Evaluation of Quality of Family Medicine Education for Fourth Year Students at the Faculty of Medicine, Suez Canal University, Ismailia, Egypt: Students’ Perspectives

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Abstract
Background Students' learning experiences and satisfaction are indicators of perceived teaching quality of family medicine (FM). Delivery of high quality FM education for undergraduates has a positive impact on their knowledge, attitudes, skills and interest in the subject. Egyptian studies into assessing of teaching quality in FM are limited. This study aimed to evaluate the fourth year medical students' perspectives on quality of FM education and to determine their learning experiences' associated factors at the Faculty of Medicine, Suez Canal University (FOM/SCU). Methods A cross-sectional study included convenience sampling of 109 participants with a response rate 90.83% in academic year 2017/2018. Data were collected via emails from August to September 2018 using a self-administered questionnaire, which included demographic and academic data, Undergraduate Module Experience Questionnaire, and 2 open-ended questions. Results The mean age of participants was 21.93 ± 0.52 years and 66% of participants were females. More than half of participants positively perceived (Mean score was ≥ 4) improving their competencies by attending training in primary health care settings (55%), improving their consultation and communication skills (52.3%), wide covering of Intended Learning Objectives in assessment (52.3%) and satisfaction with Objective Structured Clinical Examination (57.8%). Overload work was perceived (Mean score was 2.97) and other learning experiences subscales were questionable perceived (Mean score was 3-3.99). Participants' perceived the presence of unwanted academic pressure on them, too many topics of syllabus, difficulty of MCQs, the unsatisfying of library resources for their needs and unhelpful portfolio guide (Mean score was < 3). Family medicine module satisfied 47.7% of participants. The predictors of their satisfaction were learning resources (odds = 9.63) and good teaching (odds = 7.624). There was no significant association between students' demographic and academic variables and their perspectives with quality of FM module. Participants suggested more live lectures (37.6%). Conclusions Undergraduate FM education strove to satisfy students. Learning resources and good teaching were predictors of their teaching quality. Continuous quality improvement of FM education using students' learning perspectives is needed.

Background
Family Medicine department (FMD) affiliated with FOM/SCU was established in 1979 to become the first academic FMD in Egypt. It was formerly named the department of general practice. Delivering high quality of FM education for undergraduates and continuous improvement of this issue are priorities in FMD and FOM/SCU [1].

It is not easy to define quality of undergraduate teaching and training in the medical schools. Teaching quality can be defined as meeting the prescribed external agencies' standards, or exceeding stakeholders' expectations [2]. Students' learning experiences' measure is an antecedent variable and is considered one of the prominent performance indicators that had been widely used in assessing teaching quality in universities [3]. Undergraduates' satisfaction is the most studied outcome variable of perceived teaching quality in FM [4,5].

Delivery of high quality FM clerkships for undergraduates has a positive impact on them. Systematic review revealed that undergraduates reported satisfaction with teaching and training in FM clerkships, positive attitudes towards FM, enhancement of their previous learning experiences, and improvement of their knowledge and skills on patients' holistic assessment, communication, problem-solving skills, health maintenance for different age groups, disease prevention, and dealing with common acute and chronic conditions [4].

A cross-sectional study was carried out to assess satisfaction with overall clinical education and FM module among final year medical students in the academic year 2014/2015 at the FOM/SCU. Student Perception of Module (SPOM) questionnaire with 18 items was used to assess the students' perceptions of FM module. Students' perceptions towards learning experiences, e.g. overall satisfaction, generic skills, assessment methods and relevant learning resources to the FOM/SCU were not assessed in this study [5].

A web-based survey carried out among 600 medical students from seven Egyptian medical schools to assess perceptions towards FM and explore associations between different factors, including the study of undergraduate FM curriculum, and their career preferences, but a lot of students' learning experiences were out scope of that study [6].

Undergraduate FM education is integrated with basic and clinical departments in a single
undergraduate educational program at the FOM/SCU. It is delivered in the 3 educational phases, the first phase, pre-pathogenesis phase, includes the year 1, the second phase, pathogenesis phase, includes years 2 and 3. The third phase, clinical clerkship phase, includes years 4–6. Others innovative educational strategies are adopted also e.g. community-oriented and community-based education (CBE), problem-based learning (PBL), and student-centered education and evidence-based medicine [1,7].

Family medicine training and its clinical assessment for undergraduates at the FOM/SCU are carried out in the primary health care (PHC) facilities affiliated to the Ministry of Health and Population (MOHP) from first year to fourth year and final year medical students also are assessed in individual care in PHC. Fourth year medical students receive primary care course, which is integrated course between FM, pediatrics, gynecology, community medicine modules (rounds). The Intended Learning Outcomes (ILOs) of FM for the fourth year are updated every 2 years and were approved by the curriculum committee.

Content of FM module for fourth year medical students included Integrated Management Child Illness (IMCI), well-child care, approach to children with developmental delays, cough, vomiting, diarrhea, sore throat, ear problems, fever, abdominal pain, anemia, emotional and behavioral problems and chronic illness (e.g. Diabetes and asthma), parasitic infestations, approach to pregnant women with minor complaints and medical disorders, family planning counseling, infertility, menopause and approach to non-pregnant adult or elder women with chronic illness (e.g. Diabetes and hypertension) in PHC settings.

The fourth year medical students had received field training in FM on child and woman health cares, one day per week for 14 weeks at El Shohda, El Sabaa Banat, and Al Sheikh Zayed PHC settings in Ismailia governorate and also at Al Kuwait, Omar Ibn Al Khattab and Al Arab PHC settings in Port Said governorate. Each clinical training session lasted 4 hours (9 a.m.–1 p.m.). During the beginning of the second term, field training was ended in Port Said governorate as infrastructures of all PHC settings were maintained for the preparation of the universal health coverage program.

They also received e-learning in FM. The fourth year students' assessment included portfolio, clinical
exam on real PHC patients/attendee, Objective Structured Clinical Examination (OSCE), Modified Essay Questions (MEQs) and Multiple Choice Questions (MCQs).

In the light of the importance of undergraduate FM education in addition to the limited studies in assessment of its quality in Egypt, this study was carried out to evaluate the fourth year medical students' perspectives on quality FM education at the FOM/SCU in the academic year 2017/2018 and to determine the associated factors of students' learning experiences in FM module.

Methods

Type, Setting, and Time of the study:

A cross-sectional analytical study was carried out at the FOM/SCU; Ismailia, Egypt. Data were collected from students from August to September 2018.

Study Population and Sampling:

Convenience sampling was used and included 109 out of total 120 fourth year medical students affiliated with the FOM/SCU in the educational year 2017/2018, who accepted to participate in the study, with a response rate of 90.83%. The study excluded students those were not attending the formal assessment in FM module due to an unacceptable attendance rate of field training (< 75%, according to the regulations of FOM/SCU).

Tool of the Study:

The questionnaire was designed by the research team based on relevant literature [8,9]. The questionnaire was sent to the students via emails. The estimated time for completion of the questionnaire was 20 to 30 minutes. This self-administrated questionnaire consisted of 3 parts.

Part 1: demographic data of the participants included age in years, gender, marital status, field training PHC center/unit, perceived family income, and last academic degree.

Part 2: Undergraduate Module Experience Questionnaire was based on the Course Experience Questionnaire (CEQ) [8,9] with some modifications such as assessment and learning resources subscales. The appropriate assessment subscale and some items of learning resources, e.g. field training and portfolio guide within UMEQ were developed by the research team to be relevant to the educational process at FOM/SCU.
It was assessed by 32-Likert items, which were arranged in a five-point Likert scale with options of “strongly disagree,” “disagree,” “no opinion,” “agree” and “strongly agree.” The 32 (UMEQ) items were grouped into 8 subscales for analysis purposes: clear outcomes and standards, good teaching, appropriate work load, appropriate assessment, generic skills, intellectual motivation, learning resources, and satisfaction with the module.

Validity was assessed by three experts in FM who gave their judgment on the appropriateness of questionnaire items. The reliability of the questionnaire was assessed through a pilot study, which included 20 fifth year medical students affiliated with the FOM/SCU in the educational year 2017/2018. This pilot study also assessed the understandability of questionnaire's items, clearness, acceptability and meaning to the subjects.

Cronbach's alpha was used as an internal consistency estimate of the UMEQ's reliability (0.865). Cronbach's alpha values for UMEQ's subscales were 0.697, 0.686, 0.807, 0.714, 0.646, 0.612, 0.705 and 0.690 for clear outcomes and standards, good teaching, appropriate work load, appropriate assessment, generic skills, intellectual motivation, learning resources, and satisfaction, respectively.

Each question on the UMEQ was answered using a 5-point Likert scale ranging from a score of one, where students reported that they strongly disagreed with the statement, to a score of 5, where they reported that they strongly agreed with the statement. The UMEQ included 6 items with reverse codes. Each response for these reverse-coded Likert items was re-coded and scored on a scale of 5 (strongly disagree) to 1 (strongly agree).

The mean score was calculated to every item and the agreeable (positive) perception cut point for every item demowas ≥ 4, if the item's mean score is 3-3.99, this was questionable perception, and if the mean score of the item was below 3, it was not acceptable (negative) perception and need change. For each subscale, the total mean score of all items was calculated then divided by the number of its items to arrive at a summary mean subscale score. Subscales with mean scores ≥ 4, 3-3.99 and < 3, were agreeable, questionable and unacceptable perceptions, respectively.

**Part 3:** The 2 open-ended questions were “What did you like about this module?” and “What are your suggestions for improving quality of FM education?”
**Statistical analysis**

Data was analyzed by SPSS (Statistical Package for Social Sciences) version 24. Chronbach's alpha was used as an internal consistency estimate of the reliability of UMEQ. Shapiro-Wilk test was used firstly to assess the normality of participants' perceptions towards learning experiences in FM. The Mann Whitney U test was used to assess associations between participants' perceptions of learning experiences and their demographic data (e.g. Gender and perceived family income). The Kruskal Wallis test was used to assess associations between participants' perceptions of learning experiences and their academic data (e.g. Last academic degree and field training center/unit). P-values < 0.05 are considered significant.

Spearman's rho test was used to assess correlation between UMEQ subscales. Correlation is significant at 0.05 (2-tailed). To estimate the learning experiences' predictors of participants' satisfaction (dependent variable), binary logistic regression analysis was performed. P-values < 0.05 are considered significant.

**Results**

The study included 109 fourth year medical students, affiliated with FOM/SCU with a response rate 90.83%. The mean age of the students was 21.93 ± 0.52 years and 66% of participants were females as shown in table 1. More than two-thirds (67.89%) of participants were trained in PHC settings affiliated to MOHP in Ismailia governorate.

Table 2 shows that the most reported agreeable perceptions were satisfied with OSCE (57.8%), attending field training improved students' competences (55%), improvement of consultation and communication skills of students by this FM module (52.3%) and the assessment covered many ILOs totally (52.3%).

Participants felt the presence of unwanted academic pressure on them, too many topics of the syllabus, the unsatisfying of library resources for their needs, the heavienss of workload, the difficulty of MCQs and unhelpful portfolio guide.

Near half (47.7%) of participants were satisfied with FM module. Most (64.2%) of participants had negative perceptions with workload in FM module. There were no significant associations between
participants' perceptions of learning experiences in FM module and their demographic and academic variables (P values based on Mann Whitney U and Kruskal Wallis tests were > 0.05).

Table 3 shows that there was a strong positive correlation between participants' satisfaction and their perceptions towards good teaching and learning resources in FM module. Intellectual stimulation was positively correlated with learning resources. There was also a strong positive correlation between generic skills and the intellectual motivation of FM module. The predictors of participants satisfaction towards FM module were learning resources (odds = 9.63) and good teaching (odds = 7.624) as shown in table 4.

Participants' reported these advantages of FM module, e.g. communication, history taking and consultation skills (35.8%), training with real patients (20.2%), e-learning website (15.6%), qualification and learning styles of teaching staff and co-staff (14.7%), learning how to manage common health problems at PHC settings (13.8%) and performing clinical examinations (8.4%). The most frequent participants' suggestions were availability of live lectures (37.6%), adding more time for this module (16.5%) and more clinical practice teaching (15.6%) at PHC settings.

Discussion

A cross-sectional study was carried out to evaluate the fourth year medical students' perspectives on quality of FM education at FOM/SCU in the educational year 2017/2018 and to determine the associated factors of students' learning experiences in FM module.

In the present study, more than half of participants positively perceived attending field training in improving their competencies, FM module in improving their consultation and communication skills, assessment covering many ILOs and OSCE as a satisfying tool of assessment.

Participants felt the presence of unwanted academic pressure on them, too many topics of the syllabus, the unsatisfying of library resources for their needs, the heaviness of workload, the difficulty of MCQs and unhelpful portfolio guide.

Near half of participants were satisfied with FM module. The predictors of their satisfaction were learning resources and good teaching. Availability of frequent live lectures was the most frequent suggestion of participants.
Participants' perceptions towards satisfaction with FM module

In the current study, the student's overall satisfaction with the quality of FM module had a mean score of 3.34. This questionable perception does not conflict with the need for continuing quality improvement of FM module to satisfy more students, even if FM module did not perceive negatively yet.

In the Park's study, the mean scores of the fourth year students' overall satisfaction with FM at Dankook university hospital and a community hospital or clinic in Cheonan, Korea, were 4.5 and 4.3 on a 5-point scale, respectively [10]. The sound comparison could not be made due to different methodology of these studies.

Participants' perceptions towards learning resources

In the current study, participants' perception towards learning resources was the most predictor of participants' satisfaction, this might be due to training in PHC settings, the availability of e-learning website in FM for fourth year medical students, and materials of FM module were clear, concise, relevant and up to date, which had positive impacts on their learning and assessment. Training in PHC settings might able participants to become health provider dealing with the common health problems among children and women in the community, health educator, professional, member of PHC member and an active learner. E-learning website included interactive MCQs, lectures, learning videos, quizzes, assignments, interact with staff/co-staff and students and orientations about the OSCE, clinical exam and written exam. The structured assessment of this e-learning was out of this research scope.

Despite the majority of participants positively perceived improvement of their competencies by training in PHC setting, the mean score of participants' perceptions toward this item was questionable in the present study. This finding was consistent with finding in another study among pregraduate medical students enrolled in FM rotation at Wuppertal PHC and Research Center in Wuppertal, Germany [11].

Participants had negative perceptions towards appropriability of traditional library resources for their needs (the mean score was 2.76), this might a result of using information technology in education and
availability of lectures' material helping their learning. This finding is consistent with Salama and Nour-Eldein finding where students reported perceptions with a mean score of 2.66 [5]. These findings reflected shifts in education methods and the impact of computer technology.

The portfolio is evidence that students mastered the required skills and achieved the objectives of FM. It included ILOs, personal learning plan, list of cases during FM round, the required practical and clinical skills to be fulfilled and signed by trainers at the end of FM round, two evidence-based medicine case studies, professionalism evaluation form, self-reflection on their learning and scoring criteria of the FM fourth year portfolio. It seemed that students' perceptions with portfolio as hardworking paper takes time outweighs its importance, so, their perceptions were negative in the present study.

**Participants' perceptions towards good teaching**

Good teaching was the second predictor of participants' satisfaction, this might be due to tutors at field training and the designers of the e-learning website worked hard to make the FM subjects interesting. Trainers at field work were extremely good at discussing health problems, which students encountered at PHC settings, made a real effort to understand any difficulties they had during learning and with the PHC team or clients and gave helpful oral feedback to students on their progress and document relevant feedback on their portfolio.

**Participants' perceptions towards generic skills**

In the present study, majority of participants had positive perceptions about improvement of their consultation and communication skills after attending FM module. This result was consistent with a result of a systematic review on impact of FM clerkships in undergraduate medical education [4]. Participants were skeptical about sharpening of their analytic skills by FM module in the present study. Kavukcu et al found medical students were doubtful about well-developed problem solving skills after FM rotation [11] and authors considered that not bad but need improvement.

**Participants' perceptions towards intellectual motivation**

In the current study, participants reported questionable perceptions about FM module's education as stimulating. In another study in Germany, students perceived positively teaching FM as often
stimulating [11]. This difference might be the result of differences in the environments of learning.

**Participants' perceptions towards clear outcomes and standards**

In the present study, participants had questionable perceptions with a clear idea of where they were going and what there were expected. This might be the result of negative participants' perceptions with the usefulness of portfolio guide and they spend relatively short time in studying FM compared with others module in the primary care course. This finding was congruent with Kavukcu et al.'s finding [11].

**Participants' perceptions towards appropriate assessment**

Assessment in FM module included varieties of assessing methods. In the current study, the mean score of participants' perceptions towards satisfaction with OSCE was the higher than others learning experiences' mean scores; this finding might be due to OSCE exam was consisted of 12 stations, covering a wide range of ILOs, with adequate time of stations and clear candidate instructions, having educational impacts on them and extensive explanations about what would be covered in the OSCE were provided to students via e-learning website.

In another study, the final year medical students valued the OSCE as a tool of assessment in FM course at FOM, Qassim University in Kingdom of Saudi Arabia with a mean score of 0.33 [12]. Direct comparison with this study was difficult due to different methodology of these studies.

In the current study, participant perceived difficulty of MCQs. Actually, pre-validation of the MCQs’ was done by the examination committee at the FOM/SCU. Automated grading of MCQs was done, but post-validation of MCQs by testing difficulty index is needed to confirm these perceptions about quality of MCQs.

**Participants' perceptions towards the appropriate work load**

In the present study, the participants' felt workload was inappropriately high and the presence of too much unwanted academic pressure on them; these might be due to uncomfortable transport to training PHC centers in another governorate and spending a lot of time during traveling. Kavukcu et al found that participants positively perceived with enjoyment outweighs the stress of FM course [11]. Sound comparison is difficult due to different methodology and learning environments.
Students' opinion about advantages of FM module:
In the present study, participants reported advantages of FM module, e.g. improvement in their communication, history taking and consultation skills and learning how to manage common health problems at PHC settings. These advantages were reported in previous studies with different percentages due to different learning environments [13-15].

Student suggestions for improving quality of FM module:
In the current study, participants suggested more live lectures because of they didn't receive any live lectures during FM module. They also recommended adding more time for the module and more time for clinical practice teaching at PHC settings. Cooper reported similar suggestions were; the attachment should be longer, greater involvement of the student, and more teaching of practical skills [13].

Associated factors with participants' learning experiences
There were no significant associations between satisfaction and learning demographic variables in the present study. This was incongruent with Salama and Nour-Eldein finding where there was a statistically significant relationship between satisfaction with FM module and female gender [5]. Generic skills were strongly positively correlated with intellectual motivation Participants' satisfaction was predicted by learning resources and good teaching. Studies into associated factors or predictors of quality of undergraduate FM education seem to be scarce, so it is difficult to make sound comparison.

Limitations of the current study:
The generalization of this study's results is limited by lack of randomization. The study is not designed to address the cause effect relationship of teaching quality in FM; it can only suggest an association for further research.

Conclusion
Near half of the students were satisfied with the quality of the FM module. There was no significant association between students' demographic and academic variables and their perspectives with quality of FM module. Learning resources and good teaching were predictors of quality of
undergraduate FM education. The availability of live lectures, adding more time for the module, and more clinical practice teaching at PHC settings were suggested to improve the quality of FM module.

**Abbreviations**

CBE: Community-based education  
CEQ: Course Experience Questionnaire  
FM: Family Medicine  
FMD: Family Medicine department  
FOM/SCU: Faculty of Medicine, Suez Canal University  
ILOs: Intended Learning Outcomes  
IMCI: Integrated Management Child Illness  
MCQs: Multiple Choice Questions  
MEQs: Modified Essay Questions  
MOHP: Ministry of Health and Population  
OSCE: Objective Structured Clinical Examination  
PBL: Problem-based learning  
PHC: Primary health care  
SPOM: Student Perception of Module  
SPSS: Statistical Package for Social Sciences  
UMEQ: Undergraduate Module Experience Questionnaire

**Declarations**

**Ethics approval and consent to participate**

The study was approved by the research ethics committee of Faculty of Medicine, Suez Canal University prior conducting this study and its approval number was 3527. Consent was obtained from the Vice Dean for students affairs and education of FOM/SCU for questioning the students. The coordinator of the phase 3 was contacted to inform him/her about the study. Written informed consent was obtained from all the participants before collecting any data via emails by the main author.
Consent to publish
A written informed consent for publication was obtained from all participants.

Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Competing interests
The authors declare that they have no competing interests.

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There was no funding for this research.

Authors’ contributions
SA designed the study, implemented the study, analyzed the data and revised the manuscript.

HA contributed to the study design, supervised implementation of the study, analyzed the data, contributed to interpretation of study findings, drafted and revised the manuscript.

HN contributed to the study design, supervised implementation of the study, contributed to interpretation of study findings, and critically reviewed the manuscript. All authors read and approved the final manuscript.

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Tables

Table 1. Characteristics of the study sample

| Variables                  | n  | %   |
|----------------------------|----|-----|
| **Gender**                 |    |     |
| Male                       | 37 | 34  |
| Female                     | 72 | 66  |
| **Marital status**         |    |     |
| Single                     | 108| 99.08|
| Married                    | 1  | 0.92|
| **Perceived family income**|    |     |
| Sufficient                 | 100| 91.74|
| Insufficient               | 9  | 8.26|
| **Last academic grade**    |    |     |
| Acceptable                 | 3  | 2.75|
| Good                       | 18 | 16.51|
| Very good                  | 50 | 45.87|
| Excellent                  | 38 | 34.86|
Table 2. Frequency distribution of participants' perceptions towards learning experiences in family medicine module
| Variables | Strongly agree/agree | | | | Strongly disagree/disagree | Mean ± SD |
| --- | --- | --- | --- | --- | --- | --- |
| | n | % | n | % | n | % | |
| Clear Outcomes & standards Subscale | | | | | | 3.19 ± 0.61 |
| I had a clear idea of where I was going and what was expected of me | 43 | 39.4 | 50 | 45.9 | 16 | 14.7 | 3.24 ± 0.61 |
| It was always easy to know the standard of assignments expected | 38 | 34.9 | 50 | 45.9 | 21 | 19.3 | 3.15 ± 0.61 |
| The assessment is totally different from the ILOs* | 23 | 21.1 | 48 | 44.0 | 38 | 34.9 | 3.17 ± 0.61 |
| Good Teaching Subscale | | | | | | 3.3 ± 0.83 |
| Teaching staff/co-staff normally give me helpful feedback on my progress | 50 | 45.9 | 34 | 31.2 | 25 | 22.9 | 3.3 ± 0.83 |
| Teaching staff/co-staff made a real effort to understand any difficulties I had | 46 | 42.2 | 44 | 40.4 | 19 | 17.4 | 3.31 ± 0.83 |
| Teaching staff/co-staff in this module is extremely good at explaining things | 47 | 43.1 | 49 | 45.0 | 13 | 11.9 | 3.41 ± 0.83 |
| Teaching staff/co-staff worked hard to make the subjects interesting | 48 | 44.0 | 43 | 39.4 | 18 | 16.5 | 3.36 ± 0.83 |
| Teaching staff/co-staff put a lot of time into comments (orally/writing) on my work | 32 | 29.4 | 57 | 52.3 | 20 | 18.3 | 3.14 ± 0.83 |
| Appropriate Workload Subscale | | | | | | 2.69 ± 0.56 |
| There is a lot of unwanted academic pressure on me as a student* | 67 | 61.5 | 24 | 22.0 | 18 | 16.5 | 2.46 ± 0.56 |
| The workload in this module is too heavy* | 41 | 37.6 | 42 | 38.5 | 26 | 23.9 | 2.82 ± 0.56 |
| I was generally given enough time to understand the things I had learnt | 34 | 31.2 | 46 | 42.2 | 29 | 26.6 | 3.01 ± 0.56 |
| It seems to me that the syllabus tries to cover too many topics* | 56 | 51.4 | 47 | 43.1 | 6 | 5.5 | 2.47 ± 0.56 |
| Appropriate Assessment Subscale | | | | | | 3.23 ± 0.59 |
| Totally, assessment covered many ILOs | 57 | 52.3 | 35 | 32.1 | 17 | 15.6 | 3.39 ± 0.59 |
| MCQs were very difficult* | 36 | 33.0 | 48 | 44.0 | 25 | 22.9 | 2.83 ± 0.59 |
| I am satisfied with OSCE | 63 | 57.8 | 30 | 27.5 | 16 | 14.7 | 3.55 ± 0.59 |
| Teaching staff/co-staff asked a lot of irrelevant questions during clinical exam* | 34 | 31.2 | 36 | 33.0 | 39 | 35.8 | 3.1 ± 0.59 |
| The content and time of the MEQs were appropriate | 44 | 40.4 | 46 | 42.2 | 19 | 17.4 | 3.3 ± 0.59 |
| Generic Skills Subscale | | | | | | 3.26 ± 0.79 |
| This module has helped me develop my ability to work as part of a group | 52 | 47.7 | 33 | 30.3 | 24 | 22.0 | 3.23 ± 0.79 |
| This module has helped sharpen my analytic skills | 48 | 44.0 | 38 | 34.9 | 23 | 21.1 | 3.23 ± 0.79 |
| Since doing this module, I feel more confident about tackling problems | 38 | 34.9 | 48 | 44.0 | 23 | 21.1 | 3.14 ± 0.79 |
| This module has improved my consultation and communication skills | 57 | 52.3 | 40 | 36.7 | 12 | 11.0 | 3.45 ± 0.79 |

* Reverse-coded Likert items
### Table 3. Correlation between subscales of UMEQ

| Subscales                      | Clear Outcomes & standards | Good Teaching | Appropriate Work load | Appropriate Assessment | Generic Skills | Intellectual Motivation |
|--------------------------------|-----------------------------|---------------|-----------------------|------------------------|----------------|-------------------------|
| Good Teaching                  | 0.319**                     |               |                       |                        |                |                         |
| Appropriate Work load          | 0.197*                      | 0.172         |                       |                        |                |                         |
| Appropriate Assessment         | 0.350**                     | 0.375**       | 0.207*                |                        |                |                         |
| Generic Skills                 | 0.356**                     | 0.510**       | 0.209*                | 0.390**                |                |                         |
| Intellectual Motivation        | 0.346**                     | 0.496**       | 0.190*                | 0.297**                | 0.655**        |                         |
| Learning Resources             | 0.539**                     | 0.571**       | 0.144                 | 0.387**                | 0.520**        | 0.628**                 |
| Overall Satisfaction           | 0.407**                     | 0.618**       | 0.263**               | 0.383**                | 0.510**        | 0.469**                 |

n = 109; **correlation is significant at 0.01 level; *correlation is significant at 0.05 (2-tailed).

Spearman’s rho test was used to assess correlation between subscales.

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### Table 4. Binary logistic regression analysis for predictors of participants' satisfaction towards family medicine module
| Outcome                              | B    | S.E.  | Wald | Sig.  | Exp (B) | 95% C.I. for EXP (B) |
|-------------------------------------|------|-------|------|-------|---------|---------------------|
| Clear Outcomes and standards        | 0.639| 0.650 | 0.966| 0.326 | 1.894   | 0.530 - 6.771       |
| Good Teaching                       | 2.034| 0.634 | 10.296| 0.001 | 7.642*  | 2.207 - 26.468      |
| Appropriate Work load               | 0.278| 0.615 | 0.204| 0.651 | 1.320   | 0.396 - 4.404       |
| Appropriate Assessment              | 0.822| 0.610 | 1.815| 0.178 | 2.276   | 0.688 - 7.528       |
| Generic Skills                      | 0.448| 0.599 | 0.559| 0.455 | 1.564   | 0.484 - 5.057       |
| Intellectual Motivation             | -.523|- 0.615| 0.722| 0.395 | 0.593   | 0.178 - 1.980       |
| Learning Resources                  | 2.265| 0.796 | 8.105| 0.004 | 9.633*  | 2.025 - 45.818      |
| Constant                            | -19.346| 3.918| 24.386| 0.000 | 0.000   |                     |

Mean scores of independent variables were used in this analysis.
Omnibus Tests of Model Coefficients: Chi-square was 73.074 & Statistically significant at p < 0.001
Model Summary: -2 Log likelihood was 77.803, Cox & Snell R Square was 0.488 & Nagelkerke R Square was 0.652
*Statistically significant at p < 0.05

Supplementary Files
This is a list of supplementary files associated with this preprint. Click to download.

- Family Medicine portfolio_4th- 2017-2018.doc
- Questionnaire.pdf
- Pilot - Students perception of quality of family medicine.xlsx
- Arabic version of consent.docx
- Study.xlsx
- STROBE_checklist_cross-sectional.pdf