A systematic review and meta-analysis of students’ study habits in Iranian Universities of Medical Sciences

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Background. Due to the role of correct habits in students’ academic progress, this study is aimed at evaluating students’ study habits in Iranian medical universities.

Material and methods. Data collection method in this study was a systematic review and meta-analysis based on searches for articles published on reputable Iranian and international sites for words such as “study habits,” “students,” “University of Medical Sciences,” and “Iran”; it was conducted without any time limit. It used a standard questionnaire of 45 study habits by Palsane and Sharma (PSSHI). Also, in the data analysis, computer software R version 3.6.3 was used to estimate the average score of students’ study habits.

Results. In the present study, 13 articles were reviewed, as a result of which 2,665 students who were studying at one of the Iranian medical universities from 2006 to 2018 were assessed. The overall score for students’ study habits was 49.03 out of a maximum score of 90. Similarly, eight areas of students’ study habits were calculated separately: time allocated was 5.61 out of a maximum score of 10; physical conditions was 6.94 out of a maximum score of 12; reading capability was 14.8 out of a maximum score of 16; note-taking was 3.17 out of a maximum score of 6; learning motivation was 6.93 out of a maximum score of 12; memory was 4.61 out of a maximum score of 8; taking exams was 9.92 out of a maximum score of 20; and health was 3.23 out of a maximum score of 6.

Conclusions. The overall score of the students’ study habits was moderate and the score for “taking exams” was the weakest. Consequently, bearing in mind that these areas of study are related to people’s health, it is probable that these students will have study habits that are better and higher than average; the Ministry of Health, Treatment and Medical Education of Iran should consider this point. Medical universities can assess their students’ study habits before they enroll in the university, and if necessary, improve these habits by performing some educational interventions, such as organizing training courses, and using mobile educational applications, etc.

Key words: medical students, systematic review, meta-analysis, Iran.
must be strengthened and their possible shortcomings must be eliminated. Numerous studies in Iran have examined the study habits of medical students. So far, no systematic study or meta-analysis has evaluated the study habits at medical universities. Consequently, this research, while comparing the study habits of students at universities of medical sciences in Iran, can help compare them within different areas.

Material and methods

Search strategies

Data collection in this systematic review research (meta-analysis) was done in January 2020 by searching for articles published in reputable Iranian and international sites (including SID, MAGIRAN, Iranmedex, GoogleScholar, CINAHL, Embase, PubMed, Scopus, and Science Direct) and by searching for the words “study habits,” “students,” “University of Medical Sciences,” and “Iran” without any time limit. In this search, only Iranian articles in Persian and English and studies done in Iran were taken into account. There was no time limit on the selection of articles. The search was conducted by two authors, and the articles whose subject was the review of students’ study habits based on the standard questionnaire of 45 study habits of Palsane and Sharma (PSSHI) in one of the universities of medical sciences in Iran were selected. The primary search of the articles was done by two authors separately; after eliminating any overlaps, the titles and abstracts of the articles were reviewed. Several articles were removed at this stage. The full text of the selected articles were then reviewed. At this stage, several irrelevant and weak articles were dropped. So, in the preliminary search, 143 articles were obtained. Of these studies, 65 articles were reviewed and, ultimately, the full text of 13 articles entered into the final review. Two authors analyzed the full text of each article and discussed it until a consensus was reached.

Inclusion and exclusion criteria

In the current study, only quantitative, original articles in which students’ study habits were among the main variables were examined; of course only study habits of students of Iranian medical universities and articles based on the standard PSSHI questionnaire were investigated.

In this study, short articles, letters to the editor, review articles, and quality articles were excluded from the study.

Study tools

One of the most significant tools for measuring students’ study habits is the Palsane and Sharma Study Habit Inventory (PSSHI). It has been used extensively in Iran to evaluate the study habits of medical university students [17–28]. This questionnaire consists of eight components: time budgeting (five questions), physical conditions for study (six questions), reading ability (eight questions), note-taking (three questions), learning motivation (six questions), memory (four questions), taking examinations (ten questions) and health (three questions). Based on the questionnaire’s instructions, a score of 2 is given to the answer “always or most of the time,” a score of 1 is assigned to “sometimes,” and zero points are allocated to “rarely or never,” so the minimum total score is zero and the maximum score is 90. The higher the score, the better the study habits. The eight areas of this questionnaire are also scored separately; time budgeting (0–10), physical conditions (0–12), reading ability (0–16), note-taking (0–6), learning motivation (0–12), memory (0–8), taking exams (0–20), and health (0–6). Finally, the total score of students’ study habits is classified into three types: undesirable study habits (a score of less than 30), average or relatively desirable habits (a score of 31–60), and desirable habits (a score of 61–90) [19].

Evaluating the quality of articles

The Strobe checklist was used to evaluate the quality of the articles. The articles were arranged in order of importance and relevance to the topic, and parts of each article that could be used were identified. The weaknesses and strengths of each article were noted and comprehensive conclusions were drawn. Studies that measured students’ study habits and simultaneously had appropriate research characteristics, such as specific validity and reliability, optimal sampling method, and results related to the objectives of the subject were included in the study. After studying all the articles, 13 articles that investigated the students’ study habits in one of the Iranian universities of medical sciences based on the PSSHI finally entered the study. The final articles are presented and described according to selected features.

Data extraction

The distinctive features of the research were identified using a checklist designed by the researchers. This checklist included the names of the authors, the year of the study, the number of students, the place of study, and the most important results of the selected articles. Based on the input criteria, the two authors independently examined the data. In the absence of agreement between the authors, a third author intervened.

Research findings

In the preliminary search, 143 articles were found. After deleting duplicate publications, 65 related articles were reviewed, in which 13 local and national studies, including 11 done at Iranian universities of medical sciences, were selected, after excluding the studies that did not meet the required conditions. The details of the article selection method are shown below (Figure 1).

Fig. 1. Flow diagram for study selection

Lastly, the opinions of 2,665 people who were studying in one of the Iranian universities of medical sciences from 2006 to 2018 were analyzed in this study. From these articles, five were written in English and eight were written in Persian (Table 1).
| Line | Authors       | Year of study | Number of students | University of Medical Sciences | Budgeting time 0–10 | Physical conditions 0–12 | Physical appearance 0–12 | Note-taking ability 0–16 | Learning motivation 0–12 | Memory 0–8 | Taking exams 0–20 | Health 0–6 | Total 0–90 |
|------|---------------|---------------|-------------------|-----------------------------|---------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------|-----------------|-----------|-----------|
| 1    | Gilavand     | 2018          | 160               | Ahvaz                       | 5.1                 | 1.8                      | 1.2                      | 2.1                      | 1.4                      | 2.0          | 3.0              | 2.5       | 4.7        |
| 2    | Gilavand     | 2018          | 170               | Ahvaz                       | 5.1                 | 2.2                      | 2.3                      | 3.0                      | 1.8                      | 6.9          | 2.1              | 4.2       | 9.9        |
| 3    | Gilavand     | 2018          | 30                | Ahvaz                       | 5.87                | 1.73                     | 2.39                     | 3.87                     | 0.83                     | 6.87         | 1.96            | 4.62      | 9.24       |
| 4    | Jafari et al. | 2018          | 380               | Kermanshah                  |                     |                          |                          |                          |                          |              |                 |           | 45.70      |
| 5    | Yaminfirooz et al. | 2016          | 226               | Babol                        | 7.54                | 1.33                     | 1.52                     | 11.05                    | 1.90                     | 3.88         | 1.37            | 8.24      | 4.17       |
| 6    | Alimohamadi et al. | 2016          | 221               | Hamedan                      |                     |                          |                          |                          |                          |              |                 |           | 45.04      |
| 7    | Madmoli et al. | 2015          | 174               | Dezful                       | 5.51                | 1.91                     | 1.89                     | 7.90                     | 2.32                     | 2.65         | 1.62            | 6.95      | 4.29       |
| 8    | Alamdar et al. | 2015          | 508               | Rafsanjan                    | 5.54                | 2.5                      | 1.95                     | 8.20                     | 2.76                     | 2.88         | 1.57            | 5.93      | 4.46       |
| 9    | Mancheri et al. | 2015          | 101               | Golestan                     | 4.20                | 1.81                     | 2.10                     | 7.21                     | 1.93                     | 2.07         | 1.56            | 7.01      | 4.04       |
| 10   | Zarezadeh et al. | 2012          | 245               | Kordestan                    | 5.30                | 2.03                     | 1.83                     | 7.75                     | 2.38                     | 2.86         | 1.78            | 6.20      | 4.59       |
| 11   | Hashemian et al. | 2011          | 62                | Isfahan                      | 6.77                | 2.03                     | 1.72                     | 5.47                     | 1.44                     | 6.02         | 1.78            | 7.58      | 5.77       |
| 12   | Torshizi et al. | 2009          | 238               | Birjand                      | 5.22                | 1.82                     | 1.77                     | 7.99                     | 2.31                     | 3.02         | 1.52            | 6.45      | 4.38       |
| 13   | Fereidouni Moghadam et al. | 2006          | 150               | Abadan                       |                     |                          |                          |                          |                          |              |                 |           | 48.26      |
| Total |               |               | 2665              |                             |                     |                          |                          |                          |                          |              |                 |           | 49.03      |
Ethical approval

Full ethical approval was obtained from the National Agency for Strategic Research in Medical Education (grant No. 960437).

Data analysis

In the data analysis, computer software R version 3.6.3 was used to estimate the average score of students’ study habits. The $I^2$ index was also used to evaluate the heterogeneity of the studies. Since heterogeneities were found among the studies, the model of random effects ($P$ statistic of $Q > 0.05$ or $I^2 > 50\%$) was used with a confidence interval of 95%. Since only 50% of publication bias can be detected in a funnel plot, the Egger test was used to evaluate the possibility of publication bias. The significance levels for the total score of study habits and the eight areas – time budgeting, physical conditions, reading ability, note-taking, learning motivation, memory, taking examinations and health – were $p = 0.84$, $p = 0.11$, $p = 0.46$, $p = 0.53$, $p = 0.46$, $p = 0.74$, and $p = 0.59$, respectively, which showed the possibility of statistical bias in the total score of study habits and the fact that none of the domains was statistically significant. A total of 13 eligible studies entered the systematic review and the meta-analysis phase for us to calculate the general mean of study habits. However, as we needed to calculate the eight study habits, three articles by Jafari et al. [19], Alimohammadi et al. [21] and Fereidouni Moghadam and Cheraghian [28] did not enter the meta-analysis stage due to incomplete information (non-reporting of standard deviation).

Results

In numerous studies, the highest overall average scores of study habits (62.83) was reported in the study of Yaminfirooz et al. [20], carried out in 2016 among students of Babol University of Medical Sciences in northern Iran, whereas the lowest overall average score for study habits (42.53) was reported in the study of Mancheri et al. [24] conducted in 2015 among the students of the Golestan University of Medical Sciences in northern Iran. The combined meta-analysis or estimation of the mean effects was obtained from the analysis of 13 articles (52.34, 45.72: CI 95%) and was calculated as 49.03 (Figure 2).

Time budgeting

Time budgeting investigates factors such as the students’ daily study time, homework time, rest time, and time management while studying. In several studies, the highest mean of the time management area was reported in Yaminfirooz et al.’s study [20], done in 2016 among students of Babol University of Medical Sciences in northern Iran, with a value of 7.54; the lowest average was reported in two studies done by Gilavand [17] in 2018 among students of Ahvaz Jundishapur University of Medical Sciences in the southwest, with a value of 5.10. The combined meta-analysis or combined estimate of the mean effects was obtained by studying 10 articles (6.31, 4.92: CI 95%) and was calculated as 5.61 (Figure 3).

Health

This area can be defined as the students’ hope or despair in the event of success or failure on an exam, the students’ aspiration to follow the study habits guidance program if it is adjusted, and get help from professors to study more effectively. The highest average score in the health area was reported in the study by Hashemian et al. [26] carried out in 2011 among students of Isfahan University of Medical Sciences in central Iran, with a value of 5.16, whereas the lowest average health score was observed in the study ofby Gilavand [17], conducted in 2018 among students of Ahvaz Jundishapur University of Medical Sciences in southwestern Iran, with a value of 2.50. The combined meta-analysis or estimation of the mean effects by studying the ten articles was calculated (3.55, 2.92: 95% CI) to be 3.23 (Figure 4).

Taking exams

Taking exams scrutinizes factors such as exam anxiety, students’ sleep status during exams, the way and order of answering questions during exams, budgeting time based on the type and number of exam questions, and studying the notes taken before the exam. According to numerous publications, the
highest average score in this area was reported in the study by Yaminfirooz et al. [20] conducted in 2016 among students of Babol University of Medical Sciences in northern Iran, with a value of 13.51, while the lowest average score was reported in the study by Hashemian et al. from 2011 conducted among students of Isfahan University of Medical Sciences in central Iran, with a value of 6.18. The combined meta-analysis or estimation of the mean effects as a result of a study of the ten articles (11.81, 8.65: 95% CI) was calculated as 9.92 (Figure 5).

Learning motivation

Learning motivation analyzes the student’s reading materials before they are taught by the teacher, the study at any time the student feels better able to learn, the student’s level of regular participation in classes, and his or her willingness to catch up on lessons in which they have problems. In numerous studies, the highest mean score of learning motivation was reported in the study by Yaminfirooz et al. [20], done in 2016 among students of Babol University of Medical Sciences in northern Iran, with a value of 8.74; the lowest mean score of learning motivation was reported in the study by Alamdar et al., performed in 2015 among students of Rafsanjan University of Medical Sciences in the center of Iran, with a value of 5.93. The combined meta-analysis or estimation of the mean effects from studying the ten articles (7.49, 6.37: 95% CI) was calculated to be 6.93 (Figure 6).

Memory

Memory investigates the students’ ability to recall and review the material studied. Among the numerous studies, the highest average score of the memory area was reported in the study by Hashemian et al. [26], performed in 2011 among students of Isfahan University of Medical Sciences in central Iran, with a value of 5.77, while the lowest average memory score was reported in Mancheri et al.’s study [24], done in 2015 among students of Golestan University of Medical Sciences in northern Iran, with a value of 4.04. The combined meta-analysis or estimation of the mean effects by studying the ten articles (4.92, 4.29: 95% CI) was calculated as 4.61 (Figure 7).

Note-taking

This area examines whether or not the students take notes during study and the instruction of the teacher. It also reflects whether the notes taken are compared to the original text of the textbook. From numerous studies, the highest mean score of the note-taking area was reported in the study done by Hashemian et al. [26] in 2011 among students of Isfahan University of Medical Sciences in central Iran, with a value of 6.02; the lowest mean of scores was found in the study by Mancheri et al. [24], carried out in 2015 among students of Golestan University of Medical Sciences in northern Iran, with a value of 2.07. The combined meta-analysis or estimation of the mean effects by studying the ten articles (3.59, 2.75: 95% CI) was 3.17 (Figure 8).

Physical conditions

In this area, the physical environment of the students’ location, such as noise, heat, ventilation, lighting, and other physical factors, are considered. The highest average score for physical
conditions was from the study by Yaminfirooz et al. [20], done in 2016 among students of Babol University of Medical Sciences in northern Iran, with a value of 9.09, while the lowest average score of physical conditions was from the study by Hashemian et al. [26], performed in 2011 among students of Isfahan University of Medical Sciences in central Iran, with a value of 5.74. The combined meta-analysis or estimation of the mean effects as a result of a study of the 10 articles (7.60, 6.27; 95% CI) was calculated as 6.94 (Figure 9).

**Figure 9. Mean of students’ Physical conditions in Iranian medical universities**

**Reading Capability**

Reading capability studies prioritization when reading content, the accuracy of reading, and the chosen reading method based on the importance of the topic being studied. According to several studies, the highest average reading ability score was noted in the study by Yaminfirooz et al. [20], done in 2016 among students of Babol University of Medical Sciences in northern Iran, with a value of 11.05; the lowest average of reading ability was reported in Hashemian et al.’s study [26], carried out in 2011 among students of Isfahan University of Medical Sciences in central Iran, with a value of 5.47. The combined meta-analysis or estimation of the mean effects by studying the ten articles (9.05, 7.22; 95% CI) was calculated as 8.14 (Figure 10).

**Figure 10. Mean of students’ Reading capability in Iranian medical universities**

**Discussion**

In the current study, 13 articles were analyzed, as a result of which 2,665 students who were studying at one of the Iranian medical universities from 2006 to 2018 were evaluated based on the Palsane and Sharma Study Habit Inventory (PSSH). The total score of students’ study habits was 49.03 out of a maximum score of 90, and according to the score of the questionnaire, this value is evaluated as moderate or relatively favorable. Likewise, eight areas of students’ study habits were calculated separately: time budgeting was 5.61 out of a maximum score of 10, physical conditions was 6.94 out of a maximum score of 12, reading capability was 14.8 out of a maximum score of 16, note-taking was 3.17 out of a maximum score of 6, learning motivation was 6.93 out of a maximum score of 12, memory was 4.61 out of a maximum score of 8, taking exams was 9.92 out of a maximum score of 20, and health was 3.23 out of a maximum score of 6. Among the eight components examined, the score of taking exams was 9.92 out of a maximum score of 20 and was not only the lowest value, but also the only one that was less than 50%. Taking examinations considers factors such as exam anxiety, the student’s sleep status during the exam, the way of answering questions during the exam, time management based on the type and number of exam questions, reading the notes taken before the exam, and arranging the exam questions.

In the area of Taking exams (which had the lowest score in this study), several studies have explored numerous aspects, such as anxiety during tests, students’ sleep status during exams, and the method of evaluating students’ performance independently. For example, “studies have shown that there is an inverse relationship between test-taking anxiety and students’ academic achievement, and students who have better study habits have less test anxiety” [8]. Numerous studies have shown the prevalence of test anxiety among students of Iranian medical universities [30–33]. In their study, Mohammadi and Parandin reported a high percentage of test anxiety among medical students at the Kermanshah University of Medical Sciences in western Iran [31]; likewise, Yousefi et al. found a high percentage of anxiety test among medical students of Kurdistan University of Medical Sciences Western Iran [32]. Torabi et al. studied dental students at Kerman University of Medical Sciences in central Iran and reported some degree of test anxiety [33]. Hashemi et al. indicated the number of student courses during the academic semester and the long academic semester as the main causes of anxiety in Iranian students [34]. In a review study, academic exams were mentioned as the most important cause of stress among dental students [35]. By comparison, in a study conducted in Serbia, an average level of test anxiety was reported in medical students [36]. In studies done in Greece and India, the fear of failing exams in school was reported as the main cause of stress in medical and dental students [37–38]. Afzal et al. also found test anxiety in Pakistani medical students, with a higher percentage of test anxiety among fourth- and final-year students [39].

Another significant factor in the area of Taking exams is the students’ sleep status during exams. Sleep is a vital criterion for maintaining a person’s physical and mental health, and any disruption to normal sleep can reduce a person’s performance in addition to causing mental health problems. Several studies that have inspected the sleep status of students in Iranian medical universities during the exams indicate students’ insomnia (especially on exam night) and its effect on students’ mental health and academic achievement [40–45]. Uncontrolled use of the Internet and virtual social networks, communication-emotional dependence, family factors, normative pressure of friendship group, social indifference, and a sense of anonymity are the most important factors that cause delayed sleep disorders in students [45].

Another important factor that is mentioned in the area of Taking exams and may even lead to students’ academic failure is the low quality of the performance evaluation methods at the end of the academic semester. Studies show that such tests as virtual tests [46, 47], multiple-choice tests [48], or practical tests [49] can affect the study habits of students of Iranian medical universities.

Based on the total result of this study, it can be claimed that the choice of the correct study methods by students can lead
to their academic progress. The study done by Alimohamadi et al. revealed that correct study habits had a positive effect on the academic performance of medical students at the Hamadan University of Medical Sciences in western Iran [21]. Gilavand’s study also disclosed that good study habits, while reducing test anxiety, had a positive effect on the academic performance of medical students at Ahvaz Jundishapur University of Medical Sciences in western Iran [8]. Also, the study of Jafari et al. showed that correct study habits had a positive effect on the academic performance of students of Kermanshah University of Medical Sciences in western Iran [18]. The results of a study done by Alzahrani et al. (2018) among 257 medical students in Saudi Arabia indicated that there was a relationship between the students’ study habits and factors such as study time, study materials, academic interruptions, and the students’ desire to study and affect learning. The gender of the students was also a significant factor in this regard [9]. The results of a 2015 study done by Baothman et al. in Saudi Arabia showed that correct study habits had a positive effect on the academic performance of medical students [10]. Pourfeiz (2013) also in a study of 400 first-year university students at Ankara State University in Turkey found that there was a significant relationship between the students’ learning habits and academic achievement. This study also revealed a significant relationship between the students’ economic and social status and academic achievement [11]. Raba et al. scrutinized the relationship between the study habits and academic performance of students who studied at two Pakistani public universities. The results showed that there was a significant relationship between the study habits and the students’ academic performance [12]. The results of a study by Elche et al. (2018) carried out among 1,614 students studying at Spanish universities disclosed that there was a relationship between academic achievement and cultural leisure time and technology with reading methods, especially of a professional nature [14]. Mendezabal, in the Philippines, indicated that there is a statistically significant relationship between students’ study habits and academic performance, and that the students who used appropriate study and learning methods performed better in final examinations with higher scores [13]. Rana and Kausar in a study entitled “Comparison of study habits and academic performance of white British students and British students of Pakistani descent,” concluded that the English students had better study habits than Pakistani students and there was a significant difference in academic performance between the two groups. Nevertheless, it has been concluded that improving the students’ reading habits will lead to their academic progress and success [15]. The results of Liles et al.’s study conducted in the United States indicated that successful medical students use certain study habits that they need to share with other students [16]. Likewise, to improve the study habits of students of Iranian medical universities, several intervention studies have been conducted. The results of two semi-experimental studies conducted separately by a designer of an educational application also disclosed that the mobile educational application “Students’ appropriate methods of studying and learning” had a positive effect on improving learning and the study habits and academic achievement of the students researched. In the first study on students of different fields from the Ahvaz Jundishapur University of Medical Sciences in southwestern Iran, the status of their study habits (with a maximum score of 90), upgraded from a relatively favorable or moderate state (52.5) to favorable (76.58) [18]. In addition, the second study indicated that the application had a positive effect on the academic achievement of BA students in radiology and that the average scores at the end of the academic semester of the intervention group students (which was considered an indicator of their academic progress) increased from an average of 14.65 to 16.95 (with a maximum mean score of 20) [50]. The findings of a study conducted among the operating-room students of Ilam University of Medical Sciences in western Iran also demonstrated that after the educational intervention in the form of an academic workshop on learning skills during the academic semester, the average score of the students in the intervention group increased from 15.05 to 15.75 (with a maximum score of 20) at the end of the academic semester [51]. The results of a study conducted among nursing students at the Gorgan University of Medical Sciences in northern Iran also revealed that Team-Based Learning had a positive effect on students’ study habits as it increased from 45.23 to 48.75 [23]. The results of a study by Montreix et al. indicated that creating diversity in the education style and use of smart tablets, due to their special appeal, emotionality, and diversity can be considered to improve learning in educational systems [52]. The criteria for assessing students’ study habits in this study was the Palsane and Sharma Study Habit Inventory (PSSHI). Trockels et al. criticized this questionnaire in their research and believe that this tool needs to be revised and modified, especially its “welfare (health)” area so that it can more accurately evaluate students’ reading habits [53].

Conclusions

In Iran, medical, dental, pharmaceutical, and other related fields are among the most popular, because they have a better labor market prospects than other fields of study. Subsequently, usually “talented and elite people enter medical universities by choosing these fields (although some people who may not be elite, also enter these universities using special quotas).” Since these fields of study are related to people’s health, it is expected that these students will have study habits that are better and higher than average, and this point should be considered by the Ministry of Health and Medical Education of Iran. Universities can assess their students’ study habits before they start university, and if necessary, improve the study habits by performing some educational interventions, such as organizing training courses and using mobile educational applications.

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