Perceptions of and barriers to ethical promotion of pharmaceuticals in Pakistan: perspectives of medical representatives and doctors

Rehan Gul1, Hamid Saeed1*, Zikria Saleem1,2, Fawad Rasool3, Furqan Kurshid Hashmi1, Muhammad Islam1, Imran Imran4, Syed Atif Raza1 and Zeeshan Danish1

Abstract

Background: In Pakistan, drug promotion practices, ethical or unethical, have rarely been in the spotlight. We aimed to assess the perception and barriers of medical representatives (MRs) and doctors (MDs) regarding ethical promotion of pharmaceuticals in Pakistan.

Methods: A cross-sectional survey was conducted in seven major cities of Pakistan for 6-months period. Self-administered questionnaire was used for data collection. Logistic regression and five-point Likert scale scoring was used to estimate the perceptions and barriers.

Results: Compared to national companies (NCs), the medical representatives (MRs) of multinational companies (MNCs) strongly believed that their companies follow World Health Organization (WHO) (OR; 5.31, \( p = 0.0005 \)), International Federation of Pharmaceutical Manufacturers & Associations (IFPMA) (OR; 6.45, \( p = 0.0005 \)) and national codes of ethics (OR; 5.84, \( p = 0.0005 \)). MNCs trained their MRs (OR; 6.68, \( p = 0.0005 \)), provide accurate and valid scientific data (OR; 4.01, \( p = 0.007 \)) with adequate system of accountability and controls on product samples (OR; 1.96, \( p = 0.047 \)), while, NCs sponsor social or entertainment activities, seminars and conferences, and all sort of facilitation in form of gifts of their choice and clinic renovation for medical doctors (MDs). MDs perceptions were similar to MRs mentioned above, yet strongly agreed that companies offer cash payments or equivalents to MDs. The MRs of NCs/MNCs and MDs agreed/strongly agreed that no external accountability, profiteering, pressure on sale targets, job insecurity, condoning unethical promotion by high-ups' and business promotion by junior MDs were the predominant barriers.

Conclusion: In conclusion, MRs of MNCs and MDs believed that MNCs follow certain codes of ethics in the promotion of pharmaceuticals, while NCs tend to be more profit oriented and even condone unethical promotion. All stakeholders, MRs, MDs and companies, might pose certain barriers, intentionally or unintentionally, in ethical promotion.

Keywords: Pakistan, Sales, Marketing, Ethical, Promotion, Un-ethical, Pharmaceuticals, Medical representative, Medical doctor

*Correspondence: hamid.pharmacy@pu.edu.pk
1 College of Pharmacy, Universality of the Punjab, Allama Iqbal Campus, Lahore 54000, Pakistan
Full list of author information is available at the end of the article

Background

In different parts of the world, the interpretation of the term “ethical” varies in societies, which pertains to or deals with the morals or principles of morality, while the term “promotion” refers to all the informational and persuasive activities by the companies. In line with this,
the ethical criteria for drug promotion should be based on the proper behaviors that are consistent with the search for truthfulness and righteousness. According to World Health Organization (WHO) 2018 estimates, the global pharma market is worth $1.4 trillion per annum [1] across the globe. In Pakistan, as of today, approximately 620 pharmaceutical companies are registered with Drug Regulatory Authority of Pakistan (DRAP), out of which less than 30 are multinational companies (MNCs) and the rest are national companies (NCs), where 2/3rd market share is clutched by MNCs while NCs enjoy the remaining 1/3rd [2]. According to International Federation of Pharmaceutical Manufacturers and Associations (IFPMA), Pakistan's total pharmaceutical sales is estimated at $2.29 billion—among others, $1.70 billion of prescription drugs and $0.59 million of over the counter (OTC) drugs [3].

Pharmaceutical drug promotion, a term used to entail all the communicative and persuasive efforts by pharmaceutical manufacturers and distributors to invoke pharmaceuticals demand [4]. Drug promotion is pivotal in galvanizing drug sales and in doing so may impact the rational use of drugs, drug price controls, manufacturing, availability, equity of drug distribution and overall cost of health care system [5]. All over the world, including Pakistan, pharmaceutical companies promote their drugs to doctors, patients and health care facilities through medical representatives (MRs)—often science (medical or biology) graduates. In 2015, the California based Institute for Health and Socio-economic Policy reported that out of top 100 pharmaceutical companies by sales, 64 spent twice the amount on marketing and sales than on Research and Development (R&D), 58 spent three times, 43 spent five times and 27 spent ten times the amount [6]. Therefore, to boost the sales and to achieve their assigned targets, MRs use diverse marketing gimmicks, such as use of drug samples, exclusive giveaways with embossed or printed names of target drugs in form of prescribing pads, pens and coffee mugs, in an attempt to inscribe or printed names of target drugs in form of prescribing pads, pens and coffee mugs, in an attempt to inscribe and prioritize the names of target drug on prescriber's inmost subconscious mind [7]. In Pakistan, this interaction even extends to financial assistance in form of refurbishing doctor's offices, sponsored visits to international conferences (sometimes families included), sponsoring conferences organized by doctor's associations and even sponsoring brand new leased cars [8, 9].

In Pakistan, the term “unethical promotion” is a well-known practicing fact in the realm of pharmaceutical marketing, chiefly created and practiced by multinational companies (MNCs) because of adequate finances to afford and support these practices [10]. Following MNCs, the national companies (NCs) resort to the same kind of practices, even more intensified, because the local products cannot compete with MNC’s product in quality, efficacy, and safety, though with few exceptions. A study from Pakistan stated that both the MDs as well as pharmaceutical companies and their representatives are responsible for unethical promotion of the pharmaceuticals [11]. Besides, pharmaceutical companies who hesitate to offer money dividends to the doctors often failed to get the prescriptions for their brand [12]. Thus, the previous reports and the current drug promotion practices indicate that the un-ethical drug promotion has become an acceptable norm of the Pakistan’s pharmaceutical industry, patronized and practiced with sense of complacency by major stakeholders, i-e., doctors, government, pharmacists, and health regulators at the expense of patient welfare. There is scanty of literature evidences about the perception of MRs and MDs regarding ethical promotion of pharmaceuticals and posed barriers in Pakistan. Thus, we aimed at conducting this very first study in Pakistan to estimate the perception of and barriers to ethical promotion of pharmaceuticals in Pakistan from two major stakeholders—the MRs and the MDs.

Methods
Study design
A cross-sectional survey base study was conducted in 7 major cities of all four provinces, Punjab (Lahore, Rawalpindi and Multan), Khyber Pakhtunkhwa (Peshawar), Sindh (Karachi) and Baluchistan (Quetta) and federal capital city (Islamabad) of Pakistan from January 02, 2018 to July 30, 2018. Data was collected from both, medical representatives (MRs) of national companies (NCs) and multi-national companies (MNCs), along with medical doctors (MDs). List of 609 registered national and multinational pharmaceutical companies were acquired from drug regulatory authority of Pakistan (DRAP, www.dra.gov.pk, 2018)—357 in Punjab, 150 in Sindh, 89 in Khyber Pakhtunkhwa and 10 in Baluchistan. Only 554 registered companies were considered as rest of the companies were either of veterinary medicines or cotton/bandages. Out of 554, only 271 pharmaceutical companies accepted to participate in the study. Thus, for data collection, questionnaires were sent to both the MDs as well as MDs of patient welfare. There is scanty of literature evidences about the perception of MRs and MDs regarding ethical promotion of pharmaceuticals and posed barriers in Pakistan. Thus, we aimed at conducting this very first study in Pakistan to estimate the perception of and barriers to ethical promotion of pharmaceuticals in Pakistan from two major stakeholders—the MRs and the MDs.

For MD’s perspective, GP’s and specialist were enrolled from community clinics and teaching hospitals, respectively, of the 7 cities. MDs were identified via Pakistan Medical and Dental Council (PMDC), the statutory, regulatory and registration authority for medical and dental
education, and practitioners of Pakistan, registered database upon an official request and were approached via letters of request to participate in the study.

**Study population**
Sample size of MRs was calculated by estimating total number of pharmaceutical companies and extracting data on average number of products assigned to each MR. On an average 3–6 products were assigned to each MR to promote in one specific zone of a city. Thus, we estimated an average of 6 MRs for one city (making 6 zones; 1 MR for 1 zone) by one pharma company. This makes a workforce of almost 42 MRs, excluding managers, in 7 major cities of Pakistan by one pharma company. For 554 pharmaceutical companies, considering an average of 42 MRs per company, the estimated number of MRs working in 7 major cities of Pakistan were almost 23,268. Using Rao-soft sample size calculator (http://www.raosoft.com/samplesize.html), assuming a population of 23,268 with a confidence interval of 95% and margin of error of 5%, the study sample was found out to be 378. For an estimated response rate of 70% a total of 542 medical representatives were targeted for the distribution of questionnaires. The number of MRs and MDs, province and city wise, included in final analysis based on consent to participate and completely filled questionnaires as summarized in Fig. 1.

![Figure 1](image-url)
Medical representatives (MRs)
A total of 542 questionnaires were distributed to pharmaceutical companies ($n=271$), 2 questionnaires per company to enroll MRs under the following criteria:

Inclusion criteria; all MRs, irrespective of age, gender, ethnicity, with bachelor’s degree, minimum working experiences of 1 year, and willing to participate in the study were included in the study.

Exclusion criteria; MRs not having bachelor’s qualification, less than 1 year of working experience, returned half-filled questionnaires and not willing to participate in the study were excluded from the study.

Out of 542 distributed questionnaires, 128 questionnaires were partially filled, and 84 questionnaires were not returned back. Thus, a total of 330 MRs were included in the study for data analysis (Fig. 1)—a response rate of 61%.

Medical doctors (MDs)
A systematic scheme based on population and number of public hospitals, was used to enroll MDs from 7 major cities. Based on population, for Karachi, Lahore, Multan, Peshawar and Rawalpindi, 3 major tertiary care public hospitals and 3 GP clinics were included from each city. Thus, 3 specialist doctors from three tertiary care hospitals ($3 \times 3 = 9$) and 3 general practitioners were enrolled—12 MDs from each city to make a total of 60 MDs from 5 major cities. For Islamabad and Baluchistan, 2 tertiary care public hospitals and 1–2 GP clinics were included from each city, thus, 3 specialist doctors from each tertiary care hospital ($2 \times 3 = 6$) and 1–2 GPs were enrolled—7 MDs from each city to make a total of 15 MDs from these 2 cities. Thus, in total 75 questionnaires were distributed among MDs as per study inclusion and inclusion criteria.

Inclusion criteria; the specified number of registered MDs of teaching hospital, medical specialist (FCPS part 1 or 2, Fellow of College of Physicians and Surgeons Pakistan (FCPS) is a postgraduate qualification awarded by the College of Physicians and Surgeons Pakistan upon completing specialized training in chosen area of specialization, almost 73; one has to complete part 1 before completing part 2), and GPs both having at least 10 years of practice and willing to participate in the study were included in the study.

Exclusion criteria; non-registered MDs, those not registered with PMDC, registered MDs with working experience of less than 10 years and not willing to participate in the study were excluded from the study.

All the returned questionnaires were completely scrutinized to exclude the partially filled questionnaires, thus, only 51 completely filled questionnaires were used for data analysis (Fig. 1)—a response rate of 68%.
Table 1  Demographics of medical representatives (MRs) and medical doctors (MDs)

| Characteristic of medical representatives | Frequency (n = 330) | Percentage (%) |
|-------------------------------------------|--------------------|----------------|
| **Gender**                                |                    |                |
| Male                                      | 292                | 88.48          |
| Female                                    | 38                 | 11.52          |
| **Company**                               |                    |                |
| National (NC)                             | 205                | 62.12          |
| Multi-national (MNC)                      | 125                | 37.88          |
| **Terminal education**                    |                    |                |
| Bachelors                                 | 192                | 58.18          |
| Master                                    | 105                | 31.81          |
| Pharm D                                   | 33                 | 10.00          |
| **Provincial region**                     |                    |                |
| Punjab                                    | 202                | 61.2           |
| Sindh                                     | 57                 | 17.3           |
| Khyber Pakhtunkhwa                        | 43                 | 13             |
| Baluchistan                               | 8                  | 2.4            |
| Federal Area                              | 20                 | 6.1            |
| **Number of visits to health care providers/day** |            |                |
| < 5                                       | 19                 | 5.76           |
| 5–10                                      | 93                 | 28.18          |
| 11–15                                     | 181                | 54.85          |
| > 15                                      | 37                 | 11.21          |
| **Satisfied with drug promotion activities** |                |                |
| No                                        | 52                 | 15.76          |
| Yes                                       | 278                | 84.24          |

| Characteristics of medical doctors         | Frequency (n = 51) | Percentage (%) |
|--------------------------------------------|--------------------|----------------|
| **Gender**                                |                    |                |
| Male                                       | 45                 | 88.24          |
| Female                                     | 6                  | 11.76          |
| **Practicing facility**                    |                    |                |
| Government hospital                        | 41                 | 80.03          |
| Private clinic                             | 10                 | 19.61          |
| **Working experience**                     |                    |                |
| 10–15 years                                | 14                 | 27.5           |
| 16–20 years                                | 33                 | 64.7           |
| > 20 years                                 | 4                  | 7.84           |
| **Terminal education**                     |                    |                |
| FCPS (part 1 or 2)                         | 39                 | 76.5           |
| MBBS                                       | 12                 | 23.5           |
| **Designation**                            |                    |                |
| Professor                                  | 12                 | 23.53          |
| Associate Professor                        | 4                  | 7.84           |
| Assistant Professor                        | 17                 | 33.33          |
| Registrar                                  | 6                  | 11.76          |
| Medical Officer                            | 2                  | 3.92           |
| General Practitioner                       | 10                 | 19.61          |
| **Satisfied with drug promotion activities** |                |                |
| No                                        | 46                 | 90.20          |
| Yes                                       | 5                  | 9.80           |
Company fulfils health care provider's request for any facilitation or gifts (OR; 0.145, \( p = 0.0005 \)) and were fulfilling MD’s request for any facilitation or gifts (OR; 0.145, \( p = 0.0005 \)) (Table 2).

### Perception about ethical promotion of pharmaceuticals among medical doctors (MDs)

As evident in Table 3, majority of MDs scored higher in favor of MNCs that denoted positive perception about their promotion, such as MNCs provide products of high quality, safety and efficacy (NC; 3.61 ± 1.16, MNCs; 4.35 ± 0.68, \( p = 0.0001 \)), follow ethical guidelines in promoting their products (NC; 1.92 ± 0.75, MNCs; 4.43 ± 0.61, \( p = 0.0001 \)), provide accurate and scientifically valid data on products (NC; 1.98 ± 0.64, MNCs; 4.41 ± 0.61, \( p = 0.0001 \), provide information and scientific data with valid references (NC; 2.29 ± 0.67, MNCs; 4.41 ± 0.61, \( p = 0.0001 \)). Conversely, MDs agreed/strongly agreed to perceptions implying un-ethical promotion of pharmaceuticals by NCs, such as organize
Table 3 Perception of medical doctors (MDs) on ethical promotion of pharmaceuticals

| Questions on perception about ethical promotion | Medical doctors (MDs), n = 51 | p values |
|------------------------------------------------|-----------------------------|----------|
| Provides products of high quality, safety, efficacy according to the standards framed by regulatory authorities | NCs (Mean ± SD) | MNCs (Mean ± SD) |
| Follows ethical guidelines for promoting and marketing of their products | 3.61 ± 1.16 | 4.35 ± 0.68 | 0.0001* |
| Provides accurate, balanced and scientifically valid data on products | 1.92 ± 0.75 | 4.43 ± 0.61 | 0.0001** |
| Provide information and scientific data with valid reference | 1.98 ± 0.64 | 4.41 ± 0.61 | 0.0001** |
| Organize events for medical doctors outside Pakistan other than international congress | 2.29 ± 0.67 | 4.41 ± 0.61 | 0.0001** |
| Finance social or entertainment activities for medical doctors in international congress | 4.1 ± 0.71 | 1.88 ± 0.86 | 0.0001** |
| Always mark the samples with "Not for sale" tag | 4.19 ± 0.63 | 1.65 ± 0.72 | 0.0001** |
| Always looking for doctors who prefer to write company products at the expense of certain benefits | 3.58 ± 1.25 | 1.61 ± 0.70 | 0.0001** |
| Pay cost of individuals accompanying medical doctors on conferences | 4.3 ± 0.58 | 1.67 ± 0.47 | 0.0001** |
| Offers payments in cash or cash equivalents to medical doctors | 4.35 ± 0.48 | 4.18 ± 0.79 | 0.567 |
| Fulfils medical doctor's request for any facilitation or gifts | 4.35 ± 0.62 | 1.96 ± 0.51 | 0.0001** |
| More emphasis on doctor-company sales contracts rather than doctor-patient suitability as per the needs of the patients | 4.27 ± 0.66 | 2.06 ± 0.9 | 0.0001** |
| More focused on selling tactics rather than product usage in right indication | 4.29 ± 0.67 | 1.67 ± 0.49 | 0.0001** |
| Always looking for doctors who prefer to write company products at the expense of certain benefits | 4.35 ± 0.77 | 2.05 ± 0.33 | 0.0001** |

p-values: p 0.05–0.002 = *, p ≤ 0.001 = **

Events for MDs outside Pakistan other than international congress (NC; 4.1 ± 0.71, MNCs; 1.88 ± 0.86, p = 0.0001), finance social or entertainment activities for MDs in international congress (NC; 4.19 ± 0.63, MNCs; 1.65 ± 0.72, p = 0.0001), pay cost of individuals accompanying MDs on conferences (NC; 4.3 ± 0.58, MNCs; 1.67 ± 0.47, p = 0.0001), fulfill MD's request for any facilitation or gifts (NC; 4.35 ± 0.62, MNCs; 1.96 ± 0.51, p = 0.0001), emphasize more on doctor-company sales contracts rather than doctor-patient suitability as per patient's needs (NC; 4.27 ± 0.66, MNCs; 2.06 ± 0.9, p = 0.0001), more focused on selling tactics rather than product usage in the right indication (NC; 4.29 ± 0.67, MNCs; 1.67 ± 0.49, p = 0.0001) and always looking for MDs who prefer to write company products at the expense of certain benefits (NC; 4.35 ± 0.77, MNCs; 2.05 ± 0.33, p = 0.0001) (Table 3).

Priorities of pharmaceutical companies in promoting pharmaceuticals; medical representative's and doctor's perspectives

Out of total, 42.4% and 53.6% MRs of NCs and MNCs, respectively, answered that patient's well-being was the first priority of pharma companies. This was followed by maximum sales (NCs; 36.1%, MNCs; 30.4%), company's repute (NCs; 10.2%, MNCs; 10.4%) and market position (NCs; 11.2%, MNCs; 5.6%). When asked about the purpose of the symposia, congress and scientific meetings for MDs, the MRs of both companies believed that these were aimed at providing the scientific information (NCs; 43.4%, MNCs; 72.8%), facilitate MDs (NCs; 32.2%, MNCs; 20%) and promote sales (NCs; 24.4%, MNCs; 7.2%) (Additional file 1: Table S1).

Barriers to ethical promotion of pharmaceuticals; medical representative's and doctor's perspectives

The MR's and MD's perspectives regarding barriers to ethical promotion of pharmaceuticals in Pakistan are summarized in Table 4 and 5. Majority of MRs working for MNCs scored higher for majority of the questions pertaining to barriers, such as lack of external accountability (NCs; 3.66 ± 1.33, MNCs; 4.17 ± 1.1, p = 0.0003), price war (NCs; 3.73 ± 1.26, MNCs; 4.18 ± 0.97, p = 0.0007), to maximize the profit (NCs; 3.83 ± 1.19, MNCs; 4.22 ± 0.99, p = 0.003), lack of research (NCs; 3.62 ± 1.33, MNCs; 4.28 ± 0.96, p = 0.0001), low quality products need unethical push (NCs; 3.67 ± 1.35, MNCs; 4.38 ± 0.96, p = 0.0001), job insecurity in case of below target sales (NCs; 3.61 ± 1.34, MNCs; 4 ± 1.19, p = 0.008), materialistic approach by the MDs lacking ethical and moral values (NCs; 3.57 ± 1.2, MNCs; 3.88 ± 1.26, p = 0.033), managers not only condone but also encourage unethical promotion (NCs; 3.31 ± 1.34, MNCs; 3.75 ± 1.28, p = 0.003) and low salaries compel MRs to opt unethical promotion for incentives on sales (NCs; 3.57 ± 1.23, MNCs; 3.96 ± 1.22, p = 0.006) (Table 4).
Table 4 Barriers to ethical promotion of pharmaceuticals in Pakistan; MR’s perspective

| Questions on barriers in ethical promotion | Medical representatives (MRs) (S-point Likert score) | p values |
|-------------------------------------------|-----------------------------------------------------|----------|
|                                            | NCs, n = 205 (Mean ± SD) | MNCs, n = 125 (Mean ± SD) | |
| Lack of external accountability can be a reason of unethical practices | 3.66 ± 1.33 | 4.17 ± 1.1 | 0.0003* |
| Doctors are incentivized to generate business by undue investigation and overtreatment of patients who are at their mercy, medically and financially | 3.56 ± 1.23 | 3.82 ± 1.26 | 0.077 |
| Price war in Pharmaceuticals | 3.73 ± 1.26 | 4.18 ± 0.97 | 0.0007** |
| To maximize the profit | 3.83 ± 1.19 | 4.22 ± 0.99 | 0.003* |
| Lack of Research and Study | 3.62 ± 1.33 | 4.28 ± 0.96 | 0.0001** |
| Company pressure to achieve sale targets | 3.88 ± 1.24 | 4.02 ± 1.21 | 0.318 |
| Low quality products need unethical push | 3.67 ± 1.35 | 4.38 ± 0.96 | 0.0001** |
| Job insecurity if sales below target | 3.61 ± 1.34 | 4.1 ± 1.19 | 0.008* |
| Non-existence of Doctor-Patient-Pharmacist Loop | 3.55 ± 1.27 | 3.98 ± 1.11 | 0.003* |
| Prescribing by Brand names | 3.8 ± 1.23 | 4 ± 1.11 | 0.097 |
| Doctors are materialistic lacking ethical and moral values | 3.57 ± 1.2 | 3.88 ± 1.26 | 0.033* |
| Sales managers not only condone unethical promotions of MRs but also encourage it | 3.31 ± 1.34 | 3.75 ± 1.28 | 0.003** |
| Low salaries, thus for incentives, MRs opt un-ethical promotion | 3.57 ± 1.23 | 3.96 ± 1.22 | 0.006* |
| Junior doctors use Pharma companies to promote their business (clinic renovation, foreign trips) and clinical practice (speakers at the seminar, free camps) | 3.94 ± 1.14 | 3.98 ± 1.17 | 0.747 |

MNCs multinational companies, NCs national companies, MR medical representative (S)
p values: p ≤ 0.002 = *, p ≤ 0.001 = **

Table 5 Barriers to ethical promotion of pharmaceuticals in Pakistan; MD’s perspective

| Questions on barriers in ethical promotion | Medical doctors (MDs), n = 51 (%) | p values |
|-------------------------------------------|-----------------------------------|----------|
|                                            | Strongly disagree | Disagree | Neutral | Agree | Strongly agree | |
| Lack of external accountability can be a reason of unethical practices | 0 (0) | 0 (0) | 0 (0) | 31 (61) | 20 (39) | 0.35 |
| Doctors are incentivized to generate business by undue investigation and overtreatment of patients who are at their mercy, medically and financially | 7 (13.7) | 8 (15.7) | 10 (19.6) | 15 (49) | 11 (21.6) | 0.42 |
| Price war among pharmaceuticals | 0 (0) | 0 (0) | 0 (0) | 28 (55) | 23 (45) | 0.24 |
| Out of competition companies resort to unethical promotion to maximize the profits | 0 (0) | 0 (0) | 0 (0) | 25 (49) | 26 (51) | 0.66 |
| Lack of interests in research and study | 0 (0) | 0 (0) | 0 (0) | 25 (49) | 26 (51) | 0.21 |
| Company’s pressure to achieve sale targets | 0 (0) | 0 (0) | 0 (0) | 21 (41) | 30 (59) | 0.59 |
| Low quality products need unethical push | 0 (0) | 0 (0) | 0 (0) | 21 (41) | 30 (59) | 0.27 |
| Job insecurity if sales targets not met | 0 (0) | 0 (0) | 0 (0) | 17 (33) | 34 (67) | 0.42 |
| Non-existence of doctor-patient-pharmacist loop | 0 (0) | 0 (0) | 0 (0) | 20 (39) | 31 (61) | 0.35 |
| Prescribing by brand names | 0 (0) | 4 (8) | 1 (2) | 24 (47) | 22 (43) | 0.13 |
| Doctors are materialistic lacking ethical and moral values | 1 (2) | 13 (25) | 1 (2) | 16 (31) | 20 (39) | 0.56 |
| Sales managers not only condone unethical promotion by MRs but also encourage it | 0 (0) | 0 (0) | 0 (0) | 23 (45) | 28 (55) | 0.02* |
| Low salaries, for incentives MRs opt un-ethical promotion | 0 (0) | 0 (0) | 0 (0) | 23 (45) | 28 (55) | 0.24 |
| Junior doctors use pharma companies to promote their business (clinic renovation, foreign trips) and clinical practice (speakers at the seminar, free camps) | 2 (4) | 5 (10) | 1 (2) | 16 (31) | 27 (53) | 0.29 |

49%, SA; 51%), lack of interests in research and study (A; 49%, SA; 51%), company’s pressure to achieve sale targets (A; 41%, SA; 59%), low quality products need unethical push (A; 41%, SA; 59%), job insecurity if sales targets not met (A; 33%, SA; 67%), non-existence of doctor-patient-pharmacist loop (A; 39%, SA; 61%), sales managers not only condone unethical promotion by MRs but also encourage it (A; 45%, SA; 55%) and low salaries but
incentives on achieving sales targets (A; 45%, SA; 55%) were the main barriers in ethical promotion (Table 5). The MDs posed barriers included, incentivized MDs that generate business by over investigation and treatment of patients at their mercy (medically and financially), materialistic mindset of MDs and junior MD’s inclination to promote their business (clinic renovation, foreign trips) and clinical practice (speakers of the seminar, free camps) (Table 5).

Discussion
The pharmaceutical market of Pakistan is one of the emerging markets among the developing countries, worth about $3.2 billion [13]. The pharmaceutical companies promote their products to doctors, patients and facilities for health care and to reinforce sales revenues, but the purposeful desire to make profits and to maximize the market share invariably affect their promotional strategies. The present study is the first study from Pakistan that assessed the perception of and barriers to ethical promotion of pharmaceuticals in Pakistan by including the perspectives of both MRs and MDs from seven major cities of all four provinces of Pakistan. The study revealed that majority NCs and MNCs hired MRs with Bachelor of Science, who in routine paid 10 -15 visits/day to MDs, while majority of the MDs, qualified FCPS part 1 or both, worked in public hospitals and were not satisfied with drug promotional practices. Majority of the MRs perceived that MNCs follow certain guidelines on ethical promotion of pharmaceuticals compared to NCs. Likewise, MDs also perceived that most of the unethical practices to appease MDs for profits were patronized by NCs.

We observed that majority of the MRs of MNCs and NCs were trained to pay from less than 5 to more than 15 visits per day to the MDs. Literature evidences suggest that the frequency of MR's visits to MD's clinic is one of the major factor that influence the prescribing practices of MDs by impacting the decision making process, probably by affecting MD's prescribing memory amenable to number of visits [14, 15]. Another study also revealed that persuasion by MRs might have far reaching impact on the prescribing behaviors of MDs [16]. Besides, the MRs were trained enough and encouraged to interact at personal level with the MDs, which they do so by paying regular visits—as majority of the MDs believed that they develop soft corner (liking) for the MRs who visit them regularly [17]. This aggressive promotion can jeopardize professional ethics and may influence or impel the prescriber to prescribe irrational medications affecting patient’s outcomes and incurred finances—echoing unethical practices [18]. We observed that compared to MRs of NCs, MRs of MNCs were more likely to endorse ethical promotion of pharmaceuticals, aware of IFPMA, WHO, PMRC and Pakistan's national codes of ethics, believed that their companies provided scientific information of higher standard and quality, and provided training on ethical promotion of pharmaceuticals. Similarly in another study from Karachi, Pakistan, it was observed that as compared to NCs, MNCs are more likely to follow the promotional codes for advertisement [19]. Conversely, MRs of NCs were less likely to be aware of various codes of ethics of pharmaceutical promotion and only 65.9% acceded to the fact that companies provide training on ethical drug promotion. These differences could be due to set procedures in place for the approval of communications in MNCs—scientific in majority of the cases, against the applicable laws, regulations and codes by a qualified medical doctor or a pharmacist [20]. While, in NCs such approvals and communications, are disposed of by a science graduate rather than health care professional, doctor or a pharmacist, who, as a health care professional obliged to ensure patient welfare and abide by the codes of conduct of their professional bodies. Furthermore, MDs corroborated the perspectives of MR's working for MNC and believed that MNCs followed ethical promotional practices, provided products of high-quality standards and accurate scientific information. In contravention, MDs believed that NCs tend to finance social and entertainment activities, gave all kind of facilitations and gifts to MDs, emphasized more on doctor-company sale contracts, more focused on products sales rather than its usage in the right indication and always looking for MDs who prescribe company products in exchange of certain benefits. Nevertheless, blaming solely to the pharma companies could echo an inequitable justice. A study from Karachi, Pakistan revealed that almost 36% medical doctors admitted that they demanded gifts from MRs, while 63.8% MRs were of the view that prescribers demand unethical inducements like gifts, product samples, foreign trips, clinical renovation and expensive gifts in form of cars [9]. In this context, several reports from Pakistan provided ample evidences that both MDs and pharma companies are involved in unethical promotional practices prevalent in Pakistan, such as a study from Nishtar Hospital Multan highlighted the misuse of samples by the doctors [21], a study from Sukker Division of Pakistan revealed that both pharmaceutical companies and doctors are equally responsible for unethical promotional activities [22], another study from Rawalpindi, suggested the involvement of both MRs & MDs in unethical promotion of drugs in Pakistan [23]. Nonetheless, the quality interaction between the prescriber and the MRs may be necessary to equip health care professional with leading-edge drug related information. However, there is also evidence
that these interactions are associated with poorer prescribing practices [24, 25].

Regarding barriers in ethical promotion of pharmaceuticals, compared to NCs, MRs of MNCs scored higher and acceded to several barriers faced by pharma companies, such as lack of external accountability, price wars, pressure to achieve sale targets, excessive push to sell low quality products, materialistic mindset of doctors, sales managers condone unethical promotion and low salaries driven unethical promotion to achieve incentivized targets. While, MRs of NCs and MNCs believed that junior doctors exploit pharma companies to promote their businesses. Majority of MDs also believed that the barriers mentioned above were the foremost barriers in ethical promotion of pharmaceuticals—including materialistic mindset of MDs. A previous study from Pakistan suggested that majority of the physicians did not consider the current pharma marketing practices as unethical rather considered educational seminars and associated activities as beneficial for doctors, yet accepting that the current drug promotion practices are not following any ethical codes or standards [26].

These findings and the results mentioned above clearly suggested that both MRs and MDs are cognizant about the causes of unethical promotion of pharmaceuticals in Pakistan, nonetheless, both stakeholders, pharma companies, out of profits, and MDs, out of free services, became habitual to the unethical and unnecessary symbiotic relationship without any attention to their professional duties towards patient welfare and well-being [18, 26, 27].

Policy implications and recommendations
The ministry of national health services regulation and coordination, government of Pakistan, in consultation with drug regulatory authority of Pakistan (DRAP) under statutory notification on June 2017, provided code of conduct for ethical marketing to health care professionals. To our knowledge, as of today, no real time implementation is perceptible at public or private health care facilities. As per the codes of ethics, pharma companies can provide modest meals and educational items to business discussions and MDs, respectively. Moreover, companies may engage health care professionals to provide services that support research and development to advance in medical science, develop new technologies, improve existing products and services, educate on the safe and effective use of company products or enhance the quality and efficacy of patient care. Companies may provide training and education of Healthcare Professional on the safe and effective use of Company products, including “hands-on” training sessions, cadaver workshops, wet lab sessions, live surgeries, lectures and presentations. However, pharma companies should not provide any gifts or sponsor entertainment activities of MDs. But according to this notification, not a government executive, rather a senior executive appointed by the company will oversee all these practices and warrant their compliance to these codes of ethics—purely against the spirit of ethical promotion. With regards to contravention and punishment, whosoever himself or by any other person on his behalf contravenes with the provisions of the DRAP Act 2012 and regulations made there under shall be punishable as provided for in Schedule II and III of the DRAP Act 2012. Under Schedule II, no person shall himself or by any other person on his behalf advertise, distribute therapeutic good as sample and print label for the therapeutic goods, failure to comply would result in imprisonment for a term up to five years and with fine up to five hundred thousand rupees (~$3000). Nonetheless, to our knowledge, not a single individual has been penalized for misleading advertisement, yet there have been several reports where the culprit has been penalized for distributing doctor’s sample and for printing fake labels—suggesting poor implementation of this act with regards to unethical promotion of pharmaceuticals in Pakistan. While under Schedule III, whoever himself or by any other person on his behalf imports, export, manufacture or sale any spurious, counterfeit therapeutic good without a license shall be punishable with imprisonment for a term which may extend to seven years, or with fine which may extend to five hundred thousand rupees (~$3000) or with both.

In other countries of South Asian region, like India and Bangladesh, the situation is not much different. In India, the principal legislation that regulates the pharmaceutical industry, i.e., Drug and Cosmetic Act, 1940, does not cover much about the drug promotion regulations, i.e., do’s and don’ts of promotion to health care professionals (HCPs), thus, back in 2011 and later revised in 2014, Uniform Code of Pharmaceutical Marketing Practices (UCPMP) and Organization of Pharmaceutical Procedures of India (OPPI) was introduced with the intent to guide and to set standards of interactions between the pharma industry and HCPs. However, despite the regulations in place for the medical doctors by Medical Council of India and pharma industry by UCPMP, the former seems to be ambiguous, non-comprehensive and poorly implemented, while the latter seems to be self-regulatory codes lacking regulatory and legal binding [28, 29]. Likewise, in 1994, Bangladesh formulated the Code of Pharmaceutical Marketing Practices (CPMP) to promote ethical marketing of pharmaceutical products but failed to curtail the misleading claims made in drug advertisements [17, 30].

In Pakistan, it’s a matter of grave concern that majority of MRs working for NCs were oblivious of WHO, IFPMA
and national codes of ethics regarding pharmaceutical promotion. This suggested that the pharmaceutical drug promotion practices are unattended and unaccountable for any misconduct affecting patient’s life and out of pocket finances. Thus, utmost attention should be paid to implement and maintain ethical standards of drug promotion by the health system regulators, health practitioners and professional organizations. The policy makers and regulators should ensure stricter legislation with regards to unethical promotion with mechanisms of policy implementation, regular monitoring, screening of printed promotional material and punitive fines for offenders. There should be written protocols on ethical marketing for awareness with training programs in place for all health workers. There should be courses, during undergraduate training, on ethical promotion of drugs dealing with the art of critical appraisal of drug promotion literature to confirm product claims. Importantly, Pakistan should adopt standard codes of ethics on pharmaceutical marketing, such as WHO or IFPMA with inhouse modifications in line with the needs of local health care and pharmaceutical market. However, critics of the way that pharmaceutical promotion is regulated believe that the WHO code is significantly stronger than the IFPMA one [31, 32]. Besides, professional bodies and councils should audit the conduct of their members and must have system of periodic assessment of drug related knowledge of practicing MDs.

Study limitations
The study has several limitations, the cross-sectional design of the study did not allow the documentation over an extended period of time. The response rate of MRs was not optimal because we were unable to visit them personally due to limited resources. Data obtained through self-administered questionnaires are self-reported and might be subject to bias. Besides, the gathered information is purely based on MDs and MRs self-sensed responses rather than the actual observation by an observer.

Conclusion
Taken together, these data suggest that compared to MRs of NCs, majority of the MRs working in MNCs were more likely to follow and own adequate information about different codes of ethics in ethical promotion of pharmaceuticals. While, NCs tend to facilitate MDs in form of gifts, social and entertainment activities, local and abroad. Similar perception was upheld by the MDs regarding ethical promotion except one common tag that both MNCs and NCs offer cash payments or equivalents to MDs. Moreover, MRs of NCs and MNCs agreed or strongly agreed that pressure to achieve sales targets, incentivized MDs, sales linked job security, MD’s materialistic mindset, brand prescribing and junior doctor’s reliance on companies for their businesses were the predominant barriers. Likewise, majority of the MDs agree or strongly agree to the above-mentioned barriers in addition to lack of external accountability and blatant condonation of high-ups for such activities.

Supplementary information
The online version contains supplementary material available at https://doi.org/10.1186/s12910-020-00569-0.

Additional file 1: Table S1. Pharma companies’ priorities in promoting pharmaceuticals, medical representative’s perspectives.

Abbreviations
PCs: Pharmaceutical companies; MNCs: Multi-national companies; NCs: National companies; MRs: Medical representatives; MDs: Medical doctors; DRAP: Drug regulatory authority of Pakistan; IFPMA: International Federation of Pharmaceutical Manufacturers and Associations; PMRC: Pakistan medical research council; OTC: Over the counter; GPs: General practitioners; FCFP: Fellow of college of physicians and surgeons; A: Agree; SA: Strongly agree.

Acknowledgements
Authors are thankful the pharma companies, medical representatives, medical doctors for their voluntary participation in the study.

Authors’ contributions
RG; data curation, conceptualization and data analysis, HS; conceptualization, data analysis, supervised the study and wrote the manuscript, ZS; data analysis, co-supervision, edited the manuscript, FR; data curation, data analysis and resources, FKH; investigation, resources and review & editing, MI; data curation, review and editing, II; data curation and edited the manuscript, SAR; resources, data curation, review and editing, ZD; data curation, review and editing. All authors have read and approved the manuscript.

Funding
No funds were received for this study.

Availability of data and materials
The datasets used and analyzed in this study can be available from the corresponding author on reasonable request.

Ethical approval and consent to participate
Ethical approval of the study was obtained from committee on research ethics, University College of Pharmacy, University of the Punjab, reference# UCP/1022/PU/2017. The consent form was sent along with the questionnaire to obtained written consent from the participants.

Consent for publication
Not applicable.

Competing interests
Authors declared they have no competing interests.

Author details
1 College of Pharmacy, University of the Punjab, Allama Iqbal Campus, Lahore 54000, Pakistan. 2 Department of Pharmacy, University of Lahore, Lahore, Pakistan. 3 Department of Pharmacy Practice, Faculty of Pharmacy, Bahauddin Zakarya University, Multan, Pakistan. 4 Department of Pharmacology, Faculty of Pharmacy, Bahauddin Zakarya University, Multan, Pakistan.
Appendix 1

Questionnaire

Identification #: __________________

Perceptions and Barriers to Ethical Promotion of Pharmaceuticals in Pakistan; Perspectives of Medical Representative and Doctors

(This survey is solely for the study purpose only. I Rehan Gul student of University College of Pharmacy, University of the Punjab, Lahore, conducting this survey for my research paper; all information which will be provided from your side will remain confidential and will not use for any advantage of any Pharmaceuticals or health professionals working in Pakistan.)

Part-I (Medical Representatives)

| Gender: M | F | Company: National | Multi-national |
|-----------|---|-------------------|---------------|
| Provincial region: Punjab | Khyber-Pakhtunkhwa | Sindh | Baluchistan | Federal area |

No. of visits to health care providers/day:  

| <5 | 5-10 | 11-15 | >15 | Satisfied with drug promotion activities: Y N |

Perceptions (5-point Likert scale)

Tick that applies or is considered the most appropriate option to the statement

Strongly disagree=1, Disagree=2, Neutral=3, Agree=4, Strongly agree=5

| Sr. No | Items                                                                 | Strongly disagree | Disagree | Neutral | Agree | Strongly agree |
|--------|-----------------------------------------------------------------------|-------------------|----------|---------|-------|---------------|
| 1      | Company provides information of high standards on product quality, safety, efficacy according to the standards framed by regulatory authorities |                   |          |         |       |               |
| 2      | Company follows ethical guidelines for promotion and marketing of drug products |                   |          |         |       |               |
| 3      | Aware of IPPMA guiding principles of ethical conduct and promotion      |                   |          |         |       |               |
| 4      | Aware of WHO ethical codes and promotion                                |                   |          |         |       |               |
| 5      | Aware of Pakistan national code of ethics                               |                   |          |         |       |               |
| 6      | Aware of PMRC code of ethics                                            |                   |          |         |       |               |
| 7      | Company provides accurate, balanced and scientifically valid data on products |                   |          |         |       |               |
| 8      | Company respect private and personal data of patients or medical doctor |                   |          |         |       |               |
| 9      | Company provides training to MRs on ethical promotion of their products |                   |          |         |       |               |
| 10     | Company sponsors or organizes events for medical doctors outside Pakistan other than international conferences |                   |          |         |       |               |
| 11     | Company sponsors social or entertainment activities of medical doctors in international conferences |                   |          |         |       |               |
| 12     | Company is always willing to bear the costs of individuals accompanying the invited medical doctor on conferences |                   |          |         |       |               |
| 13     | Company offers payments in cash or cash equivalents to medical doctors  |                   |          |         |       |               |
| 14     | Company always mark the samples with "Not for sale" tag                |                   |          |         |       |               |
| 15     | Company has the adequate system of controls and accountability for samples provided to medical doctors |                   |          |         |       |               |
| 16     | Company fulfills health care provider’s request for any facilitation or gift |                   |          |         |       |               |
**Barriers (5-point Likert scale)**

Tick that applies or is considered the most appropriate option to the statement

Strongly disagree=1, Disagree=2, Neutral=3, Agree=4, Strongly agree=5

| Sr. No | Items                                                                 | Strongly disagree | Disagree | Neutral | Agree | Strongly agree |
|--------|------------------------------------------------------------------------|-------------------|----------|---------|-------|----------------|
| 1      | Lack of external accountability can be a reason of unethical practices |                   |          |         |       |                |
| 2      | Doctors are incentivized to generate business by undue investigation and overtreatment of patients who are at their mercy, medically and financially |                   |          |         |       |                |
| 3      | Price war in Pharmaceuticals                                           |                   |          |         |       |                |
| 4      | To maximize the profit                                                 |                   |          |         |       |                |
| 5      | Lack of Research and Study                                             |                   |          |         |       |                |
| 6      | Company pressure to achieve sale targets                               |                   |          |         |       |                |
| 7      | Low quality products need unethical push                               |                   |          |         |       |                |
| 8      | Job insecurity if sales below target                                   |                   |          |         |       |                |
| 9      | Non-existence of Doctor-Patient-Pharmacist Loop                        |                   |          |         |       |                |
| 10     | Prescribing by Brand names                                             |                   |          |         |       |                |
| 11     | Doctors are materialistic lacking ethical and moral values             |                   |          |         |       |                |
| 12     | Sales managers not only condone unethical promotions of MRs but also encourage it |                   |          |         |       |                |
| 13     | Low salaries, thus for incentives, MRs opt unethical promotion         |                   |          |         |       |                |
| 14     | Junior doctors use Pharma companies to promote their business (clinic renovation, foreign trips) and clinical practice (speakers at the seminar, free camps) |                   |          |         |       |                |
| 15     | Lack of external accountability can be a reason of unethical practices |                   |          |         |       |                |

**Pharma companies’ priorities**

First priority of your pharmaceutical company: well being of patient maximum sale company reputation market position

The purpose and focus of all symposia, congresses and other promotional, scientific or professional meetings organized or sponsored by your company for medical doctors is to:

Provide scientific information facilitate doctor promote sales
### Part-II (Medical doctors)

| Gender: M F | Practicing facility: Government Private |
|-------------|----------------------------------------|
| Terminal education: FCPS (part 1 or 2) MBSS |
| Designation: Professor Associate Professor Assistant. Professor Registrar Medical officer General practitioner |
| Satisfied with drug promotion activities: Y N |

**Perceptions (5-point Likert scale)**

Tick that applies or is considered the most appropriate option to the statement

- Strongly disagree=1,
- Disagree=2,
- Neutral=3,
- Agree=4,
- Strongly agree=5

| Sr. No | Items                                                                 | Strongly disagree | Disagree | Neutral | Agree | Strongly agree |
|--------|-----------------------------------------------------------------------|-------------------|----------|---------|-------|----------------|
| 1      | Provides products of high quality, safety, efficacy according to the standards framed by regulatory authorities |
| 2      | Follows ethical guidelines for promoting and marketing of their products |
| 3      | Provides accurate, balanced and scientifically valid data on products |
| 4      | Provide information and scientific data with valid reference |
| 5      | Organize events for medical doctors outside Pakistan other than international congress |
| 6      | Finance social or entertainment activities for medical doctors in international congress |
| 7      | Always mark the samples with “Not for sale” tag |
| 8      | Pay cost of individuals accompanying medical doctors on conferences |
| 9      | Offers payments in cash or cash equivalents to medical doctors |
| 10     | Fulfils medical doctor’s request for any facilitation or gifts |
| 11     | More emphasis on doctor-company sales contracts rather than doctor-patient suitability as per the needs of the patients |
| 12     | More focused on selling tactics rather than product usage in right indication |
| 13     | Always looking for doctors who prefer to write company products at the expense of certain benefits |
| 14     | Provides products of high quality, safety, efficacy according to the standards framed by regulatory authorities |
Barriers (5-point Likert scale)

Tick that applies or is considered the most appropriate option to the statement

| Sr. No | Items                                                                 | Strongly disagree | Disagree | Neutral | Agree | Strongly agree |
|-------|------------------------------------------------------------------------|-------------------|----------|---------|-------|----------------|
| 1     | Lack of external accountability can be a reason of unethical practices|                   |          |         |       |                |
| 2     | Doctors are incentivized to generate business by over investigation and treatment of patients at their mercy, medically and financially |                   |          |         |       |                |
| 3     | Price war among pharmaceuticals                                        |                   |          |         |       |                |
| 4     | Out of competition companies resort to unethical promotion to maximize the profits |                   |          |         |       |                |
| 5     | Lack of interests in research and study                                 |                   |          |         |       |                |
| 6     | Company's pressure to achieve sale targets                              |                   |          |         |       |                |
| 7     | Low quality products need unethical push                                |                   |          |         |       |                |
| 8     | Job insecurity if sales targets not met                                  |                   |          |         |       |                |
| 9     | Non-existence of doctor-patient-pharmacist loop                         |                   |          |         |       |                |
| 10    | Prescribing by brand names                                             |                   |          |         |       |                |
| 11    | Doctors are materialistic lacking ethical and moral values               |                   |          |         |       |                |
| 12    | Sales managers not only condone unethical promotion by MRs but also encourage it |                   |          |         |       |                |
| 13    | Low salaries, for incentives MRs opt un-ethical promotion               |                   |          |         |       |                |
| 14    | Junior doctors use pharma companies to promote their business (clinic renovation, foreign trips) and clinical practice (speakers at the seminar, free camps) |                   |          |         |       |                |

Thanks for your participation and precious time to fill this questionnaire

Received: 7 July 2020 Accepted: 21 December 2020
Published online: 04 January 2021

References
1. Khawaja RH, Feroz A. Unethical pharmaceutical marketing in Pakistan: a systematic review. J Pharm Health Serv Res. 2019;11:53–60.
2. Limited TPCRA. Sector Research - Pharmaceutical. Lahore, Pakistan. 2019; http://www.pacra.com.pk/pages/research/research.php. Accessed 03-05-2020, 2020.
3. Associations IFoPMa. The Pharmaceutical Industry and Global Health; Facts and Figures 2017. 2017; https://www.ifpma.org/resource-centre/ifpma-launches-its-2017-facts-figures-report/. Accessed 03-05-2020, 2020.
4. WHO. Ethical criteria for medicinal drug promotion. 1998; https://apps.who.int/iris/handle/10665/38125, 2020.
5. Ijoma U, Onwueluke I, Onodugo O, et al. Effect of promotional strategies of pharmaceutical companies on doctors' prescription pattern in South East Nigeria. TAF Prev Med Bull. 2010;9(1):1–6.
6. Lexchin J. Pharmaceutical company spending on research and development and promotion in Canada, 2013–2016: a cohort analysis. J Pharm Policy Pract. 2018;11:5.
7. Fugh-Berman A, Ahari S. Following the script: how drug reps make friends and influence doctors. PLoS Med. 2007;4(4):e150.
8. Ali Z, Rana MLT, Mahmood A, Hanan MA, Noshina S, Naila K. Relationship between doctors' prescribing behavior and pharmaceutical promotional tools: a Pakistani case. Iran J Public Health. 2015;44:709–10.
9. Khan N, Naqvi AA, Ahmad R, Ahmed FR, McCarry K, Fazlani RY, Ahsan M. Perceptions and attitudes of medical sales representatives (MSRs) and prescribers regarding pharmaceutical sales promotion and prescribing practices in Pakistan. J Young Pharm. 2016;8(3):244–50.
10. Zaidi SH. Medical ethics in the contemporary era. Sindh: Royal Publishing Company, 1995.
11. Ahmed RR, Saeed A. Pharmaceutical drug promotion practices in Pakistan: issues in ethical and non-ethical pharmaceutical practices. Middle-East J Sci Res. 2014;20(11):1630–40.
12. Ahmed RR, Jalees T. Pharmaceutical industry in Pakistan: unethical pharmaceutical marketing practices. Mark Forces. 2008;4(2):30–9.
13. (PPMA) PPMa. Pakistan’s Pharmaceutical Industry. Pakistan’s Pharmaceutical Industry 2017. Accessed 22-10-2020, 2020.
14. Lieb K, Scheurich A. Contact between doctors and the pharmaceutical industry, their perceptions, and the effects on prescribing habits. PLoS ONE. 2014;9(10):e110130.
15. Arslan Siddiqi SH, Parveen G, Malik F, et al. Relevant influence of promotional tools by pharmaceutical industry on prescribing behaviors of doctors: a cross-sectional survey in Pakistan. Afr J Pharm Pharmacol. 2011;5(13):1623–32.
16. Jamshed SQ, Ibrahim MIM, Hassali MA, Masood I, Low BY, Shafie AA. Perception and attitude of general practitioners regarding generic medicines in Karachi, Pakistan: a questionnaire based study. South Med Rev. 2012;5(1):22.
17. Mohiuddin M, Rashid SF, Shuvo MI, Nahar N, Ahmed SM. Qualitative insights into promotion of pharmaceutical products in Bangladesh: how ethical are the practices? BMC Med Ethics. 2015;16:1–9.
18. Rohra DK, Gilani AH, Memon K, et al. Critical evaluation of the claims made by pharmaceutical companies in drug promotional material in Pakistan. J Pharm PharmSci. 2006;9(1):50.
19. Vakani F, Naqvi K, Amin A. Content audit of drug advertisements in Pakistan. JME. 2011. https://doi.org/10.20529/JME.2011.066.
20. Fracé J, Izquierdo JZ, Music T, et al. Ethical pharmaceutical promotion and communications worldwide: codes and regulations. Philos Ethics Hum Med. 2014;9(1):7.
21. Rafique S, Sarwar W, Rashid A, Sheerin F. Influence of free drug samples on prescribing by physicians: a cross sectional survey. J Pak Med Assoc. 2017;67(3):465–7.
22. Shah SA, Khawaja HA. Unethical marketing practices of pharmaceutical companies in Pakistan: A case study of Sukkur division. Handbook on the Economic, Finance and Management Outlooks. 2013.
23. Siddiqi A, Hussain S, Parveen G, et al. Relevant influence of promotional tools by pharmaceutical industry on prescribing behaviors of doctors: a cross-sectional survey in Pakistan. Afr J Pharm Pharmacol. 2011;5(13):1623–32.
24. Mintzes B, Lexchin J, Sutherland JM, et al. Pharmaceutical sales representatives and patient safety: a comparative prospective study of information quality in Canada, France and the United States. J Gen Intern Med. 2013;28(10):1368–75.
25. Spurlock NK, Mansfield PR, Montgomery BD, et al. Information from pharmaceutical companies and the quality, quantity, and cost of physicians’ prescribing: a systematic review. PLoS Med. 2010;7(10):e1000352.
26. Ahmad M, Akhtar N, Awan M, Murtaza G. Ethical evaluation of pharmaceutical marketing in Pakistan. Acta Bioethica. 2011;17(2):215–24.
27. Khan N, Naqvi A, Ahmad R, et al. Perceptions and attitudes of medical sales representatives (MSRs) and prescribers regarding pharmaceutical sales promotion and prescribing practices in Pakistan. J Young Pharm. 2016;8(3):244–50.
28. Pankhuri Agarwal SK. Pharmaceutical promotion and its influence on prescription behavior: ethical issues and legal framework in India. Asian Bioeth Rev. 2017;9:73–85.
29. Jacob NT. Drug promotion practices: a review. Br J Clin Pharmacol. 2018;84(8):1659–67.
30. Fatemalohora MSR. Snapshot of Pharmaceutical promotional literature of Bangladesh: a critical review. Bangl J Pharmcol. 2018;13:214–21.
31. Leonardo Alves T, Lexchin J, Mintzes B. Medicines information and the regulation of the promotion of pharmaceuticals. Sci Eng Ethics. 2019;25(4):1167–92.
32. Ziganshina L, Lexchin J. Regulation of pharmaceutical promotion: why does regulation matter? In: The politics of medicines (e-Encyclopaedia). Amsterdam: Health Action International, 2010:21.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.