Development and validation of an instrument to measure physician awareness of bioethics and medical law in Oman

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SUBJECT AREAS
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Abstract

Background A different ethos with respect to perception of medical ethics prevails in societies in transition such as those in the Arabian Peninsula, which make it difficult to apply international principles of bioethics in medical practice. This study aimed to develop and psychometrically test an instrument that measures physicians' awareness of bioethics and medical law and their attitudes towards the practice of medical ethics. Additionally, it examined physician correlates influencing awareness of bioethics.

Methods Following a rigorous review of relevant literature by a panel of experts, a 13-items instrument, the Omani physicians’ bioethics and medical law awareness (OBMLA) questionnaire, was developed with the aim of assessing physicians’ awareness of bioethics and medical law. The study tool’s construct validity and internal consistency reliability were examined by exploratory factor analysis (EFA) and Cronbach’s alpha. In a cross-sectional study, the questionnaire was distributed among a random sample of 200 physicians at a tertiary hospital in Muscat, Oman. Participant characteristics that may influence awareness of bioethics and medical law were explored.

Results EFA of the OBMLA questionnaire resulted in three well-loading factors: (i) Physicians’ bioethics practice subscale (ii) incentive related bioethics subscale and (iii) medical law awareness subscale. Internal consistency reliability ranged between Cronbach’s $\alpha$: 0.73-0.8. Of total 200 participants, 52% reported that teaching medical ethics during medical school was inadequate. The overall mean (standard deviation, SD) of bioethics awareness score and Omani medical law awareness were 27.6 (3.5) and 10.1 (2.1) respectively. Majority of physicians (73%) reported that they frequently encountered ethical dilemmas in their practice and 24.5% endorsed the view that unethical decisions tended to occur in their practice.

Conclusion The study provides insight into practice of bioethics, and awareness of bioethics and medical law among physicians in a teaching hospital in Oman. The OBMLA questionnaire appears to be a valid and reliable tool to assess physician awareness of bioethics and medical law. In this preliminary study, it appears that participants have suboptimal scores of indices measuring practice and awareness of bioethics and medical law.
Introduction
Physicians routinely encounter ethical dilemmas pertaining to matters such as informed consent, patient confidentiality, deceptions and non-disclosure, determination of death, doctor-patient relationship, acceptance of gifts from drug companies, impaired colleagues, sexual contact between physician and clients, and misconduct related to research and publication. Such ethical dilemmas are increasingly addressed by the emerging field of medical or bioethics.[1]

Medical ethics refers to “the analytical subject in which concepts, assumptions, beliefs, attitudes, emotions, reasons and arguments underlying medico-moral decision making are examined critically.”[1] Respect of autonomy, beneficence, non-maleficence and justice are four key principles of biomedical ethics.[1] Medical ethics guides physicians in their relationships with patients, patients’ families and colleagues. These defined behaviors are considered mandatory and aid decision making in medical practice, education and research.[1] The instrumental role of bioethics has been consolidated in 2005 during the 33rd session of the General Conference of UNESCO when the Universal Declaration on Bioethics and Human Rights was adopted.[1] UNESCO’s document addresses moral discernment relating to medical policy, practice and professionalism and controversial ethical issues emerging from new situations and possibilities brought about by advances in biomedical sciences.[1]

Despite its universal appeal, the Universal Declaration on Bioethics and Human Rights has not been heeded in many transitional societies (non-western societies), where tradition pervades all dimensions of life.[1] In such societies, traditional ethos may supersede principles of bioethics and traditional societies may not readily embrace existing principles of bioethics. It has been suggested that patient’s ethos renders medical practice to be congruent with good practice in bioethics.[1] However studies on awareness of principles of bioethics and medical law in transitional societies such as Nepal,[1] India,[1] Caribbean,[1] Africa,[1] and the Middle East[1] report that the practice of the code of ethics among medical practitioners in these countries leaves a lot to be desired, and have recommended education as an antidote to laxity in application of principles of bioethics.
The current study has two interrelated objectives. The first is to develop and validate an instrument to assess physician awareness of medical ethics and related policy in Oman, an Islamic country located in the southern tip of the Arabian Peninsula. The second objective is to investigate participant characteristics associated with higher awareness scores.

Methods

Setting, Duration, Design

A cross-sectional study was conducted between March and June 2016 among physicians working at the Sultan Qaboos University Hospital (SQUH), Muscat, Oman. SQUH is a tertiary referral center that was established under the auspices of Oman’s Ministry of Higher Education in 1990. The mandate of SQUH includes provision of medical education and medical care to the country. SQUH students include graduates and postgraduates of Omani nationality. A large body of physicians in this teaching hospital are non-Omanis and multinational.

Participants and sampling method

The participants in this study included practicing physicians of different nationalities and ranks rotating in SQUH (interns, residents, senior house officers, registrars, senior registrars, consultants, and senior consultants) belonging to various clinical specialties (diagnostic, medical and surgical units). A prerequisite for participating in the study was the physician should have regular contact with patients. The study followed a stratified, based on rank, simple random sampling method to recruit the study participants.

Sample size

Sample size estimation was performed by OpenEpi software. Considering total number of physicians working at the hospital during the study period, allowing an 80% power, 5% level of type 1 error, and an a priori estimate that 40% of physicians would have high knowledge of bioethics, the required sample size was found to be 210.

Data collection process

The questionnaires were distributed by trained medical students who explained the importance of the study and motivated the participants.

Instrument Development
Step 1: Design of the Questionnaire

A focus group comprising of an academic professor, two consultant physicians who are experts in the field of medical ethics and an expert in Oman Medical law and policy, worked to decipher the themes related to a theoretical framework and construction of the questionnaire items after extensive literature review. After careful consideration, items from relevant published work in this area were appraised and modified. A 13 items instrument was formulated. The designed questionnaire aimed to cover two related constructs, a physician’s awareness and practice of principles of bioethics and awareness of Omani medical laws governing medical practice. In addition, the questionnaire included questions related to socio-demographic characteristics of the participant, the teaching of medical ethics at medical school and details of ethical encounters (Appendix–1).

The content of the questionnaire:

The items (1 to 8) in section C of questionnaire were to be answered with a four-point Likert scale type of response: ‘Ethical’ (1), ‘Uncertain’ (2), ‘Somewhat unethical’ (3), and ‘Unethical’ (4). Items (9 to 13) in section D pertained to awareness of Omani medical laws, and required responses with a 3 point Likert scale: ‘Legal’ (3), ‘Uncertain’ (2) and ‘Illegal’ (1) Figure 1.

Step 2: Testing the face and content validity

Face and content validity were evaluated independently by a panel of international experts in medical law and bioethics, physicians and patients. Three items were deemed redundant and removed after discussion between the study panel and the independent panel. After the process of revision, a 13-item draft questionnaire (8 items related to the ethical practice and 5 items related to the Omani Medical laws) was developed.

Step 3: Examining construct validity and reliability

The construct validity was assessed using exploratory factor analysis (EFA) using principal axis factoring as extraction method and varimax rotation with Kaiser normalization. To test for internal consistency of the questionnaire, Cronbach’s $\alpha$ coefficient was utilized. Correlations between factors were assessed with Pearson Correlation.

Statistical analysis:
Data analysis was performed with SPSS software version 22. The socio-demographic factors were presented as frequency and percentages. Chi-square analysis was used to evaluate the statistical significance of differences among proportions of categorical data. The non-parametric Fishers’ exact test (two-tailed), instead of the Chi-square test was used for small sample sizes, where the expected frequency was less than 5 in any of the 2x2 table cells.

The questionnaire total score and subscales scores normality of distribution were examined with Kolmogorov-Smirnov and Shapiro-Wilk normality test. Means and standard deviations were reported. For the purpose of EFA, factors with eigenvalues of more than 1 were selected according to Kaiser’s criterion. Item loading of more than 0.4 was set to for items inclusion under certain factor. Bartlett’s test and KMO test assessed the suitability of our data for factor analysis. At univariate analysis level, independent student T-test and ANOVA examined associations between socio-demographic variables and questionnaire mean scores. Homogeneity of the variance between the groups was tested by the Levene’s Test for Equality of Variances before running ANOVA.

Multivariate, linear regression analysis was employed to predict the mean scores of subscales of the study tool from the associated factors at univariate analysis. In regression model, Enter method was chosen with entry and removal criteria as follows: p-value 0.05 and 0.1 respectively. Model fitness was evaluated with the F test and R squared. Beta coefficients were reported. P value of less than or equal to 0.05 was considered as level of significance.

Ethical Consideration

The study protocol was approved by the Medical Research and Ethics Committee of the College of Medicine and Health Sciences, Sultan Qaboos University (MREC# 728). Informed consent was obtained from each respondent prior to inclusion in the study. Confidentiality of the participants was maintained.

Results

Instrument Development - Validity, reliability and correlation

Exploratory factor analysis (EFA) resulted in the three factors with eigenvalue of more than 1 (Figure
1. Two factors were related to physician ethical practice (incentive related subscale - items 1, 2, 4, 8, and patient ethics related subscale - items 3, 5, 6, 7). One factor was related to Oman medical law (items 9–13). The items were loading well in each main factor. The internal reliability (Cronbach’s alpha) of the three factors were 0.73, 0.8 and 0.74. The correlation between the two factors related to physician awareness of principles of bioethics and awareness of Omani Medical laws was high (Pearson r = 0.8). However, low correlation (Pearson r = 0.4) was observed between the factor (Oman Medical law and policy subscale) and other two factors.

Insert Table 1 here

Table 1 shows the general characteristics of the study participants. Of the 210 participants recruited for the study, 10 eligible participants were excluded due to lack of response and incompletely filled questionnaires. A total of 200 physicians were enrolled, of whom 107 (53.5%) were males and 93 (46.5%) were females. More than half of participants studied medicine in Oman (58%). A total of 51% had junior clinical rank designation, 45.5% were aged 25 to 30 years, and 42.5% had less than five years of experience. The proportion of participants who studied medicine in countries other than Oman was significantly higher among females (49.5% vs. 33.3%; P = 0.02).

Insert Table 2 here

Table 2 shows the indices of teaching and knowledge of bioethics. Overall, 70.5% reported that they had 1 to 5 credit hours of teaching ethics in their medical school curriculum, and more than half (52%) reported that it was inadequate and that the learning resources were not sufficient. Strikingly, 70% reported that the learnt ethics principles in medical school had weak relevance to medical practice. Of the participants, 41% reported more need for learning ethics during medical school time, and 65% reported that ethics can be taught in medical schools. On the contrary, 21% believed that ethics cannot be taught in medical schools. Overall, 86% affirmed that they knew the four basic principles of ethics.

Insert Table 3 here

Table 3 shows the indices of practicing medical ethics in professional life among study participants. The majority (73%) reported frequent encounters of ethical dilemmas in their professional practice,
and 24.5% reported frequent observation of an unethical decision being made. The most frequent reported areas where ethical dilemmas were encountered involved traditions and values, followed by religion and conflict of interest, while the least reported areas were in law and finance. The most common sources where physicians obtained solutions to ethical dilemmas were senior colleagues (78%), followed by internet (49%) and books (26%), while the least reported sources were friends (17%) and other sources. Only 52.5% reported they found answers to the ethical dilemmas in a satisfactory manner. The proportion who reported rare or occasional ability to find answers to ethical dilemmas was as high as 47%. Religion (65%) followed by tradition and values (54%), and ethics teaching (49%) deterred the participants from unethical practice was. The least influential deterrent was law (43%).

Insert Table 4 about here

Table 4 shows the means and standard deviations of bioethics awareness score and Omani medical law awareness score among participating physicians over selected socio-demographic and professional participant characteristics. The overall mean (standard deviation, SD) of bioethics awareness score was 27.6 (3.5). The score was slightly higher among males compared to females but the difference was not statistically significant (27.7 vs. 27.5; P = 0.72). The mean bioethics awareness score was higher with increasing age, rank, and years of experience (P<0.05). The score was slightly higher among physicians in surgical compared to medical specialty, and was significantly higher (P = 0.001) among those who studied medicine outside Oman.

The overall mean (SD) of Omani medical law awareness score was 10.1 (2.1). The score was slightly higher among males compared to females but the difference was not statistically significant (10.2 vs. 9.4; P = 0.15). The mean medical law awareness score had variant trend with the increase in age, rank designation, and years of experience and the differences were not statistically significant (P< 0.05). The score was slightly higher among physicians in medical compared to surgical specialty, and among those who studied medicine in Oman.

Insert Table 5 about here

Table 5 shows multi-linear regression modelling of the association between bioethics awareness score
and Omani medical law awareness score with selected socio-demographic and professional characteristics of participants. Years of experience and place of studying medicine were found to be the major predictors of bioethics awareness score after adjusting for other factors, but the associations were not significant ($\beta = 0.170$ and $\beta = 0.158$ respectively, $p > 0.05$). Other predictors had little influence on the bioethics awareness score and were not statistically significant.

**Discussion**

Medical schools and accompanying teaching hospitals have proliferated in the Arabian Gulf countries including Oman in the past decade. Healthcare infrastructure in Oman has been internationally lauded for its efficiency.\(^1\) Medical ‘culture’ and required awareness of medical ethics are increasingly recognized as an unalienable part of medical practice, intimately linked to medical professionalism,\(^1\) and considered as best practice in medical settings.\(^1\) Physician awareness of principles of bioethics and medical law in such healthcare systems in the Arabiann Gulf countries remains largely unanswered. A cross-sectional study was conducted to explore the practice and awareness of bioethics among physicians working in a teaching hospital in Oman.

For exploring physician awareness and practice of bioethics and medical law, an instrument the Oman physician’s bioethics and medical law awareness (OBMLA) questionnaire was designed for physicians practicing in Oman. Exploratory factor analysis (EFA) generated three factors: (i) the practice of bioethics subscale items and (ii) incentive related bioethics subscale items and (iii) medico-legal awareness subscale items. The internal consistency and reliability of the OBMLA questionnaire were found to be adequate (Cronbach’s $\alpha$: 0.73–0.8).

Oman has one governmental (public) university for teaching medicine and one private medical school. A teaching hospital is the vanguard for inoculating tomorrow’s doctors with the essence of medical professionalism. The study targeted physicians of all specialties, designations, and nationalities. The study sample thus represented the cadres of physicians in Oman.

There is a perceived laxity in awareness of bioethics and medical law among physicians in Oman. The current study combined many variables to answer the question as to what factors influence ethical medical practice. Through regression analysis, more specifically, multivariate linear regression
modelling, the association between awareness of bioethics and Omani medical law scores with selected socio-demographic and professional characteristics of participants was examined.

Waddell\textsuperscript{[1]} noted that it is not clinical issues but individual characteristics that shape medical professionalism. Previous studies have identified many attributes among physicians that vary between genders including emotional intelligence,\textsuperscript{[1]} physician-patient relationship,\textsuperscript{[1]} and indices of professionalism.\textsuperscript{[1]} The influence of gender on practice of bioethics was analyzed. Male physicians appeared to be more likely to be faced with ethical dilemmas. The gender gap was statistically significant in ethical dilemmas pertaining to law and finance. Although it did not reach statistical significance, genders also differed in their response to conflicts of interest.

The majority of participants endorsed that they had minimal exposure to education of bioethics. Teaching of bioethics in medical school was perceived to be inadequate in terms of content and number of hours assigned for the course by most participants. In this study, senior doctors were more likely to have obtained their medical degree from outside Oman, and junior doctors were more likely to have qualified from Oman. Participants who had obtained their medical degree from outside Oman were found to have more hours of exposure to bioethics teaching and had better knowledge of bioethics.

In general, the teaching of bioethics in medical schools in Western Europe and North American is highly developed,\textsuperscript{[1]} in contrast to non-western societies.\textsuperscript{[1]} Alkabba et al\textsuperscript{[1]} evaluated teaching of bioethics in 14 medical schools in Saudi Arabia, and reported that while medical schools did offer courses in bioethics, none of the schools had a dedicated unit for teaching ethics and the focus on the teaching of bioethics was sporadic and substandard. Lehmann et al\textsuperscript{[1]} surveyed medical ethics education in US and Canadian medical schools and suggested that insufficient time allocated in the curriculum for teaching bioethics and dearth of competent teachers were the main obstacles to implementation of ethics education. Capacity development is essential, if not paramount, for development of professionalism linked to bioethics in Arabian Gulf countries. The content of the medical ethics curriculum, the number of hours dedicated to them, and approach towards teaching
needs to be standardized. In Saudi Arabia, Alkabba et al have called for standardization of the teaching of bioethics in medical schools and introduction of uinteractive and student-engaging methods as opposed to passive lecturing. In Oman, the recently introduced Oman Medical Specialty Board which has embraced accreditation by Accreditation Council for Graduate Medical Education-International (ACGME-I) and supervises resident training in the country, has a strong focus on bioethics in its curriculum. It remains to be seen how the new curriculum would salvage the present suboptimal literacy and awareness in of bioethics and medical law.

The study revealed that physicians frequently encounter ethical dilemmas and unethical practice during routine work and felt ill-equipped to deal with them. In an attempt to resolve them they sought help from senior colleagues, or searched the internet or available literature. Such a scenario has been documented in other studies. The endorsed unethical practices in this study are likely to have negative repercussions. Al-Mandhari et al conducted a community survey to assess the understanding of the term “medical error” among Omani general public. The study indicated that 49% were aware of what constitutes a medical error and 49% felt the primary cause of a medical error was suboptimal professionalism among healthcare workers. This negative perception has been speculated to contribute towards many Omanis seeking healthcare services outside Oman despite the fact that Oman has been lauded to have one of the most efficient healthcare systems in the world.

In this study physicians reported that majority of issues that posed ethical dilemmas were those that clashed with prevalent social and cultural practices or scriptural teaching. The study indicated that the most reported drive to abstain from conducting unethical practice was religion and traditional values. Alkabba et al listed ten major ethical issues perceived by physicians in Saudi Arabia including patients’ rights, equity of resource distribution, patient confidentiality, patient safety, conflicts of interest, ethics of privatization, informed consent, dealing with the opposite gender, beginning and end of life issues, and healthcare team ethics, and argued that very little attention has been given to these challenges in Saudi Arabia. They called for initiation of more in-depth discussions on the ethical issues, in order to bring about changes in policies, particularly on resource allocation. Some of the
issues raised by Alkabba et al were applicable to physicians in Oman; this is understandable as Oman sharer the Arabic-Islamic moral values with Saudi Arabia.

Ethical dilemmas often fall into two broad categories. One with affinity to moral discernment which, in turn, define medical policy, practice and professionalism. The second category comprises situations that have arisen due to the emergent and new practices in biomedical sciences. Regardless of the type, little research has explored suitability in implementing practices in a society where ethos of life is different from the tenet of modern ethical principles. Existing principles of bioethics rests strongly on the western philosophical principles of respect for persons and a strong emphasis on autonomy. In collective societies in the Arabian Peninsula, commonly considered as societies in transition, such ethos appears to be alien and therefore deemed to be a source of attrition than suitable practice. Medical practitioners practice medicine without adhering to international bioethical standards stipulated by UNESCO. There are some strong critiques of those who enforce western principles of bioethics without considering the organic sociological bond of the society. At the same time, for accreditation by international bodies, medical schools should have an internationally accepted curriculum of bioethics. Recognizing the diversity of cultures and what might be considered as norm in certain societies, principles of bioethics may need to take into consideration Islamic law, which focuses on duties and obligations as delineated in the Qur’an or the teachings of Prophet Muhammed.

The current study plays an important role in examining the suitability of existing bioethics principles in a non-western population.

This study also explored awareness of the Omani medical law and code of professional conduct for doctors. Majority of participants were uncertain of some of the stipulations in the Omani Medical law. Improved awareness is anticipated to improve the relation with patients and their families and would maintain a high and healthy trust in the healthcare system by the general public in Oman, as found by the survey conducted in 2012 among members of the general public in Oman in order to explore the preferences for and perceptions of medical error disclosure (MED) by the public. The study revealed a disclosure gap between respondents’ preferences for MED and perceived current MED
practices in Oman, and called for addressing this issue in order to increase public confidence in the national healthcare system. With respect to patient confidentiality, the majority again were uncertain about the Omani medical law; similar misunderstanding persisted with respect to the law regarding substance misuse and self-prescription of psychotropic medications. On the contrary, majority of participants were aware of what to do with a patient with pulmonary tuberculosis. According to the code of conduct, physicians have obligation to alert the communicable disease surveillance and control section under the auspices of the Ministry of Health. Confidentiality is waived if the patient has a condition that could affect public health. There is a need to heighten awareness of Omani Medical Laws amongst doctors in Oman.

Limitations:
This study is not without limitations. First, non-probability sampling method (convenience sampling) was used to collect the data from physicians at one hospital and hence results cannot be generalized to the whole country. In order to scrutinize the findings from this study, the study would have to be extended to other healthcare settings in Oman. Second, the relatively small sample size affected the power of the study to detect differences. Not all observations in this study were statistically significant across categories. Thirdly, the study is cross-sectional, so the observed trend does not postulate the cause and effect due to a lack of temporality and potentially reversed causality in cross-sectional studies. Finally, the study would have more generalizability if it employed a previously validated instrument to study awareness and practice of medical ethics. However, extensive literature search did not reveal the existence of such an instrument.

Conclusions
The present quest for identifying awareness of principles of bioethics and medical law amongst physicians in Oman has led to development of the Oman physician’s bioethics and medical law awareness (OBMLA) questionnaire. Exploratory factor analysis resulted in the three factors with adequate psychometric properties. The follow-up cross-sectional studies using OBMLA questionnaire suggests that ethical issues are frequently encountered by physicians in a teaching hospital in Oman. Many physicians are unaware of ethical and legal issues relevant to medical practice in the country.
The current state of ethics education is perceived to be inadequate and does not ensure a common standard for the practice of medical ethics and awareness of medico-legal issues. The study calls for more attention to be directed towards the content and duration of ethics education in the medical curriculum. It is also critical for ethics learning to be periodically reinforced through continuing medical education programs and forums providing ongoing supervision, guidance and support to physicians facing ethical dilemmas. There is also a need to contemplate an ethics teaching program that is culturally sensitive.

Declarations

COMPETING INTERESTS

The authors declare that they have no competing interests.

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Tables

Table 1: Characteristics of study participants by gender, Oman, 2016.
| Characteristics                  | Total (N=200) |
|---------------------------------|---------------|
|                                 | N (%)         |
| Gender                          |               |
| Male                            | 107 (54)      |
| Female                          | 93 (46)       |
| Age                             |               |
| 25 to 30                        | 91 (45.5)     |
| 31 to 40                        | 53 (26.5)     |
| Above 40                        | 56 (28.0)     |
| Rank designation                |               |
| Senior House Officer            | 102 (51.0)    |
| Registrar                       | 54 (27.0)     |
| Consultant                      | 44 (22.0)     |
| Experience (years)              |               |
| Less than 5                     | 85 (42.5)     |
| 5 to 10                         | 39 (19.5)     |
| Above 10                        | 76 (38.0)     |
| Speciality                      |               |
| Surgical                        | 71 (35.5)     |
| Medical                         | 129 (64.5)    |
| Place of studying Medicine      |               |
| Oman                            | 116 (58.0)    |
| Elsewhere                       | 84 (42.0)     |
| Regularly work with patients    |               |
| No                              | 4 (2.0)       |
| Yes                             | 196 (98.0)    |

Table 2: Awareness bioethics /issue pertinent to teaching of bioethics (n= 200) at the teaching hospital in Oman 2016.
| Characteristics                                                                 | Total |
|---------------------------------------------------------------------------------|-------|
|                                                                                   | (N=200) |
|                                                                                   | N (%) |
| During medical school, how many credit hours were there for ethics in your       |       |
| curriculum?                                                                      |       |
| 1 to 5                                                                           | 141 (70.5) |
| 6 to 10                                                                          | 40 (20.0) |
| >10                                                                              | 19 (9.5) |
| Do you think that the teaching about medical ethics in medical school was        |       |
| adequate?                                                                        |       |
| Yes                                                                              | 77 (38.5) |
| No                                                                               | 105 (52.5) |
| Don’t know                                                                        | 18 (9.0) |
| Do you think that the resources provided for teaching of medical ethics in your  |       |
| medical school were sufficient?                                                   |       |
| Yes                                                                              | 57 (28.5) |
| No                                                                               | 113 (56.5) |
| Don’t know                                                                        | 30 (15.0) |
| How do you rate the relevance of the teaching of medical ethics to your practice  |       |
| now?                                                                             |       |
| Strong                                                                           | 59 (29.5) |
| Weak                                                                             | 141 (70.5) |
| Do you think that you need more of teaching of medical ethics?                   |       |
| Yes                                                                              | 83 (41.5) |
| No                                                                               | 89 (44.5) |
| Don’t know                                                                        | 28 (14.0) |
| Do you think that medical ethics can be taught?                                   |       |
| Yes                                                                              | 131 (65.5) |
| No                                                                               | 42 (21.0) |
| Don’t know                                                                        | 27 (13.5) |
| Do you know the four principles of medical ethics?                                |       |
| Yes                                                                              | 172 (86.0) |
| No                                                                               | 15 (7.5) |
| Don’t know                                                                        | 13 (6.5) |

Table 3: Practice of bioethics among physicians (n= 200) at the teaching hospital in Oman 2016
| Characteristics* | Total (N=200) |
|------------------|---------------|
|                  | N (%)         |
| How often do you encounter an ethical situation in your practice? |               |
| Rare             | 12 (6.0)      |
| Occasional       | 42 (21.0)     |
| Often            | 67 (33.5)     |
| Frequent         | 79 (39.5)     |
| How often you observe an unethical decision in your practice? |               |
| Rare             | 77 (38.5)     |
| Occasional       | 74 (37.0)     |
| Often            | 34 (17.0)     |
| Frequent         | 15 (7.5)      |
| How often do you find an answer to your ethical dilemma? |               |
| Occasional       | 76 (38.0)     |
| Often            | 71 (35.5)     |
| Frequent         | 34 (17.0)     |
| In what area do you encounter ethical issues? |               |
| Religion         | 106 (53.0)    |
| Law              | 73 (36.5)     |
| Finance          | 65 (32.5)     |
| Conflict of interest | 101 (50.5) |
| Traditions & values | 121 (60.5) |
| Where usually you look for an answer for your ethical question? |               |
| Books            | 53 (26.5)     |
| Internet         | 99 (49.5)     |
| Friends          | 35 (17.5)     |
| Senior colleague | 156 (78.0)    |
| Elsewhere        | 19 (9.5)      |
| What mostly stops you from unethical practice? |               |
| Religion         | 130 (65.0)    |
| Traditions & values | 109 (54.5) |
| Law              | 87 (43.5)     |
| Ethics teaching  | 99 (49.5)     |

*Rare = once a year; Occasional = once every six months; Often = once every month; Frequent = once every week*
Table 4: Indices of bioethics awareness and Medico-legal awareness scores (mean, SD) among Omani physicians by selected socio-demographic and professional characteristics, Oman, 2016.

| Characteristics                  | Bioethics awareness (Practice of bioethics and incentive related bioethics subscales) | Medico-legal awareness subscale |
|----------------------------------|--------------------------------------------------------------------------------------|--------------------------------|
|                                  | Mean (SD) | P-value | Mean (SD) | P-value |
| Overall                          | 27.6 (3.5) | 0.72    | 10.1 (2.1) | 0.15    |
| Gender                           |           |         |           |         |
| Male                             | 27.7 (3.9) | 0.72    | 10.2 (2.0) | 0.15    |
| Female                           | 27.5 (2.9) | 0.72    | 9.4 (2.1)  | 0.15    |
| Age                              | 27.6 (3.5) | 0.72    | 10.1 (2.1) | 0.15    |
| Age 25 to 30                     | 26.6 (3.7) | 0.72    | 9.9 (1.8)  | 0.15    |
| Age 31 to 40                     | 28.3 (3.1) | 0.72    | 10.3 (2.2) | 0.15    |
| Age Above 40                     | 28.5 (3.0) | 0.72    | 9.9 (2.3)  | 0.15    |
| Rank designation                 |           |         |           |         |
| Senior House Officer             | 26.7 (3.7) | 0.72    | 10.0 (1.8) | 0.15    |
| Registrar                        | 28.9 (2.6) | 0.72    | 10.1 (2.5) | 0.15    |
| Consultant                       | 28.0 (3.4) | 0.72    | 10.2 (1.9) | 0.15    |
| Experience (years)               | 27.6 (3.5) | 0.72    | 10.1 (2.1) | 0.15    |
| Less than 5                      | 26.7 (3.8) | 0.72    | 10.1 (1.8) | 0.15    |
| 5 to 10                          | 27.0 (2.9) | 0.72    | 9.9 (2.1)  | 0.15    |
| Above 10                         | 28.8 (2.9) | 0.72    | 10.1 (2.3) | 0.15    |
| Specialty                        |           |         |           |         |
| Surgical                         | 27.2 (4.1) | 0.72    | 10.0 (2.2) | 0.15    |
| Medical                          | 27.8 (3.1) | 0.72    | 10.1 (2.0) | 0.15    |
| Place of studying Medicine       |           |         |           |         |
| Oman                             | 26.8 (3.7) | 0.72    | 10.1 (1.8) | 0.15    |
| Elsewhere                        | 28.6 (2.8) | 0.72    | 9.9 (2.3)  | 0.15    |
| Regularly work with patients     | 27.6 (3.5) | 0.72    | 10.1 (2.1) | 0.15    |
| No                               | 27.7 (2.1) | 0.72    | 12.5 (1.2) | 0.15    |
| Yes                              | 27.1 (3.5) | 0.72    | 10.0 (2.1) | 0.15    |
Table 5: Multivariate linear regression modelling of the association between the bioethics awareness and medico-legal scores with selected socio-demographic and professional characteristics of participants, Oman, 2016.

| Predictor                      | Bioethics awareness (Practice of bioethics and incentive related bioethics subscales) score | Medico-legal awareness subscale score |
|-------------------------------|-------------------------------------------------------------------------------------------------|-----------------------------------|
|                               | $\beta$ | SE | $p$   | $\beta$ | SE | $p$   |
| Gender                        | 0.037   | 0.507 | 0.61 | -0.137 | 0.306 | 0.063 |
| Age                           | 0.004   | 0.663 | 0.98 | -0.007 | 0.402 | 0.965 |
| Rank designation              | 0.001   | 0.455 | 0.99 | 0.02    | 0.276 | 0.851 |
| Experience                    | 0.170   | 0.634 | 0.29 | 0.045   | 0.384 | 0.787 |
| Specialty                     | 0.071   | 0.511 | 0.31 | 0.007   | 0.309 | 0.919 |
| Place of studying medicine    | 0.158   | 0.661 | 0.11 | 0.007   | 0.309 | 0.919 |

$\beta$ refers to standardized $\beta$; SE refers to standard error; $P$ refers to $P$-value.

**Abbreviations**

OBMLA Omani physicians’ bioethics and medical law awareness

EFA Exploratory factor analysis

SQUH Sultan Qaboos University Hospital

MED Medical error disclosure

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Figures

A. Omnite physicians’ bioethics and medical law awareness (ORMLA) questionnaire – Bioethics subscale items

| Item                                                                 | Ethical | Unethical | Somewhat unethical | Uncertain |
|----------------------------------------------------------------------|---------|-----------|--------------------|-----------|
| 1. Accepting gift from patients                                     |         |           |                    |           |
| 2. Accepting gift from pharmaceutical company                       |         |           |                    |           |
| 3. Accepting fee against referral to specific doctor                 |         |           |                    |           |
| 4. Advising patient to buy specific company product                  |         |           |                    |           |
| 5. Discussing patient issues in public places                        |         |           |                    |           |
| 6. Failing to disclosing all significant medical errors to affected patients |         |           |                    |           |
| 7. Not fully informing patients of benefits and risks about a procedure or course of treatment |         |           |                    |           |
| 8. Soliciting donations from patients                                 |         |           |                    |           |

B. Omnite physicians’ bioethics and medical law awareness (ORMLA) questionnaire – Medico-legal awareness subscale items

| Item                                                                 | Legal | Illegal | Uncertain |
|----------------------------------------------------------------------|-------|---------|-----------|
| 9. Disclosing patient information to insurance company               | a     |           |           |
| 10. At any point the spouse has the right to know about the partner’s health information |   |           |           |
| 11. Notification of Primary TB within one week                        |       |           |           |
| 12. Reporting drug addict who attended de-addiction therapy          |       |           |           |
| 13. Self prescription of psychotropic drugs                           |       |           |           |

* The practices of bioethics subscale items (3, 5, 6, 7) and medico-legal related bioethics subscale items (9, 2, 4, 8) were combined to yield a composite mean score as they were highly correlated subscales.

Figure 1

questionnaire

Supplementary Files

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