

Seeing Radiology Curricula Through Turkish Medical Students' Eyes: A Survey of Turkish Medical Schools' Radiology Education

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Abstract

BACKGROUND: Radiology education is essential for non-radiologist specialists and practitioners as well as for radiologists. We conducted a survey to gather the opinions of Turkish medical students regarding their radiology curricula, radiology education content, and perceptions of various imaging modalities and to assess the amount, adequacy, and homogeneity of radiology education in various schools.

METHODS: Turkish medical students were reached by student ambassadors from 10 different schools of medicine via social media and email. They were provided with a 20-question survey – via the SurveyMonkey platform – related to their radiology curriculum and their perceptions of the radiology education at their schools and of different imaging modalities. Subjective parameters were scaled by a 4-point Likert scale and the results are reported by percentages of students.

RESULTS: A total of 988 medical students (F/M: 61%/39%) from 41 different medical schools participated in this survey. Of those, 57% were preclinical students (\leq 3rd year of medical school), while 43% were clinical students ($>$ 3rd year). More than half of the students (51%) stated that the amount of radiology education included in their curriculum was too little, while 44% of them stated it was just right and only 5% stated it was too much. Only 31% of the participants stated that they were able to review radiology images on their own. When asked about their level of confidence for identifying the position of lines and tubes, pneumonia, pneumothorax, and pleural effusion on chest radiographs, 41%, 39%, 41%, and 41% of the participants, respectively, stated that they were not confident. Thirty-five percent of the participants had not received any training in comparing normal to abnormal imaging of bone fractures, pneumonia, pleural effusion, subdural hemorrhage, or pneumothorax. The majority of the Turkish medical students in this survey had never heard (57%) nor used (64%) the American College of Radiology Appropriateness Criteria.

CONCLUSIONS: The radiology curriculum in Turkey differs among various schools and most students stated that preclinical radiology course content was inadequate. Further studies and improvements must be conducted to provide high-quality, equitable radiology education that begins during preclinical training with respect to the students' opinions.

Background

Medical imaging technology has demonstrated tremendous progress over the years. This rapid advancement, driven by the exponential growth of radiology research, has resulted in the development of new imaging modalities and new techniques, which have drastically increased the quality of healthcare and made radiology the backbone of patient management (1). A comparable advancement in radiology curriculum has not been seen, even though the radiology education has become more popular in medical school curricula across Europe (2, 3, 4). Despite the crucial role of radiology in medical practice, it is still underrepresented in the curriculum (4).

Medical school education in Turkey generally lasts 6 years and has been split into two parts: preclinical (\leq 3rd year) and clinical ($>$ 3rd year). During their preclinical years, medical students are expected to learn the basics of medical science and the pathophysiology of disease and gain a general perspective on how to approach differential diagnosis. During their clinical years, students rotate through specialties to further develop their skills and get some hospital experience (5). Radiology education in Turkey usually starts in the first year and continues through each subsequent year, with the most emphasis on radiology education occurring in the fourth year. The focus of radiology education is primarily on the healthy human during the preclinical years and on the patient during the clinical years (2). In a counterpart of Turkey, the US, the medical students in most of the schools were provided with an anatomical system-based radiology education in the preclinical years for the US (i.e., 1st and 2nd years) (6).

However, the radiology curriculum is not considered as important as it should be. One of the reasons for this lack of perceived importance is stated in a survey by The European Society of Radiology Education Committee in 2012: radiology education is divided into several parts spread out over the years, instead of being delivered in one block (4). In addition, the practical application of radiological knowledge is often missing from radiology education (4), and radiology clerkships (an essential part of the radiology curriculum) are not required within many medical schools in Turkey. Moreover, because radiology education is usually incorporated into the curricula of different disciplines, the radiology curriculum is not standardized (2, 7). According to the same survey by the European Society of Radiology, there is still considerable variation in radiology curricula between medical schools (4). In addition, there are many differences between state and private universities in terms of the number of students, medical school curriculum in general, and assessment modalities.

In Turkey, unlike in the US and most European countries, medical school graduates are allowed to work as general practitioners without residency training. This makes radiology education in medical school even more important, as general practitioners' radiology knowledge is theoretically limited to what they were taught during medical school. Thus, appreciating the fact that a basic radiology education is essential to manage or refer a patient in daily practice, a thorough radiology education is necessary even for those who desire to be a general practitioner.

The ongoing COVID-19 pandemic has changed education around the world (8). COVID-19 quarantine and social distancing protocols (9) have led to online and distance education (10). This situation necessitates a change in traditional teaching (11, 12). An important part of modern medical education is web-based skill and knowledge assessment, standardization of radiological procedural training using simulated or virtual patients, and worldwide video conferencing via high-quality health networks (13). One way to provide such quality is to implement American College of Radiology (ACR) Appropriateness Criteria in the clinical radiology routine. The use of ACR guidelines helps the radiologist choose the best option in a specific case and get the most out of the radiological imaging.

Because medical school radiology education is largely based on a master-apprentice relationship, radiologists find gaps in the curriculum and the literature (14). As a first step in addressing the shortcomings of radiology education and contributing to the development of future radiology curricula, we asked Turkish medical students about their radiology curricula and their perceptions of the radiology education at their schools. To the best of our knowledge, this is the first survey study investigating Turkish medical students' perspectives on radiology education; the questionable homogeneity of radiology education in state and private universities in terms of content, adequacy, and volume; and the students' self-assessments on different imaging modalities.

Methods

IRB Approval

This observational study was approved by the Baylor College of Medicine Institutional Review Board (Protocol number: H47848). A written informed consent was obtained from each participant upon their application to the seminar.

Design of the Survey

The survey was designed by a group of 12 radiology faculty members from different institutions in the US. Participants answered questions on the following topics: demographics, general information about radiology, general information about the participants, career plans, proficiency in radiology, and the design and quality of their radiology education. Survey questions were derived from similar questionnaires in the literature (15, 16). The questions were reviewed by radiologists and educational specialists for clarity and to remove bias.

Recruitment and Attendance

Ten student ambassadors from different regions of the country were recruited through social media networks to recruit medical students from different years and classes at their schools and also at nearby schools and distribute online interest forms to their peers through WhatsApp and email. As the primary contact information collected from prospective participants was their email addresses, the survey announcements were distributed mainly by email. The online survey was conducted by three session coordinators -who have distributed the surveys and collected the results-using SurveyMonkey. Subjective parameters were scaled using a 4-point Likert scale and the results of the respondents were given by percentage of the participants to conduct the statistical analysis. A written informed consent was obtained from each participant upon their application to the seminar.

Results

A total of 988 medical students from 41 universities (33 public and 8 private) in Turkey responded to the survey. The demographic details are summarized in Table 1.

Table 1
Participant characteristics

Number of participants (%) (N = 988)	
Gender	
Male	381 (38.56%)
Female	600 (60.73%)
Prefer not to answer	7 (0.71%)
Year of medical school	
1st year	205 (20.75%)
2nd year	206 (20.85%)
3rd year	151 (15.28%)
4th year	199 (20.14%)
5th year	134 (13.56%)
6th year	90 (9.11%)
Other	3 (0.30%)
Future career plans	
Physician	307 (31.07%)
Surgeon	289 (29.25%)
Radiologist	46 (4.66%)
Undecided	346 (35.02%)

Radiology Education in Medical Schools

While 455 (46.05%) of the participants stated that they had not entered clinical training (i.e., 1st -3rd year of medical school), 241 (24.39%) of them described their clinical radiology training as a *required rotation* and 53 (5.36%) of them described it as an *elective*.

The perceived amount of radiology education in the medical school, the content of the preclinical exams in radiology imaging, and the radiology lecturers' specialties are summarized in Table 2a, Table 2b, and Table 2c, respectively.

Table 2
a. Responses to perceived amount of radiology education in medical school

Responses	Number of participants (%)
Too little	500 (50.61%)
Just right	438 (44.33%)
Too much	50 (5.06%)

Table 2
b. Preclinical exams included radiology imaging

Responses	Number of participants (%)
No	409 (41.40%)
Yes	579 (58.60%)

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Responses	Number of participants (%)
No	409 (41.40%)
Yes	579 (58.60%)

Students stated that they interacted with a radiologist during their clinical rotations *daily* (N = 54, 5.47%), *a few times a week* (N = 56, 5.67%), *a few times a month* (N = 117, 11.84%), *only once or twice during the year* (N = 152, 15.38%), or *never* (N = 211, 21.36%). The remaining students (40.28%) responded to this item with *not applicable*. During their clinical education, 28.14% (N = 278) of students discussed radiology images encountered on rounds *with a radiologist*, in comparison, 54.56% of them discussed radiology images with either *a non-radiologist doctor* or *a training doctor*. Almost a quarter of the students (23.08%) *did not see* any radiology images during their rounds.

According to the students, their medical schools taught medical imaging mostly from *lectures* (65.38%) and *problem-based small group learning* dedicated to medical imaging (20.65%). In response to the question of whether their schools provide the resources to review radiology images on their own, 310 (31.38%) of the students said *yes* and 163 (16.50%) said *no*, while 515 (52.13%) of the students responded that they were *not sure*.

More than one third (35.02%) of the participants had not received any instruction in comparing normal to abnormal imaging of *bone fractures, pneumonia, pleural effusion, subdural hemorrhage, or pneumothorax*.

Perception of Importance and Confidence

Students were asked to rate the importance of having interns interpret different radiological studies on a scale from 1 (*not important*) to 4 (*very important*). The weighted averages of the responses were 3.57, 3.81, 3.70, and 3.59, respectively, for *bone radiographs, chest radiographs, head computed tomography, and abdominal radiographs* (Fig. 1). Additionally, students rated their level of confidence from 1 (*not confident*) to 4 (*very confident*) in being able to ascertain the *position of lines and tubes, pneumonia, pneumothorax, and pleural effusion* on chest radiographs. The weighted averages were 1.97, 2.06, 2.14, and 2.10, respectively (Fig. 2).

Content of the Radiology Curriculum

More participants had received formal education in reading *X-rays* (58.70%), *computed tomography scans* (53.44%), and *magnetic resonance imaging scans* (52.43%), whereas fewer had studied *fluoroscopy* (13.26%), *imaging algorithms* (29.96%), and *radiation safety* (35.43%). In addition, participants had received formal imaging education on *bone fractures* (55.57%), *pneumonia* (50.10%), *pneumothorax* (47.77%), *pleural effusion* (46.05%), and *subdural hemorrhage* (38.16%). More than a third of the participants (35.02%) did not receive education in any of these areas. Also, about half (50.71%) of the participants indicated that their radiology education covered *normal radiographic anatomy*, and around half (50.91%) said that *abnormal radiographic anatomy (diseases)* was covered.

ACR Appropriateness Criteria

Regarding the medical students' familiarity with the ACR Appropriateness Criteria, most of the students (57.29%) stated that they had *never heard of it*, 35.02% responded with *I've heard of it but am not familiar*, 6.58% were *somewhat familiar*, and 1.11% were *very familiar*. We also asked how often the ACR Appropriateness Criteria was used on clinical rotations: 63.87% of the participants had *never used it*, 4.15% had used it *a few times a year*, 3.44% had used it *a few times a month*, 1.32% *a few times a week*, and 0.4% *daily (not applicable)*, 26.82%.

Discussion

These results clearly shed light upon the insufficiency of the current radiology curriculum in Turkish medical schools. Although about 70% of the participants said that it was *very important* to gain experience in interpreting various radiographs, fewer than 15% considered themselves to have *sufficient* training to interpret radiographs. Also, one out of every two participants said that there was not enough radiology education in medical school.

Another important finding was the very limited interaction of the students with radiologists during the clinical period. Only 5% of the participants were able to see a radiologist every day. This lack of sufficient interaction during radiology training may be the reason for the students' low self-confidence.

As in the current study, an article published in a Canadian radiology journal in 2017 also identified a deficit in the students' knowledge of the ACR Appropriateness Criteria, with 81% of the interns included in that study having *never heard of or never used* the ACR Appropriateness Criteria (17). We found that 57.29% of the participants stated that they had never heard of and 63.87% never used this criterion in clinical rotation. This result shows that there is heterogeneity in the knowledge of common radiological guidelines among the ones who participated in this research. This could be due to heterogeneity in the backgrounds of the lecturers or the ones who prepared the curriculum.

Our limitations were the inability to check the rate of completion and the major presence of preclinical students. As the survey was distributed via social media and email by the ambassadors, the completion rate compared to the number of people who started the survey is unknown. Fifty-six percent of the participants were preclinical students, and 58.60% of the preclinical students had taken a preclinical exam that included questions about radiology imaging. As the survey results were anonymous, we could not separate the clinical students' results from the preclinical students' results. Another limitation is that the responses were collected from the pool of students who applied for our radiology education sessions and gathered only from the ones who wished to participate also in the survey. Thus, this group is not completely representative of Turkish medical students as a whole. We tried to reach as many students as we could from as many schools as possible, in order to minimize this limitation. To the best of our knowledge, this was the largest online voluntary radiology education survey ever among Turkish medical students.

Conclusions

Radiology education has an important place in the medical curriculum, and more time should be allocated to such education and appropriate methods should be used. The expectations of the students in our study were not fully met, so they perceived themselves as having skills that were inadequate, even the essential skills that are required for a general practitioner, such as evaluating a chest or bone fracture radiograph. Radiology educators need to improve the radiology curriculum in both the preclinical and clinical years. Further studies and improvements in radiology education and curriculum are needed.

Declarations

Ethics approval and consent to participate

This observational study was approved by the Baylor College of Medicine Institutional Review Board with the approval number of H-47856. A written informed consent was obtained from each participant upon their application to the seminar. All methods in the study were performed in accordance with the relevant guidelines and regulations.

Consent for publication

Not applicable.

Availability of data and materials

The datasets used and/or analysed during the current study are available in the Supplementary Material named "Dataset of Seeing Radiology Curricula Through Turkish Medical Students' Eyes - A Survey of Turkish Medical Schools' Radiology Education" and from this Google Drive link: <https://docs.google.com/spreadsheets/d/1NK7k4gHLfUvev05Is3DhwUJiypkqVhtw/edit?usp=sharing&oid=101644662443491289933&rtopof=true&sd=true>

Competing interests

The authors declare that they have no competing interests.

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Authors' contributions

All authors contributed to the course of concept and design of the study and data collection. GA led the team that reached out to the participants. GA, EA, and KME analyzed and interpreted the data. GA, EA, SR, HD, OFD, EYK, OT, and EÖE searched the literature. All authors contributed to the writing of the manuscript. All authors read and approved the final manuscript.

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Authors' information (optional)

Not applicable.

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Figures

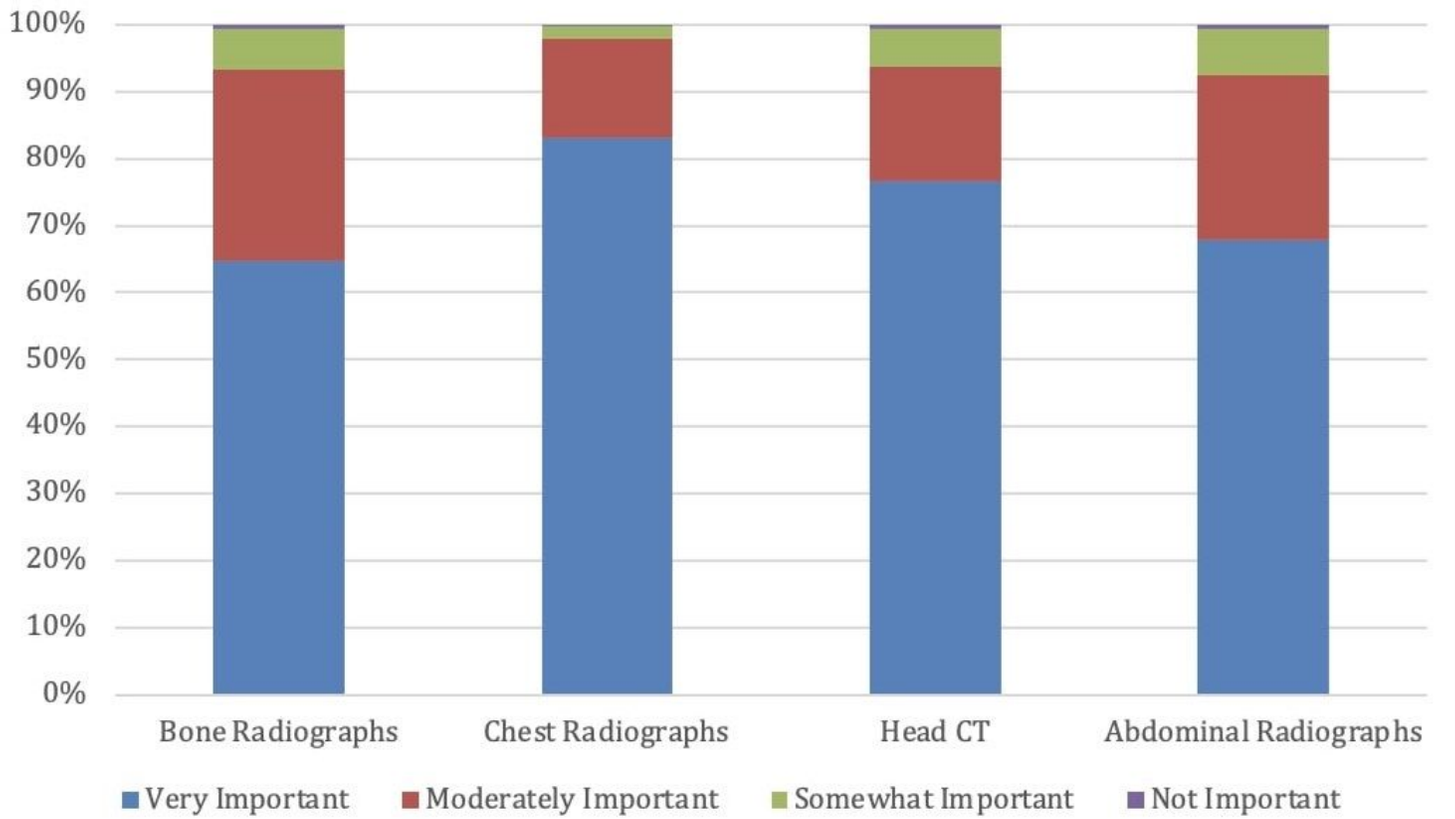


Figure 1

Importance of having interns interpret various imaging studies

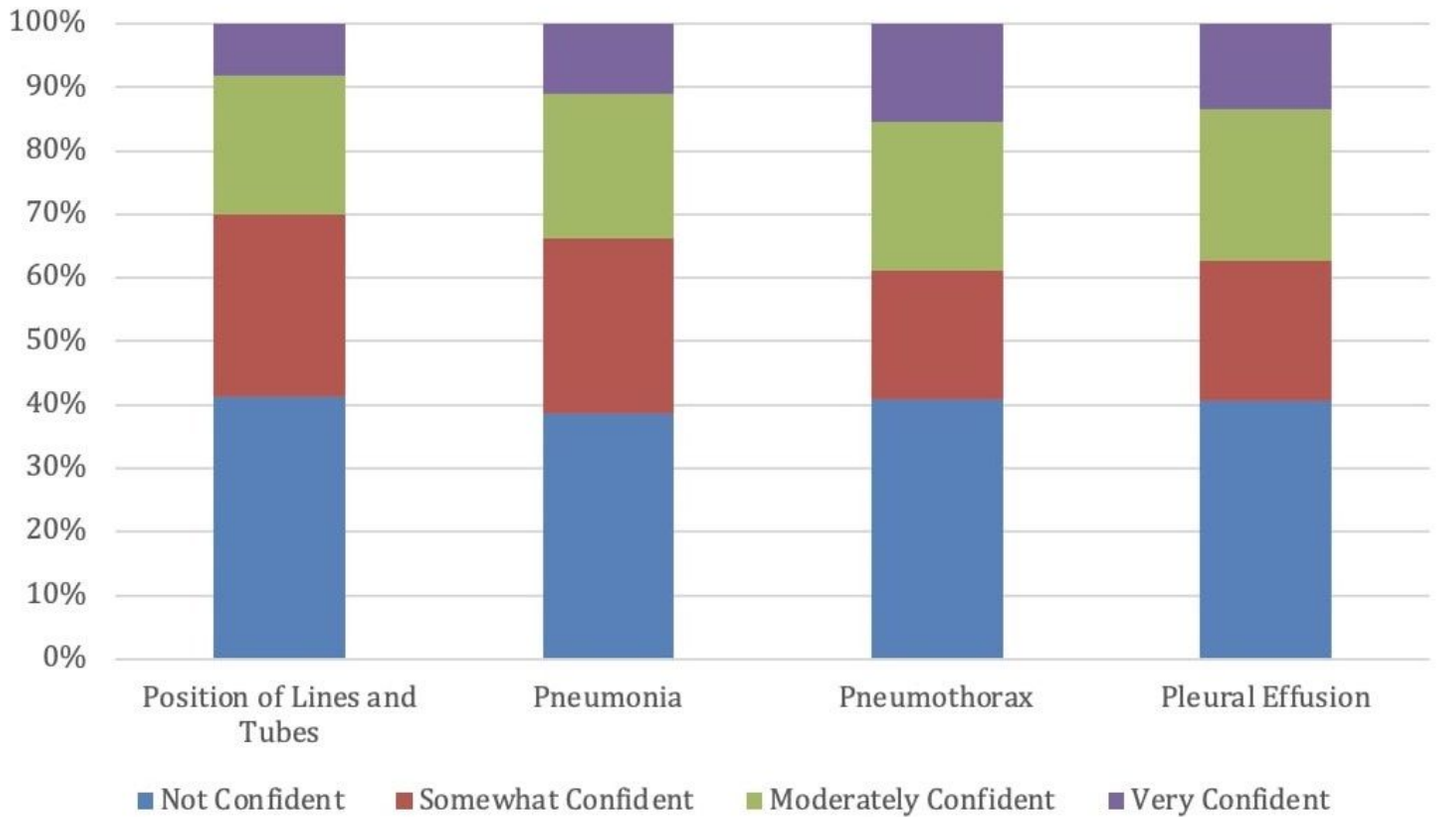


Figure 2

Confidence levels of reading chest radiographs

Supplementary Files

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- [DatasetofSeeingRadiologyCurriculaThroughTurkishMedicalStudentsEyesASurveyofTurkishMedicalSchoolsRadiologyEducation.xlsx](#)