Awareness and attitudes of the Lebanese population with regard to physician–pharmaceutical company interaction: a survey study

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ABSTRACT

Objective: To assess the awareness and attitudes of the general public in Lebanon regarding the interactions between physicians and pharmaceutical companies.

Setting: Primary healthcare clinics and shopping malls in the Greater Beirut Area.

Participants: 263 participants completed the questionnaire, of whom 62% were female and 38% were male. Eligible participants were Arabic-speaking or English-speaking adults (age≥18 years) residing in Lebanon for at least 5 years.

Primary and secondary outcome measures: Awareness, attitudes and beliefs of the general public.

Results: 263 out of 295 invited individuals (89% completion rate) completed the questionnaire. While the majority of participants were aware of pharmaceutical company presence (or absence) in physicians’ offices (range of 71–76% across questions), smaller percentages were aware of gift-related practices of physicians (range of 26–69% across questions). 40% thought that the acceptance of small gifts or meals by physicians is wrong/unethical. The percentage of participants reporting lower trust in physicians due to their participation in various pharmaceutical company-related activities ranged from 12% to 45% (the highest percentage being for large gifts). Participants who reported receiving free medication samples were significantly more likely to consider physicians’ acceptance of small gifts as ‘not a problem’ than ‘unethical’ (OR=1.53; p=0.044).

Conclusions: Participants in our survey were generally more aware of pharmaceutical company presence (or absence) in physicians’ offices than of gift-related practices of physicians. While the level of trust was not affected for the majority of participants for various types of interactions, it was affected the most for accepting large gifts.

INTRODUCTION

The interaction between pharmaceutical companies and physicians is a common practice in health.1 These interactions include offering gifts, financial support and other beneficial favours to physicians.1 Pharmaceutical companies claim that these interactions serve to educate and inform physicians of their products.2 However, a systematic review of the literature suggested that such interactions are associated with higher prescribing frequency, higher prices and lower quality of drugs prescribed.3

These interactions create a conflict of interest for physicians between the perceived obligations towards a pharmaceutical company and the best interests of their patients.4 Additionally, physician–pharmaceutical company interactions may affect the general public’s trust in their physicians. Lack of trust in the healthcare system has been shown to be associated with decreased patient satisfaction and lower adherence to treatment and screening recommendations.5–7

We have not identified any published data about the extent and nature of interaction between physicians and pharmaceutical companies in Lebanon. However, we have
recently collected data (unpublished) showing that these interactions are common and involve a variety of incentives including stationary equipment, furniture and travel support. In response to concerns about these interactions, the Lebanese Ministry of Public Health published a code of ethics for medicinal products promotion on 31 May 2016.8

Owing to its potential effect on patient care, a number of studies have tried to assess the knowledge, beliefs and attitudes of patients towards this relationship.9–11 A recently published systematic review found a lower awareness among patients of physicians’ receipt of personal gifts relative to office-use gifts (eg, stationery).12 Also, there is greater acceptability of the office-use gifts over personal gifts.12 The systematic review analysed data from 20 studies, none of which were conducted in Lebanon, indicating a knowledge gap about the patients’ perspectives in Lebanon.

The objective of this study was to investigate the awareness and attitudes of the Lebanese general population concerning physician–pharmaceutical company interactions.

METHODS

Study population

Eligible participants included Arabic-speaking and English-speaking adults (age ≥18 years) residing in Lebanon for at least 5 years. We recruited two types of participants:

▸ Individuals in the waiting rooms of primary healthcare clinics. Our sampling frame consisted of the list of primary healthcare clinics in the Greater Beirut Area provided by the ministry of public health.

▸ Individuals in shopping malls. Our sampling frame consisted of the list of malls in the Greater Beirut Area provided by the Directory of Exports and Industrial Firm in Lebanon.

We excluded individuals working as staff in recruitment sites. The principal investigator contacted the eligible primary healthcare clinics and shopping mall directors asking for permission to distribute the surveys in their premises.

Participant recruitment

First, we phoned the directors of primary healthcare clinics and shopping malls to obtain approval for conducting our study on their premises.

Then, over several days, members of the team presented to the clinics where they approached potential participants and recruited them in a sequential manner. Similarly, members of the team visited malls where they randomly approached individuals and invited them to participate.

Survey tool

We adopted our survey tool from a validated, self-administered questionnaire designed by Green et al9 (refer to online supplementary appendix A). We translated the questionnaire from English to Arabic and then back translated it to English (Arabic version available on demand). The survey included 40 questions addressing the following:

▸ Demographic characteristics (n=8);

▸ Awareness (n=13);

▸ Attitudes (n=11);

▸ Beliefs (n=8).

Data collection

We collected data between January and March of 2015. Members of the research team were present in the waiting areas and shopping malls and handed the surveys to eligible individuals who consented to participate. The Institutional Review Board (IRB) at the American University of Beirut approved this consent procedure.

The team members gave the participants the needed time and privacy to complete the survey. They distributed the surveys according to the participants’ language preference and were available to answer any questions.

Data analysis

One team member entered data into SPSS statistical software and a second one verified them. We conducted a descriptive analysis of all variables. After assessing the distribution of answers, and similar to the approach by Green et al,9 we collapsed some of the answer options (see online supplementary appendix A). We calculated percentages for the categorical variables and then presented the data in a table format for the demographics section and in graphs for each of three categories (awareness, attitudes and beliefs). Also, we conducted a stratified analysis by type of participant. Since we found significant differences for only 2 out of 32 variables (excluding demographic questions), we report here overall results for all participants.

In addition, we conducted a regression analysis to assess the association between the attitudes regarding the appropriateness of physicians accepting small gifts and the following demographic characteristics: age, sex, education, receiving free medical samples and use of prescribed medication.

Sample size calculation

We calculated the sample size according to the following formula: \( N = \left( z^2 \right) \left( p \right) \left( 1-p \right) / 0.05^2 \). We identified no studies on this topic conducted in Lebanon, so we estimated the level of awareness to be close to that in Turkey (80%; \( p=0.8 \)).11 This yielded a sample size of \( N=246 \). Finally, the target recruitment size was equal between the two groups of participants (individuals at primary healthcare clinics and mall attendees).

RESULTS

We invited individuals in the waiting rooms of five primary healthcare clinics and in the food courts of four
shopping malls in Greater Beirut. Out of 295 individuals who agreed to participate, 263 fully completed the questionnaire (89% completion rate). Individuals declined to participate either for getting called by the physician in the primary care clinic setting, or for being short of time in the mall setting.

**Participants’ characteristics**

Table 1 shows the demographic characteristics of participants. The age range for the majority of respondents was 18–49 years (79%). They were predominantly female (62%), and 48% had an educational level less than high school. The majority had a low annual household income (<US$10,000; 71%), and reported currently using prescription medications (77%).

| Characteristics (N)                  | Frequency (percentage) |
|--------------------------------------|------------------------|
| Age (263)                            |                        |
| 18–49 years                          | 206 (79)               |
| 50–64 years                          | 41 (15)                |
| 65–80 years                          | 16 (6)                 |
| Sex (258)                            |                        |
| Female                               | 163 (63)               |
| Education (258)                      |                        |
| Less than high school graduate       | 124 (48)               |
| High school graduate or some college | 70 (27)                |
| College graduate or more             | 64 (25)                |
| Annual household income (235)        |                        |
| <US$10,000                           | 167 (71)               |
| US$10,000–US$30,000                  | 58 (25)                |
| >US$30,000                           | 10 (4)                 |
| Have a personal healthcare provider (261)| 193 (74)               |
| Satisfied with the healthcare provider (242) | 173 (71)               |
| Received free medication samples in past year (259) | 96 (37)               |
| Currently use prescription medications (262) | 202 (77)               |

**Awareness of gifts**

Figure 1 reports the participants’ awareness of pharmaceutical company presence in physicians’ offices. A majority of participants were aware of whether or not (answered ‘yes’ or ‘no’ as opposed to ‘I don’t know’) the following were present in the physicians’ waiting room: drug company advertisements (76%), items with logos on them (74%) and patient education materials (75%). Seventy-four per cent were aware that drug representatives visit the clinic. However, only 35% indicated that they knew whether or not office staff ate lunches paid for by the drug companies.

**Attitudes about gifts**

Figure 3 shows the percentage of participants who agreed with a series of statements about physicians’ acceptance of small gifts or meals and those who disagreed: accepting small gifts or meals influences physicians’ prescribing behaviours (44% agreed, 22% disagreed); the practice is wrong/unethical (40% agreed, 34% disagreed); accepting meals makes patients wait too long (34% agreed, 35% disagreed); it is acceptable as long as gifts are of little monetary value (39% agreed, 30% disagreed) and it is not problematic (46% agreed, 30% disagreed).

We used a multinomial logistic regression analysis to explore what factors are associated with the perceptions...
of the appropriateness of physicians accepting small gifts. We found that participants who reported receiving free medication samples were significantly more likely to consider it ‘not a problem’ (OR=1.53; p=0.044; reference category: considering it ‘wrong/unethical’).

Figure 4 shows the participants’ attitudes about various professionals, including doctors, accepting these small gifts or meals. The percentage of respondents reporting that it was ‘wrong/unethical’ for doctors to accept gifts from drug company representatives (45%) was lower than that for judges to accept gifts from lawyers (66%), sports referees to accept gifts from players whose games they officiate (59%) and politicians to accept gifts from lobbyists (69%).

Impact on trust in physicians
Figure 5 reports the percentage of participants reporting lower trust in physicians related to their participation in various activities: using drug company pens or notepads (12%), accepting gifts >US$100 (45%), going on trips paid for by the drug company (50%) and accepting gifts <US$100 (38%). It is worth noting that there is a substantial percentage of participants who reported that they had more trust in their physician if he/she had a relationship with pharmaceutical companies. This was
mainly clear with regard to physicians conducting research for the pharmaceutical company (40% had an increased trust).

DISCUSSION

We aimed to investigate the awareness and attitudes of the Lebanese general population concerning physician–pharmaceutical company interactions. While the majority of participants were aware of pharmaceutical company presence (or absence) in physicians’ offices, smaller percentages were aware of gift-related practices of physicians. A minority thought that accepting small gifts or meals by physicians is wrong/unethical and reported lower trust in physicians due to their participation in various pharmaceutical company-related activities. Receiving free medication samples was associated with considering physicians’ acceptance of small gifts as ‘not a problem’.

An interesting finding is the higher level of awareness in relation to pharmaceutical company presence (or absence) in physicians’ offices compared with that of gift-related practices of physicians. One likely explanation is that the company presence in the clinic is typically noticeable (e.g., drug company advertisements, items and education material with drug company logos on

Figure 4  Attitudes about various professionals accepting gifts or meals.

Figure 5  Effect of physician participation in various activities on patient trust.
them). On the other hand, most of the interactions of physicians with drug companies are not (eg, conduct research for the drug company, personal gifts, going on trips). This highlights the need for transparency and disclosure by physicians.

We are aware of other studies that have assessed similar outcomes in other countries. A 2008 study conducted in the USA found that 82% of the participants were aware of the presence of pens or notepads in physicians’ offices, as compared with 69% in our study. The percentages of participants who were aware of physicians accepting gifts >US$100, gifts <US$100 and trip invitations were, respectively 12%, 16% and 34% in the USA, and 29%, 31% and 30% in Lebanon.

The fact that a minority of respondents thought that accepting small gifts or meals by physicians is wrong suggests that the public either does not consider this issue from an ethical perspective or does not consider it ethically wrong.

While we cannot state whether or not a majority of the participants believe the nature of this interaction is unethical, it is evident that some individuals (40%) would be opposed to this practice and believe it affects their physician’s prescribing behaviour (44%). Interestingly, the question addressing the ethicality of similar practices (accepting meals and small gifts) with other professions indicated that the respondents might have different standards or expectations across professions. Fewer participants thought that physicians’ acceptance of meals or small gifts from pharmaceutical companies was wrong compared with equivalent situations with judges, referees and politicians.

The percentage of participants who believed gifts and interactions between physicians and pharmaceutical companies affect physicians’ prescribing behaviour was 41% in the USA in 2009, which is comparable to 44% in our study. In Turkey, 71% of patients admitted to primary healthcare centres in 2004 agreed that accepting gifts from the drug company is not ethical. In Pakistan, only 9% of patients attending outpatient clinics in 2000 agreed that it is inappropriate for doctors to accept gifts from pharmaceutical companies.

The fact that a minority of participants reported lower trust in response to the participation of physicians in various activities suggests that relatively few of them made a connection between physicians’ practices and their behaviours. As other studies have indicated, patients’ mistrust is related to the possibility that physicians select drugs that are more expensive, less efficacious and cause higher side effects. Notably, there is a substantial percentage of participants who reported that they had more trust in their physician if he/she had a relationship with pharmaceutical companies. We hypothesise that this is due to the belief that close interaction between the two leads to enhanced physician’s awareness of the newest pharmaceutical innovations.

In contrast to our study, participants in a study conducted in the USA indicated a greater decrease in their level of trust on knowing that their physician was accepting monetary gifts as well as going on trips paid for by drug companies. As an illustration, on investigating the change in the level of trust when pharmaceutical companies offer paid trips to physicians, 55% of the Lebanese population showed no change in the level of trust, while 30% reported lower trust. Conversely, the study conducted on the American sample showed that 58% reported a decrease in the level of trust in physicians accepting paid trips by pharmaceutical companies, while 38% had no change in their level of trust. These findings might suggest that the Lebanese population may be less aware of the potential harm of these interactions than the American population.

As a comparison, the percentages of participants reporting lower trust in physicians related to their acceptance of gifts >US$100 and to trips paid for by the drug company were respectively <50% and 58% (2008) in the US survey, as compared with 45% and 30% in our survey.

We have used a convenient sampling approach by restricting our eligibility to residents of the Greater Beirut Area. The resulting high proportion of female and young (18–49) individuals among participants may have introduced sampling bias. Still, our sample is fairly representative of the general Lebanese population. Indeed, on the basis of data reported in the World Factbook, about 44% of the Lebanese population reside in the Greater Beirut Area. Moreover, representativeness is improved by the inclusion of patients (from primary healthcare clinics) and the general public (from malls).

In terms of policy implications, there is a definite need to raise awareness among the Lebanese population about the potentially negative impacts of physician–industry interactions on the quality and cost of their healthcare. On a broader level, there is a need for system-level interventions to regulate physician–industry interactions. These may include self-regulation (eg, voluntary codes of practice) and governmental regulations. The ultimate aim would be to minimise any negative effects of the physician–pharmaceutical company interactions and ultimately improve patient outcomes. Future research should assess the actual extent of the interaction in Lebanon, as well as the effect of raising awareness among the general population on their attitudes towards this interaction.

CONCLUSION

While the majority of participants were aware of pharmaceutical company presence in physicians’ offices, smaller percentages were aware of gift-related practices of physicians. A minority thought that accepting small gifts or meals by physicians is wrong/unethical and reported lower trust in physicians due to their participation in various pharmaceutical company-related activities.

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synthesis and manuscript drafting. AA, SBZE, AD, JD, JME-A and LS were responsible for interpretation of results. EA, AA, SBZE, AD, JD, JME-A and LS were responsible for manuscript review and approval.

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