Center. Research characteristics, publication status, journal characteristics, indexing, citation analysis, and institution characteristics were recorded. Journals indexed in the web of science (WOS) were defined as high-quality journals. A logistic regression was performed to identify factors affecting publication in high-quality journals.

RESULTS: A total of 2434 dissertations were included. Of these, 864 (35.5%) were published and 474 (54%) were published in WOS-indexed journals. The most common area of research was trauma ($n = 150$, 17%), and the most common journal was the American Journal of EM ($n = 74$, 8%). Prospective data collection (odds ratio [OR] = 2.5, 95% confidence interval [CI] = 1.8–2.5), experimental design (OR = 2, 95%, CI = 1.3–3), university-type residency program (OR = 1.4, 95% CI = 1.02–2.1), and duration between year of graduation and publication (OR = 0.9, 95% CI = 0.84–0.95) were associated with publishing in WOS-indexed journals.

CONCLUSION: EM is a relatively successful specialty for publishing dissertation-derived studies. Prospective and experimental research design, graduation from a university-type residency program, and shorter duration between the graduation and publication may increase the chance of publishing in high-quality journals.

Keywords:

Academic dissertations, emergency medicine, graduate medical education, research (MeSH database)

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How to cite this article: Özturan İU, Sarbay İ. Scholarly impact of the dissertation requirement for postgraduate medical education and factors affecting transformation into publication: A bibliometric analysis of 2434 dissertations in the field of emergency medicine. Turk J Emerg Med 2023;23:219-24.

Submitted: 15-02-2023

Accepted: 20-03-2023

Published: 03-10-2023

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Box-ED section**What is already known on the study topic?**

- A successful conduction and defending of dissertation research are required to obtain the specialist degree in Turkey
- However, transforming it into the publication is not mandatory.

What is the conflict on the issue? Has it importance for readers?

- Previous studies showed that publication productivity is poor in dissertation research among a variety of specialties
- The factors affecting publication from dissertation research in high-quality journals remain unclear.

How is this study structured?

- This was a retrospective bibliometric study conducted with 2434 EM residency dissertations reported in the National Thesis Center.

What does this study tell us?

- Rate of publications derived from dissertation research is good in the EM. Prospective, experimental design, graduating from university programs, and shorter duration between the graduation and publication may be related to publish in the high-quality journals.

Introduction

In Turkey, specialization in medicine is considered to be the equivalent of a Doctor of Philosophy degree.^[1] During the residency training, in addition to the standardized residency curriculum, successfully conducting and defending a research dissertation is required to obtain the specialist degree.^[2] The aim of this process is to ensure that residents possess a high level of comprehension of scientific principles, literature review, research methodologies, statistical analysis, and writing of scientific articles.^[3] However, subsequent publication of the dissertation research in scientific journals is at the discretion of the graduating resident or the faculty member who supervised the research.^[3] Therefore, transforming research dissertations into publications is dependent, in part, on academic motivation of the graduating resident or supervisor.

Emergency medicine (EM) is a relatively young specialty in Turkey. Although it has been officially recognized since 1993, the first residents graduated in 1998.^[4] To date, 105 EM residency programs in both university and community hospitals have been established and approximately 3500 EM specialists have graduated across the country.^[5] However, the rapid increase in the number of available residency training positions in the last decade has caused an unbalanced resident/faculty

ratio and may have affected the scientific quality of research topics in EM. Therefore, the number and quality of published articles derived from residency dissertation research may be compromised.

Several studies that have evaluated the publication rates of dissertations have shown poor publication rates in many specialties.^[3,6-9] including EM.^[10] However, evidence concerning factors affecting the publication rate and the scientific impact of the published articles derived from the dissertations is very limited. Therefore, the aim of this study was to investigate publication rates of research dissertation-derived articles in the field of EM, identify factors affecting the transformation of the dissertations into high-quality publications, and bibliometric analysis of published articles.

Methods**Study design**

This was a retrospective, bibliometric study of dissertations in the field of EM in the National Thesis Center of Turkey.^[5] Institutional review board approval was obtained for the study on October 13, 2022 (GOKAEK-2022/17.17).

Selection of sample

All dissertations in EM, submitted between 1998 and 2021, were identified in the National Thesis Center of Turkey. The dissertations that the public access is not permitted by the principal investigator and the principal investigator who was not graduated from an EM residency program were excluded from the study.

Study protocol

All dissertations submitted during the study period to the National Thesis Center were filtered by subject area and those in the field of EM were selected. Then, dissertations that met the eligibility criteria were included. The author's name, sex, institution, dissertation title, and graduation year were recorded in an electronic data collection form. Publication status was investigated using the author's name, dissertation title and abstract in Google Scholar (GS), PubMed, web of science (WOS) Core Collection, and TRdizin. In published dissertations, the digital object identifier number, date of publication, duration between graduation and publication, name of the publishing journal, number of authors, research field, keywords, research design and the number of citations in GS (for all journals) and WOS (for WOS-indexed journals) were also recorded. Studies published in the WOS-indexed journals were assumed to be high-quality publications.^[11] For evaluation of the individual host institutions' scholarly productivity, the number of publications in EM derived from dissertation research

was divided by the total number of dissertations reported, and this was defined as the program productivity index.

Outcome measures

The primary outcome was the publication rate of dissertations and citation metrics of published articles derived from the dissertations. Secondary outcomes included the factors affecting the publication of dissertations in WOS-indexed journals, word co-occurrence network of keywords and area of research of published articles.

Data analysis

For statistical analyses, IBM SPSS Statistics version 26.0 (IBM Corp., Armonk, NY, USA) was used. The Kolmogorov–Smirnov test was used to assess the distribution of normality. Continuous variables are expressed as mean and standard deviation or median and interquartile range (IQR) according to the distribution of normality. Categorical variables are expressed as numbers (*n*) and percentage (%). Student’s *t*-test or Mann–Whitney *U*-tests were used to compare continuous variables, as appropriate, and Chi-square test was used to compare categorical variables. Multivariate logistic regression testing was used to investigate factors affecting publication in WOS-indexed journals. The significance was set at a *P* < 0.05. Decimals were rounded for better read.

Results

After excluding 19 dissertations, a total of 2434 dissertations were included in the study. Of these, 864 (35.5%) were published in scientific journals [Figure 1]. Of the published studies, 657 (75%) were written in English, 642 (74%) were prospective, and 458 (53%) were cross-sectional. The most common area of research was trauma (*n* = 150, 17%). Four hundred and seventy-four (54%) articles were published in WOS-indexed journals. The median number of citations of WOS-indexed articles was 5 (IQR = 15) but was only 0.5 (IQR = 3) in non-WOS-indexed articles (*P* < 0.01). Other descriptive data are presented in the Table 1. The word cloud matrix for keywords and research field was presented in the Figure 2.

Univariate regression analysis was used to identify significant factors affecting publication. Subsequently, multivariate regression analysis was used to identify factors associated with successful publication of EM dissertations in WOS-indexed journals. The Hosmer and Lemeshow test indicated that regression results were acceptable (*P* = 0.9). Multivariate analysis identified the following significant factors: Prospective data collection (odds ratio [OR] = 2.5, 95% confidence interval [CI] = 1.8–2.5, *P* < 0.01), experimental design (OR = 2, 95%, CI = 1.3–3, *P* = 0.001) university-type residency program (OR = 1.4, 95% CI = 1.02–2.1, *P* = 0.04)

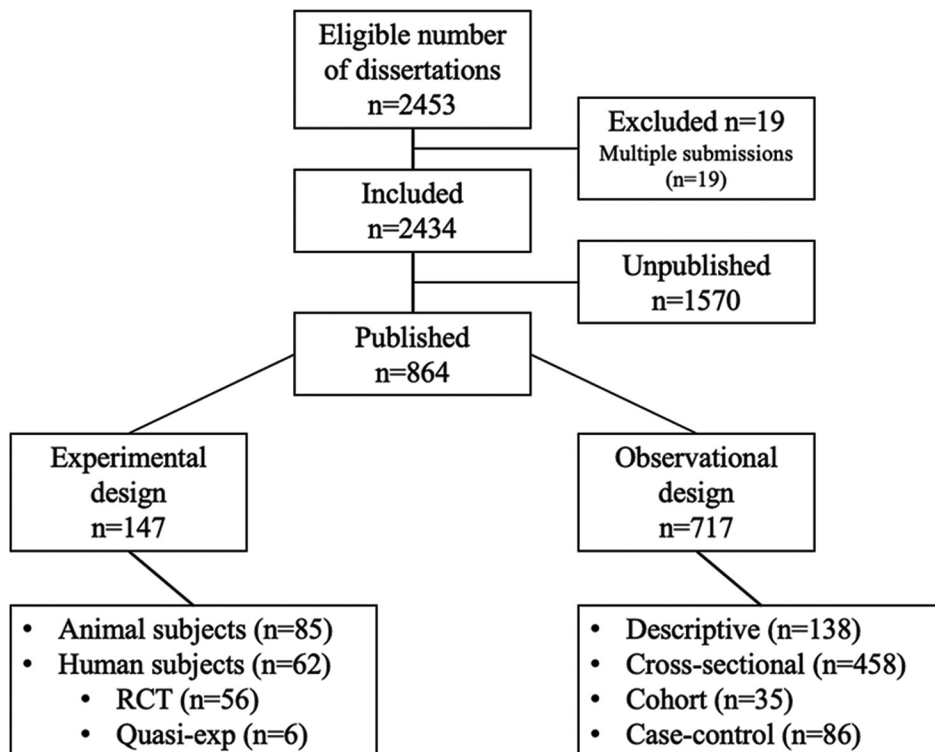


Figure 1: Flowchart of the included dissertations and their methodology

Table 1: Descriptive characteristics of published articles derived from dissertations

Study characteristics	All publications (n=864)	WOS (n=474)	Non-WOS (n=390)	P
Citations, median (IQR)				
GS	2–9	5–15	0.5–3	<0.01
Duration to publication	3–2	2–3	3–2	0.09
Number of the authors	6–3	6–2	5–2	<0.01
Institution, n (%)				
University program	711 (82)	403 (85)	308 (79)	0.01
Community hospital program	153 (18)	71 (15)	82 (21)	
Data collection timing, n (%)				
Prospective	644 (74)	395 (83)	249 (63)	<0.01
Retrospective	220 (26)	79 (16)	141 (36)	
Study design, n (%)				
Experimental	147 (17)	108 (36)	39 (10)	<0.01
Observational	717 (83)	366 (64)	351 (90)	
Top 5 areas of research, n (%)				
Trauma	150 (17)	84 (17)	66 (16)	0.35
Critical care	126 (14)	77 (16)	49 (12)	0.1
Cardiac emergencies	93 (10)	50 (10)	43 (11)	0.7
Toxicology	81 (9)	51 (10)	30 (7)	0.08
Neurological emergencies	76 (8)	39 (8)	37 (9)	0.8
Top 5 journals, n (%)				
American Journal of EM	74 (8)			
Turkish Journal of EM	39 (4)			
Turkish Journal of Trauma and Emergency Surgery	38 (4)			
Eurasian Journal of EM	31 (3)			
Anatolian Journal of EM	20 (2)			

WOS: Web of Science, IQR: Interquartile range, EM: Emergency medicine, GS: Google Scholar

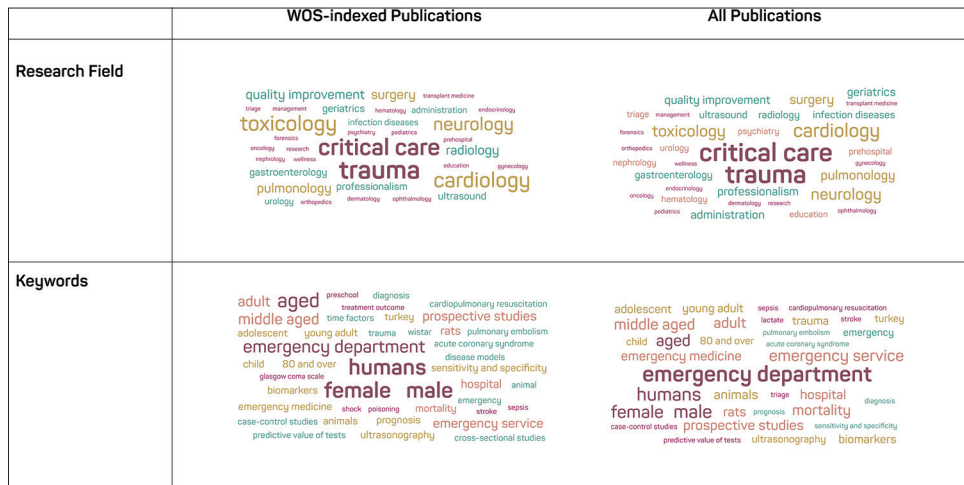


Figure 2: Word cloud matrix for keywords and research field. WOS: Web of science

and shorter duration between the year of dissertation completion and publication (OR = 0.9, 95% CI = 0.84–0.95, $P < 0.01$).

Among Turkish EM residency programs, the Dokuz Eylul University EM residency program had the highest number of reported dissertations ($n = 152$, 5%) followed by Akdeniz and Cukurova Universities ($n = 101$, 4%, and $n = 80$, 3%, respectively). However, Kocaeli University had the highest program productivity index (70%), including WOS-indexed publications [64%, Table 2].

Discussion

This study showed that only 35% of EM dissertations were published in any scientific journals, and only 18% (474/2581) were published in WOS-indexed journals. Those published in WOS-indexed journals had a significantly greater number of citations than those not published in this group of journals; factors most strongly associated with publication in WOS-indexed journals were prospective data collection and experimental design.

Table 2: Turkish emergency medicine residency program dissertation publication productivity showing the top five institutions in descending order from first to fifth

Total number of dissertations*, n (%)	Publication productivity**, n (%)	WOS indexed publication productivity***, n (%)
Dokuz Eylul University (n=152) All publications=69 (45) WOS publications=39 (25)	Kocaeli University (n=31) All publications=22 (70) WOS publications=20 (64)	Kocaeli University (n=31) All publications=22 (70) WOS publications=20 (64)
Akdeniz University (n=101) All publications=35 (35) WOS publications=25 (24)	Uludag University (n=63) All publications=39 (61) WOS publications=19 (30)	Gaziantep University (n=48) All publications=25 (52) WOS publications=22 (45)
Cukurova University (n=80) All publications=27 (33) WOS publications=15 (18)	Dicle University (n=48) All publications=28 (58) WOS publications=12	Karadeniz Technical University (n=44) All publications=23 (52) WOS publications=20 (45)
Ondokuz Mayıs University (n=68) All publications=24 (35) WOS publications=12 (17)	Gaziosmanpasa University (n=12) All publications=7 (58) WOS publications=2 (16)	Firat University (n=35) All publications=20 (57) WOS publications=14 (40)
Erciyes University (n=65) All publications=31 (47) WOS publications=17 (26)	Firat University (n=35) All publications=20 (57) WOS publications=14 (40)	Uludag University (n=63) All publications=39 (61) WOS publications=19 (30)

*Rank of programs according to the number of included dissertations in this study, **Rank of programs according to publication productivity from dissertations. Estimated by dividing the total number of publications by the total number of dissertations, ***Rank of programs according to WOS-indexed publication productivity from dissertations. Estimated by dividing the total number of publications in the journals indexed in WOS by the total number of dissertations. WOS: Web of Science

Several studies from various specialties have previously reported descriptive features of publications derived from dissertations, such as publication rates, citation analysis, research fields, research methodologies, or journal indexes. In 2014, Cevik *et al.*, reporting on 579 dissertations in the field of EM between 1998 and 2013, found a publication rate of 27%, of which 14.9% were in Science Citation Index-Expanded (SCI-E) indexed journals.^[10] Most of these studies were prospective observational, which is consistent with our findings. However, since 2014, we found that both the number and publication rates of dissertations in EM have markedly increased. This may be due to increased availability of academic EM in Turkey.^[12] The publication rate varies between the other specialties. A publication rate of 39.1% in anesthesiology,^[6] 37.9% in neurosurgery,^[8] 37.7% in psychiatry,^[13] and 20.5% in general surgery^[3] have been reported. In this study, we found an overall publication rate of 35.5% in the field of EM. Although these studies are roughly indicative of the publication productivity of each of these medical specialties, reported publication rates may differ within the same specialty.^[3] There are several reasons for this including different study methodology and the range of publication databases used. WOS is one of the largest and most trustworthy global citation databases. WOS includes the SCI-E and Emerging Source Citation index (ESCI) in medical fields.^[14] In Turkey, publishing in SCI-E indexed journals is one of the major criteria for academic promotion in medicine. Therefore, there will be a national bias towards publishing in SCI-indexed, and therefore WOS-indexed, journals. However, in contrast to previous studies, we did not classify articles into SCI-E or ESCI indexes. Instead, we used

the catch-all grouping of WOS-indexed publications as a study marker of high-quality publication. It is notable that all the criteria related to quality of journal are the same in both SCI-E and ESCI indexes, the only difference between the two groupings being related to impact.^[14]

In comparing the study characteristics of dissertations between WOS and non-WOS-indexed publications, we found that the median number of citations were higher in WOS-indexed journals. This result was expected since WOS-indexed high-quality journals prefer to publish better-designed articles that have higher citation potential. Publication in an indexed journal also provides greater article visibility and citation potential. Although not statistically significant, the median duration between dissertation and publication year was lower in articles indexed in WOS compared to non-WOS indexed publications; a median of 2 versus 3 years, respectively. The average duration between residency graduation and publication of dissertation research is fairly similar in other specialties such as 3.83 ± 2.98 years in surgery,^[3] 3.46 ± 2.62 in anesthesiology,^[6] 3.8 ± 2.7 in neurosurgery.^[8] This result can also be predicted since the gap duration between graduation and publication years could be caused by repetitive rejection from the journals in poor-designed studies or the journal's reluctance to publish older data.

Several factors can affect the likelihood of a dissertation being published in a high-quality journal. These include the quality of research, design, contribution to the field, or writing quality. Most of these factors are closely related to mentorship, research environment, and access to the resources during residency training.

We investigated factors associated with publishing in WOS-indexed journals, in contrast to earlier articles in the field of EM. Factors which emerged included prospective data collection and good experimental design. These factors are mainly associated with the quality of data. Graduating from a university-type residency program was also associated with publication in the high-quality journals. This may be due to the better research environment, and access to resources and mentorship in academic university hospitals. Although the gap between years of graduation and publication was not statistically significant in the univariate analysis, we included this variable in the multivariate analysis since the novelty of data was an essential factor for publishing in high-quality journals. Our results showed that the likelihood of publishing in the high-quality journal decreased by 10% for each year after the completion of dissertation study.

Limitations

This study has several limitations. First, it was a retrospective study so that some probably significant variables could not be evaluated. Second, analyses were used to differentiate between studies published in WOS and other indexes, but unpublished dissertations were not analyzed. Therefore, we were unable to comment on factors associated with failure to publish in the medical literature. Third, the characteristics of the dissertation authors, advisors or host institutions were not evaluated. Academic and sociodemographic characteristics of these variables will almost certainly be significant in affecting the chance of high-quality publication. Fourth, high-quality publication was defined as journals indexed in WOS. Although WOS requires journals to have some determined high-quality standards, it is not a universally accepted definition. Fifth, we did not differentiate WOS-indexed journals by their impact factors. Finally, being indexed in SCI-E could indicate a higher quality of the publication but we included this index in the overall grouping of WOS.

Conclusion

EM is one of the most productive disciplines contributing to scientific literature from residency dissertations. Conducting dissertation research prospectively with an experimental design increases the likelihood of publication in high-quality journals. Moreover, completing the residency in a university-type program and earlier submission to scientific journals were also associated with high-quality publication.

Acknowledgments

We thank Prof. Nurettin Özgür Doğan, MD, and Dr. İsmail Sarbay, MD, for their helps as we were conducting this study.

Author's contribution statement

- İbrahim Ulaş Özturan: Conceptualization, methodology, formal analysis, investigation, Writing - Original Draft, Review and Editing, Supervision, Project administration
- İbrahim Sarbay: Conceptualization, methodology, investigation, software, resources, data curation, visualization, writing – review and editing.

Conflicts of interest

None Declared.

Ethical approval

Institutional review board approval was obtained for this study on October 13, 2022. (Kocaeli University Non-Interventional Clinical Research Ethics Committee - GOKAEK-2022/17.17).

Funding

None.

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