Deficiency areas in decision making in undergraduate medical students

Zalika Klemenc-Ketis 1,2
Janko Kersnik 1,2

1 Department of Family Medicine, Maribor Medical School, Maribor,
2 Department of Family Medicine, Ljubljana Medical School, Ljubljana, Slovenia

Introduction

Decision making is an important part of every consultation. In family medicine, decisions can be difficult due to the early presentation of often poorly developed symptoms or the presentations of undifferentiated conditions, which require competencies unique to family medicine, such as; primary care management, specific problem-solving skills, and a comprehensive and holistic approach to be taught to medical students.

During a family medicine course, students should recognize and learn that consultation in family medicine consists of four parts: management of presenting problems, modification of help-seeking behaviors, management of continuing problems, and opportunistic health promotion. Therefore, teaching these tasks is often one of the priorities in a family medicine course curriculum, because the majority of the undergraduate curriculum is devoted to clinical specialties, with crucial emphasis on teaching...
students about only one aspect of patient management: the clinical management of presenting problems. Family medicine teaching should therefore complementarily focus also on the other three parts of patient management.3

The majority of published studies have focused on clinical management of presenting problems, especially on setting the diagnosis and selection of a proper treatment.6-9 Study results showed that undergraduate students have problems in relation to; making a diagnosis, prioritizing, asking for help, and multitasking.6 However, there are few studies that have focused on factors that might have influenced academic performance and decision making in medical students. Most of them have dealt with sex differences in learning and academic performance. Extensive research in the field of learning in general, has shown that there are significant differences in the learning styles of men and women.10 When it comes to medical education, it seems that female students have a broader range of sensory modality combinations within their preference profiles than male students.11 Some studies also showed that female students performed higher in exams and other academic activities compared to their male colleagues,12,13 but others showed that male students were more successful14 or that there were no sex differences.15

To our knowledge, no previous studies have dealt with the assessment of decision making in undergraduate students in terms of modification of help-seeking behaviors, management of continuing problems, and opportunistic health promotion. Therefore, the aim of this study was to assess decision making in undergraduate medical students in terms of covering all aspects of consultation and to recognize possible areas of deficiency. We also wanted to determine whether students’ sex was correlated with assessment scores.

Materials and methods

We performed a cross-sectional observational study in the Medical School of the University of Maribor in Slovenia. The ethics committee of the Department of Family Medicine approved the study protocol. The study took place during the class of family medicine. We included all fourth-year medical students (n=159) enrolled in the study years 2009/2010 and 2010/2011.

At Maribor University, family medicine is part of the mandatory 6-year undergraduate curriculum in the fourth and sixth study year (seventh and eleventh semesters). The following teaching methods are applied in the seventh semester; lectures, written and oral seminars, practice skills exercises, practical exercises in family medicine practice, and individual student assignments. As part of individual assignments, students have to solve a problem-based learning case based on the virtual clinical case scenario.16

To be included in the study students had to be; enrolled in the fourth-year of undergraduate medical study, regularly attend classes in family medicine in the study years 2009/2010 and 2010/2011, regularly attend problem-based learning with virtual case exercises, and attend the final assessment of problem-based learning with virtual cases.

At the end of the seventh semester, students attend the seminar work on problem-based learning with virtual clinical case scenarios, which lasts for 3 hours. Students are taught how to solve clinical cases in family medicine with; lectures, small-group work, one-to-one teaching, and discussion. To assess their knowledge, each student receives an individual virtual clinical case scenario. An example of a clinical case scenario is as follows:

Hello!

I am a 55-year-old woman. I have high cholesterol, for which I take pills. I am also in menopause, and experience hot flushes and shortness of breath. I do not take any hormones. My blood pressure is normal, and so is my pulse. I have pain in the lumbar spine, due to a sedentary lifestyle. Sometimes, I feel tingling in my left arm and leg. Yesterday, I felt tightness in the chest for 2 hours; I also felt shortness of breath. This has already happened a couple of times before, but it had never lasted for so long. Today, I feel better. I had the same problems 6 years ago, and the doctor performed several tests (laboratory tests, ultrasound, cycloergometry) and said that this happened due to mental stress. Please, can you give me your advice? Thank you!

He/she has to write a short report on how he/she would solve it in a family medicine practice. The report should consist of the following parts; decisions, counseling, referrals, and interventions. Then one teacher assesses their reports.

In Slovenia, there are several freely available e-forums dealing with medical and health issues. For the purpose of the aforementioned exercise, we use virtual clinical case scenarios from the freely available MedOverNet (http://medover.net/forum5/list.php?4) database, which includes several thousand cases. It consists of several forums, one of which is also a family medicine forum where questions can be asked by registered users. This forum is moderated by a specialist in family medicine.

Virtual cases are carefully selected by teachers in order to cover the learning aims of this assignment; primary care...
approach, holistic management, comprehensive management, and patient-involvement strategies. The virtual case has to include; a new presentation of a problem/symptom, a detailed description of the problem, and at least some information on the patient. Each student got a different virtual clinical case.

For this study, two teachers (JK and ZKK) independently assessed the short reports of the students using previously developed scoring sheets (assessment tool) already described elsewhere. Then, the mean value of scores of each item was calculated.

The assessment tool consisted of ten items that could be answered on a 5-point Likert scale: 1 (unacceptable) to 5 (excellent). The maximum total score of the assessment scale was 50 points, and the minimal total score was 5 points. The tool covers four parts of the consultation: initial assessment, physical examination planning, planning patient management, and patient education/involvement.

Initial assessment includes; determination of the reason for the encounter (management of the presenting problem). The physical examination planning includes; the planning of focused physical examination and seeking agreement with the patient (shared decision making). The planning patient management includes; the planning of which tests to perform, planning management of continuous problems, and seeking agreement with the patient (shared decision making). Lastly the patient education/involvement includes; shared decision making and health promotion/education.

Data analysis
The data were analyzed using SPSS 13.0 (SPSS Inc., Chicago, IL, USA). Univariate statistics were performed. We performed bivariate analyses using the independent t-test. We set the level of statistical significance at \( P < 0.05 \).

Results
Of 159 students, 12 did not complete the assignment. Therefore, the final sample consisted of 147 (92.5%) student reports. There were 82 (55.8%) reports from the study year 2009/2010 and 65 (44.2%) from the study year 2010/2011. There were 95 (64.6%) female students in the sample.

The mean total score on the assessment scale was 35.1 ± 7.0 points (Table 1). Students scored higher in the initial assessment items and lower in the patient education/involvement items (Tables 1 and 2). Female students scored significantly higher in terms of total assessment score and in terms of initial assessment and patient education/involvement (Table 3).

**Table 1 Assessment scores of individual items**

<table>
<thead>
<tr>
<th>Item</th>
<th>Mean score ± SD</th>
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<tbody>
<tr>
<td>Student asked the appropriate questions regarding patient’s history</td>
<td>4.1 ± 0.8</td>
</tr>
<tr>
<td>Student proposed the appropriate differential diagnoses</td>
<td>4.1 ± 0.8</td>
</tr>
<tr>
<td>Student proposed the appropriate clinical examination</td>
<td>3.4 ± 1.3</td>
</tr>
<tr>
<td>Student proposed the appropriate investigations</td>
<td>3.9 ± 1.0</td>
</tr>
<tr>
<td>Student proposed the appropriate referrals</td>
<td>3.7 ± 1.2</td>
</tr>
<tr>
<td>Student proposed the appropriate management</td>
<td>3.9 ± 1.0</td>
</tr>
<tr>
<td>Student explained the planned investigations and referrals to patient</td>
<td>3.2 ± 1.2</td>
</tr>
<tr>
<td>Student explained the planned management to patient</td>
<td>2.9 ± 1.2</td>
</tr>
<tr>
<td>Student explained the probable diagnosis to patient</td>
<td>2.7 ± 1.2</td>
</tr>
<tr>
<td>Student gave the patient instructions on self-management at home</td>
<td>3.1 ± 1.1</td>
</tr>
</tbody>
</table>

**Table 2 Percentage of students assessed between 4.0 and 5.0 points on individual items**

<table>
<thead>
<tr>
<th>Item</th>
<th>n (%)</th>
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<tbody>
<tr>
<td>Student asked the appropriate questions regarding patient’s history</td>
<td>103 (70.1)</td>
</tr>
<tr>
<td>Student proposed the appropriate differential diagnoses</td>
<td>111 (75.5)</td>
</tr>
<tr>
<td>Student proposed the appropriate clinical examination</td>
<td>59 (40.1)</td>
</tr>
<tr>
<td>Student proposed the appropriate investigations</td>
<td>85 (57.8)</td>
</tr>
<tr>
<td>Student proposed the appropriate referrals</td>
<td>78 (53.1)</td>
</tr>
<tr>
<td>Student proposed the appropriate management</td>
<td>83 (56.5)</td>
</tr>
<tr>
<td>Student explained the planned investigations and referrals to patient</td>
<td>60 (40.8)</td>
</tr>
<tr>
<td>Student explained the planned management to patient</td>
<td>42 (28.6)</td>
</tr>
<tr>
<td>Student explained the probable diagnosis to patient</td>
<td>25 (17.0)</td>
</tr>
<tr>
<td>Student gave the patient instructions on self-management at home</td>
<td>50 (34.0)</td>
</tr>
</tbody>
</table>

**Discussion**
This study showed average overall knowledge in decision making among fourth-year medical students was highest in the initial assessment of the presenting problem and lowest in patient education and involvement in management. Female students showed significantly higher overall knowledge when compared to their male colleagues.

To the best of our knowledge, this is the first study to assess students’ decision making, whilst including other aspects of consultation besides management of presenting problems. Not surprisingly, students showed good knowledge in initial assessment of presenting patients’ symptoms. At Maribor Medical School, similarly to other medical schools, the first years of study are devoted to clinical subjects, with the exception of the early introduction of problem-based learning. However, in spite of the fact that the problem-based learning approach combines the acquisition
of knowledge with the development of generic skills and
to produce a better learning environment
for gaining more practical knowledge in decision making,
its does not incorporate knowledge, skills, and attitudes typical
for family medicine. Therefore, students of Maribor Medical
School are faced with a comprehensive and holistic family
medicine approach to patients in only their fourth-year of
study, which resulted in the findings of this study, where they
scored lower in patient education and involvement.

Previous studies have shown that family physicians did
not always include shared decision making when consulting
patients. This was also shown by family medicine specialty
exams, as one of the most common reasons for failing
the consulting-skills assessment was an inability to fulfill
or demonstrate the shared decision-making component.
As this study demonstrated, undergraduate students also
have problems with; explanation of planned management
to patients, explanation of possible diagnosis to patients,
and giving advice on patient management at home. With its
unique concepts, family medicine should offer students as a
whole the opportunity to learn these concepts and to apply
them in practice as future medical doctors.

As this study showed, female students outperformed
males in terms of overall decision making, as well as in terms

<table>
<thead>
<tr>
<th>Item</th>
<th>Men versus women (mean ± SD)</th>
<th>P-value</th>
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<tbody>
<tr>
<td>Student asked the appropriate questions regarding patient’s history</td>
<td>3.8±0.8 versus 4.2±0.7</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Student proposed the appropriate differential diagnoses</td>
<td>3.9±0.8 versus 4.3±0.7</td>
<td>0.001</td>
</tr>
<tr>
<td>Student proposed the appropriate clinical examination</td>
<td>3.2±1.1 versus 3.5±1.3</td>
<td>0.103</td>
</tr>
<tr>
<td>Student proposed the appropriate investigations</td>
<td>3.7±1.0 versus 4.0±1.0</td>
<td>0.081</td>
</tr>
<tr>
<td>Student proposed the appropriate referrals</td>
<td>3.5±1.1 versus 3.8±1.2</td>
<td>0.134</td>
</tr>
<tr>
<td>Student proposed the appropriate management</td>
<td>3.7±1.0 versus 4.0±1.0</td>
<td>0.104</td>
</tr>
<tr>
<td>Student explained the planned investigations and referrals to patient</td>
<td>2.8±1.1 versus 3.4±1.3</td>
<td>0.009</td>
</tr>
<tr>
<td>Student explained the planned management to patient</td>
<td>2.5±1.1 versus 3.2±1.2</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Student explained the probable diagnosis to patient</td>
<td>2.4±1.1 versus 2.8±1.2</td>
<td>0.039</td>
</tr>
<tr>
<td>Student gave the patient instructions on self-management at home</td>
<td>2.9±1.2 versus 3.3±1.1</td>
<td>0.046</td>
</tr>
<tr>
<td>Total</td>
<td>32.4±6.7 versus 36.6±6.8</td>
<td>&lt;0.001</td>
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Abbreviation: SD, standard deviation.

of initial assessment and patient education/involvement.
Although some studies showed female students scored higher
in exams and other academic activities compared to their
male colleagues, no firm conclusions could be drawn
from the literature at this point. Previous studies showed that
there were sex (identity) learning style differences; male
students used the meaning-directed learning style and the
undirected learning style more often, and female students
used the reproduction-directed learning style. Also, there
were some sex differences in multimodal versus unimodal
learning and deep versus surface approaches in learning,
with deep learning being associated with female sex and
higher academic success. However, none of these data could
adequately explain the sex differences found in this study.
As some evidence suggests, the differences could be due
to findings that women have been reported to have greater
abilities to listen actively and create better relationships with
patients. In addition, it has already been speculated that
women’s higher clinical evaluation grades may reflect their
better abilities in the areas of cooperation, patient commu-
nication, interviewing, and counseling. On the other hand,
the sex differences could be due to the superior writing
abilities of the female students. However, it is obvious that
further extensive research is needed in this area before any
conclusions can be drawn.

The strengths of this study include; the use of a validated
assessment score sheet, which enabled us to assess the other
parts of the consultation and not only the clinical part. Therefore,
the results of this study add considerably to the understudied
field of undergraduate student decision-making performance.

Limitations include the fact that the study was performed
at the end of the semester in which family medicine is also
taught. Therefore, students had already taken part in lectures,
seminars, and exercises in family medicine. Since this study
was a cross-sectional one and not an intervention one, we
cannot judge the contribution of family medicine teaching on
the students’ testing performance. Therefore, it might be true
that the students had already gained certain knowledge on a
typical family medicine approach to patients, and the assess-
ment scores might have been lower if they had been assessed
at the beginning of the semester before teaching in family
medicine had started. Another limitation lies in the fact that
the students got different virtual clinical cases, which might
have differentiated according to their difficulty. This could
also be a source of a bias in terms of presented sex differ-
ences. Another limitation is the fact that the teachers who
performed the grading (one of them was male and the other
female) could have performed a biased grading.
Conclusion
Knowledge in decision making in undergraduate students is mostly concentrated on clinical management of presenting problems. Students seem to be less focused on patient management specific to family medicine, ie, a holistic and comprehensive approach, and primary care management with preventive and counseling activities. Undergraduate medical education should devote more time to teaching the comprehensive approach to consultation, especially the modification of health behavior of patients and opportunistic health promotion to patients. The sex differences found in this study are difficult to explain, and require further focused research. Also, the effect of the family medicine approach to teaching on decision making should be evaluated in prospective intervention studies.

Author contributions
ZKK and JK conceived and coordinated the study. ZKK carried out the data analysis and ZKK and JK interpreted the results. Both authors drafted, revised and approved the final manuscript.

Disclosure
The authors report no conflicts of interest in this work.

References